

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SEISMIC STATION DATA FOR NORTHERN CALIFORNIA AND SURROUNDING AREAS

by

Fred W. Klein, Jerry P. Eaton, and Frederick Lester

U. S. Geological Survey
345 Middlefield Rd.
Menlo Park CA 94025

Open File Report 88-448

This report is preliminary and has not been reviewed
for conformity with U. S. Geological Survey
editorial standards and stratigraphic nomenclature.

Any use of trade names is for descriptive
purposes only and does not imply
endorsement by the USGS.

8/8/88 version

INTRODUCTION

This report attempts to systematize the codes used for naming seismic stations in and near California. We also list the locations and dates of operation of more than 1700 permanent and portable seismic stations. The Seismology Branch of the U. S. Geological Survey in Menlo Park compiles data on more than 15,000 earthquakes in Northern California every year. The branch directly operates more than 300 stations and utilizes data from several hundred others that are operated by other groups. This great wealth and diversity of earthquake data has led to problems with the 3-letter codes used to identify seismic stations. Such problems include duplication of codes and inconsistent use of more than one code for a station.

These station data and programs were compiled to support earthquake processing using earthquake location programs. We thus include only short-period stations (typically with one-second period seismometers) of the type routinely used in networks for timing local earthquakes. Thus long-period seismometers and most stations discontinued before 1960 or with a gain of less than 2000 are omitted from this list. Most stations included in the tables have at least one P reading in the Seismology Branch's phase data.

We have tried to list all northern California stations. Many additional stations are included: all stations operated by CALTECH-USGS at Pasadena Calif., the University of Nevada at Reno, and Oregon stations of the University of Washington at Seattle. This report should be regarded as a primary data source only for stations operated by the USGS in Menlo Park. Data listed here for most other networks have been checked by their operators, but readers are referred to the other networks for definitive information on their own stations.

The present treatment of station data does not include time-dependent information such as details of instrumentation or gains. We do however note stations which have been moved to a nearby location. We assigned a new and unique code to the older station site if the move was more than 300 meters. The geographic name of the earlier site includes the notation "(old)".

We first specify the system of station codes in use by the Seismology branch. Table 5 then lists the stations that we know of which have moved. Some of these received new names and some did not. Table 6 is the master list of station data and Table 7 is a cross-reference of all codes. Appendix 1 gives instructions for running the computer programs which create station files used by earthquake location programs. Appendix 2 summarizes the procedures used to update the codes of stations in the catalog of earthquake phase data.

SEISMIC STATION CODE CONVENTION OF THE USGS IN MENLO PARK

This station code convention grew out of an effort to standardize existing codes, avoid identical codes used by different seismic networks for different stations and clean up phase data which previously referred to the same station by several different codes at different times.

A complete and unique station code consists of the following:

- A 3-letter name assigned by the station operator.
- A 1-letter code for the entire network (USGS-Menlo, UC Berkeley, etc.)
- A 1-letter code for the component (i.e. V, N, E, etc.)

The placement of the 5 letters of station code is as follows. The 3-letter name followed by the network code go in the traditional 4-space field for station codes. The component goes on the station card and in column 9 of the phase card. The HYPOINVERSE location program will match station and phase cards using all 5 letters. Old versions of HYPO71 will only match on the 4-letter field and will ignore the component. The first 4 letters will uniquely identify the station site. Ignoring the component will only be a problem if some essential parameters on the station card differ for different components.

An additional letter is used in the station tables to identify the geographic region of subnets, such as A for Auburn. This is used as the first letter of the 3-letter name for all stations operated by the USGS in Menlo Park. Other letters have been assigned to other nets and subnets in the region. While not part of the full 5-letter code, they are an additional piece of useful information.

Prior to June 1, 1977, the USGS-Menlo codes consisted only of the 3-letter name right justified in a 4-space field. On that date, the 3-letter names were changed, left justified, and the component code added in the fourth space. We now use the 1-letter network code in addition. For example, the three types of codes used for Stone canyon are (using _ for blank):

STC	prior to June 1, 1977
BSCV	after June 1, 1977
BSCM V	rationalized code (using M for USGS-Menlo)

All older phase data has been changed to the rationalized code convention, so a specific change date is not relevant for older phase data. The Seismology Branch's CUSP earthquake processing changed to the 5-letter codes as of 87-03-26 at 23:56. Phase data derived from older CUSP files using the PHASEOUT program may have either the old 4-letter codes or the new 5-letter codes at the user's option. The RTP must use the old 4-letter names, but RTP data retrieved from CUSP will have the correct 5-letter codes.

Table 1 lists the 1-letter codes used to identify different seismic networks. These are the fourth letter of the rationalized station codes. This letter makes the code unique when two networks have used the same 3-letter code. Also listed in Table 1 are the owner/operator codes as given in Tables 5, 6 and 7. Table 2 lists the 1-letter region codes used as the first letter of all USGS-Menlo stations. Letters have been assigned to areas in which the USGS-Menlo does not operate stations, but are not used as part of the station code for other networks. Table 3 lists the 1-letter component codes which are the 5th letter of the full station codes. These distinguish between major instrument types and orientations running at the same site. The 5-letter code thus uniquely identifies a given seismogram.

Portable (and therefore temporary) stations are a special case. The new system accomodates a vast number of different portable nets. We use a P as the network code for portable. The first two letters of the name code are a site abbreviation. The two-letter site abbreviations are listed in Table 4. The third letter is a sequential number or letter starting with 1 and ending with Z. The Santa Rosa stations previously referred to as SR01 and SR10 thus become SR1P V and SRAP V respectively.

Table 1. 1-LETTER NETWORK OWNER/OPERATOR CODES (4th space in station code)

	NEIS <u>code</u>	Our ORG <u>code</u>	<u>Operator</u>
B	BRK	UCB	UC Berkeley
C	PAS	GSP	USGS Pasadena
C		GSPM	Formerly operated by Menlo, now by Pasadena
C	PAS	CIT	Caltech
D		GSD	USGS Denver basin & range stations
F		UCS	UC Santa Barbara
G	CDMG	CDM	Calif. Div. of Mines and Geology
L	LAC	LLL	Lawrence Livermore Labs
M	MNLO	GSM	USGS Menlo
M		GSMP	Formerly operated by Pasadena, now by Menlo
O		UWA	Univ. of Washington Oregon stations
P		5DY,DIG,SMD,CEN	USGS Menlo portables
P			(Non-USGS portables use P and UNR, CIT etc.)
R	REN	UNR	Univ. of Nevada Reno
S	USC	USC	Univ. of Southern Calif.
T		TER	Terra Corp. (Mendocino area)
U		UUT	University of Utah
W	CDWR	DWR	Calif. Div. of Water Resources
X	ECX	ECX	CICESE, Ensenada, Mexico
Y		WCC	Woodward-Clyde & PG&E (Sierra foothills & Diablo Canyon)
		WWS	Worldwide standard station
		PAL	Palisades (Lamont Doherty Geological Observatory)
		CGS	U.S. Coast & Geodetic Survey
		OIL	Union Oil Co. of California

Table 2. 1-LETTER REGION CODES

A	Auburn region	N	Napa Valley region
B	San Juan Bautista region	O	Oroville region
C	Calaveras region	P	Parkfield region
D	Mojave desert	Q	Southern Nevada
E	Elsinore fault region	R	Riverside region
F	San Fernando and Los Angeles basins	S	Santa Barbara region
G	Geysers region	T	Tejon pass region
H	Hollister region	U	Northern Nevada (UNR net)
I	Imperial valley	V	Oregon
J	San Jose region	W	Walker pass region
K	Klamath mountain region	X	Mexico
L	Lassen and Shasta region	Y	
M	Melones and Mammoth regions	Z	

Table 3. 1-LETTER COMPONENT CODES (5th position in full station code)

V	vertical high gain velocity
Z	vertical low gain "
E	east horizontal "
N	north horizontal "
p	dilatometer (gain 1)
Q	" (gain 12)
R	" (gain 50)
S	" (gain 200)
T	time code (CUSP recording)
L	additional horizontal of another gain or orientation; also NS Wood-Anderson
M	additional horizontal of another gain or orientation; also EW Wood-Anderson
I	vert force-balance-accel. (2.0g low gain)
J	north " "
K	east " "
A	vert " (0.2g high gain)
B	north " "
C	east " "
F	alternate velocity vertical
G	" north
H	" east

Table 4. 2-LETTER PORTABLE NET CODES (first two letters of codes ending in P)

	<u>Region or name</u>	<u>Dates</u>	<u>Operator</u>
BI	Bishop	1978	
CA	Long Valley Caldera	3/84	USGS
CH	Chalfant Valley	7/86	USGS
CL	Long Valley	6-9/81	CDMG
CO	Coalinga	5-9/83	USGS
CP	Coalinga GEOS	5/83	USGS digital GEOS
CS	Coso Hot Springs	5-6/77	USGS Centipede
DC	Dos Cuadras Ocean Bot.	12/75-1/76	USGS OBS
DU	Durwood Meadows	10-11/83	USGS 5-day
EU	Eureka & Cape Mendocino	11-12/80	USGS
GE	Geysers	8-12/81	USGS
JA	Long Valley	1/83	USGS
KE	Kettleman Hills	8/85	USGS
LA	Lassen Park	7-10/80	USGS 5-day
LI	Livermore	1-2/80	LLL
MC	Mono Craters	7-8/82	USGS
MD	Mount Diablo	6-7/70	USGS
MH	Morgan Hill GEOS	4-5/84	USGS digital GEOS
MI	Morgan Hill 5-day	4-5/84	USGS
ML	Mammoth Lakes	5-6/80	USGS
MM	" "	"	Caltech
MN	" "	"	UNR
MO	" "	"	USGS digital GEOS
MP	" "	78-82	CDMG
MR	Mammoth	8/82	USGS
OR	Oroville	8/75-76	DWR
OW	"	8/75	Woodward Clyde
PB	Point Buchon	12/80-5/81	USGS
PM	Point Mugu	2-4/73	USGS
RO	Rocklin	6/78	CDMG
RV	Round Valley	11/84	USGS
SA	San Andreas	1-5/70	USGS
SH	Shasta	8/78	USGS
SP	Shasta (Stevens Pass)	8/78	USGS
SR	Santa Rosa	10/69	USGS
ST	Shasta (tennant)	1/81	USGS
SU	Point Sur	1-2/84	USGS
UA	UNR Mammoth	10/78	UNR
UB	UNR Mammoth	10-11/79	UNR
UD	UNR Round Valley	11/84	UNR
UE	UNR Chalfant Valley	7/86	UNR
UF	UNR Mammoth	5/82	UNR
UO	Union Oil, Medicine Lake	8/84	Union Oil

Table 5. Many pairs of entries in the master station table (Table 6) are actually the same station. Two or more entries may occur if the station moved or was out of operation for a year or more. All such cases presently known to us are listed as pairs of station entries in table 5.

The present policy of the Seismology Branch is to assign a new code to stations which move more than 300 m. In many cases where this was not done at the time of the move, a new code was assigned to the older site. If a new code was assigned at the time of a move of less than 300 m, we preserve both codes in our tables. There are undoubtedly several short station moves when a new code was not assigned and which are documented only in the original field notes. These cases will be added to this table as they are discovered. We also list a few identifiable cases of a station which was moved and given an entirely new name. Although we attempted to correct any errors, data associated with such paired sites may sometimes be assigned to the wrong site and code near the time of the move.

Multiple entries of the same station code may also appear in Tables 5 and 6 if the station was out of operation for a year or more. A detailed operational history of each station is beyond the scope of this report, but it is useful for building station files and plotting station maps to know of long periods of inactivity.

MOVED STATIONS

RATN C	4LET	OLD	LAT	LONG	ELEV	R	ORG	OPERATION	DATA	USE	JPE	ALIAS
JASB V	JASV	JAS	37 56.8	120 26.3	457	M	UCB	640828-8407	640828-8407		XJAV	JAS1
JASB V	JASV	JAS1	37 55.6	120 25.2	427	M	UCB	8407 -861106	8407 -861106		XJAV	JAS1
WKC B V	WKC V	WKC	40 23.60	124 17.30	976	K	UCB	7610 -801105	7610 -801105		XWKV	KWR
WKC B V	WKC V	WKC2	40 23.35	124 17.73	976	K	UCB	801105-831108	801105-831108		XWKV	WKC
BCMC V	BCMV	BCM	33 39.32	115 26.88	1135	D	GSP	7404 -7412	7404 -7412		DBCV	
BC2C V	BC2V	BC2	33 39.42	115 27.67	1185	D	GSP	7701 -999999	7701 -999999		DBCV	BCM
COTC V	COTV	COT	33 18.29	115 21.20	293	I	GSP	7303 -7801	7303 -7801		ICMV	
CH2C V	CH2V	CH2	33 17.77	115 20.17	347	I	GSP	751231-999999	751231-999999		ICMV	
COXC V	COXV	COX	33 52.35	115 19.68	884	D	GSP	7404 -741130	7404 -741130		DCXV	
CO2C V	CO2V	CO2	33 50.83	115 20.68	276	D	GSP	741130-999999	741130-999999		DCXV	
DBBC V	DBBV	DBB	33 44.00	117 5.83	672	R	GSP	700101-750430	700101-750430		RDBV	
DB2C V	DB2V	DB2	33 44.10	117 3.72	625	R	GSP	750430-999999	750430-999999		RDBV	
DHSC E	DHSE	DHSE	33 55.58	116 23.13	442	R	GSP	7804 -810312	7804 -810312		RDHE	
EWCC E	EWCE	EWCE	33 56.24	116 22.86	512	R	GSP	810430-999999	810430-999999		REWE	
DHSC N	DHSN	DHSN	33 55.58	116 23.13	442	R	GSP	7804 -810312	7804 -810312		RDHN	
EWCC N	EWCN	EWCN	33 56.24	116 22.86	512	R	GSP	810430-999999	810430-999999		REWN	
DHSC V	DHSV	DHSV	33 55.58	116 23.13	442	R	GSP	7804 -810312	7804 -810312		RDHV	DSH
EWCC V	EWCV	EWCV	33 56.24	116 22.86	512	R	GSP	810430-999999	810430-999999		REWV	
DHSC Z	DHSZ	DHSZ	33 55.58	116 23.13	442	R	GSP	7804 -810312	7804 -810312		RDHZ	
EWCC Z	EW CZ	EW CZ	33 56.24	116 22.86	512	R	GSP	810430-999999	810430-999999		REWZ	
FNKC V	FNKV	FNK	33 22.98	115 38.26	12	I	GSP	7511 -810731	7511 -810731		IFRV	
FRKC V	FRKV	FRK	33 24.05	115 38.21	91	I	GSP	810731-999999	810731-999999		IFRV	
FTCC V	FTC	FTC	34 52.4	118 53.6	990	T	CIT	521121-700930				
FTCC V	FTCV	FTC	34 52.25	118 53.51	942	T	GSP	760731-999999	760731-999999		TFTV	
JUNC V	JUNV	JUN	34 28.18	117 52.67	1210	R	GSP	7510 -7606	7510 -7606		RJHV	TJHV
JNHC V	JNHV	JNH	34 26.85	117 57.27	1317	R	GSP	771130-999999	771130-999999		RJHV	TJHV
NWRC V	NWRV	NWR	33 6.10	115 41.01	-69	I	GSP	7611 -771130	7611 -771130		INRV	
NW2C V	NW2V	NW2	33 5.43	115 41.54	-68	I	GSP	771130-999999	771130-999999		INRV	
PVRC V	PVRV	PVR	33 45.50	118 21.40	340	F	GSP	5603 -810930	5603 -810930		FPVW	
PVRC V	PVRV	PVR	33 45.13	118 22.23	183	F	GSP	810930-999999	810930-999999		FPVW	
SSVC E	SSVE	SSVE	34 13.02	117 29.34	1594	R	GSP	7601 -770131	7601 -770131		RSSE	
SS2C E	SS2E	SS2E	34 12.46	117 29.98	1609	R	GSP	770131-800123	770131-99		RSSE	

Table 5.

MOVED STATIONS

RATN	C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
SSVC	N	SSVN	SSVN	34	13.02	117	29.34	1594	R	GSP 7601 -770131 7601 -770131	RSSN	SAN SEVAINE N (OLD)
SS2C	N	SS2N	SS2N	34	12.46	117	29.98	1609	R	GSP 770131-800123 770131-800123	RSSN	SAN SEVAINE N
SSVC	V	SSV	SSV	34	13.02	117	29.34	1594	R	GSP 7601 -770131 7601 -770131	RSSV	SAN SEVAINE (OLD)
SS2C	V	SS2V	SS2	34	12.46	117	29.98	1609	R	GSP 770131-999999 770131-8006	RSSV	SAN SEVAINE
VGRC	V	VGRV	VGR	33	50.25	116	48.53	1500	R	GSP 7512 -770331 7512 -770331	RVGV	VISTA GRANDE (OLD)
VG2C	V	VG2V	VG2	33	49.91	116	48.55	1484	R	GSP 770331-999999 770331-999999	RVGV	VISTA GRANDE
WHPC	V	WHPV	WHP	34	18.42	114	29.75	606	D	GSP 7404 -7410 7404 -7410		WHIPPLE MTNS. (OLD)
WH2C	V	WH2V	WH2	34	18.87	114	24.55	1245	D	GSP 7410 -771220 7410 -771220		WHIPPLE MOUNTAINS
APKD	V	APKV	APK	36	19.17	115	34.46	2680	Q	GSD 750615-830906 750615-830906	QAPV	ANGELS PEAK, NEV (OLD)
AP2D	V	APKW	APKW	36	19.19	115	35.22	2512	Q	GSD 831010-999999 831010-84		ANGELS PEAK, NEV #2
BMTD	V	BMTV	BMT	37	17.02	116	38.74	2191	Q	GSD 800226-830415 800226-830415	QBMV	BLACK MTN. NEV. (OLD)
BM2D	V	BMTN	BMTN	37	17.35	116	38.43	2098	Q	GSD 830401-999999 8310 -8311		BLACK MOUNTAIN NEV #2
KRND	V	KRNV	KRN	37	42.37	116	20.07	2570	Q	GSD 790530-800423 790530-800423	QKRV	KAWICH RANGE NEV (OLD)
KRAD	V	KRNA	KRNA	37	44.47	116	22.80	1980	Q	GSD 800423-999999 800423-99	QKRV	KAWICH RANGE, NEV
MCXD	V	MCXV	MCX	36	39.37	115	59.45	1160	Q	GSD 770615-800307 770615-800307	QMCV	MERCURY, NEV (OLD)
MCYD	V	MCYV	MCY	36	39.70	115	57.73	1285	Q	GSD 800307-999999 800307-999999	QMCV	MERCURY, NEV
AFOM	V	AFOV	AFHD	38	56.69	120	58.10	524	A	GSM 760129-830516 760129-830516	AFOV	FOREST HILLS DIV. (OLD)
AFDM	V	AFDV	AFD	38	56.88	120	58.34	549	A	GSM 830516-999999 830516-999999	AFDV	FOREST HILLS DIVIDE
BBMM	V	BBMV	BGM	36	35.48	121	01.52	1216	B	GSM 720303-830712 720303-830712	BBMV	BIG MOUNTAIN (OLD)
BBGM	V	BBGV	BBG	36	34.70	121	02.31	1097	B	GSM 830712-999999 830712-999999	BBGV	BIG MOUNTAIN
BSBM	V	BSBV	SWB	36	44.27	121	17.21	398	B	GSM 750620-800512 750620-810603	BSBV	SWANSONS BLUFF
BHRM	V	BHRV	BHR	36	43.67	121	15.83	213	B	GSM 810317-999999 810317-999999	BHRV	HODGES RANCH
BJCM	V	BJCV	JHC	36	32.82	121	23.53	207	B	GSM 690618-871217 690618-871217	BJCV	JOHNSON CANYON (OLD)
BJCM	V	BJCV	JHC	36	32.53	121	22.56	207	B	GSM 871217-999999 871217-999999	BJCV	JOHNSON CANYON
BPNM	V	BPNV	PNC	36	33.73	121	38.18	305	B	GSM 670924-760520 670924-760520	BPNV	PINE CANYON (OLDEST)
BPYM	V	BPYV	PNQ	36	33.90	121	38.15	268	B	GSM 760125-811209 7508 -811209	BPYV	PINE CANYON (OLD)
BPCM	V	BPCV	BPC	36	34.32	121	37.56	183	B	GSM 811209-999999 811209-999999	BPCV	PINE CANYON
BS2M	V	BS2V	STB	36	38.02	121	14.01	293	B	GSM 670122-750121 670122-750121	BS2V	STONE CANYON (OLDEST)
BS3M	V	BS3V	STC	36	38.10	121	14.38	267	B	GSM 750121-761006 750121-7703	BS3V	STONE CANYON (OLDER)
BS4M	V	BS4V	STQ	36	37.98	121	14.05	357	B	GSM 761006-780225 761006-780225	BS4V	STONE CANYON (OLD)
BSCM	V	BSCV	BSC	36	38.50	121	15.59	323	B	GSM 780225-999999 780225-999999	BSCV	STONE CANYON

MOVED STATIONS

RATN	C	4LET	OLD	---	LAT	---	LONG	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
BR1M	N	BR1N	SRSN	36	40.11	121	31.15	399	B	GSM	7303	-7506	7303	-7506	BR1N				SALINAS RAD SITE N
BSRM	N	BSRN	SRQN	36	39.99	121	31.12	395	B	GSM	770309	-999999	770309	-999999	BSRN				SALINAS RADIO SITE N
BR1M	V	BR1V	SRS	36	40.11	121	31.15	399	B	GSM	690509	-770309	690509	-770309	BR1V	SRQ	BSR		SALINAS RAD SITE (OLD)
BSRM	V	BSRV	SRQ	36	39.99	121	31.12	395	B	GSM	770309	-999999	770309	-999999	BSRV	SRS	SRQ2		SALINAS RADIO SITE
CADM	V	CADV	AND	37	09.77	121	37.45	244	C	GSM	670825	-801217	670825	-801217	CADV				ANDERSON RES (OLD)
CADM	V	CADV	CAD	37	09.83	121	37.55	207	C	GSM	801217	-999999	801217	-999999	CADV				ANDERSON RESERVOIR
CBHM	V	CBHV	CBS	37	47.81	121	38.77	279	C	GSM	800227	-820421	800227	-820421	CBHV				BYRON HOT SPR. (OLD)
CBSM	V	CBSV	CBS	37	49.06	121	38.43	58	C	GSM	820421	-999999	820421	-999999	CBSV				BYRON HOT SPRINGS
CCRM	V	CCRV	CCR	37	47.30	121	57.00	185	C	GSM	700729	-760205	700729	-760205	CCRV				CROW CANYON ROAD (OLD)
CCNM	V	CCNV	CCQ	37	47.49	121	56.89	219	C	GSM	760205	-800428	760205	-810212	CCNV				CROW CANYON ROAD
CPAM	V	CPAV	PAL	37	37.88	121	57.37	463	C	GSM	690627	-800123	690627	-800123	CPAV	CPLV			PALOMARES ROAD (OLD)
CPLM	V	CPLV	CPL	37	38.25	121	57.64	317	C	GSM	800123	-999999	800123	-999999	CPLV				PALOMARES ROAD
GCVM	V	GCVV	CVD	38	46.14	123	00.89	150	G	GSM	750507	-880317	750507	-880317	GCVV				CLOVERDALE (OLD)
GCVM	V	GCVV	CVD	38	46.18	123	00.83	150	G	GSM	880317	-999999	880317	-999999	GCVV				CLOVERDALE
HS8M	V	HS8V	SL8	37	04.81	121	05.65	122	H	GSM	740228	-800306	740228	-800306	HS8V	HS1V			SAN LUIS DAM (OLD)
HS1M	V	HS1V	HSL	37	01.16	121	05.13	520	H	GSM	800306	-999999	800306	-999999	HS1V				SAN LUIS DAM
JBEM	V	JBEM	BGU	37	20.54	122	20.31	158	J	GSM	700301	-711102	700301	-711102	JBEM				BEAR GULCH ROAD (OLD)
JBGM	V	JBGM	BGH	37	20.52	122	20.34	158	J	GSM	711102	-999999	711102	-999999	JBGM	BGR			BEAR GULCH ROAD
JBKM	V	JBKV	BMT	37	18.95	122	09.83	170	J	GSM	661027	-680923	661027	-680923	JBKV				BLACK MOUNTAIN (OLD)
JBMM	V	JBMV	BAM	37	19.09	122	09.16	820	J	GSM	750212	-999999	750212	-999999	JBMV	BMT			BLACK MOUNTAIN
JB1M	V	JB1V	CB1	37	07.67	122	09.98	792	J	GSM	760427	-770517	760427	-770517	JB1V				CAMP BEN LOMOND (OLD)
JB1M	V	JB1V	JBL	37	07.69	122	10.08	792	J	GSM	770517	-999999	770517	-999999	JB1V				CAMP BEN LOMOND
JPPM	V	JPPV	POR	37	15.87	122	12.78	186	J	GSM	661222	-710405	661222	-710407	JPPV				PORTOLA STATE PARK
JPPM	V	JPPV	POR	37	15.81	122	12.78	186	J	GSM	750723	-999999	750723	-999999	JPPV				PORTOLA STATE PARK
JPQM	V	JPQV	PEM	37	19.48	122	6.33	466	J	GSM	700508	-700528	700511	-700518	JPQV				PERMANENTE QUARRY 1
JPQM	V	JPQV	QRY	37	19.50	122	06.28	453	J	GSM	750207	-760902	750207	-760902	JPQV				PERMANENTE QUARRY
JPRM	V	JPRV	PDO	37	47.68	122	28.46	107	J	GSM	680926	-690211	690108	-690108	JPRV				PRESIDIO S.F. (OLD)
JPRM	V	JPRV	PRO	37	47.70	122	28.43	107	J	GSM	760406	-999999	760406	-999999	JPRV				PRESIDIO
MBFM	V	MBFV	BFS	37	40.71	120	21.80	309	M	GSM	761103	-810520	761103	-810520	MBFV	MBF			BLANCHARD FIRE STA.
MBOM	V	MBOV	MBO	37	41.35	120	21.86	279	M	GSM	810327	-999999	810327	-999999	MBOV				BONDS FLAT
MD1M	V	MD1V	MDR1	37	38.28	118	49.96	2220	M	GSM	8301	-8308	8301	-8309	MD1V	MDR1			DOE RIDGE (OLD)
MDRM	V	MDRV	DOE	37	38.32	118	50.13	2220	M	GSM	830109	-999999	830113	-999999	MDRV	DOE			DOE RIDGE

MOVED STATIONS

RATN	C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	--OPERATION--	--DATA	USE---	JPE	ALIAS
MHIM	V	MHIV	MHD	37 07.18	119 54.97	146	M	GSM	810428-830507	810428-830507		MHIV	HIDDEN DAM (OLD)
MHDM	V	MHDV	MHD	37 07.36	119 53.60	177	M	GSM	830507-999999	830507-999999		MHDV	HIDDEN DAM
MLKM	V	MLKV	MLK	37 39.86	118 58.50	2620	M	GSM	820805-870825	820805-870825		MLKV	WAMMOTH LAKES (OLD)
MMLM	V	MLLV	MLL	37 39.36	118 58.68	794	M	GSM	871025-999999	871025-999999		MLLV	WAMMOTH LAKES
MNPM	N	MNPN	MNPN	37 24.82	119 43.51	975	M	GSM	820420-830505	820420-830505		MNPN	NIPINNAWASSEE N (OLD)
MNPM	N	MNPN	MNPN	37 24.89	119 43.68	1000	M	GSM	830505-999999	830505-999999		MNPN	NIPINNAWASSEE N
MNPV	V	MNPV	MNP	37 24.82	119 43.51	975	M	GSM	810526-830505	810526-830505		MNPV	NIPINNAWASSEE (OLD)
MNPV	V	MNPV	MNP	37 24.89	119 43.68	1000	M	GSM	830505-999999	830505-999999		MNPV	NIPINNAWASSEE
MYOM	V	MYOV	MYO	37 22.68	120 25.18	84	M	GSM	810428-830507	810428-830507		MYOV	YOSEMITE LAKE (OLD)
MYLM	V	MYLV	MYL	37 23.02	120 25.16	89	M	GSM	830507-999999	830507-999999		MYLV	YOSEMITE LAKE
NCDM	V	NCDV	CDR	38 22.19	122 27.70	620	N	GSM	710308-820401	710308-820401		NCDV	CAVEDALE ROAD
NVEM	V	NVEV	NVE	38 22.36	122 26.17	707	N	GSM	820305-999999	811213-999999		NVEV	MOUNT VEEDER
NHBM	V	NHBV	HLB	38 35.36	122 54.54	165	N	GSM	750221-880323	750221-880323		NHBV	HEALDSBURG
NMCM	V	NMCV	NMC	38 35.36	122 54.74	148	N	GSM	880323-999999	880323-999999		NMCV	MILL CREEK
NHEM	V	NHEV	SHC	38 40.22	122 38.03	1200	N	GSM	730401-770120	720428-770120		NHEV	MT. ST. HELENA (OLD)
NHIM	V	NMHV	SHQ	38 40.17	122 37.93	1311	N	GSM	770120-999999	770120-999999		NHIV	MT. ST. HELENA
NOMM	V	NOMV	OLC	38 02.38	122 47.55	30	N	GSM	661222-770223	661222-770223		NOMV	OLEMA CAL. (OLD)
NOLM	V	NOLV	OLQ	38 02.50	122 47.64	37	N	GSM	770223-999999	770223-999999		NOLV	OLEMA CA.
NTPM	V	NTPV	NTP	37 55.22	122 33.78	274	N	GSM	800930-820809	800930-820809		NTPV	MT. TAMALPAIS (OLD)
NTAM	V	NTAV	NTA	37 55.43	122 35.70	768	N	GSM	820506-999999	820506-999999		NTAV	TAMALPAIS PEAK
NTMM	V	NTMV	TMM	38 23.15	122 40.83	105	N	GSM	700814-840823	700814-840823		NTMV	TAYLOR MOUNTAIN (OLD)
NTYM	V	NTYV	NTM	38 23.37	122 39.70	372	N	GSM	840823-999999	840823-999999		NTYV	TAYLOR MOUNTAIN
OBHM	V	OBHV	OBLO	39 39.10	121 27.70	916	O	GSM	750805-830801	750805-830801		OBHV	BLOOMER HILL (OLD)
OBHM	V	OBHV	OBH	39 39.22	121 27.64	896	O	GSM	830801-999999	830801-999999		OBHV	BLOOMER HILL
OLVM	V	OLVV	OLIV	39 30.45	121 30.55	166	O	GSM	750806-751022	750806-751022		OLVV	OLIVE HIGHWAY (OLD)
OLUM	V	OLUV	OLUV	39 30.72	121 30.74	170	O	GSM	751022-760901	751022-760901		OLUV	OLIVE HIGHWAY
OSRM	V	OSRV	OSTI	39 22.12	121 35.80	29	O	GSM	750805-830520	750805-830520		OSRV	STIMPSON ROAD (OLD)
OSTM	V	OSTV	OST	39 22.22	121 35.11	36	O	GSM	830520-999999	830520-999999		OSTV	STIMPSON ROAD
OTBM	V	OTBV	OTAB	39 32.75	121 33.65	223	O	GSM	750806-830718	750806-830718		OTBV	TABLE MOUNTAIN
OCMM	V	OCMV	OCM	39 31.43	121 37.40	98	O	GSM	830718-999999	830718-999999		OCMV	CAMPBELL HILLS
PBYM	V	PBYV	PBY	35 48.90	121 4.89	335	P	GSM	790828-850524	790828-850524		PBYV	BRYSON
PHSM	V	PHSV	PHS	35 49.45	121 03.17	475	P	GSM	850524-999999	850524-999999		PHSV	HESPERIA

MOVED STATIONS

RATN	C	4LET	OLD	---	LAT--	----	LONG---	ELEV	R	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
PCHM	A	PCHA	PCHA	35	53.30	120	25.75	513	P	GSM	87	-880203	87	-880203 PCHA
PCHM	A	PCHA	PCHA	35	53.29	120	25.53	479	P	GSM	880203-999999	880203-999999		PCHA V (OLD)
PCHM	B	PCHB	PCHB	35	53.30	120	25.75	513	P	GSM	87	-880203	87	-880203 PCHB
PCHM	B	PCHB	PCHB	35	53.29	120	25.53	479	P	GSM	880203-999999	880203-999999		PCHB N (OLD)
PCHM	C	PCHC	PCHC	35	53.30	120	25.75	513	P	GSM	87	-880203	87	-880203 PCHC
PCHM	C	PCHC	PCHC	35	53.29	120	25.53	479	P	GSM	880203-999999	880203-999999		PCHC E (OLD)
PCHM	I	PCHI	PCHI	35	53.30	120	25.75	513	P	GSM	87	-880203	87	-880203 PCHI
PCHM	I	PCHI	PCHI	35	53.29	120	25.53	479	P	GSM	880203-999999	880203-999999		PCHI V (OLD)
PCHM	J	PCHJ	PCHJ	35	53.30	120	25.75	513	P	GSM	87	-880203	87	-880203 PCHJ
PCHM	J	PCHJ	PCHJ	35	53.29	120	25.53	479	P	GSM	880203-999999	880203-999999		PCHJ N (OLD)
PCHM	K	PCHK	PCHK	35	53.30	120	25.75	513	P	GSM	87	-880203	87	-880203 PCHK
PCHM	K	PCHK	PCHK	35	53.29	120	25.53	479	P	GSM	880203-999999	880203-999999		PCHK E (OLD)
PCYM	V	PCYV	PCY	36	05.45	121	09.37	344	P	GSM	770829-770923	770829-770923		PCYV
PCZM	V	PCZV	PCZ	36	05.45	121	09.43	277	P	GSM	770923-781108	770923-781108		PCZV
PHGM	E	PHGE	PHGE	35	52.56	120	29.01	792	P	GSM	780920-841001	7711	-841001 PHGE	
PHOM	E	PHOE	PHOE	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999		PHOE E
PHGM	N	PHGN	PHGN	35	52.56	120	29.01	792	P	GSM	780920-841001	7711	-841001 PHGN	
PHOM	N	PHON	PHON	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999		PHON N
PHGM	V	PHGV	PHG	35	52.56	120	29.01	792	P	GSM	780920-841001	7711	-841001 PHGV	
PHOM	V	PHOV	PHO	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999		PHOV V
PHGM	Z	PHGZ	PHGZ	35	52.56	120	29.01	792	P	GSM	780920-841001	7711	-841001 PHGZ	
PHOM	Z	PHOZ	PHOZ	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999		PHOZ Z
PJRM	V	PJRV	JOL	36	05.02	121	10.15	336	P	GSM	690618-771017	690618-771017		PJRV
PJLM	V	PJLV	PJL	36	05.39	121	09.33	290	P	GSM	780605-999999	780605-999999		PJLV
HBMV	V	HBMV	HBM	39	24.10	120	9.20	1804	U	UNR	700324-7304	710201-710309		UHMV UHBM
HBTR	V	HBT		39	25.60	120	9.80	1804	U	UNR	7304 -81	7304 -81		UHBT HBM
MCCR	V	MCR		37	53.23	118	59.62	2268	U	UNR	7605 -7707	7605 -7707		UMCR UMCC
MCCR	V	MCCV	MCC	37	55.17	119	01.46		U	UNR	830728-999999	830728-999999		UMOV UMCC
RENVR	V	REN		39	32.29	119	48.76	1386	U	UNR	160416-670101			RENO (PHYSICS BLDG)
RENVR	V	REN		39	32.37	119	48.78	1386	U	UNR	640207-750102			RENO (SCRUGHAM)

THE MASTER STATION TABLES

There are two station tables which form the bulk of this report. Table 6 lists each station once and is sorted first by 1-letter network code, then by 3-letter site code, then by component. The stations for each net are listed separately, and portables are all grouped together. Table 6 is printed from a concatenation of the computer files called CALSTA.LOC and MORE.LOC. CALSTA.LOC has stations actually used in our phase data and is searched by several programs. MORE.LOC has additional stations for which we might someday get arrival time data.

The station codes listed in the "alias" columns of Tables 6 and 7 may have several possible origins. A station may have been intentionally given another code which differed from the name in use at other institutions. For example, stations operated by the Univ. of Nevada at Reno and recorded in Menlo Park were formerly coded with a leading U. Thus the station EBP has the alias UEBP but the rational code EBPR. Other alias codes were mostly used in error or for a short time before a standard name came into use. Erroneous codes are preserved here to facilitate using data or seismograms with incorrect station names. One example of error is when a station replaces another on some recording device. An analyst may then continue reading a new station with the wrong code for some time before the error is corrected.

Two sets of dates are given for each station. The operation dates refer to the beginning and ending dates of instrument operation. The station may have been out of operation or not recorded for short intervals between these dates. A year of 99 indicates that the station continues in operation. A missing month or day indicates a lack of information. In this case, the month or year shown is the first one after the station was last believed to operate. Thus the station operation is bracketed by the dates given when the operation dates are incomplete and the missing month or day is assumed to be zero. For example, a termination date of 8502 means the station was shut down sometime during January 1985. The usage dates span the time during which the station's readings are used in our catalog. The usage dates are the same as the operation dates for most stations, but may span a shorter interval if the station was known not to be used. The usage dates are for building station files for a particular time period as used by other programs. They are subject to change as our usage pattern changes.

Table 7 lists all of the stations cross-referenced by each of its possible station codes. We generated an entry in Table 7 for each unique code by which a station has been known. The source of the code in the original file is also noted, and may be of several types: (1) Blank: The code is the standard one, usually when the rationalized code is the same as the earlier ones. For example, the rational version of CALV is CALM V. (2) OLD: The old (pre-1977) code is identified if the station was renamed in 1977. For example, DSR is the old code for CDSM. (3) ALIAS: Each non-standard or erroneous code by which the station has at some time been known is listed. (4) NEW: If the rationalized code is new and different from any earlier one, it is identified as new. This will be the case for most portable stations given new codes to avoid confusion with permanent stations. For example, EU1P is a new, rational code for the portable originally called ECC. Stations which formerly had 4-letter site codes were given new 3-letter codes to allow space for the 1-letter network suffix. An example is the station originally named CCDB and shortened to CDB. This accommodates the suffix G for the rationalized code CDBG. (5) JPE: The code was assigned by Jerry Eaton to conform to a system in which the first letter designates the geographic region. A code source is identified as JPE if it differs from the standard code assigned by the network which operates it.

DATA LISTED IN TABLES 6 AND 7

<u>Heading</u>	<u>Explanation</u>
RATN	The "rational" station code (3-letter site code, 1-letter net code).
C	Component.
4LET	4-letter code used by Menlo Park 1977-1987.
OLD	Standard code used by original network or pre-1977 code for Menlo Park stations.
LAT	North latitude, degrees and minutes.
LON	West longitude, degrees and minutes.
ELEV	Elevation, meters.
R	Geographic region code.
ORG	Network owner/operator organization code.
OPERATN	Date range of operation of instrument (YMD).
DATA USE	Date range of use of phase data by Menlo Park (YMD).
JPE	Jerry Eaton's code. Same as 4-letter code for Menlo Park stations.
ALIAS	Alias, erroneous or unofficial name.
	Full station name.

FORMAT OF MASTER STATION LOCATION FILE

The file presently resides on the Menlo Park VAX 785 as WE:[KLEIN.STAS] CALSTA.LOC. Additional stations not currently used in our phase data are in MORE.LOC in the same directory. "Heading" refers to the column heading in Tables 6 and 7.

<u>cols.</u>	<u>length</u>	<u>heading</u>	<u>data</u>
1-3	3	RATN	Station name code \
4	1		Network code) Rationalized station code
6	1	C	Component /
9-12	4	4LET	4-letter code in use 1977-86
14-17	4	OLD	"Old" or standard code (left justified)
19-20	2	LAT	North latitude, degrees
22-26	5		North latitude, minutes
28-30	3	LON	West longitude, degrees
32-36	5		West longitude, minutes
39-42	4	ELEV	Elevation, meters
44	1	R	Region code
47-68	22		Full geographic name
69	1		Colon (:) if non-USGS station recorded in Menlo Park
70-72	3	ORG	Network owner/operator code
74-79	6	OPERATN	Start date of operation of instrument (YMD)
81-86	6		End date of operation of instrument (YMD)
69-94	6	DATAUSE	Start date of our usage of data (YMD)
96-101	6		End date of our usage of data (YMD)
103-106	4	JPE	Jerry Eaton's station name. Same as 4-letter name for USGS-Menlo stations.
108-111	4	ALIAS	Alias, erroneous or unofficial name.
113-116	4		Additional alias, erroneous or unofficial name.

APPENDIX 1: COMPUTER PROGRAMS FOR BUILDING STATION FILES

Several programs on the VAX 785 now support the rational (5-letter) station names. These programs use the file WE:KLEIN.STASJCALSTA.LOC which contains all the stations that are or are likely to be in our phase data. CUSP online phase data used the new codes starting on March 27, 1987. All phase data obtained using the PHASEOUT program should conform to the new codes. The 5-letter codes will be used in our primary data archive and in data copied for use outside the Seismology Branch.

Assuming that you have 5-letter phase data, you will also need a 5-letter station file. The STADCK program builds station decks with either 5-letter, 4-letter (6/77-3/87) or 3-letter (pre 6/77) station codes. The latter two options are essentially obsolete. The HYPOINVERSE location program matches stations in phase and station files using either 4-letter or 5-letter codes. HYPO71 will work on files with 5-letter codes, but it will ignore the component (5th letter).

STADCK writes station files without P-delays, magnitude corrections, calibration factors, or weight codes. These may be built into station decks using the program STAEDIT. The procedure is to first use STADCK to build HYPOINVERSE format station files with 5-letter codes. STAEDIT then reads this master station file plus other files with station codes and one or more of: (1) one or two sets of delays, (2) amplitude magnitude corrections, (3) duration magnitude corrections, (4) calibration factors (station attenuation) and (5) weight codes (time, amplitude & duration). When all these pieces have been read from different files, STAEDIT writes a single HYPOINVERSE station file with everything in it. If you are using the multiple crustal model facility of HYPOINVERSE, you will not find delays in the station file because they are read from a separate delay file.

THE STADCK STATION FILE SETUP PROGRAM

STADCK can build station files in one of three ways: (1) Get only the stations referenced in a particular phase file; (2) Get all stations operating during a particular time period and within selectable geographic regions; and (3) Same as 2, but use a maintenance history file to add attenuation and tape track to the station deck (only for the stations in the maintenance history file). STADCK also outputs station files in either HYPOINVERSE or HYPO71 format, and if option 2 or 3 is used, produces files with either 5-letter, 4-letter (6/77-3/87) or 3-letter (pre 6/77) station codes.

The STADCK program prompts you for what it needs. Run it on the VAX 785 by typing RUN WE:KLEIN.STASJSTADCK

OPTION 1: DERIVE STATIONS FROM A PHASE FILE

This option is the most efficient for the location program because it gets only the stations you need for a location run, and assures you of having all the stations you will need. If you select this option, you must first derive a list of the station names used in your phase data file. The program WE:KLEIN.STASJSTAUSE5 does this. STAUSE5 prompts for an input phase file name (.PHS) and an output station count file name (.CNT).

For every station that STAUSE5 finds, it lists the 5-letter code, number of times used, and first and last usage dates. The order of stations in the station count file (for example MYFILE.CNT) determines the order of stations in your final station deck. To sort the stations alphabetically type SORT MYFILE.CNT MYFILE.CNT. If you sort them in descending order of frequency of use, the location program will spend the least time searching the station

list. Use SORT/KEY=(POS=7,SIZ=8,DESC) MYFILE.CNT MYFILE.CNT.

Next run STADCK. It first asks whether you want HYPOINVERSE station format (answer F or take the default) or HYPO71 (T). STADCK then asks for the master station location file. Take the default unless you supply your own. Next choose the station selection option (1).

STADCK then asks for the name of your station list (count) file, which is MYFILE.CNT in the example above. It then builds your station file, and warns you of any station codes that were in your phase file but not in the station database.

There is a minor note of caution when building station decks for older data. Some stations were moved less than 300 meters and were not assigned new codes after the move. These are in the station database twice, once for each of the slightly different locations. STADCK will always find the newest of these two locations when using option 1 (options 2 and 3 will use the location appropriate to the time period you request). If a shift in station coordinates of 300 m or less matters to you, the old coordinates must be edited into your station deck when used with older data. See Table 5 for a list of stations which have moved.

OPTION 2: GET STATIONS FROM A PARTICULAR TIME PERIOD AND CERTAIN REGIONS

Run STADCK. It first asks whether you want HYPOINVERSE station format (answer F or take the default) or HYPO71 (T). STADCK then asks for the master station location file. Take the default unless you supply your own. Next choose the station selection option (2).

STADCK next asks if you want old (3-letter) codes (1), "new" (4-letter) codes (2), or "rational" (5-letter) codes (3). If you select 1 or 2, you will be asked if you want the 3-letter codes right or left-justified in the 4-letter space available.

Next give the year, month and day of the start of the period you want stations for, followed by the ending year, month and day. To be output, a station must have been in operation sometime during the time period you request. Only stations recognized as being in our phase data during the time period are output. I will modify these usage dates in the station database as new phase data is added.

You now specify 1-letter codes to omit certain stations from being written to your station deck. First give a continuous string of all the geographic region codes to reject. See the station code handout for a list of the region codes, which are also the first letter of the USGS Menlo station names. The default omits stations in southern California, Nevada and Oregon. Then enter a continuous string of the 1-letter network operator codes to reject. See the station handout for a list of the network codes, which are the 4th letters in the rationalized 5-letter station names. The default does not reject any networks and keeps all stations which operate in the geographic regions selected.

OPTION 3: SELECT STATIONS BY TIME AND REGION, USING MAINTENANCE HISTORY

Run STADCK. It first asks whether you want HYPOINVERSE station format (answer F or take the default) or HYPO71 (T). STADCK then asks for the master station location file. Take the default unless you supply your own. Next choose the station selection option (3).

You will next be asked for the name of the maintenance history file. These files are large and I do not maintain one on the VAX 785. See Jerry Eaton to locate one for the appropriate time period. STADCK next asks if you want old (3-letter) codes (1), "new" (4-letter) codes (2), or "rational" (5-letter) codes (3). If you select 1 or 2, you will be asked if you want the 3-letter codes right or left-justified in the 4-letter space available. STADCK will then ask for the time period, region and network codes as in option 2 above.

For stations in the maintenance history file, the calibration factor field will contain the attenuation factor in effect at the beginning of the time period specified. The tape track and channel also appears in a field unused by the location programs. STADCK will list on the terminal as errors any stations it finds in the maintenance history file but not in the station location file CALSTA.LOC. Stations in the location but not the maintenance history file will be written to your station deck without the maintenance data.

THE STAEDIT STATION FILE EDITING PROGRAM

After obtaining a master station file with codes and locations (such as with STADCK), the STAEDIT program can incorporate other station data from other files in any format. After reading several station data files, STAEDIT writes a complete file with all data. The new file may include up to two sets of station delays. STAEDIT is on the VAX 785 and may be run by typing RUN WE:[KLEIN.STAS]STAEDIT. STAEDIT will prompt you for everything it needs. You must edit station files in HYPOINVERSE format, and other files need have only the station codes and data values.

STAEDIT first asks for the name of the HYPOINVERSE format station file you wish to edit. The codes, locations plus any other data will be kept unless redefined by another file. STAEDIT then reads the file and tells you how many stations it read. You are next given a menu of choices: answer -1 to stop the program, 0 to write a station file with all the current data, or 1-8 to read in the 8 different types of station data.

For each of the reading commands (1-8) you are first asked whether to use the first 3, 4 or 5 letters of the station code in matching stations in the master and data files. If both files have full 5-letter codes, answer 5. An example of choosing a 4-letter match is reading delays from a file with only verticals and assigning them to all components with the same 4-letter site code. (ABCM V will match ABCM E, ABCM N, etc.) All components in your original station file will get new data values because the search for matching stations continues beyond the first match found. An example of using a 3-letter match is reading data from a file with older 4-letter codes (ABCV) and associating them with a new 5-letter station file (ABCM V). (A note of caution: all components in your original station file will then match all components in the current data file, and all original components will get the data value of the last matching component listed in the data file). The answer you give for the number of letters to match applies only to the next data file you will read in.

You are next asked for the FORTRAN format for reading the data. The defaults all apply to data files which are HYPOINVERSE format station files. You may type in a new format if your file is in HYP071 or some other format. Be sure to allow for reading a 5-letter station code (site code as A4 and component as A1) and data value (F format for numbers and A1 for weight codes). Be sure to type in the enclosing parentheses. If your data file is in HYP071 format, use the formats below:

HYP071 FORMATS

1 station delay	(2X,A4, T1,A1, T29,F5.2)
2 cal factor	(2X,A4, T1,A1, T58,F6.2)
3 dur mag correction	(2X,A4, T1,A1, T38,F5.2)
4 amp mag correction	(2X,A4, T1,A1, T45,F5.2)
5 default period (xmag)	(2X,A4, T1,A1, T53,F4.2)
6 P & S time weight code	(2X,A4, T1,A1, T2,A1)
7 dur mag weight code	not in HYP071 format
8 amp mag weight code	not in HYP071 format

If you are reading station delays (choice 1), you will be asked for the delay model number after the reading format. This determines which position the delay will occupy in the output station file.

You will next be asked for the data file name to read. STAEDIT then reads the data file. For each station read, it searches the list of stations in the original master file and resets one data value each time the station codes

match. After reading the entire data file, STAEDIT reports the following count statistics: (1) the number of original stations updated, (2) the number of stations not found in the original file (but in the data file), and (3) the number of original stations not updated (and therefore not in the data file).

Keep reading in different pieces of data until you are ready to write the result (choice 0). You will be asked for the output station file name, and the default will be the name of the original file read in. You will then be asked for the number of station delays to output. (The first two delays are always written and delays 3-10 are optional. The number of delays written is controlled here, and not by the delay numbers actually read in). After writing the station file, STAEDIT gives you a chance to do more editing and output another file, or stop the program.

APPENDIX 2:
PROCEDURES USED IN RENAMING STATION CODES IN MENLO PARK PHASE DATA

The steps outlined here should be mostly for historical interest, hopefully because all of the renaming has already been done. All significant phase data should conform to the new station codes.

The procedure begins with a phase file of various 3- and 4-letter station codes (for example 69.PHS). The end product will be a renamed file (R69.PHS):

input	program	output
69.PHS	STACOUNT	69.CNT
69.CNT	SORT	69.CNT
69.CNT	RENGEN	69.REN
69.REN	EDITOR	69.REN
69.REN,PHS	RENSTA	R69.PHS

First, run the program STACOUNT on the phase file (69.PHS). This tabulates all 4-letter codes used, counts the number of times each code is used, and lists the first and last dates each station is used. Codes are written in (2X,A4) format (to 69.CNT). Three-letter codes are counted separately if they appear both right- and left-justified. STAUSE5 performs a similar function, but tabulates 5-letter codes and writes (A4,1X,A1) format.

Next sort the station codes alphabetically, so the resulting count and rename files are in alphabetical order. This step is required by the rename procedure which uses a binary search in the table of station codes for speed.

Run the program RENGEN on the count file (69.CNT). This searches all of the alias, old and new codes in the CALSTA.LOC file for one(s) that match the code in the count file. RENGEN will match 3-letter codes even if right-justified. Unknown station names in the count file but not in CALSTA.LOC are reported to the terminal.

RENGEN outputs a line to the rename file (69.REN) for every match it finds. Several matches may be found for a given code and you must select the correct one(s). Each line in the rename file has the code as used in the phase file, the various codes it could have matched (rational, 4-letter, old, JPE or alias), station name and dates from the CALSTA.LOC file. To help you select the right code, the first and last usage dates in the phase file are listed in the count file (69.CNT).

Use the editor to put codes as necessary in the first column of lines in the rename file. The first column is left blank when written by RENGEN, and should be left blank when the match was unique and there is only one line for the code used. If there were 2 or more possible matches, cancell the wrong one(s) by putting a * in the first column. If there are 2 valid matches for different time periods, you must mark them both. Put a 1 (in column 1) by the station which occurs first in the rename file, and a 2 by the second occurrence. It does not matter which code was used first chronologically (the later code may be marked by a 1). The RENSTA program first seeks a match with the code labeled 1. If the use of the station on the phase card is not within the usage dates given in the rename file, RENSTA tries the code labeled 2. The code labeled 1 thus takes precedence if the usage dates for the two codes overlap. Each unique station code should thus have one blank or a 1 and a 2, and all others marked by a *.

During the rename process, 3-letter codes will be renamed to the same rational code whether initially right- or left-justified. If the two justifications are used and correspond to different stations, put the

right-justified codes at the beginning of the rename file and manually right justify the original code there. The order of the codes in cols 2-5 of the rename file should thus be the same as if they were sorted alphabetically.

Finally run the RENSTA program. It reads the rename file (69.REN) and the original phase file (69.PHS). The writing of a renamed output file (R69.PHS) is optional. You should make a debugging run first with no output before writing a renamed file. RENSTA writes a statistics and error file (69.PRT) in which it counts how many times each original code was translated. If the count field is blank for some code, it was never translated and something is wrong. The print file also lists any codes used in the phase data but not in the rename file (in case you didn't correct the mistake after running RENGEN). Station codes used in the phase data at times outside the supposed interval of station use are also flagged with the number of times this happened and the range of dates. If the usage of the station code is correct, the CALSTA.LOC file and the rename file must be modified. If the usage of the station code is incorrect (either an invalid code or wrong date), RENSTA will not translate the code and will leave the phase card in its original state.

In addition to altering the station code, RENSTA translates a variety of 3-letter station remarks and 6-letter data source codes into 1-letter codes and placed in standard positions on the phase cards. The renaming procedure preserves the original codes on the phase card, but the archival procedure (which includes a HYPOINVERSE location run) saves only the abbreviated codes. Below is a summary of the original and abbreviated source and remark codes and what they mean.

In the original phase format, the data source is a 6-letter field in columns 26-31. RENSTA leaves this field unchanged, but creates a new 1-letter field derived from it in column 41 (after the S weight). The table below lists the common data source codes and their conversions to 1-letter codes.

The 3-letter remark field now in columns 63-65 is used inconsistently for both station and event remarks and for other data fitting nowhere else. As with the data source, RENSTA leaves this field unchanged, but abbreviates certain remarks to one letter in column 71. See the table below for the conversions.

STATION REMARK CODES

Some codes are really event remarks and will be separately treated as such by HYPOINVERSE: MUL, a multiple event; any remark starting with Q or * is a quarry blast. (In the following tables _ stands for a blank space).

1-letter code	Meaning	Original 3-letter codes
A	Calibration card	CAL
B	Coda read to backgrd.	BGC BGK BCK
C	Clipped	CLP CMX
D	Dead trace	DED OUT NNE DWK _NE NE_ N/E
E	Emergent	VVE
F	F-P uncertain	FPQ FP?
G	Guessed time	GES GUS EST
M	Max amplitude read	MAX MX_
N	Noisy trace	NOI NSE NOY NOE
P	Amplitude is of P wave	PMX
S	Spiky trace	SPI SPK
T	Cross-talk	_CF CF_ CF? CFQ
W	Weak signal	WEK WKE VWK

DATA SOURCE CODES

Any phase with an XP P-remark is assigned a data source code of R (the RTP), regardless of the data source in columns 26-31. Similarly, a YP P-remark translates to a data source of P (the RTP prototype).

1-letter code	Meaning	Original 6-letter codes
H	Hand timed	H_____ 1_____ CALNEW _ALNEW,
	"	CALDVL CALHEL
R	Main RTP	XP P-remark. May find: R_____ 2_____,
	"	CALRTP
P	Prototype RTP	YP P-remark. May find: CALPRO
O	Motorola RTP	CALMOT
1	CUSP Tustin A/D #1	CALT1_
2	CUSP Tustin A/D #2	CALT2_ _ALT2_
E	CUSP-Eclipse digitized	CALECL _ALECL
F	CUSP-VAX/750 digitized	CALFMT
3	Pasadena Tustin #1	CITT1_
4	Pasadena Tustin #2	CITT2_
5	Pasadena 11/34 online	CITN34
6	Pasadena 11/34 online	CITS34
7	Pasadena Nova/Eclipse	CITD1_
8	Pasadena VAX digitized	CITFMT
C	Pasadena hand timed	CITHEL CITNEW _ITNEW CITPNK
M	Readings from Mexico	CITMEX
J	Jerry Eaton hand timed	
U	U. Nevada Reno readings	RENO__ _ENO__ RENO_1
B	UC Berkeley readings	
Y	Woodward-Clyde readings	
G	CDMG readings	
L	LLL readings	
S	USC readings	
T	Tera Corp. or PG&E readings	
?	Unknown or undefined	

MISCELLANEOUS & INDEPENDENT

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
COR V	COR	44	35.14	123	18.19	121 V WWS 620801-99	-		CORVALLIS ORE. WWSN
NEW V	NEW	39	47.60	122	31.40	G 69 -70	691002-691002		
OBS V	OBS	38	5.52	124	32.64	-0 G PAL 66 -73	691002-691006		OCEAN BOTTOM SEIS.
PTS V	PTS	38	54.00	123	43.00	G 69 -70	691002-691006		
SLO V	SLO	35	18.00	120	35.45	P 8005 -8006	800529-800529		SAN LUIS OBISPO
SMA V	SMA	34	53.05	120	25.22	S 8005 -8006	800529-800529		SANTA MARIA
SUE V	SUE	40	28.65	120	34.95	L UNR?	-		SUSANVILLE CA.
U1 V	U1	33	4.32	115	32.88	I OIL -	-		UNOCAL IMPERIAL VAL. 1
U12 V	U12	33	7.50	115	39.84	I OIL -	-		UNOCAL IMPERIAL VAL. 12
U13 V	U13	33	10.86	115	37.32	I OIL -	-		UNOCAL IMPERIAL VAL. 13
U14 V	U14	33	10.14	115	34.26	I OIL -	-		UNOCAL IMPERIAL VAL. 14
U15 V	U15	33	7.74	115	34.14	I OIL -	-		UNOCAL IMPERIAL VAL. 15
U16 V	U16	33	8.64	115	37.80	I OIL -	-		UNOCAL IMPERIAL VAL. 16
U2 V	U2	33	4.50	115	27.18	I OIL -	-		UNOCAL IMPERIAL VAL. 2
U3 V	U3	33	0.54	115	24.30	I OIL -	-		UNOCAL IMPERIAL VAL. 3
U4 V	U4	32	57.54	115	27.30	I OIL -	-		UNOCAL IMPERIAL VAL. 4
U6 V	U6	32	57.90	115	34.62	I OIL -	-		UNOCAL IMPERIAL VAL. 6
U7 V	U7	33	3.36	115	36.78	I OIL -	-		UNOCAL IMPERIAL VAL. 7
U8 V	U8	33	2.10	115	32.10	I OIL -	-		UNOCAL IMPERIAL VAL. 8
U9 V	U9	33	0.84	115	30.06	I OIL -	-		UNOCAL IMPERIAL VAL. 9
UKI V	UKI	39	8.2	123	12.6	199 K CGS 650204-661106	-		UKIAH CAL

UNIVERSITY OF CALIF. AT BERKELEY

RATN C	4LET OLD	---LAT--	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
ARCB L	ARCL ARC	40 52.60	124 04.50	60 K	UCB	520620-999999	7 -8	XARV	ARCATA WOOD-AND SN
ARCB M	ARCM ARC	40 52.60	124 04.50	60 K	UCB	520620-999999	-	XARV	ARCATA WOOD-AND WE
ARCB V	ARCV ARC	40 52.60	124 04.50	60 K	UCB	480227-681210	-	XARV	ARCATA
BKSL L	BKSL BKS	37 52.60	122 14.10	276 C	UCB	620608-999999	-		BERKELEY (STRAW) WA SN
BKSL M	BKSM BKS	37 52.60	122 14.10	276 C	UCB	620608-999999	-		BERKELEY (STRAW) WA WE
BKSL V	BKSV BKS	37 52.60	122 14.10	276 C	UCB	620608-99	620608-99	XBSV	BERKELEY (STRAWBERRY)
BRKB V	BRKV BRK	37 52.40	122 15.60	81 C	UCB	000000-99	000000-99	XBKV	BERKELEY (HAVILAND)
CLSB V	CLS	38 38.20	122 35.10	457 N	UCB	61 -641221	-		CALISTOGA
CMBB V	CMBV CMB	38 02.10	120 23.10	719 M	UCB	861106-99	861106-99	XCMV	COLUMBIA COLLEGE
CNCB V	CNC	37 58.0	122 4.3	36 C	UCB	600912-661206	-		DIABLO VALLEY COLLEGE
FHCB V	FHCV FHC	40 48.10	123 59.10	610 K	UCB	681210-99	680904-99	XFHV	FICKLE HILL
FREB V	FREV FRE	36 46.10	119 47.80	88 M	UCB	53 -710302	53 -710302	XFNV	FRESNO, CALIF.
FRI B V	FRIV FRI	36 59.50	119 42.50	119 M	UCB	710309-99	710309-99	XFRV	FRIANT
GCCB V	GCCV GCC	37 01.80	121 59.80	122 J	UCB	6502 -99	6502 -99	XGCV	GRANITE CREEK
HRCB V	HRC	36 45.9	121 24.8	230 H	UCB	660317-660711	-		HARRIS RANCH
JASB V	JASV JAS1	37 55.6	120 25.2	427 M	UCB	8407 -861106	8407 -861106	XJAV	JAMESTOWN 1
JASB V	JASV JAS	37 56.8	120 26.3	457 M	UCB	640828-8407	640828-8407	XJAV	JAMESTOWN (OLD)
KFCB V	KFCV KFC	37 57.30	122 33.16	6 N	UCB	6601 -70	661002-691006	XKFCV	KENTFIELD, CALIF.
LLAB V	LLAV LLA	36 37.00	120 56.60	475 B	UCB	610908-99	610908-99	XLLV	LLANADA
MHCB L	MHCL MHC	37 20.50	121 38.50	1282 C	UCB	280408-999999	-		MT HAMILTON WOOD-AND N
MHCB M	MHCM MHC	37 20.50	121 38.50	1282 C	UCB	280408-999999	-		MT HAMILTON WOOD-AND E
MHCB V	MHCV MHC	37 20.50	121 38.50	1282 C	UCB	110323-99	110323-99	XMHV	MOUNT HAMILTON
MINB L	MINL MIN	40 20.70	121 36.30	1495 L	UCB	390102-999999	-		MINERAL WOOD-AND EW
MINB M	MINM MIN	40 20.70	121 36.30	1495 L	UCB	4703 -999999	-		MINERAL WOOD-AND NS
MINB V	MINV MIN	40 20.70	121 36.30	1495 L	UCB	480206-99	480206-99	XMIV	MINERAL
PACB L	PAC	37 25.0	122 10.9	83 J	UCB	480203-650531	-		PALO ALTO WOOD-AND NS
PACB M	PAC	37 25.0	122 10.9	83 J	UCB	480203-650531	-		PALO ALTO WOOD-AND EW
PACB V	PAC	37 25.0	122 10.9	83 J	UCB	271121-650531	-		PALO ALTO - BRANNER
PCCB V	PCCV PCC	37 30.00	122 22.90	91 J	UCB	650402-99	650402-99	XPCV	PILARCITOS CREEK
PRCB V	PRC	38 4.8	122 52.0	404 N	UCB	610909-641221	-		POINT REYES
PRIB V	PRIV PRI	36 08.50	120 39.90	1187 P	UCB	610915-99	610915-99	XPRV	PRIEST
PRSB V	PRSV PRS	36 19.90	121 22.20	363 B	UCB	610707-99	610707-99	XPSV	PARAISO SPRINGS
SAOB V	SAOV SAO	36 45.90	121 26.70	350 B	UCB	660711-99	660711-99	XSOV	SAN ANDREAS OBSERV.
SCCB V	SCC	37 0.4	121 59.6	128 J	UCB	610611-6502	-		SANTA CRUZ
SFCB L	SFB	37 46.	122 27.	100 J	UCB	3104 -641217	-		SAN FRAN. WOOD-AND NS
SFCB M	SFB	37 46.	122 27.	100 J	UCB	3104 -641217	-		SAN FRAN. WOOD-AND EW
SFCB V	SFB	37 46.	122 27.	100 J	UCB	4910 -641217	-		SAN FRANCISCO
SHSB V	SH	40 41.6	122 23.3	312 L	UCB	42 -640530	-		SHASTA DAM
VINB L	VIN	36 45.0	121 23.1	330 H	UCB	590203-650322	-		VINYARD WOOD-AND NS
VINB M	VIN	36 45.0	121 23.1	330 H	UCB	590203-650322	-		VINYARD WOOD-AND EW
VINB V	VIN	36 45.0	121 23.1	330 H	UCB	600408-6105	-		VINYARD (OLD)
VITB V	VIT	36 45.0	121 23.3	330 H	UCB	610531-650210	-		VINYARD
WDCB V	WDCV WDC	40 34.80	122 32.40	300 L	UCB	73 -99	740321-99	XWDV	WHISKEYTOWN DAM
WK2B V	WK2V WK2	40 23.35	124 17.73	976 K	UCB	801105-831108	801105-831108	XWKV	WALKER RIDGE
WKCB V	WKCV WKC	40 23.60	124 17.30	976 K	UCB	7610 -801105	7610 -801105	XWKV	WALKER RIDGE (OLD)
ZSPB V	ZSP	37 56.7	122 15.4	119 C	UCB	781103-99	-		SAN PABLO DAM

---LAT--	---LON---	ELEV	R	ORG	--OPERATION--	--DATA USE	JPE	ALIAS
34 51.05	119 13.25	1981	T	GSPM760731-999999	760731-999999	TMAV		MOUNT ABEL
34 33.38	117 25.02	900	R	GSP 750228-999999	750228-999999	RAV		ADELANTO
33 8.48	115 15.25	140	I	GSP 730331-999999	730331-999999	IAMV		AMOS
35 7.63	118 49.76	268	T	GSP 810228-999999	810228-999999	TARV		ARVIN
32 40.80	116 40.30	549	E	CIT 780131-999999	780131-999999	ZBAN		BARRETT DAM N
32 40.80	116 40.30	549	E	CIT 780131-999999	780131-999999	ZBARZ		BARRETT DAM
33 27.54	115 50.46	-18	I	GSP 801231-999999	801231-999999	IBAV		BAT CAVE BUTTE
33 14.5	116 54.5	2060	R	CIT 510621-570920	-	BBR		BIG BEAR
33 39.42	115 27.67	1185	D	GSP 7701 -999999	7701 -999999	DBCV	BCM	BIG CHUCKAWALLA MTNS
35 11.10	120 5.05	1140	T	GSPM760831-999999	760831-999999	TBHV		BRANCH MTN
32 43.49	115 2.64	43	I	GSP 730331-820517	730331-820517	IBSV	BSC	BROCKS FARM
34 24.75	119 21.67	177	S	GSP 6911 -7109	-			CASITAS LAKE
33 39.32	115 26.88	1135	D	GSP 7404 -7412	7404 -7412	DBCV		BIG CHUCKAWALLA MT (OLD)
34 16.73	116 36.91	1850	R	GSP 7404 -7412	7404 -7412			BIG HORN MOUNTAIN
35 5.28	117 13.11	648	D	GSP 810430-999999	810430-999999	DBKV		BLACK MTN
34 24.40	117 43.61	1880	R	GSP 750228-999999	750228-999999	RBRV		BLUE RIDGE
34 24.40	117 43.61	1880	R	GSP 830914-999999	830914-999999	RBRZ		BLUE RIDGE Z
33 45.40	114 35.14	564	D	GSP 7404 -7611	7404 -7611			BIG MARIA MTNS.
35 8.15	118 35.81	1237	T	GSPM770731-999999	770731-999999	TBMV		BEAR MTN
32 41.67	115 16.11	14	I	GSP 780331-999999	780331-999999	IBCV		BONDS CORNER
34 53.60	117 51.80	704	D	GSP 820531-999999	820531-999999	DBOV		SO. BASE BOOSTER CLUB
34 7.48	114 12.58	504	D	GSP 7404 -7612	7404 -7612			BLACK PEAK
32 59.40	115 30.60		I	-	-			BRAWLEY
33 10.27	116 10.44	219	E	GSP 810331-999999	810331-999999	EBGV		BORREGO MTN
34 36.69	117 57.78	789	R	GSP 810531-999999	810531-999999	RBEV		BERLELL RANCH
34 15.43	117 0.29	2526	R	GSP 751130-999999	751130-999999	RBPV		BUTLER PEAK
33 30.22	116 41.91	1219	R	GSP 810430-999999	810430-999999	RCBV		CAHUILLA VALLEY
35 6.21	117 56.86	722	D	GSP 810531-999999	810531-999999	DCCV		CALIFORNIA CITY
34 15.27	119 2.00	268	S	GSP 730630-831123	730630-831123	SCHV		CAMARILLO HILLS
35 3.14	116 20.35	664	D	GSP 810531-999999	810531-999999	DCMV		CAVE MTN
32 53.97	116 15.10	414	E	GSP 810831-999999	810831-999999	ECBV		CANEBAKE
30 43.7	112 09.6	300	X	CIT 720730-730831	-		CBS	CABORCA MEXICO
33 25.75	115 27.88	488	D	GSP 7606 -7703	7606 -7703			CHOCOLATE CHIP
34 19.97	118 1.38	1586	R	GSP 7904 -999999	7904 -999999		CHL	CHILAO FLAT
34 2.11	117 6.66	671	R	GSP 750131-999999	750131-999999	RCHV		CRAFTON HILLS
33 17.77	115 20.17	347	I	GSP 751231-999999	751231-999999	ICMV		CHOCOLATE MTN
34 33.18	114 34.32	694	D	GSP 7502 -771220	7502 -771220		CMH	CHEMEHUEVI MTNS.
34 48.50	119 0.70	1590	T	CIT 52 -5212	-		CHU	CHUCHUPATE
33 24.40	118 24.20	485	F	CIT 710731-999999	710731-999999	FCIV		SANTA CATALINA ISLAND
34 31.83	118 8.67	1341	R	GSP 810331-999999	810331-999999	RCJV		CASA JUVAN
34 8.18	117 10.48	550	R	GSP 750430-830311	750430-830311	RCV		COOK RANCH

CALTECH & USGS PASADENA

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
COQC V	COQV COQ	33 51.63	117 30.58	250 R	GSP	760430-800617	760430-800617	RCOV	CORONA QUARRY
COTC V	COTV COT	33 18.29	115 21.20	293 I	GSP	7303 -7801	7303 -7801		CHOCOLATE MTN (OLD)
COXC V	COXV COX	33 52.35	115 19.68	884 D	GSP	7404 -741130	7404 -741130		COXCOMB MTN (OLD)
COYC V	COYV COY	33 21.63	116 18.56	232 E	GSP	760630-999999	760630-999999	ECYV RCYV	COYOTE MTN
COYZ V	COYZ COYV	33 21.63	116 18.56	232 E	GSP	830601-999999	830601-999999	ECYZ	COYOTE MTN Z
CPEC V	CPEV CPE	32 52.80	117 6.00	213 E	CIT	721130-999999	721130-999999	ZCEV CPEZ	CAMP ELLIOT
CPMC V	CPMV CPM	34 9.24	116 11.80	937 D	GSP	740630-999999	740630-999999	DCUV	COPPER MTN
CPMC Z	CPMZ CPMV	34 9.24	116 11.80	937 D	GSP	831020-999999	831020-999999	DCUZ	COPPER MTN Z
CPTC V	CPTV CPT	33 18.20	117 20.40	61 E	GSP	7501 -811115	7501 -811115	CPTZ	CAMP PENDLETON
CRGC V	CRGV CRG	35 14.53	119 43.40	1204 T	GSP	760731-999999	760731-999999	TCGV	CROCKER GRADE
CRRC V	CRRV CRR	32 53.18	115 58.10	98 I	GSP	730331-999999	730331-999999	ICZV	CARRIZO
CRSC V	CRS	34 14.6	117 15.7	1430 R	CIT	490519-500831	-		CRESTLINE
CTWC V	CTWV CTW	33 40.78	115 52.31	561 I	GSP	770831-999999	770831-999999	ICWV DCOV	COTTONWOOD MTNS
CTWZ V	CTWZ CTWV	33 40.78	115 52.31	561 I	GSP	830830-999999	830830-999999	ICWZ	COTTONWOOD MTNS Z
CMCC V	CWCV CWC	36 26.30	118 4.70	1620 W	CIT	651013-999999	651013-999999	ZCWV	COTTONWOOD CREEK
DAHC V	DAHV DAH	32 44.07	115 33.47	-6 I	GSP	7501 -7606	7501 -7606		DAHLIA CANAL
DB2C V	DB2V DB2	33 44.10	117 3.72	625 R	GSP	750430-999999	750430-999999	RDBV	DOUBLE BUTTE
DBBC V	DBBV DBB	33 44.00	117 5.83	672 R	GSP	700101-750430	700101-750430		DOUBLE BUTTE (OLD)
DBMC V	DBMV DBM	34 58.74	118 21.63	1204 T	GSP	810331-999999	810331-999999	TDV	DOUBLE MTN
DHSC E	DHSE DHSE	33 55.58	116 23.13	442 R	GSP	7804 -810312	7804 -810312	RDHE	DESERT HOT SPRINGS E
DHSC N	DHSN DHSN	33 55.58	116 23.13	442 R	GSP	7804 -810312	7804 -810312	RDHN	DESERT HOT SPRINGS N
DHSC V	DHSV DHSV	33 55.58	116 23.13	442 R	GSP	7804 -810312	7804 -810312	RDHV DSH	DESERT HOT SPRINGS
DHSC Z	DHSZ DHSZ	33 55.58	116 23.13	442 R	GSP	7804 -810312	7804 -810312	RDHZ	DESERT HOT SPRINGS Z
DLTC V	DLT	34 10.20	117 48.60	523 R	CIT	5007 -5909	-	DAL	DALTON
DTPC V	DTPV DTP	35 16.05	117 50.72	951 D	GSP	810531-999999	810531-999999	DTPV	DESERT TORTOISE PARK
DVLC V	DVLV DVL	34 11.99	117 19.69	598 R	GSP	7412 -7702	7412 -7702		DEVIL CANYON
EAGC V	EAGV EAG	33 50.94	115 28.39	366 D	GSP	741130-830104	741130-830104	DEGV	EAGLE MTN
ECAC V	ECA	32 48.	116 57.	135 E	CIT	49 -	-		EL CAJON
ECCC V	ECC	32 47.90	115 32.90	-15 I	CIT	5611 -7010	-		EL CENTRO
ECFC V	ECFV ECF	34 27.48	119 5.44	1000 S	GSP	741130-999999	741130-999999	SEFV	ECHO FALLS
EGMC V	EGM	31 40.7	114 29.5	5 X	CIT	690426-700907	-		EL GOLFO MEXICO
ELMC V	ELMV ELM	34 31.57	117 38.41	986 R	GSP	810430-999999	810430-999999	REMV	EL MIRAGE
ELRC V	ELRV ELR	33 8.84	115 49.95	-63 I	GSP	761130-999999	761130-999999	IERV	ELMORE RANCH
ELSC V	ELSV ELS	33 38.87	117 25.63	853 E	GSP	810630-999999	810630-999999	ELSV	ELSINORE MTN
EMSC V	EMSV EMS	32 44.48	114 59.27	47 I	GSP	820531-999999	820531-999999	IEWV	EAST MESA
ERPC V	ERPVP ERP	32 44.61	115 39.76	-9 I	GSP	810630-999999	810630-999999	IEPV	ERNIES PLACE
EWCC E	EWCE EWCE	33 56.24	116 22.86	512 R	GSP	810430-999999	810430-999999	REWE	EAST WIDE CANYON E
EWCC N	EWCN EWCN	33 56.24	116 22.86	512 R	GSP	810430-999999	810430-999999	REWN	EAST WIDE CANYON N
EWCC V	EWCV EWC	33 56.24	116 22.86	512 R	GSP	810430-999999	810430-999999	REWV	EAST WIDE CANYON
EWCC Z	EWZ EWCV	33 56.24	116 22.86	512 R	GSP	810430-999999	810430-999999	REWZ	EAST WIDE CANYON Z
FALC V	FALV FAL	34 18.59	117 48.55	2316 R	GSP	810630-999999	810630-999999	RFSV	FALLING SPRINGS
FILC V	FILV FIL	34 25.43	118 50.07	243 S	GSP	8203 -999999	8203 -999999	SFIV	FILMORE
FLSC V	FLSV FLS	34 58.13	117 2.19	330 D	GSP	790630-999999	7906 -999999	DFLV	FLASH PEAK
FNKC V	FNKV FNK	33 22.98	115 38.26	12 I	GSP	7511 -810731	7511 -810731	IFRV	FRANK (OLD)
FOXC V	FOXV FOX	34 43.98	118 13.84	716 R	GSP	810331-999999	810331-999999	RFXV	FOX AIRPORT
FRGC V	FRGV FRG	33 45.43	116 3.69	934 I	GSP	810531-999999	810531-999999	IFGV	FARGO CANYON
FRKC V	FRKV FRK	33 24.05	115 38.21	91 I	GSP	810731-999999	810731-999999	IFRV	FRANK

CALTECH & USGS PASADENA

RATN	C	4LET	OLD	---	LAT	---	---	LON	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
FTCC	V	FTCV	FTC	34	52.25	118	53.51	942	T	GSP	760731-999999	760731-999999	TFTV							FORT TEJON
FTCC	V	FTC	34	52.4	118	53.6	990	T	CIT	521121-700930										FORT TEJON (OLD)
FTMC	V	FTMV	FTM	32	33.29	114	20.01	263	I	GSP	7601 -7712	7601 -7712	IFMV							FORTUNA MINE
GALC	V	GALV	GAL	35	12.82	117	45.28	980	D	GSP	810531-851114	810531-851114	DGAV							GALILEO
GAVC	V	GAVV	GAV	34	1.35	117	30.74	186	R	GSP	760131-999999	7601 -999999	RGAV							GLEN AVON
GAVC	Z	GAVZ	GAVV	34	1.35	117	30.74	186	R	GSP	830317-999999	830317-999999	RGAZ							GLEN AVON 2
GLAC	E	GLAE	GLA	33	3.10	114	49.60	627	I	CIT	830112-999999	830112-999999	ZGLE							GLAMIS E
GLAC	N	GLAN	GLA	33	3.10	114	49.60	627	I	CIT	830112-999999	830112-999999	ZGLN							GLAMIS N
GLAC	V	GLAV	GLA	33	3.10	114	49.60	627	I	CIT	661231-999999	661231-999999	ZGLV	GLAZ						GLAMIS
GRPC	V	GRPV	GRP	34	48.26	115	36.27	1238	D	GSP	740430-999999	740430-999999	DGPV							GRANITE PASS
GSAC	E	GSAE	GSA	34	8.22	118	7.62	233	F	GSP	870219-999999	870219-999999	GSTE							GEOL. SURVEY OFFICE E
GSAC	J	GSAJ	GSA	34	8.22	118	7.62	233	F	GSP	871006-999999	871006-999999	GSFN							GEOL. SURVEY OFC FBA V
GSAC	K	GSAK	GSA	34	8.22	118	7.62	233	F	GSP	871006-999999	871006-999999	GSFE							GEOL. SURVEY OFC FBA N
GSAC	N	GSAN	GSA	34	8.22	118	7.62	233	F	GSP	870219-999999	870219-999999	GSTN							GEOL. SURVEY OFC FBA E
GSAC	Z	GSAZ	GSA	34	8.22	118	7.62	233	F	GSP	870219-999999	870219-999999	GST							GEOL. SURVEY OFFICE N
GSCC	V	GSCV	GSA	35	18.10	116	48.30	990	D	CIT	611130-999999	611130-999999	ZGOV	GDS						GEOL. SURVEY OFFICE Z
GVRCE	E	GVRE	GVR	34	3.00	118	7.13	177	F	GSP	871008-999999	871008-999999	GVRE							GSCZ GOLDSTONE
GVRCE	I	GVRI	GVR	34	3.00	118	7.13	177	F	GSP	871008-999999	871008-999999	GVRI	GVFZ						GARVEY RESERVOIR E
GVRCE	J	GVRJ	GVR	34	3.00	118	7.13	177	F	GSP	871008-999999	871008-999999	GVRI	GVFN						GARVEY RES. FBA V
GVRCE	K	GVRK	GVR	34	3.00	118	7.13	177	F	GSP	871008-999999	871008-999999	GVRI	GVFN						GARVEY RES. FBA N
GVRCE	N	GVRN	GVR	34	3.00	118	7.13	177	F	GSP	871008-999999	871008-999999	GVRI	GVFE						GARVEY RES. FBA E
GVRCE	V	GVRV	GVR	34	3.00	118	7.13	177	F	GSP	871008-999999	871008-999999	GVRI							GARVEY RESERVOIR N
GYMC	V	GYM	GYM	27	54.6	110	57.1	15	X	CIT	720319-731007									GARVEY RESERVOIR
HAIC	V	HAI	HAI	37	8.20	117	56.80	1160	M	CIT	2909 -6511									GUAYMAS MEXICO
HAVC	V	HAV	HAV	35	30.60	118	31.00	990	W	CIT	5207 -5210									HAIWEE
HAYC	V	HAYV	HAY	33	42.40	115	38.20	439	D	CIT	560631-999999	560631-999999	ZHFV	DHFD						HAVILAH
HDGC	V	HDGV	HGD	34	25.73	116	18.30	1347	D	GSP	740430-999999	740430-999999	DHFD	HID						HAYZ HAYFIELD
HODC	V	HODV	HOD	34	50.33	117	14.75	829	D	GSP	810531-999999	810531-999999	DHFD	HID						HIDALGO MTN
HOTC	V	HOTV	HOT	33	18.85	116	34.90	1963	E	GSP	760630-999999	760630-999999	EHSV	RHSV						HODGE
HSPC	V	HSPV	HSP	32	44.81	115	33.71	-6	E	GSP	7401 -7606	7401 -7606								HOT SPRINGS MTN
HYSC	V	HYSV	HYS	34	51.50	117	36.40	867	D	GSP	8203 -999999	8203 -999999	DHYV							HOSPITAL
IKPC	V	IKPV	IKP	32	38.93	116	6.48	957	I	CIT	721130-999999	721130-999999	ZINV	IKPZ						HAYSTACK BUTTE
INDC	V	INDV	IND	33	48.97	116	13.78	354	I	GSP	810831-999999	810831-999999	INDV							INKOPAH
INGC	V	INGV	ING	32	59.30	115	18.61	2	I	GSP	730331-999999	730331-999999	IIRV							INDIO HILLS
INSC	V	INSV	INS	33	56.14	116	11.66	1700	D	GSP	740430-999999	740430-999999	DINV							INGRAM RANCH
IRCC	V	IRCV	IRC	34	23.40	118	24.00	579	F	CIT	711130-999999	711130-999999	FICV							INSPIRATION
IRNC	V	IRNV	IRN	34	9.60	115	11.04	980	D	GSP	740930-999999	740930-999999	DIRV							IRON CANYON
IRSC	V	IRSV	IRS	33	11.45	115	25.75	-10	I	GSP	830731-999999	830731-999999	IRSV							IRON MTN
ISAC	E	ISAE	ISAE	35	39.80	118	28.40	835	W	CIT	820322-999999	820322-999999	ZISE							IRIS
ISAC	N	ISAN	ISAN	35	39.80	118	28.40	835	W	CIT	820322-999999	820322-999999	ZISE							ISABELLA E
ISAC	V	ISAV	ISA	35	39.80	118	28.40	835	W	CIT	820322-999999	820322-999999	ZISE							ISABELLA N
JAWC	V	JAWV	JAW	35	18.96	118	02.69	762	D	GSP	670430-999999	670430-999999	ZISV	ISAZ						ISABELLA
JFSC	V	JFJV	JFV	35	21.05	117	40.20	4700	D	GSP	850931-999999	850931-999999	DJCV							JAWBONE CANYON
JNHC	V	JNHV	JNH	34	26.85	117	57.27	1317	R	GSP	771130-999999	771130-999999	RJHV	TJHV						JOSEPH F STATEN
JTRC	V	JTRV	JTR	33	48.84	115	54.01	1372	D	GSP	810630-999999	810630-999999	DJTV							JUNIPER HILLS
JULC	V	JULV	JUL	33	2.90	116	36.77	1292	E	GSP	780430-999999	780430-999999	EJUV	RJUV						JOSHUA TREE PARK

CALTECH & USGS PASADENA

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
JUN C V	JUNV JUN	34 28.18	117 52.67	1210 R	GSP	7510	-7606	7510	-7606
KBVC V	KBVY KBY	33 2.41	115 42.06	-51 I	GSP	7502	-7606	7502	-7606
KEEC V	KEEV KEE	33 38.30	116 39.19	1366 R	GSP	770228	-999999	770228	-999999
KNOC V	KNOV KNO	35 29.00	118 31.70	1090 W	CIT	5207	-5212	-	-
KRCC V	KRCV KRC	35 19.60	119 44.70	680 T	CIT	5210	-6601	-	-
KYPC V	KYPV KYP	34 6.11	118 52.77	700 S	GSP	730630	-999999	730619	-999999
LANC V	LANV LAN	34 43.62	118 3.06	719 R	GSP	810430	-999999	810430	-999999
LAPC V	LAPV LAP	24 09.6	110 16.8	65 X	CIT	720802	-730719	-	-
LAQC V	LAQV LAQ	33 37.68	116 16.78	49 I	GSP	810831	-999999	810831	-999999
LAVC V	LAVV LAV	34 45.95	116 17.19	902 D	GSP	810531	-999999	810531	-999999
LAXC V	LAXV LAX	28 56.8	113 34.0	50 X	CIT	711231	-730820	-	-
LEDC V	LEDV LED	34 28.06	115 56.19	853 D	GSP	740430	-999999	740430	-999999
LEOC V	LEOV LEO	34 37.88	118 18.22	1073 R	GSP	810331	-999999	810331	-999999
LGAC V	LGAV LGA	32 45.58	114 29.57	68 I	GSP	7507	-7712	7507	-7712
LGCC V	LGCV LGC	33 50.15	118 9.02	17 F	CIT	710707	-740315	-	-
LHUC V	LHUV LHU	34 40.30	118 24.70	1036 R	GSP	760731	-999999	760731	-999999
LJBE V	LJBEV LJBE	34 35.47	117 50.88	899 R	GSP	811221	-999999	811221	-999999
LJBN V	LJBV LJBN	34 35.47	117 50.88	899 R	GSP	811221	-999999	811221	-999999
LJBC V	LJBV LJBC	34 35.47	117 50.88	899 R	GSP	771231	-999999	771231	-999999
LJBC Z	LJBZ LJBC	34 35.47	117 50.88	899 R	GSP	811221	-999999	811221	-999999
LJCC V	LJC V	32 51.80	117 15.20	8 E	CIT	270504	-520730	-	-
LLNC V	LLNV LLN	34 29.13	117 50.73	1018 D	GSP	810531	-999999	810531	-999999
LOKC V	LOKV LOK	34 43.47	119 5.48	1570 T	GSP	8203	-999999	8203	-999999
LOPC V	LOP V	34 17.40	117 29.35	-	-	-	-	-	-
LRMC V	LRMV LRM	35 28.64	117 41.35	1256 W	GSP	820430	-999999	820430	-999999
LRRC V	LRVV LRR	34 31.56	118 1.66	908 R	GSP	760630	-999999	760630	-999999
LTCV V	LTCV LTC	33 29.34	115 4.20	458 D	GSP	740430	-999999	740430	-999999
LTMC V	LTMV LTM	33 54.90	114 55.10	744 D	GSP	740430	-999999	740430	-999999
MARC V	MARV MAR	35 0.15	119 20.36	436 T	GSP	800229	-999999	800229	-999999
MDAC V	MDAV MDA	33 54.78	116 59.97	845 R	GSP	750131	-999999	750131	-999999
MECV V	MEDV MEC	33 38.12	116 1.71	495 I	GSP	810531	-999999	810531	-999999
MIRC V	MIRV MIR	33 24.97	116 4.86	91 I	GSP	810430	-999999	810430	-999999
MLLC V	MLLV MLL	34 5.48	116 56.18	1513 R	GSP	741231	-999999	741231	-999999
MOVC V	MOVV MOV	34 9.35	116 30.10	1239 R	GSP	780331	-800326	-	-
MRVC V	MRVV MRV	34 3.68	116 32.58	981 R	GSP	800326	-999999	800326	-999999
MWCC V	MWCV MWC	34 13.40	118 3.50	1730 F	CIT	280430	-999999	280430	-999999
NILC V	NIL V	33 14.40	115 30.60	-	-	-	-	-	-
NW2C V	NW2V NW2	33 5.43	115 41.54	-68 I	GSP	771130	-999999	771130	-999999
NWRC V	NWV NWR	33 6.10	115 41.01	-69 I	GSP	7611	-771130	7611	-771130
OBBC V	OBVY OBB	33 10.04	115 38.20	-59 I	GSP	7304	-800305	7304	-800305
OLYC V	OLVY OLY	33 25.88	117 7.05	482 E	GSP	810630	-999999	810630	-999999
ORKC V	ORKV ORK	33 33.97	115 46.15	1087 I	GSP	810531	-999999	810531	-999999
PASC E	PASE PASE	34 8.95	118 10.29	308 F	CIT	270331	-999999	270331	-999999
PASC N	PASN PASN	34 8.95	118 10.29	308 F	CIT	270331	-871101	270331	-871101
PASC V	PASV PAS	34 8.95	118 10.29	308 F	CIT	270331	-999999	270331	-999999
PCFC V	PCFV PCF	34 3.19	117 47.44	163 R	GSP	7601	-999999	7601	-999999
PEMC V	PEMV PEM	34 10.04	117 52.18	500 R	GSP	760229	-999999	760229	-999999

---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS						
4LET	OLD													
RATN	C													
PEM2	PEMV	34	10.04	117	52.18	500	R	GSP	760229-999999	760229-999999	RPMZ	PINE MTN 2		
PICV	PIC	32	54.85	114	38.59	263	I	GSP	7507	-7712	7507	-7712	IPPV	PICACHO PEAK
PIUV	PIU	34	44.42	115	5.64	1209	D	GSP	7504	-7611	7504	-7611		PIUTE MTNS.
PKMV	PKM	34	53.75	119	49.13	1704	T	GSP	760731-999999	760731-999999	TPMV	PEAK MTN		
PLEV	PLE	34	58.11	119	4.08	1082	T	GSP	810331-999999	810331-999999	TPLV	PLEITO HILLS		
PLME	PLME	33	21.20	116	51.70	1692	E	CIT	661231-999999	661231-999999	ZPAE	PALOMAR E		
PLMN	PLMN	33	21.20	116	51.70	1692	E	CIT	661231-999999	661231-999999	ZPAN	PALOMAR N		
PLMV	PLM	33	21.20	116	51.70	1692	E	CIT	661231-999999	661231-999999	ZPAV	PALOMAR		
PLTV	PLT	32	43.87	114	43.76	61	I	GSP	730331-999999	730331-999999	TPKV	PILOT KNOB		
PNMV	PNM	33	58.64	115	48.05	1148	D	GSP	740430-999999	740430-999999	DPMV	PINTO MTNS		
POBV	POB	33	41.20	116	55.40	1003	R	GSP	760531-999999	760531-999999	RPBV	POLLY BUTTE		
POBZ	POB	33	41.20	116	55.40	1003	R	GSP	830728-999999	830728-999999	REBZ	POLLY BUTTE 2		
PRR	PRR	33	46.8	117	14.0	440		CIT	500301-510911	-				PERRIS
PSPV	ESP	33	47.63	116	32.93	195	R	GSP	750331-999999	750331-999999	RPSV	PALM SPRINGS		
PTDV	PTD	34	0.25	118	48.38	40	S	GSP	730630-999999	730630-999999	SPDV	POINT DUME		
PTFC	PTF	32	55.80	115	42.00		I		-	-				PARACHUTE TEST FACIL.
PVRV	PVR	33	45.50	118	21.40	340	F	GSP	5603	-810930	5603	-810930		PALOS VERDES (OLD)
PVRV	PVR	33	45.13	118	22.23	183	F	GSP	810930-999999	810930-999999	FPVV	PALOS VERDES		
QALV	QAL	34	44.98	118	42.88	1256	T	GSP	810331-999999	810331-999999	TQLV	QUAIL LAKE		
RAYE	RAYE	34	2.18	116	48.67	2342	R	GSP	751130-800630	751130-800630	RRFE	RAYWOOD FLAT E		
RAYN	RAYN	34	2.18	116	48.67	2342	R	GSP	751130-800630	751130-800630	RRFN	RAYWOOD FLAT N		
RAYV	RAY	34	2.18	116	48.67	2342	R	GSP	751130-999999	751130-999999	RRFV	RAYWOOD FLAT		
RAYZ	RAYZ	34	2.18	116	48.67	2342	R	GSP	830823-999999	830823-999999	RRFZ	RAYWOOD FLAT 2		
RCHV	RCH	34	18.44	116	21.03	841	D	GSP	790430-830804	790430-8311	DREV	RECHE MTN		
RDMV	RDM	34	24.00	117	11.00	1426	R	GSP	761231-820420	761231-820420	RRMV	ROUND MTN		
RHM	RHM	32	08.5	115	17.0	20	X	CIT	690216-730904	-				RIO HARDY MEXICO
RMV	RMV	34	12.77	116	34.52	1702	R	GSP	741130-999999	741130-999999	RRRV	RIMROCK		
RODV	ROD	34	37.78	116	36.29	1292	D	GSP	760531-810820	760531-810820	DRDV	RODMAN MTN		
RSEV	RSE	32	55.53	115	29.95	-41	I	GSP	7502	-7606	7502	-7606		ROSE PUMP
RSJC	RSJ	30	58.4	115	44.7	650	X	CIT	710809-730819	-				RANCHO SAN JOSE MEXICO
RUNC	RUN	32	58.33	114	58.63	153	I	GSP	730331-999999	730331-999999	IRVV	RUTHVEN		
RVMV	RVM	34	10.81	114	12.02	243	D	GSP	770531-870414	770531-870414	DRVV	RIO VISTA MINE		
RVRV	RVR	33	59.60	117	22.50	180	R	CIT	261031-999999	261031-999999	ZRIV	RIVERSIDE		
RVSV	RVS	34	2.08	114	31.08	677	D	GSP	740430-999999	740430-999999	DRMV	RIVERSIDE MTNS		
RYSV	RYR	34	38.60	119	21.10	1841	T	GSP	760731-999999	760731-999999	TRPV	REYES PEAK		
SADV	SAD	34	4.86	118	39.90	732	S	GSP	730831-999999	730827-999999	SSPV	SADDLE PEAK		
SAIC	SAI	34	0.80	119	26.23	113	S	GSP	730301-830419	730223-830419	SAIV	ANACAPA ISLAND		
SBBV	SBB	34	41.30	117	49.50	850	R	CIT	740131-999999	740131-999999	ZSBV	SADDLEBACK BUTTE		
SBCE	SBCE	34	26.50	119	42.80	90	S	CIT	2712	-999999	2712	-999999		SANTA BARBARA E
SBCN	SBCN	34	26.50	119	42.80	90	S	CIT	2712	-999999	2712	-999999		SANTA BARBARA N
SBCV	SBC	34	26.50	119	42.80	90	S	CIT	2705	-999999	2705	-999999		SANTA BARBARA
SBKV	SBK	35	4.73	117	34.88	881	D	GSP	810430-999999	810430-999999	DSBV	SADDLEBACK MTN		
SCCV	SBCC	34	56.48	120	10.32	610	S	GSP	691130-999999	691124-999999	SCCV	COLSON CANYON		
SCDV	SBCD	34	22.12	119	20.63	213	S	GSP	711130-999999	711122-999999	SCDV	CASITAS DAM		
SCIV	SCI	32	58.80	118	32.80	219	S	CIT	711130-999999	711130-999999	ZSCV	SAN CLEMENTE ISLAND		
SCV	SCY	34	6.37	118	27.25	287	F	CIT	710930-999999	710930-999999	FSCV	STONE CANYON RESERVOIR		
SDLV	SDL	35	22.83	117	53.20	756	W	GSP	8104	-841019	8104	-841019	WSTV	SALTDALE

Mon Jun 20 16:09:11 1988

8

CALTECH & USGS PASADENA

RATN	C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS	
SDMC	V	SDWV	SDW	34	36.55	117	4.45	1184	R	GSP	750228-999999	750228-999999	RSWV
SFPC	V	SFP	SFP	31	01.9	114	49.8	4	X	CIT	690426-730113	-	SIDEWINDER MINE SAN FELIPE MEXICO SIGNAL MTN
SGLC	V	SGLV	SGL	32	38.95	115	43.52	110	I	GSP	730331-999999	730331-999999	ISGV
SHHC	V	SHHV	SHH	34	11.26	115	39.27	1122	D	GSP	740430-999999	740430-999999	DSHV
SILC	V	SILV	SIL	34	20.87	116	49.60	1730	R	GSP	751130-999999	751130-999999	RSIV
SILC	Z	SILZ	SILV	34	20.87	116	49.60	1730	R	GSP	830830-999999	830830-999999	RSIZ
SIMC	V	SIMV	SIM	35	21.02	119	59.74	616	T	GSP	871029-999999	871029-999999	TSIV
SIPC	V	SIPV	SIP	34	12.24	118	47.94	700	S	GSP	730630-999999	730630-999999	SSIV
SJQC	V	SJQV	SJQ	33	37.20	117	50.70	165	F	CIT	710707-77	710707-77	SJR
SILC	V	SILV	SBL	34	29.79	119	42.81	1190	S	GSPM	691130-999999	691111-999999	SLCV
SILC	V	SILV	SBLG	34	6.87	119	3.85	415	S	GSP	691130-999999	691124-999999	SLGV
SILC	V	SILV	SBLP	34	33.57	120	24.02	134	S	GSPM	691130-999999	691124-999999	SLPV
SILC	V	SILV	SLT	33	15.89	115	55.39	-50	I	GSP	810331-999999	810331-999999	ISSV
SLUC	V	SLUV	SLU	32	30.10	114	46.64	41	I	CIT	7303	-7712	7303
SMEC	V	SMEV	SME	33	49.36	117	21.32	488	R	GSP	750228-999999	750228-999999	RSRV
SMOV	V	SMOV	SMT	33	32.15	116	27.70	2437	R	GSP	760430-999999	760430-999999	RSMV
SMOC	V	SNC	SNC	33	58.8	119	31.4	275	F	CIT	570724-680124	-	SANTA ROSA MTN SANTA ROSA MTN SANTA NICOLAS SAND CANYON
SNDV	V	SNDV	SND	35	8.58	118	18.13	1317	W	GSP	810430-999999	810430-999999	WSDV
SNRE	E	SNRE	SNRE	32	51.71	115	26.21	-30	I	GSP	811221-999999	811221-999999	ISRE
SNRN	N	SNRN	SNRN	32	51.71	115	26.21	-30	I	GSP	811221-830524	811221-830524	ISRN
SNRV	N	SNRV	SNR	32	51.71	115	26.21	-30	I	GSP	730331-999999	730331-999999	ISRV
SNRZ	Z	SNRZ	SNRV	32	51.71	115	26.21	-30	I	GSP	811221-830328	811221-830328	ISRZ
SNVZ	V	SNVZ	SNS	33	25.90	117	32.90	190	E	CIT	750131-999999	750131-999999	ESOV
SOCV	V	SOCV	OCB	34	02.20	119	01.01	-75	S	GSP	730618-751104	7308	-7309
SPHC	V	SPH	SPH	33	44.80	118	20.08	445	F	CIT	7107	-7404	OCEAN BOTTOM SAN PEDRO HILL SHIP MTNS
SPMC	V	SPMV	SPM	34	28.32	115	24.16	915	D	GSP	740439-999999	740439-999999	DSMV
SRTC	V	SRTV	SRT	35	41.51	117	44.96	698	W	GSPM	820731-999999	820731-999999	WSNV
SS2C	E	SS2E	SS2E	34	12.46	117	29.98	1609	R	GSP	770131-800123	770131-99	RSSE
SS2C	N	SS2N	SS2N	34	12.46	117	29.98	1609	R	GSP	770131-800123	770131-800123	RSSN
SS2C	V	SS2V	SS2	34	12.46	117	29.98	1609	R	GSP	770131-800123	770131-8006	RSSV
SSCV	V	SSCV	SBS	33	59.68	119	37.99	457	S	GSP	691130-999999	691124-999999	SSCV
SSMC	V	SSMV	SBSM	34	2.24	120	21.01	172	S	GSP	691130-999999	691124-999999	SSM
SSNC	V	SSNV	SBSN	33	14.68	119	30.38	259	S	GSP	700331-999999	700331-999999	SSNV
SSVC	E	SSVE	SSVE	34	13.02	117	29.34	1594	R	GSP	7601	-770131	RSSE
SSVC	N	SSVN	SSVN	34	13.02	117	29.34	1594	R	GSP	7601	-770131	RSSN
SSVC	V	SSVV	SSV	34	13.02	117	29.34	1594	R	GSP	7601	-770131	RSSV
STPC	V	STPV	STP	34	34.27	114	50.88	628	D	GSP	7404	-7611	7404
STTC	V	STTV	STT	34	47.31	118	27.71	829	R	GSP	810430-999999	810430-999999	RSCV
SUNC	V	SUNV	SUN	34	12.64	117	41.58	1683	R	GSP	7601	-999999	RSPV
SUPC	V	SUPV	SUP	32	57.31	115	49.43	219	I	GSP	730331-999999	730331-999999	ISMV
SWMC	V	SWMV	SWM	34	43.00	118	35.00	1220	R	CIT	760331-999999	760331-999999	RSV
SYPC	V	SYPV	SY	34	31.63	119	58.67	1305	S	CIT	670630-999999	670630-999999	ZSYV
SYSC	V	SYSV	SY	32	34.78	116	54.69	277	E	GSP	810430-999999	810430-999999	ESV
TCCC	J	TCCJ	TCCJ	33	59.67	118	0.77	299	F	GSP	8710	-880111	8710
TCCV	V	TCCV	TCC	33	59.67	118	0.77	299	F	GSP	8710	-880111	8710
TEJC	V	TEJV	TEJ	35	13.79	118	41.37	634	T	GSP	810228-999999	810228-999999	TEJV
THCV	V	THCV	THC	34	54.52	118	39.81	1718	T	GSP	810331-999999	810331-999999	THCV

CALTECH & USGS PASADENA

RATN C		4LET OLD		---LAT---		---LON---		ELEV R		ORG		--OPERATION--		--DATA USE--		JPE		ALIAS	
THMC V	THM	34	8.22	118	7.40			F											
THRC V	THR	34	33.19	117	43.10	1025	R	GSP	7511	-7606	7511	-7606							
TINE E	TINE	37	03.30	118	13.70	1195	W	CIT	290904	-999999	290904	-999999					ZTIE		
TINC N	TINN	37	03.30	118	13.70	1195	W	CIT	290904	-999999	290904	-999999					ZTIN		
TINV V	TINV	37	03.30	118	13.70	1195	W	CIT	290904	-999999	290904	-999999					ZTIV		
TJRC V	TJR	35	1.65	118	44.55	439	T	GSP	810228	-999999	810228	-999999					ZTRV		
TMBC V	TMBV	35	5.24	119	32.08	1021	T	GSPM	760731	-999999	760731	-999999					ZTRV		
TOWC V	TOW	35	48.50	117	45.90	314	W	GSPM	820831	-999999	820831	-999999					ZTOW		
TPBC V	TPB	25	35.8	109	03.2	25	X	CIT	720808	-730820									
TPCC V	TPC	34	6.35	116	2.92	761	D	CIT	720531	-999999	720531	-999999					ZTPV		
TPOC V	TPO	34	52.73	118	13.66	799	R	GSP	760630	-999999	760630	-999999					ZTPV		
TTMC V	TTM	34	20.12	114	49.65	1098	D	GSP	740430	-999999	740430	-999999					ZTMV		
TWLE E	TWLE	34	16.70	118	35.67	381	F	CIT	711130	-999999	711130	-999999					ZFTLE		
TWLN N	TWLN	34	16.70	118	35.67	381	F	CIT	711130	-999999	711130	-999999					ZFTLN		
TWLC V	TWLV	34	16.70	118	35.67	381	F	CIT	711130	-999999	711130	-999999					ZFTLV		
VG2C V	VG2	33	49.91	116	48.55	1484	R	GSP	770331	-999999	770331	-999999					ZRGV		
VGRC V	VGR	33	50.25	116	48.53	1500	R	GSP	7512	-770331	7512	-770331					ZRVG		
VPDC V	VPD	33	48.90	117	45.70	183	F	CIT	710731	-999999	710731	-999999					ZFPV		
VSTC V	VST	33	9.40	117	13.90	112	E	CIT	750131	-999999	750131	-999999					ZVIV		
WASC V	WAS	35	44.29	118	33.42	1871	W	GSP	800407	-999999	800407	-999999					ZWAS		
WBMC V	WBM	35	36.48	117	53.40	925	W	GSPM	790926	-999999	790926	-999999					ZWBV		
WBSV V	WBS	35	32.22	118	8.37	1932	W	GSPM	800422	-999999	800422	-999999					ZWBV		
WCFC V	WCF	36	12.50	117	54.23	1372	W	GSP	750924	-811115	750924	-811115					ZWCF		
WCGC V	WCG	36	11.41	117	37.39	1676	W	GSP	750924	-811115	750924	-811115					ZWCG		
WCHV V	WCH	35	52.98	118	4.48	2475	W	GSP	790925	-999999	790925	-999999					ZWCH		
WCOV V	WCO	35	37.35	118	26.25	1609	W	GSP	790927	-840612	790927	-840612					ZWCN		
WCPC N	WCPN	36	4.26	117	51.01	1494	W	GSP	820430	-999999	820430	-999999					ZWCP		
WCPC V	WCP	36	4.26	117	51.01	1494	W	GSP	750924	-811123	750924	-811123					ZWCP		
WCSC V	WCS	36	1.58	117	46.01	1143	W	GSP	750924	-999999	750924	-999999					ZWCS		
WCXC V	WCX	35	42.63	117	35.98	671	W	GSP	780821	-999999	780821	-999999					ZWCV		
WDYV V	WDY	35	42.00	118	50.60	500	W	CIT	520805	-770827	520805	-770827					ZWCV		
WH2C V	WH2	34	18.87	114	24.55	1245	D	GSP	7410	-771220	7410	-771220					ZWCV		
WHFC V	WHF	35	41.77	118	20.91	902	W	GSP	790523	-999999	790523	-999999					ZWCV		
WHPC V	WHP	34	18.42	114	29.75	606	D	GSP	7404	-7410	7404	-7410					ZWCV		
WHSC V	WHV	36	6.30	117	45.67	1448	W	GSP	750924	-999999	750924	-999999					ZWCV		
WHVC V	WHV	35	30.60	118	31.07	1006	W	GSP	790523	-999999	790523	-999999					ZWCV		
WISC V	WIS	33	16.56	115	35.58	-68	I	GSP	761130	-999999	761130	-999999					ZWCV		
WJPC V	WJP	35	24.65	118	28.84	1122	W	GSP	790521	-999999	790521	-999999					ZWCV		
WKRC V	WKR	35	48.87	120	30.67	503	W												
WKTC V	WKT	35	47.64	118	26.55	890	W	GSP	790523	-999999	790523	-999999					ZWCV		
WLHC V	WLH	36	09.14	118	18.70	2676	W	GSPM	840731	-999999	840731	-999999					ZWCV		
WLKC V	WLK	33	3.08	115	29.44	-48	I	GSP	730331	-999999	730331	-999999					ZWCV		
WMFC V	WMF	36	7.05	117	51.17	1560	W	GSPM	8206	-999999	8206	-999999					ZWCV		
WMLC V	WML	33	0.91	115	37.35	-44	I	GSP	761130	-830928	761130	-830928					ZWCV		
WMNC V	WMN	35	50.57	117	54.29	951	W	GSP	750925	-999999	750925	-999999					ZWCV		
WOFV V	WOF	35	32.14	118	42.75	1341	W	GSPM	810814	-999999	810814	-999999					ZWCV		
WORV V	WOR	35	41.79	118	14.52	837	W	GSP	790523	-999999	790523	-999999					ZWCV		

CALTECH & USGS PASADENA

RATN C	4LET	OLD	---	LAT	---	---	LON	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
WRCC V	WRCV	RCW	35	57.04	117	38.89	945	W	GSP	750924	-999999	750924	-999999	WRCV					RENEGADE CANYON
WRVC V	WRVW	RVC	36	0.47	117	53.42	1006	W	GSP	750925	-999999	750925	-999999	WRVW					ROSE VALLEY CENTRAL
WSCC V	WSCV	WSC	35	42.26	117	53.19	881	W	GSP	790523	-999999	790523	-999999	WSCV					SHORT CANYON
WSHC V	WSHV	WSH	35	37.96	117	29.50	780	W	GSP	820430	-999999	820430	-999999	WSHV					SPANGLER HILLS
WSPC V	WSPV	WSP	34	35.72	118	34.68	1219	R	GSP	8206	-999999	8206	-999999	WSPV					WARM SPRINGS
WVPC V	WVPV	VPE	35	56.98	117	49.02	1463	W	GSP	750924	-999999	750924	-999999	WVPV					VOLCANO PEAK EAST
WMPV V	WMPV	WMP	35	44.13	118	5.22	1151	W	GSP	790523	-999999	790523	-999999	WMPV					WALKER PASS
WMRC V	WMRV	WMR	33	59.51	116	39.36	702	R	GSP	750131	-999999	750131	-999999	WMRV					WHITEMATER
XMSC V	XMSV	XMS	35	31.40	117	21.28	704	W	GSP	820430	-999999	820430	-999999	WMRV					CHRISTMAS CANYON
YAQC V	YAOV	YAO	33	10.08	116	21.00	441	E	GSP	810531	-999999	810531	-999999	EYQV					YAQUI MEADOWS
YEGC V	YEGV	YEG	35	26.18	119	57.56	939	T	GSP	760731	-999999	760731	-999999	TYGV					YEGUAS MTN
YMDC V	YMDV	YMD	32	33.28	114	32.68	76	I	GSP	750731	-999999	750731	-999999	IYDV					YUMA DESERT
YUHC V	YUHV	YUH	32	38.86	115	55.39	186	I	GSP	810630	-999999	810630	-999999	IYUV					YUHA DESERT

USGS DENVER BASIN & RANGE STATIONS

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	DATA USE---	JPE	ALIAS
ADMD V	ADM	36 46.18	116 17.12	1033	Q	GSD 65	-71	-	NRDS NEV.
ALAD V	ALA	37 14.5	115 6.9		Q	GSD 7101	-7305	-	ALAMO NEV.
AMRD V	AMRV	36 23.86	116 28.45	720	Q	GSD 780724-999999	780724-999999	QAMV	AMARGOSA, CAL
AP2D V	APKW	36 19.19	115 35.22	2512	Q	GSD 831010-999999	831010-84		ANGELS PEAK, NEV #2
APKD V	APKV	36 19.17	115 34.46	2680	Q	GSD 750615-830906	750615-830906	QAPV	ANGELS PEAK, NEV (OLD)
BCND V	BCN	35 58.55	114 50.03	776	Q	GSD 3802	-750630	-	BOULDER CITY NEV.
BGBD V	BGBV	37 02.27	116 13.66	1720	Q	GSD 790123-999999	790123-999999	QBBV	BIG BUTTE, NEV
BLTD V	BLTV	37 28.93	116 07.35	1820	Q	GSD 790530-999999	82	-99	BELTED RANGE, NEV
BM2D V	BMTN	37 17.35	116 38.43	2098	Q	GSD 830401-999999	8310	-8311	BLACK MOUNTAIN NEV #2
BMTD V	BMTV	37 17.02	116 38.74	2191	Q	GSD 800226-830415	800226-830415	QBMV	BLACK MTN. NEV. (OLD)
BROD V	BROV	36 45.76	116 37.52	920	Q	GSD 781128-810408	781128-810408	QBAV	BARE MOUNTAIN, NEV
CH1D V	CDH1	36 51.62	116 19.05	1387	Q	GSD 800201-999999	800201-999999	QC1V	CALICO HILLS, NEV 1
CH5D V	CDH5	36 51.62	116 19.05	1055	Q	GSD 800201-811118	800201-811118	QC5V	CALICO HILLS, NEV 5
CPXD V	CPXV	36 55.80	116 03.33	1285	Q	GSD 750101-99	77	-83	CP-1, NEV
CTSD V	CTSV	37 39.40	116 43.54	1890	Q	GSD 790424-999999	80	-99	CACTUS PEAK, NEV
DLMD V	DLMV	37 36.35	114 44.33	1730	Q	GSD 780608-999999	82	-99	DELMAR MTNS, NEV
EPND N	EPNH	37 12.85	116 19.42	2285	Q	GSD 840808-999999			ECHO PEAK, NEV N
EPND V	EPNV	37 12.85	116 19.42	2285	Q	GSD 750902-999999	750902-999999	QECV	ECHO PEAK, NEV
EPRD V	EPRV	37 10.12	115 11.19	1300	Q	GSD 790123-999999	790123-999999	QEPV	EAST PAHRANAGAT, NEV
EURD V	EURV	39 29.00	115 58.20	2178	Q	GSD 5805	-71		EUREKA, NEV.
FMTD V	FMTV	36 38.38	116 46.73	1025	Q	GSD 781128-999999	781128-999999	QFMV	FUNERAL MTS, NEV
GIRD V	GLRV	37 11.96	116 01.06	1435	Q	GSD 751120-999999	751120-999999	QGLV	GROOM LAKE ROAD, NEV
GMND N	GMNH	37 18.01	117 15.58	2155	Q	GSD 840505-999999			GOLD MTN, NEV N
GMND V	GMNV	37 18.01	117 15.58	2155	Q	GSD 790713-999999	790713-999999	QGMV	GOLD MTN, NEV
GMRD N	GMRH	37 20.03	115 46.27	1580	Q	GSD 850123-999999			GROOM RANGE, NEV N
GMRD V	GMRV	37 20.03	115 46.27	1580	Q	GSD 790123-999999	790123-999999	QGRV	GROOM RANGE, NEV
GVND V	GVNV	37 00.09	117 20.55	865	Q	GSD 781128-999999	80	-99	GRAPEVINE, CAL
GWVD V	GWVW	36 11.20	116 40.24	1540	Q	GSD 780724-880210	780724-880210	QGMV	GREENWATER VALLEY, CAL
HCRD V	HCRV	38 14.02	116 26.18	2030	Q	GSD 810721-999999	85	-99	HOT CREEK RANGE, NEV
JOND N	JONH	36 26.39	116 06.18	920	Q	GSD 840624-999999			JOHNNIE, NEV N
JOND V	JONV	36 26.39	116 06.18	920	Q	GSD 780724-999999	780724-999999	QJOV	JOHNNIE, NEV
KRAD V	KRNA	37 44.47	116 22.80	1980	Q	GSD 800423-999999	800423-99	QKNV	KAWICH RANGE, NEV
KRND V	KRNV	37 42.37	116 20.07	2570	Q	GSD 790530-800423	790530-800423	QKRNV	KAWICH RANGE NEV (OLD)
LCHD V	LCHV	37 14.08	117 38.84	1455	Q	GSD 790713-999999	80	-99	LAST CHANCE RANGE, NEV
LEED V	LEEV	37 14.58	113 22.60	1067	Q	GSD 6304	-99	71	LEEDS, UTAH
LO2D V	LO2	37 11.87	116 22.72	2019	Q	GSD 7305	-76		PAHUTE MESA NEV.
LOPD V	LOPV	36 51.25	116 10.05	1696	Q	GSD 790123-999999	790123-999999	QLPV	LOOKOUT PEAK, NEV
LSMD E	LSME	36 44.40	116 16.37	1140	Q	GSD 840624-999999			LITTLE SKULL MTN, NV E
LSMD N	LSMN	36 44.40	116 16.37	1140	Q	GSD 840624-999999			LITTLE SKULL MTN, NV N
LSMD V	LSMV	36 44.40	116 16.37	1140	Q	GSD 791213-999999	791213-999999	QSMV	LITTLE SKULL MTN, NEV
LSND V	LSNV	36 45.21	116 15.57	1070	Q	GSD 790219-791213	790219-791213	QSNV	LITTLE SKULL MTN, NEV
LVND V	LVW	36 10.2	115 11.25	654	Q	GSD 70	-82		LAS VEGAS NEV.
LVND V	LWN	36 37.1	116 23.6	808	Q	GSD 70	-77		416
MCAD V	MCAV	36 38.89	117 16.85	300	Q	GSD 790123-999999	80	-99	MARBLE CANYON, CAL
MCND V	MCN	36 55.89	116 3.37		Q	GSD 71	-77		MERCURY NEV. (OLDEST)
MCVD V	MCV	36 38.01	115 59.99	1158	Q	GSD 71	-7909		MERCURY NEV. (OLDER)
MCXD V	MCXV	36 39.37	115 59.45	1160	Q	GSD 770615-800307	770615-800307	QMXV	MERCURY, NEV (OLD)

USGS DENVER BASIN & RANGE STATIONS

RATN	C	41ET	OLD	---	LAT	---	---	LON	---	ELEV	R	ORG	---	---	OPERATION	---	---	DATA	USE	---	JPE	ALIAS	
MCYD	V	MCYV	MCY	36	39.70	115	57.73	1285	Q	GSD	800307-999999	800307-999999	800307-999999	QMYV	MCX							MERCURY, NEV	
MGMD	V	MGMV	MG	37	26.47	117	29.79	2100	Q	GSD	790713-999999	790713-999999	790713-999999	QMMV								MAGRUDER MTN, NEV	
MTID	V	MTIV	MTI	37	40.60	115	16.36	1525	Q	GSD	790608-999999	790608-999999	80	-99								MOUNT IRISH, NEV	
MZPD	V	MZPV	MZP	37	42.04	117	22.98	2375	Q	GSD	790713-999999	790713-999999	790713-999999	QMVZ								MONTEZUMA PEAK, NEV	
NELD	V	NELV	NEL	35	42.73	114	50.62	1052	Q	GSD	710101-800601	710101-800601	710101-800601	QNEV								NELSON, NEV	
NMND	V	NMNV	NMN	37	04.85	116	49.09	1500	Q	GSD	781128-999999	781128-999999	781128-999999	QNMV								NANA MOUNTAIN, NEV	
NOPD	V	NOPV	NOP	36	07.68	116	09.16	970	Q	GSD	780724-999999	780724-999999	780724-999999	QNOV								NOPAH RANGE, NEV	
NPMD	V	NPMV	NPM	37	23.03	116	19.38	2250	Q	GSD	7509	-77	-									N. PAHYUTE MESA NEV.	
NPRD	V	NPNV	NPN	37	39.16	114	56.22	1650	Q	GSD	790608-999999	790608-999999	80	-99								NORTH PAHROC RNG, NEV	
NRRD	V	NRRV	NRR	37	16.47	116	12.33	2210	Q	GSD	7509	-77	-									N. RAINIER MESA NEV.	
PGED	N	PGEH	PGE	36	20.93	117	03.95	1850	Q	GSD	841011-880206											PANAMINT RANGE, CAL N	
PGRD	V	PGEV	PGE	36	20.93	117	03.95	1850	Q	GSD	781128-880206	82	-880206	QPRV	UPGE							PANAMINT RANGE, CAL	
PPKD	V	PPKV	PPK	37	25.48	117	54.43	1830	Q	GSD	790713-999999	790713-999999	790713-999999	QPMV								PIPER MTN, CAL	
PRND	V	PRNV	PRN	37	24.42	115	02.99	1470	Q	GSD	840828-999999											PAHROC RANGE, NEV N	
QCSV	V	QCSV	QCS	37	46.07	115	54.98	1890	Q	GSD	790608-999999	80	-99	QPHV	UPRN							PAHROC RANGE, NEV	
QSMV	V	QSMV	QSM	35	57.93	116	52.10	670	Q	GSD	781128-999999	781128-999999	80	-99	QOCV	UQCS						QUEEN CITY SUMMIT, NEV	
RVED	V	RVEV	RVE	38	01.18	116	11.51	2290	Q	GSD	790608-810720	790608-810720	790608-810720	QQRV								ON. OF SHEBA MINE, NEV	
SDHD	V	SDHV	SDH	36	38.73	116	20.29	1055	Q	GSD	780724-999999	780724-999999	780724-999999	QSTV								REVEILLE HILLS, NEV	
SGVD	V	SGVV	SGV	36	58.87	117	01.94	1565	Q	GSD	781128-999999	781128-999999	781128-999999	QSGV								S. GRAPEVINE MTS, NEV	
SHRD	V	SHRG	SHR	36	30.27	115	09.31	1645	Q	GSD	790522-999999	790522-999999	790522-999999	QSHV								SHEEP RANGE, NEV	
SMND	V	SMNV	SMN	37	8.6	116	46.0	1341	Q	GSD	71	-74	-									SLEEPING MTN. NEV.	
SPRD	V	SPRG	SPR	36	41.64	115	48.56	1235	Q	GSD	790528-999999	790528-999999	790528-999999	QSRV								SPOTTED RANGE, NEV	
SRGD	V	SRGV	SRG	37	52.93	115	04.08	1645	Q	GSD	790608-999999	80	-99	QSEV	USRG							SEAMAN RANGE, NEV	
SSPD	V	SSPV	SSP	36	55.50	116	13.11	2065	Q	GSD	731010-999999	731010-999999	731010-999999	QSSV								SHOSHONE PEAK, NEV	
SVPD	V	SVPV	SVV	37	42.90	117	48.05	2620	Q	GSD	790713-999999	790713-999999	790713-999999	QSVV								SILVER PEAK RANGE, NEV	
TCND	V	TCNV	TCN	37	8.80	116	43.52	1469	Q	GSD	841102-9												
TMBD	V	TMBR	TMB	37	02.05	116	23.13	1758	Q	GSD	820219-999999	820219-999999	820219-999999	QTMV	MBR							TIMBER MTN, NEV	
TMND	V	TMNV	TMN	37	5.02	116	26.63	2190	Q	GSD	7510	-77	-									TIMBER MTN. NEV. (OLD)	
TMOD	V	TMOV	TMO	36	48.32	117	24.48	2195	Q	GSD	781128-999999	82	-99	QTOV	UTMO							TIN MTN, NEV	
TNPD	V	TNPV	TNP	38	04.92	117	13.08	1931	Q	GSD	640831-820219	640831-820219	640831-820219	QTNV								TONOPAH, NEV	
TPKD	V	TPKV	TPK	37	16.11	116	48.26	2080	Q	GSD	790611-81	790611-81	790611-81	QTPV								TOLICH PEAK, NEV	
TPUD	V	TPUV	TPU	37	36.30	115	38.95	1915	Q	GSD	790608-999999	80	-99	QTUV	UTPU							TEMPIUTE MTN, NEV	
UKID	V	UKIV	UKI	39	8.23	123	12.63	199	G	GSD	3109	-71	691002-701207	QUKV								UKIAH, CALIF.	
WCTD	V	WCTV	WCT	36	47.53	116	37.60	1000	Q	GSD	810408-999999	810408-999999	810408-999999	QWCV								WILDCAT MTN, NEV	
WRND	V	WRNV	WRN	37	58.90	115	35.30	1760	Q	GSD	790608-999999	80	-99	QWNV	UMRN							WOTHINGTON MTS, NEV	
YM1D	V	YM1V	YM1	36	51.20	116	31.80	1200	Q	GSD	810305-999999	810305-999999	810305-999999	QY1V								YUCCA MTN, NEV 1	
YM2D	V	YM2V	YM2	36	47.12	116	29.19	1220	Q	GSD	810305-999999	810305-999999	810305-999999	QY2V								YUCCA MTN, NEV 2	
YM3D	V	YM3V	YM3	36	47.23	116	24.79	1050	Q	GSD	810305-999999	810305-999999	810305-999999	QY3V								YUCCA MTN, NEV 3	
YM4D	E	YM4V	YM4	36	50.89	116	26.93	1256	Q	GSD	840501-999999											YUCCA MTN, NEV 4 E	
YM4D	N	YM4V	YM4	36	50.89	116	26.93	1256	Q	GSD	840501-999999											YUCCA MTN, NEV 4 N	
YM4D	V	YM4V	YM4	36	50.89	116	26.93	1256	Q	GSD	810401-999999	810401-999999	810401-999999	QY4V								YUCCA MTN, NEV 4	
YM5D	V	YM5V	YM5	36	53.90	116	27.23	1350	Q	GSD	810401-999999	810401-999999	810401-999999	QY5V								YUCCA MTN, NEV 5	
YM6D	V	YM6V	YM6	36	51.51	116	24.26	1150	Q	GSD	810401-999999	810401-999999	810401-999999	QY6V								YUCCA MTN, NEV 6	
ZOXD	V	ZOXV	ZOX	37	14.16	116	30.96	1840	Q	GSD	70	-74	-										GROUND ZERO NEV.

UNIV. OF CALIF. AT SANTA BARBARA

RATN C	4LET	OLD	---	LAT	---	LON	---	ELEV	R	ORG	--	OPERATION	--	DATA	USE	---	JPE	ALIAS
EDPF E		EDE	35	53.63	120	25.31		255	P	UCS	8610	-999999	-					EADS E
EDPF N		EDN	35	53.63	120	25.31		255	P	UCS	8610	-999999	-					EADS N
EDPF V		EDV	35	53.63	120	25.31		255	P	UCS	8610	-999999	-					EADS
FRPF E		FPE	35	54.63	120	29.13		272	P	UCS	8611	-999999	-					FROELICH E
FRPF N		FRPN	35	54.63	120	29.13		272	P	UCS	8611	-999999	-					FROELICH N
FRPF V		FRPV	35	54.63	120	29.13		272	P	UCS	8611	-999999	-					FROELICH
GHPF E		GHE	35	49.90	120	20.77		376	P	UCS	8410	-999999	-					GOLD HILL E
GHPF N		GHN	35	49.90	120	20.77		376	P	UCS	8410	-999999	-					GOLD HILL N
GHPF V		GHV	35	49.90	120	20.77		376	P	UCS	8410	-999999	-					GOLD HILL
JNPF E		JNE	35	56.33	120	25.99		347	P	UCS	8504	-999999	-					JOAQUIN CANYON NORTH E
JNPF N		JNN	35	56.33	120	25.99		347	P	UCS	8504	-999999	-					JOAQUIN CANYON NORTH N
JNPF V		JNV	35	56.33	120	25.99		347	P	UCS	8504	-999999	-					JOAQUIN CANYON NORTH
JSPF E		JSE	35	55.27	120	26.00		313	P	UCS	8504	-999999	-					JOAQUIN CANYON SOUTH E
JSPF N		JSN	35	55.27	120	26.00		313	P	UCS	8504	-999999	-					JOAQUIN CANYON SOUTH N
JSPF V		JSV	35	55.27	120	26.00		313	P	UCS	8504	-999999	-					JOAQUIN CANYON SOUTH
MMPF E		MME	35	57.40	120	29.59		511	P	UCS	8611	-999999	-					MIDDLE MOUNTAIN E
MMPF N		MMN	35	57.40	120	29.59		511	P	UCS	8611	-999999	-					MIDDLE MOUNTAIN N
MMPF V		MMV	35	57.40	120	29.59		511	P	UCS	8611	-999999	-					MIDDLE MOUNTAIN
PGDF V		PGD	35	49.99	120	20.69			P	UCS	84	-99	-					GOLD HILL BORE. (MALIN)
RMPE E		RME	36	0.33	120	29.44		1070	P	UCS	8701	-999999	-					REASON MTN. E
RMPE N		RMN	36	0.33	120	29.44		1070	P	UCS	8701	-999999	-					REASON MTN. N
RMPE V		RMV	36	0.33	120	29.44		1070	P	UCS	8701	-999999	-					REASON MTN.
STPF E		STE	35	58.33	120	34.73		461	P	UCS	8611	-999999	-					STOCKDALE MTN. E
STPF N		STN	35	58.33	120	34.73		461	P	UCS	8611	-999999	-					STOCKDALE MTN. N
STPF V		STV	35	58.33	120	34.73		461	P	UCS	8611	-999999	-					STOCKDALE MTN.
VCPE E		VCE	35	55.31	120	31.98		602	P	UCS	8504	-999999	-					VINEYARD CANYON E
VCPE N		VCN	35	55.31	120	31.98		602	P	UCS	8504	-999999	-					VINEYARD CANYON N
VCPE V		VCV	35	55.31	120	31.98		602	P	UCS	8504	-999999	-					VINEYARD CANYON

PGDV

Mon Jun 20 16:09:11 1988

14

CALIF. DIVISION OF MINES & GEOLOGY

```

RATN C 4LET OLD ---LAT--- ---LON--- ELEV R ORG --OPERATION-- --DATA USE--- JPE ALIAS

```

BENTON ACCELEROGRAPH	-
BENTON INSP. STATION	-
BALD MTN LOOKOUT E	
BALD MTN LOOKOUT N	
BALD MTN LOOKOUT	
CASA DIABLO	
EXPERIMENTAL STATION	
HARDING CAMP	
HARDING CAMP	
HARDING CAMP	
CONVICT CREEK ACCEL.	
CASA DIABLO	
EXPERIMENT STATION	
HALLS VAL. STRONG MOT.	
LONG VAL. DAM ACCEL.	
LAUREL CREEK	
L.A. WATER & POWER	
MILL CITY	
MAMMOTH HIGH SCH ACCEL	
ROCK CREEK CANYON	
N. MAMMOTH RANGER STA.	
NORTH-OF-CASA	
OLD MAMMOTH #2	
OLD MAMMOTH #1	
PARADISE LODGE ACCEL.	
PAUL WRIGHT TRAILER	
SHEHORN ACCELEROGRAPH	
SHERIFF SUBSTA. ACCEL.	
CHAM SHERIFF WILSON	
WHITMORE HOT SPRINGS	

LAWRENCE LIVERMORE LABS

36

USGS MENLO PARK

RATN	C	4LET	OLD	---	LAT	---	LON	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS	
AARM	V	AARV	AARS	39	16.57	121	01.53	930	A	GSM	760720-999999	760720-999999	AARV						AIRPORT ROAD SITE	
AASM	V	AASV	AAS	38	25.80	121	06.51	65	A	GSM	841207-999999	841207-999999	AASV						ARROYO SECO	
ABAM	V	ABAV	ABAB	38	52.76	121	04.05	422	A	GSM	761029-770214	761029-770214	ABAV						BU OF REC ADMIN BLDG	
ABJM	V	ABJV	ABJS	39	09.92	121	11.47	457	A	GSM	760727-999999	760727-999999	ABJV						BOB JAUREGUI SITE	
ABRM	V	ABRV	ABRS	39	08.11	121	29.21	24	A	GSM	770214-999999	770214-999999	ABRV						BROPHY ROAD SITE	
ADWM	V	ADWV	ADWD	38	26.35	120	50.89	251	A	GSM	760721-999999	760721-999999	ADWV						DRYTOWN WATER DIST.	
AFDM	V	AFDV	AFD	39	56.88	120	58.34	549	A	GSM	830516-999999	830516-999999	AFDV						FOREST HILLS DIVIDE	
AFHM	V	AFHV	AFHS	39	02.51	120	47.48	1064	A	GSM	760720-999999	760720-999999	AFHV						FOREST HILLS SITE	
AFOM	E	AFOE	AFOD	38	56.69	120	58.10	524	A	GSM	770531-811112	80	-811112	AFDE					FOREST HILLS E (OLD)	
AFOM	N	AFON	AFON	38	56.69	120	58.10	524	A	GSM	770531-811112	80	-811112	AFDN					FOREST HILLS N (OLD)	
AFOM	V	AFOV	AFOD	38	56.69	120	58.10	524	A	GSM	760129-830516	760129-830516	AFOV	AFD					FOREST HILLS DIV. (OLD)	
AFOM	Z	AFOD	AFOD	38	56.69	120	58.10	524	A	GSM	800711-8107	800711-8104	AFDZ						FOREST HILLS Z (OLD)	
AFRM	V	AFRV	AFRD	38	47.54	121	20.91	31	A	GSM	761202-999999	761202-999999	AFRV						FIDDYMENT RANCH	
AGIM	V	AGIV	AGRI	38	50.68	120	58.88	305	A	GSM	760130-851207	760130-851207	AGIV						GOLD RUSH INN	
AHDM	V	AHDV	AHDR	39	02.90	121	04.59	483	A	GSM	761028-800612	761028-800612	AHDV						HACIENDA DRIVE	
AHRM	V	AHRV	AHRP	38	51.26	121	04.23	354	A	GSM	760130-999999	760130-999999	AHRV						HOWARD F. ROSS	
ALAM	V	ALAV	ALA	38	34.00	120	57.37	293	A	GSM	770721-999999	770721-999999	ALAV						LATROBE	
ALNM	V	ALNV	ALIN	38	55.78	121	17.27	54	A	GSM	761202-999999	761202-999999	ALNV						LINCOLN	
AODM	V	AODV	AODT	38	36.89	120	43.71	520	A	GSM	761019-999999	761019-999999	AODV						OUTINGDALE	
AOHM	V	AOHV	AHOH	39	22.52	121	15.36	457	A	GSM	770214-999999	770214-999999	AOHV						OREGON HOUSE	
APRM	V	APRV	APHR	38	52.62	121	13.03	133	A	GSM	760715-999999	760715-999999	APRV						POPPY HILL ROAD	
ARJM	V	ARJV	ARWJ	38	41.19	120	57.38	460	A	GSM	761123-999999	761123-999999	ARJV						ROBERT W JENSEN	
ARRM	V	ARRV	ARRA	38	45.92	121	10.31	127	A	GSM	761202-999999	761202-999999	ARRV						RICKEY RANCH	
ARWM	V	ARWV	ARWP	38	57.38	121	09.73	320	A	GSM	760129-851207	760129-851207	ARWV						RICHARD P. WILKES	
ASMM	V	ASMV	ASM	38	49.40	120	41.00	1214	A	GSM	841204-999999	841204-999999	ASMV						SLATE MOUNTAIN	
ASRM	V	ASRV	ASRH	38	29.86	121	12.29	52	A	GSM	760721-770721	7607	-7708	ASRV	ASHV				SLOUGHHOUSE ROAD	
AVRM	V	AVRV	AVRS	39	01.47	121	16.25	114	A	GSM	760715-999999	760715-999999	AVRV						VALLEY ROAD SITE	
BAPM	V	BAPV	BAP	36	10.55	121	38.56	1219	B	GSM	850719-999999	850719-999999	BAPV						ANDERSON PEAK	
BAVM	E	BAVE	ANVE	36	18.75	121	01.79	604	B	GSM	780308-999999	780308-999999	BAVE						ANTELOPE VALLEY E	
BAVM	N	BAVN	ANVN	36	38.75	121	01.79	604	B	GSM	780308-999999	780308-999999	BAVN						ANTELOPE VALLEY N	
BAVM	V	BAVV	ANV	36	38.75	121	01.79	604	B	GSM	750702-999999	750702-999999	BAVV						ANTELOPE VALLEY	
BBGM	V	BBGV	BGM	36	35.48	121	01.52	1216	B	GSM	830712-999999	830712-999999	BBGV	BGH					ANTELOPE VALLEY Z	
BBGM	Z	BAVZ	ANVZ	36	38.75	121	01.79	604	B	GSM	780308-999999	780308-999999	BAVZ						BIG MOUNTAIN	
BBMM	V	BBMV	BGM	36	35.48	121	01.52	1216	B	GSM	720303-830712	720303-830712	BBMV	BBG					BIG MOUNTAIN (OLD)	
BBNM	V	BBNV	BEN	36	30.60	121	04.53	448	B	GSM	710128-999999	710128-999999	BBNV						SAN BENITO	
BCGM	V	BCGV	CNR	36	42.55	121	20.60	305	B	GSM	690529-999999	690512-999999	BCGV						CIENEGA ROAD	
BCWM	V	BCWV	BCW	36	18.40	121	33.96	1518	B	GSM	830712-999999	830712-999999	BCWV						CHEWS RIDGE	
BEHM	V	BEHV	EKH	36	39.88	121	10.45	342	B	GSM	710201-999999	710201-999999	BEHV	ELK					ELKHORN RANCH	
BEHM	V	BEHV	EMM	36	39.68	121	05.76	488	B	GSM	700814-999999	700814-999999	BEHV						EMMET	
BHRM	V	BHRV	BHR	36	43.67	121	15.83	213	B	GSM	810317-999999	810317-999999	BHRV						HODGES RANCH	
BHSM	V	BHSV	HST	36	21.35	121	32.39	646	B	GSM	750904-999999	750904-999999	BHSV						HASTINGS	
BJCM	N	BJCN	JHCN	36	32.82	121	23.53	207	B	GSM	7303	-7503	7303	-7503	BJCN					JOHNSON CANYON N
BJCM	V	BJCV	JHC	36	32.53	121	23.53	207	B	GSM	690618-871217	690618-871217	BJCV						JOHNSON CANYON (OLD)	
BJCM	V	BJCV	JHC	36	32.53	121	23.53	207	B	GSM	771217-999999	771217-999999	BJCV						JOHNSON CANYON	
BJOM	N	BJON	JOHN	36	36.65	121	18.81	1052	B	GSM	740110-770512	740110-770512	BJON						MOUNT JOHNSON	
BJOM	V	BJOV	JON	36	36.65	121	18.81	1052	B	GSM	740110-999999	740110-999999	BJOV						MOUNT JOHNSON	
BLRM	V	BLRV	LWR	36	39.96	121	16.36	232	B	GSM	730215-999999	730215-999999	BLRV						LEWIS RANCH	

Mon Jun 20 16:09:11 1988

17

USGS MENLO PARK

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
BMCM V	BMCV MCP	36 39.40	121 21.92	1022 B	GSM	760129-820831	760129-820831	BMCV	MCPHAILS PEAK
BMHM E	BMHE MTHE	36 41.18	121 24.80	811 B	GSM	790319-810330	790319-810330	BMHE	MT. HARLAN E
BMHM N	BMHN MTHN	36 41.18	121 24.80	811 B	GSM	790319-810330	790319-810330	BMHN	MT. HARLAN N
BMHM V	BMHV MTH	36 41.18	121 24.80	811 B	GSM	760126-820831	760126-820831	BMHV	MT. HARLAN
BMSM V	BMSV MRS	36 39.78	120 47.51	811 B	GSM	731206-999999	731120-999999	BMSV	MERCY HOT SPRINGS
BPCN N	BPCN BPCN	36 34.32	121 37.56	183 B	GSM	811209-999999	811209-999999	BPCN	PINE CANYON N
BPCM V	BPCV BPC	36 34.32	121 37.56	183 B	GSM	811209-999999	811209-999999	BPCV	PINE CANYON
BPFM N	BPFN PFPN	36 13.82	121 46.32	349 B	GSM	811211-999999	811211-999999	BPFN	PIEIFFER POINT N
BPFM V	BPFV PFP	36 13.82	121 46.32	349 B	GSM	731218-999999	731218-999999	BPFV	PIEIFFER POINT
BPIV V	BPIV PIN	36 29.40	121 10.11	329 B	GSM	750703-999999	750703-999999	BPIV	PINNACLES
BPNV V	BPNV PNC	36 33.73	121 38.18	305 B	GSM	670924-760520	670924-760520	BPNV	PINE CANYON (OLDEST)
BPPM V	BPPV PNP	36 10.12	121 22.68	1591 B	GSM	731219-870326	731219-870326	BPPV	PINION PEAK
BPRM V	BPRV BPR	36 24.42	121 43.77	741 B	GSM	840205-999999	840205-999999	BPRV	PONCIANO RIDGE
BPYM V	BPYV PNQ	36 33.90	121 38.15	268 B	GSM	760125-811209	7508 -811209	BPYV	PINE CANYON (OLD)
BR1N N	BR1N SRSN	36 40.11	121 31.15	399 B	GSM	7303 -7506	7303 -7506	BR1N	SALINAS RAD SITE N
BR1V V	BR1V SRS	36 40.11	121 31.15	399 B	GSM	690509-770309	690509-770309	BR1V	SALINAS RAD SITE (OLD)
BRMV V	BRMV RBM	36 50.70	120 49.40	372 B	GSM	731120-999999	731120-999999	BRMV	ROLLING BENCH MARK
BRVM V	BRV LRV	36 25.49	121 01.10	541 B	GSM	691126-999999	691126-999999	BRV	LITTLE RABBIT VALLEY
BS2M V	BS2V STB	36 38.02	121 14.01	293 B	GSM	670122-750121	670122-750121	BS2V	STONE CANYON (OLDEST)
BS3M V	BS3V STC	36 38.10	121 14.38	267 B	GSM	750121-761006	750121-7703	BS3V	STONE CANYON (OLDER)
BS4V V	BS4V STQ	36 37.98	121 14.05	357 B	GSM	761006-780225	761006-780225	BS4V	STONE CANYON (OLD)
BSBV V	BSBV SWB	36 44.27	121 17.21	398 B	GSM	750620-800512	750620-810603	BSBV	SWANSONS BLUFF
BSCE E	BSCE BSCE	36 38.50	121 15.59	323 B	GSM	780825-999999	780825-999999	BSCE	STONE CANYON E
BSCM N	BSCN BSCN	36 38.50	121 15.59	323 B	GSM	780825-999999	780825-999999	BSCN	STONE CANYON N
BSCV V	BSCV BSC	36 38.50	121 15.59	323 B	GSM	780225-999999	780225-999999	BSCV	STONE CANYON
BSCZ V	BSCZ BSCZ	36 38.50	121 15.59	323 B	GSM	780825-999999	780825-999999	BSCZ	STONE CANYON Z
BSGE E	BSGE SHGE	36 24.83	121 15.22	192 B	GSM	771130-999999	771130-999999	BSGE	SHIRTAIL GULCH E
BSGN N	BSGN SHGN	36 24.83	121 15.22	192 B	GSM	771130-999999	7303 -999999	BSGN	SHIRTAIL GULCH N
BSGV V	BSGV SHG	36 24.83	121 15.22	192 B	GSM	690618-999999	690618-999999	BSGV	SHIRTAIL GULCH
BSGZ V	BSGZ SHGZ	36 24.83	121 15.22	192 B	GSM	771130-999999	771130-999999	BSGZ	SHIRTAIL GULCH Z
BSLV V	BSLV SLV	36 46.53	121 20.96	155 B	GSM	750716-999999	750704-999999	BSLV	SILVA RANCH
BSNM V	BSNM BSM	36 23.03	121 25.63	927 B	GSM	851114-999999	851114-999999	BSNM	SOLEDAD MISSION
BSRE E	BSRE SRQE	36 39.99	121 31.12	395 B	GSM	770309-999999	770309-999999	BSRE	SALINAS RADIO SITE E
BSRN N	BSRN SRQN	36 39.99	121 31.12	395 B	GSM	770309-999999	770309-999999	BSRN	SALINAS RADIO SITE N
BSRV V	BSRV SRQ	36 39.99	121 31.12	395 B	GSM	770309-999999	770309-999999	BSRV	SALINAS RADIO SITE
BSRM Z	BSRZ SRQZ	36 39.99	121 31.12	395 B	GSM	770309-999999	770309-999999	BSRZ	SALINAS RADIO SITE Z
BVLN E	BVLE BVLE	36 34.51	121 11.34	510 B	GSM	7311 -770627	7311 -770627	BVLE	BEAR VALLEY E
BVLN N	BVLN BVLN	36 34.51	121 11.34	510 B	GSM	7311 -770627	7311 -770627	BVLN	BEAR VALLEY N
BVLV V	BVLV BVL	36 34.51	121 11.34	510 B	GSM	700903-999999	700903-999999	BVLV	BEAR VALLEY
BVMV V	BVMV VYD	36 44.96	121 24.80	585 B	GSM	751211-999999	751211-999999	BVMV	VINEYARD
CACM N	CACN ACHN	37 58.57	121 45.62	74 C	GSM	7412 -7505	7412 -7505	CACN	ANTIOCH N
CACM V	CACV ACH	37 58.57	121 45.62	74 C	GSM	731026-999999	731026-999999	CACV	ANTIOCH
CADM V	CADV CAD	37 09.83	121 37.55	207 C	GSM	801217-999999	801217-999999	CADV	ANDERSON RESERVOIR
CADM V	CADV AND	37 09.77	121 37.45	244 C	GSM	670825-801217	670825-801217	CADV	ANDERSON RES (OLD)
CAIM V	CAIV ANG	37 51.68	122 25.77	223 C	GSM	690808-999999	690808-999999	CAIV	ANGEL ISLAND
CALE E	CALE CALE	37 27.07	121 47.95	265 C	GSM	770414-999999	770414-999999	CALE	CALAVERAS RESERVOIR E
CALM N	CALN CALN	37 27.07	121 47.95	265 C	GSM	770414-999999	770414-999999	CALN	CALAVERAS RESERVOIR N

USGS MENLO PARK

RATN C	4LET	OLD	--LAT--	--LON--	ELEV	R	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
CALM V	CALV	CAL	37 27.07	121 47.95	265	C	GSM	671019-999999	671019-999999	CALV	CALAVERAS RESERVOIR
CALM Z	CALZ	CALZ	37 27.07	121 47.95	265	C	GSM	770414-999999	770414-999999	CALZ	CALAVERAS RESERVOIR Z
CAOM E	CAOE	ARNE	37 20.96	121 31.96	628	C	GSM	770311-999999	770311-999999	CAOE	ARNOLD RANCH E
CAOM N	CAON	ARNN	37 20.96	121 31.96	628	C	GSM	770311-999999	770311-999999	CAON	ARNOLD RANCH N
CAOM V	CAOV	ARN	37 20.96	121 31.96	628	C	GSM	671019-999999	671019-999999	CAOV	ARNOLD RANCH
CAOM Z	CAOZ	ARNZ	37 20.96	121 31.96	628	C	GSM	671019-999999	671019-999999	CAOZ	ARNOLD RANCH Z
CBHM V	CBHV	CBS	37 47.81	121 38.77	279	C	GSM	800227-820421	800227-820421	CBHV	BYRON HOT SPR. (OLD)
CBKM V	CBKV	CBK	37 52.56	122 14.88	276	C	GSM	821116-999999	821116-999999	CBKV	BERKELEY VAULT
CBRM V	CBRV	BOL	37 48.97	122 03.72	610	C	GSM	690823-999999	690823-999999	CBRV	BOLLINGER CANYON RD.
CBSM V	CBSV	CBS	37 49.06	121 38.43	58	C	GSM	820421-999999	820421-999999	CBSV	BYRON HOT SPRINGS
CBWM V	CBWV	BWR	37 55.45	122 06.40	221	C	GSM	710428-999999	710428-999999	CBWV	BROOKWOOD RESERVOIR
CCNM V	CCNV	CCQ	37 47.49	121 56.89	219	C	GSM	760205-800428	760205-810212	CCNV	CROW CANYON ROAD
CCOM V	CCOV	COE	37 15.46	121 40.35	366	C	GSM	671013-999999	671013-999999	CCOV	COE RANCH
CCRM V	CCRV	CCR	37 47.30	121 57.00	185	C	GSM	700729-760205	700729-760205	CCRV	CROW CANYON ROAD (OLD)
CCYM V	CCYV	CYO	37 33.10	122 05.45	67	C	GSM	750501-999999	750501-999999	CCYV	COYOTE HILLS
CDBM V	CDBV	MDC	37 52.90	121 54.85	1173	C	GSM	670527-740610	670527-740610	CDBV	MOUNT DIABLO CALIF.
CDOM V	CDOV	DOO	37 43.80	121 50.12	198	C	GSM	700729-999999	700729-999999	CDOV	DOOLAN ROAD
CDSM V	CDSV	DSR	37 57.98	122 15.17	109	C	GSM	731115-820731	731115-820731	CDSV	DON SANTOS RANCH
CDUM N	CDUN	DURN	38 01.78	122 00.05	168	C	GSM	820113-999999	820113-999999	CDUN	DUARTE RANCH N
CDUM V	CDUV	DUR	38 01.78	122 00.05	168	C	GSM	710428-999999	710428-999999	CDUV	DUARTE RANCH
CLCM V	CLCV	LCH	37 44.28	122 03.83	312	C	GSM	721121-999999	721012-999999	CLCV	LAKE CHABOT
CMCM V	CMCV	MIL	37 46.88	122 10.55	90	C	GSM	710720-999999	710720-999999	CMCV	MILLS COLLEGE
CMDM V	MDO		37 52.04	121 55.69	719	C	GSM	700527-700729	700527-700816		MOUNT DIABLO
CMHM V	CMHV	MHR	37 21.57	121 45.38	518	C	GSM	690304-999999	690304-999999	CMHV	MOUNT HAMILTON ROAD
CMJM V	CMJV	MSJ	37 31.25	121 52.23	498	C	GSM	720701-999999	720626-999999	CMJV	MISSION SAN JOSE
CMLM V	CLML	CML	37 28.64	121 39.09	1076	C	GSM	800328-999999	800328-999999	CLML	MOUNT LEWIS
CMNM V	CMNV	MMM	37 27.34	121 29.62	1117	C	GSM	800101-999999	800101-999999	CMNV	MOUNT MOCHO
CMOM V	CMOV	MOR	37 48.68	121 48.15	792	C	GSM	690417-999999	690417-999999	CMOV	MORGAN TERR. ROAD
CMPM V	CMPV	CMP	37 21.46	121 18.51	799	C	GSM	791113-999999	791113-999999	CMPV	MIKE'S PEAK
CMRM V	CMRV	MNR	37 35.68	121 38.22	500	C	GSM	690417-999999	690417-999999	CMRV	MINES ROAD
CNCM V	CNCV	NCR	37 45.36	121 59.40	306	C	GSM	760902-770623	760902-770623	CNCV	NORRIS CANYON ROAD
CORM V	CORV	OAR	37 27.92	121 44.06	964	C	GSM	700610-700612	691205-700612	CORV	OAK RIDGE
COSM V	COSV	COS	37 30.51	121 22.44	1020	C	GSM	791113-999999	791113-999999	COSV	MOUNT OSO
CPAM V	CPAV	PAL	37 37.88	121 57.37	463	C	GSM	690627-800123	690627-800123	CPAV	PALOMARES ROAD (OLD)
CPLM V	CPLV	CPL	37 38.25	121 57.64	317	C	GSM	800123-999999	800123-999999	CPLV	PALOMARES ROAD
CPRM V	CPRV	PVR	37 25.75	121 44.55	975	C	GSM	680712-700507	690101-691215	CPRV	POVERTY RIDGE
CRAM V	CRAV	SRA	37 46.03	121 56.25	171	C	GSM	760902-999999	760902-999999	CRAV	SAN RAMON
CRPM V	CRPV	RUS	37 54.75	121 54.33	331	C	GSM	700918-999999	700918-999999	CRPV	RUSSELLMAN PARK
CSCM V	CSCV	SVC	37 17.11	121 46.35	128	C	GSM	670610-999999	670610-999999	CSCV	SILVER CREEK
CSHM V	CSHV	CSH	37 38.88	122 02.57	170	C	GSM	730401-999999	730125-999999	CSHV	CAL. STATE HAYWARD
CSPM V	CSPV	CSP	37 57.45	122 18.65	216	C	GSM	820718-999999	820718-999999	CSPV	SAN PABLO RIDGE
CTLM V	CTLV	CTL	37 39.44	121 38.63	458	C	GSM	770623-820425	770623-820425	CTLV	TESLA ROAD
CYHM V	CYHV	CYH	37 33.54	122 05.62	38	C	GSM	661215-750516	661215-750516	CYHV	COYOTE HILLS
GACM V	GACV	GAC	38 52.37	122 51.73	985	G	GSM	860515-999999	860515-999999	GACV	ADOBE CREEK
GAFM V	GAFV	AAF	38 53.59	123 32.28	710	G	GSM	750122-820514	750122-820514	GAFV	PT. ARENA AIR FORCE
GARM V	GARV	GAR	38 57.31	122 15.13	268	G	GSM	810520-999999	8103 -999999	GARV	ARBUCKLE
GAXM V	GAXV	ALX	38 42.65	122 45.30	379	G	GSM	730919-999999	730919-999999	GAXV	ALEXANDER VALLEY

Mon Jun 20 16:09:11 1988

20

USGS MENLO PARK

RATN C	4LET OLD	---LAT--	---LON---	ELEV R	ORG	---OPERATION--	---DATA USE---	JPE	ALIAS
HCAM V	HCAV CAN	37 01.52	121 29.02	332 H	GSM	671013-999999	671013-999999	HCAV	CANADA ROAD
HCBM V	HCBV CBC	36 55.88	121 39.63	219 H	GSM	730401-999999	690516-999999	HCBV	CHAMBERLAIN CAL.
HCCM V	HCCV CCC	36 58.88	121 43.35	159 H	GSM	670502-751022	670502-751022	HCCV	HOLY CROSS OBS. CAL.
HCOM V	HCOV HCC	36 53.31	121 42.34	129 H	GSM	751119-999999	751111-999999	HCOV	CORN COB CANYON
HCPM V	HCPV HCP	37 11.67	121 11.08	513 H	GSM	791115-880215	791115-880215	HCPV	CREVISON PEAK
HCRM V	HCVR CHR	36 57.46	121 35.01	241 H	GSM	671005-999999	671005-999999	HCVR	CHASE RANCH
HCZM V	HCZV CZD	36 54.54	121 48.02	30 H	GSM	751113-811109	751113-811109	HCZV	CARDOZA DAIRY
HDLM N	HDLN DILN	36 50.12	121 38.64	204 H	GSM	7308 -7400	7308 -7400	HDLN	DILLON RANCH N
HDLV N	HDLV DIL	36 50.12	121 38.64	204 H	GSM	670809-999999	670809-999999	HDLV	DILLON RANCH
HFEM E	HFEE FEL	36 59.00	121 24.09	323 H	GSM	8109 -8110	8109 -8110	HFEE	SAN FELIPE E
HFEN N	HFEN FELN	36 59.00	121 24.09	323 H	GSM	8109 -8110	8109 -8110	HFEN	SAN FELIPE N
HFEM V	HFEE FEL	36 59.00	121 24.09	323 H	GSM	711014-999999	711014-999999	HFEE	SAN FELIPE
HFHM V	HFHV FTH	36 53.29	121 28.13	101 H	GSM	751210-999999	751210-999999	HFHV	FLINT HILLS
HFHM V	HFHV FOR	36 47.46	121 27.28	433 H	GSM	670925-710427	670925-710429	HFHV	FORSYTHE
HFPM N	HFPM FRN	36 45.22	121 29.43	705 H	GSM	7301 -770318	7301 -7411	HFPM	FREMONT PEAK N
HFPM V	HFPM FRP	36 45.22	121 29.43	705 H	GSM	700902-999999	700902-999999	HFPM	FREMONT PEAK
HGSM V	HGSV GHS	37 05.75	121 26.83	778 H	GSM	710903-999999	710903-999999	HGSV	GILROY HOT SPRINGS
HGMN V	HGMV GRW	37 01.02	121 39.20	133 H	GSM	751002-999999	751002-999999	HGMV	GILROY WEST
HJGM N	HJGN SJGN	36 47.88	121 34.43	171 H	GSM	7303 -770518	7303 -7503	HJGN	SAN JUAN GRADE N
HJGM V	HJGV SJC	36 47.88	121 34.43	171 H	GSM	670621-999999	670621-999999	HJGV	SAN JUAN GRADE
HJSM V	HJSV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJSV	JOHN SMITH ROAD
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	KINCAID RANCH
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	LONE TREE ROAD
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	MONTEREY
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	NUTTING RANCH
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	O'CONNELL RANCH
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	PARK HILL
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	PACHECO LAKE E
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	PACHECO LAKE N
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	PACHECO LAKE 2
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	PECKHAM ROAD
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	QUIEN SABE RANCH E
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	QUIEN SABE RANCH N
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	QUIEN SABE RANCH 2
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 1
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 2
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 3
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 4
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 5
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 6
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS 7
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS DAM (OLD)
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	ST FRANCIS RETREAT
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SAN LUIS DAM
HJSM V	HJGV JSR	36 48.99	121 17.92	215 H	GSM	750617-999999	750617-999999	HJGV	SHEEP

USGS MENLO PARK

---	LAT--	---	LON---	ELEV R	ORG	---	OPERATION--	---	DATA USE---	JPE	ALIAS	
RATN C	4LET	OLD										
JJSFM N	JSFN	SFTN	37 24.31	122 10.55	143	J	GSM 720907	-999999	720907	-999999	JSFN	STANFORD TELESCOPE N
JJSFM V	JSFV	SFT	37 24.31	122 10.55	143	J	GSM 661213	-999999	661213	-999999	JSFV	STANFORD TELESCOPE
JJSFM Z	JSFZ	SFTZ	37 24.31	122 10.55	143	J	GSM 770428	-999999	770428	-999999	JSFZ	STANFORD TELESCOPE Z
JJSGM V	JSGV	SGC	37 16.96	122 03.00	198	J	GSM 750122	-999999	750122	-999999	JSGV	SARATOGA GOLF COURSE
JJSJM V	JSJV	STJ	37 20.03	122 05.48	122	J	GSM 661223	-999999	661223	-999999	JSJV	ST. JOSEPH SEMINARY
JJSJM V	JSLV	SAL	37 34.56	122 25.40	335	J	GSM 670713	-720927	670713	-721210	JSLV	SAN ANDREAS LAKE
JJSJM V	JSMV	SAW	37 12.74	122 10.06	262	J	GSM 710714	-999999	710714	-999999	JSMV	SAWMILL ROAD
JJSJM V	JSMV	SCZ	37 00.84	122 02.07	137	J	GSM 690101	-690304	690101	-690304	JSMV	SANTA CRUZ
JJSJM V	JSSV	SOS	37 10.17	121 55.84	946	J	GSM 750122	-999999	750122	-999999	JSSV	SODA SPRINGS ROAD
JJSTM V	JSTV	SNT	37 12.41	121 47.84	149	J	GSM 751002	-999999	751002	-999999	JSTV	SANTA TERESA HILLS
JJSTM V	JTGV	TGR	37 01.71	121 52.58	253	J	GSM 751002	-999999	751002	-999999	JTGV	TROUT GULCH ROAD
JJTMV V	JTGW	TWN	36 03.16	121 30.45	1476	J	GSM 731217	-750904	731217	-7609	JTGW	TWIN PEAKS
JJUCM V	JJUCV	UCS	37 00.07	122 02.91	177	J	GSM 760129	-999999	760129	-999999	JJUCV	U.C. SANTA CRUZ
JJWSM V	JJWSV	WDS	37 25.08	122 16.33	280	J	GSM 661221	-800411	661221	-800411	JJWSV	WOODSIDE
KBKBM V	KBBV	KBB	40 11.82	123 51.00	576	K	GSM 791129	-999999	791129	-999999	KBBV	BEAR BUTTES
KBNM V	KBNV	KBN	39 53.56	123 11.64	1363	K	GSM 791109	-999999	791109	-999999	KBNV	BLUENOSE RIDGE
KBRM V	KBRV	KBR	40 43.79	123 57.34	853	K	GSM 791129	-999999	791129	-999999	KBRV	BARRY RIDGE
KBSM V	KBSV	KBS	39 55.07	123 35.68	1134	K	GSM 791109	-999999	791109	-999999	KBSV	BELL SPRINGS
KCPM V	KCPV	KCP	39 41.24	123 34.66	1265	K	GSM 791109	-999999	791109	-999999	KCPV	CAHTO PEAK
KCRM V	KCRV	KCR	40 25.58	123 49.11	896	K	GSM 791129	-999999	791129	-999999	KCRM	CHALK ROCK
KCTM V	KCTV	KCT	40 28.55	124 20.18	409	K	GSM 791129	-999999	791129	-999999	KCTV	CAPE TOWN
KEPM V	KEPV	KEP	39 38.35	123 25.44	796	K	GSM 791109	-999999	791109	-999999	KEPV	FARLEY PEAK
KGMM V	KGVM	KGM	40 45.53	123 40.46	1615	K	GSM 791129	-999999	791129	-999999	KGVM	GROUSE MOUNTAIN
KIPM V	KIPV	KIP	39 48.52	123 28.83	1367	K	GSM 800130	-999999	800130	-999999	KIPV	IRON PEAK
KKPM V	KKPV	KKP	40 08.75	123 28.10	1244	K	GSM 791212	-999999	791212	-999999	KKPV	KETTENPOM PEAK
KMPM E	KMPV	KMP	40 25.04	124 07.21	957	K	GSM 820727	-999999	820727	-999999	KMPV	MOUNT PIERCE E
KMPM N	KMPN	KMP	40 25.04	124 07.21	957	K	GSM 820727	-999999	820727	-999999	KMPN	MOUNT PIERCE
KMPM V	KMPV	KMP	40 25.04	124 07.21	957	K	GSM 791129	-999999	791129	-999999	KMPV	ORLEANS MOUNTAIN
KOMM V	KOMV	KOM	41 16.73	123 27.13	1181	K	GSM 820811	-999999	820811	-999999	KOMV	PICKETT PEAK
KPPM V	KPPV	KPP	40 20.76	123 21.73	1762	K	GSM 791101	-999999	791101	-999999	KPPV	RACKOUT SPRINGS
KRRM V	KRRV	KRR	39 33.77	123 10.93	1280	K	GSM 791109	-999999	791109	-999999	KRRV	RED MOUNTAIN
KRRM V	KRRV	KRM	41 31.31	123 54.31	1280	K	GSM 820811	-999999	820811	-999999	KRRV	RODGERS
KRPM V	KRPV	KRP	41 09.49	124 01.38	829	K	GSM 801126	-999999	801126	-999999	KRPV	SLIDE MOUNTAIN
KSMV V	KSMV	KSM	40 11.15	124 10.48	991	K	GSM 820817	-999999	820817	-999999	KSMV	SHERWOOD PEAK
KSPV V	KSPV	KSP	39 31.04	123 30.09	869	K	GSM 791109	-999999	791109	-999999	KSPV	CAMP SIX
KXPM V	KXSV	KSX	41 49.85	123 52.55	1143	K	GSM 820811	-999999	820811	-999999	KXSV	BADGER MOUNTAIN
LBAM V	LBAV	LBA	40 34.36	121 25.86	2121	L	GSM 830920	-850401	830920	-8602	LBAV	BLACK FOX MOUNTAIN
LBFM V	LBFV	LBF	41 20.82	121 53.42	1982	L	GSM 760119	-999999	760119	-999999	LBFV	BIG GULCH
LBGM V	LBGV	LBG	40 48.14	122 35.38	884	L	GSM 821201	-860930	821201	-860930	LBGV	BONANZA KING
LBKM V	LBKV	LBK	41 05.05	122 39.91	1341	L	GSM 821201	-999999	821201	-999999	LBKV	BASS MOUNTAIN
LBMM V	LBMV	LBM	40 43.97	122 21.95	841	L	GSM 830211	-999999	830211	-999999	LBMV	BEEGUM PEAK
LBPM V	LBPV	LBP	40 19.10	122 58.88	1051	L	GSM 821202	-999999	821202	-999999	LBPV	CASTELLA
LCAM V	LCAV	LCA	41 10.13	122 16.37	689	L	GSM 810115	-999999	810115	-999999	LCAV	CRESENT CLIFF
LCFM V	LCFV	CCF	40 29.18	121 31.44	2438	L	GSM 761112	-999999	761112	-999999	LCFV	COLBY MOUNTAIN
LCMM V	LCMV	LCM	40 08.79	121 31.26	1829	L	GSM 801105	-999999	801105	-999999	LCMV	COLL. OF THE SISKIYOU
LCSM V	LCSV	LCS	41 24.97	122 23.55	1125	L	GSM 830110	-999999	830110	-999999	LCSV	DIGGER BUTTE
LDBM V	LDBV	LDB	40 25.90	121 47.08	1225	L	GSM 810619	-999999	8103	-999999	LDBV	

USGS MENLO PARK

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
LEHM V	LEHV LEH	41	14.38	122	17.42	1511	L GSM 790323-801021	790323-801021	LEHV
LGBM N	LGBN LGBN	41	20.71	122	11.66	2414	L GSM 830914-999999	830914-999999	LGBN
LGBM V	LGBV LGB	41	20.71	122	11.66	2414	L GSM 801016-999999	801016-999999	LGBV
LGLM V	LGLV LGL	41	37.01	122	12.25	1524	L GSM 781027-80	781027-7903	LGLV
LGPM V	LGPV LGP	40	54.75	122	49.72	1290	L GSM 821001-999999	821001-999999	LGPV
LHCM V	LHCV LHC	40	48.30	121	30.84	1020	L GSM 810204-999999	810204-999999	LHCV
LHEM V	LHEV LHE	41	37.71	122	13.83	2155	L GSM 810115-999999	810115-999999	LHEV
LHKM V	LHKV LHK	40	26.12	121	16.67	2060	L GSM 770927-999999	770927-999999	LHKV
LHMM V	LHMV LHM	40	53.81	122	14.70	1064	L GSM 830211-860930	830211-860930	LHMV
LHOM V	LHOV LHO	40	41.11	122	45.00	1378	L GSM 821201-860930	821201-860930	LHOV
LHPM V	LHPV LHP	41	29.19	121	52.04	1622	L GSM 790116-800923	790116-800923	LHPV
LHMV V	LMHV LMH	41	34.74	121	39.44	2228	L GSM 790712-999999	790712-999999	LMHV
LMML V	LMVL LAS	40	28.51	121	30.49	2650	L GSM 731001-740716	731001-740716	LMVL
LMPM V	LMPV IMP	41	29.31	122	09.69	1865	L GSM 810115-999999	810115-999999	LMPV
LMZM V	LMZV MZL	40	32.73	121	33.84	1792	L GSM 761112-999999	761112-999999	LMZV
LPBM V	LPBV LPB	41	25.44	121	36.34	1527	L GSM 790116-800808	790116-800808	LPBV
LPDM V	LPDV LPD	41	11.72	121	41.76	1231	L GSM 790403-999999	790403-999999	LPDV
LRDM N	LRDN REDN	40	27.78	121	27.85	2292	L GSM 850718-999999	850718-999999	LRDN
LRDM V	LRDV RED	40	27.78	121	27.85	2292	L GSM 761112-999999	761112-999999	LRDV
LRRM E	LRRE LRRE	40	27.98	121	37.78	1841	L GSM 870915-999999	870915-999999	LRRE
LRRM V	LRRV LRR	40	27.98	121	37.78	1841	L GSM 870820-999999	870820-999999	LRRV
LSHM V	LSHV LSH	40	47.59	122	02.29	762	L GSM 830211-999999	830211-999999	LSHV
LSLM V	LSLV SLA	40	25.64	121	32.05	2048	L GSM 761112-999999	761112-999999	LSLV
LSMM V	LSMV LSM	40	17.00	121	18.09	1829	L GSM 840427-999999	840427-999999	LSMV
LTCM N	LTCN LTCN	40	12.50	122	07.45	257	L GSM 821102-999999	821102-999999	LTCN
LTCM V	LTCV LTC	40	12.50	122	07.45	257	L GSM 790319-999999	790319-999999	LTCV
LTNM V	LTNV LTN	41	36.33	121	55.13	1445	L GSM 810205-999999	810205-999999	LTNV
LTSM V	LTSV LTS	41	34.10	121	59.84	1920	L GSM 790403-800923	790403-800923	LTSV
LWDM V	LWDV LWD	40	36.71	122	31.64	390	L GSM 821201-860925	821201-860925	LWDV
LWEM V	LWEV LWE	41	26.15	122	27.08	988	L GSM 810119-999999	810119-999999	LWEV
LWHM V	LWHV LWH	40	38.66	121	56.70	555	L GSM 830302-999999	830302-999999	LWHV
LWPM V	LWPV LWP	40	35.65	121	22.73	2491	L GSM 810204-830920	810204-8310	LWPV
MATM V	MATV MAT	37	52.40	119	52.00	1353	M GSM 820512-999999	810618-999999	MATV
MBFM V	MBEV BFS	37	40.71	120	21.80	309	M GSM 761103-810520	761103-810520	MBFV
MBOM V	MBOV MBO	37	41.35	120	21.86	279	M GSM 810327-999999	810327-999999	MBOV
MBRM V	MBRV BRO	38	00.48	120	24.92	387	M GSM 720419-760812	720419-760812	MBRV
MBYM V	MBYV BNY	37	38.45	118	56.15	2325	M GSM 831020-841212	831020-841212	MBYV
MCDM V	MCDV MCD	37	32.89	118	26.50	1430	M GSM 860722-999999	860722-999999	MCDV
MCEM V	MCEV CNS	37	56.33	120	31.76	373	M GSM 720419-770609	720419-770609	MCEV
MCHM V	MCHV CRH	38	01.12	120	30.57	475	M GSM 720419-999999	720419-999999	MCHV
MCLM N	MCLN MCLN	37	35.41	118	49.45	2630	M GSM	-84	MCLN
MCLM V	MCLV CLK	37	35.41	118	49.45	2630	M GSM 7911	-999999	7911 -999999
MCMM V	MCMV CVM	37	36.59	118	52.40	2260	M GSM 830825-999999	830825-999999	MCMV
MCNM V	MCNV CEN	37	38.03	118	55.63	2280	M GSM 831025-840911	831025-841025	MCNV
MCRM V	MCRV CSR	37	40.66	118	47.10	2122	M GSM 830828-999999	830828-999999	MCRV
MCSM V	MCSV CHS	37	39.30	118	54.27	2420	M GSM 820805-999999	820805-999999	MCSV
MCUM V	MCUV COP	37	58.36	120	37.02	336	M GSM 720419-999999	720419-999999	MCUV

Mon Jun 20 16:09:11 1988

24

USGS MENLO PARK

RATN C	4LET OLD	---LAT--	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
MCWM V	MCWV MCW	37 38.65	118 55.69	2280	M	GSM 830811-841212	830811-841212	MCWV	CASA WEST
MD1M V	MD1V MDR1	37 38.28	118 49.96	2220	M	GSM 8301 -8308	8301 -8309	MD1V	DOE RIDGE (OLD)
MDCM V	MDCV DMP	37 42.60	119 02.50	2520	M	GSM 830830-999999	830830-999999	MDCV	DEADMAN CREEK
MDEM V	MDEV MDE	37 32.43	120 36.78	80	M	GSM 801016-830105	801016-830105	MDEV	DENAIR
MDPM E	MDPE MDPE	37 37.94	119 04.74	2340	M	GSM 841020-999999	841020-999999	MDPE	DEVILS POSTPILE E
MDPM N	MDPN MDPN	37 37.94	119 04.74	2340	M	GSM 841020-999999	841020-999999	MDPN	DEVILS POSTPILE N
MDPM V	MDPV MDPV	37 37.94	119 04.74	2340	M	GSM 841020-999999	840925-999999	MDPV	DEVILS POSTPILE
MDRM V	MDRV DOE	37 38.32	118 50.13	2220	M	GSM 830109-999999	830113-999999	MDRV	DOE RIDGE
MDWM V	MDWV MDW	37 37.88	118 54.97	2350	M	GSM 830813-840910	830813-841025	MDWV	MIDWAY
MECM V	MECV MEC	37 48.14	120 59.02	37	M	GSM 810312-999999	810312-999999	MECV	ESCALON
MEMN V	MEMV EMHN	37 39.98	118 56.35	2495	M	GSM 820805-830118	820805-830118	MEMV	EAST MAMMOTH N
MEMM V	MEMV EMH	37 39.98	118 56.35	2495	M	GSM 820805-999999	820805-999999	MEMV	EAST MAMMOTH
MFBM V	MFBV FBR	37 25.77	118 25.70	1366	M	GSM 841215-999999	841215-999999	MFBV	FIVE BRIDGES
MFLM V	MFLV FWL	38 01.17	120 35.00	880	M	GSM 720419-760816	720419-760816	MFLV	FOWLER LOOKOUT
MGPM V	MGPV GRP	37 37.59	118 54.08	2208	M	GSM 830811-999999	830811-999999	MGPV	GRAVEL PIT
MHDM V	MHDV MHD	37 07.36	119 53.60	177	M	GSM 830507-999999	830507-999999	MHDV	HIDDEN DAM
MHIM V	MHIV MHD	37 07.18	119 54.97	146	M	GSM 810428-830507	810428-830507	MHIV	HIDDEN DAM (OLD)
MLCM V	MLCV LCC	37 36.63	118 54.95	2550	M	GSM 820805-999999	820805-999999	MLCV	LAUREL CREEK CANYON
MLKM V	MLKV MLK	37 39.86	118 58.50	2620	M	GSM 820805-870825	820805-870825	MLKV	MAMMOTH LAKES (OLD)
MLLM V	MLLV LLK	37 34.73	118 54.30	3030	M	GSM 831019-850731	831019-851001	MLLV	LAUREL LAKES
MLMM V	MLMV LMC	37 43.73	118 56.79	2540	M	GSM 7911 -999999	7911 -999999	MLMV	LOOKOUT MOUNTAIN
MLRM V	MLRV MLR	38 05.44	120 09.84	1387	M	GSM 840927-999999	840927-999999	MLRV	LYONS RESERVOIR
MLVL V	MLLV MML	37 39.36	118 58.68	794	M	GSM 871025-999999	871025-999999	MLLV	MAMMOTH LAKES
MMVM V	MMV MCM	37 53.17	120 30.40	362	M	GSM 720419-761103	720419-761103	MMV	MCCORMICK MINE
MMPM V	MPV MNP	37 36.60	119 01.68	2870	M	GSM 830826-999999	830826-999999	MPV	MAMMOTH PASS
MMWM V	MMWV MNR	38 03.83	120 10.89	1411	M	GSM 760701-830428	760701-830428	MMWV	MIWUK VILLAGE
MNMV V	MNVV MNR	38 08.75	120 48.82	219	M	GSM 761103-999999	761103-999999	MNVV	NEW HOGAN RESERVOIR
MNPN N	MNPN MNP	37 24.89	119 43.68	1000	M	GSM 830505-999999	830505-999999	MNPN	NIPINNAWASSEE N
MNPN N	MNPN MNP	37 24.82	119 43.51	975	M	GSM 820420-830505	820420-830505	MNPN	NIPINNAWASSEE N (OLD)
MNPN V	MNPV MNP	37 24.89	119 43.68	1000	M	GSM 830505-999999	830505-999999	MNPV	NIPINNAWASSEE
MNPN V	MNPV MNP	37 24.82	119 43.51	975	M	GSM 810526-830505	810526-830505	MNPV	NIPINNAWASSEE (OLD)
MOGM V	MOGV MOG	37 29.50	118 30.19	1542	M	GSM 860722-999999	860722-999999	MOGV	OWENS RIVER GORGE
MOYM V	MOYV OBF	37 54.00	120 34.04	176	M	GSM 720419-999999	720419-999999	MOYV	OBYRNE FERRY
MRCM V	MRCV MRC	37 40.30	118 30.38	2030	M	GSM 860723-999999	860110-999999	MRCV	RED ROCK CANYON
MRFV V	MRFV RFR	38 14.72	120 31.24	799	M	GSM 760702-999999	760702-999999	MRFV	RAILROAD FLAT ROAD
MRSM V	MRSV RSM	37 30.64	118 52.93	3680	M	GSM 830727-999999	8307 -999999	MRSV	RED SLATE MOUNTAIN
MSKM V	MSKV SKI	37 39.18	119 01.44	2660	M	GSM 831013-999999	831013-999999	MSKV	SKI
MSLN N	MSLN SHLN	37 37.00	118 57.30	2530	M	GSM 831205-999999	82 -999999	MSLN	SHERWIN LAKES N
MSLM V	MSLV SHL	37 37.00	118 57.30	2530	M	GSM 820505-999999	820505-999999	MSLV	SHERWIN LAKES
MSMN V	MSMV MSM	37 11.19	120 29.83	43	M	GSM 810109-999999	810109-999999	MSMV	SOUTH MERCED
MSTM V	MSTV STN	37 54.27	120 24.29	366	M	GSM 720419-999999	720419-999999	MSTV	STENT
MTCM Z	MT CZ TACZ	37 37.90	118 57.90	2398	M	GSM 821117-999999	821117-999999	MTCZ	TAC ROOM
MTGM V	MTGV MTG	37 33.68	120 06.26	634	M	GSM 810311-999999	810311-999999	MTGV	TRABUCCO GARDENS
MTUM V	MTUV TUN	37 21.20	118 33.81	1810	M	GSM 841215-999999	841215-999999	MTUV	TUNGSTEN HILLS
MWBM V	MWBV MWB	37 10.13	118 20.19	1560	M	GSM 861110-999999	861110-999999	MWBV	WARREN BENCH
MYLM V	MYLV MYL	37 23.02	120 25.16	89	M	GSM 830507-999999	830507-999999	MYLV	YOSEMITE LAKE
MYNM V	MYNV YMC	37 37.53	118 56.17	2340	M	GSM 830813-840910	830813-841026	MYNV	YMCA CAMP

USGS MENLO PARK

RATN C	4LET	OLD	---	LAT	---	ION	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
MYOM V	MYOV	MYO	37	22.68	120	25.18	84	M	GSM	810428-830507	810428-830507	810428-830507	MYOV	YOSEMITE LAKE (OLD)				
NABM V	NABV	ABP	37	56.35	122	45.53	140	N	GSM	711104-741031	711104-741231	NABV	ABALONE POINT					
NADM N	NADN	NADN	38	27.60	121	58.18	64	N	GSM	870219-999999	870219-999999	NADN	ALLENDALDE N					
NADM V	NADV	NADV	38	27.60	121	58.18	64	N	GSM	870219-999999	870219-999999	NADV	ALLENDALDE					
NAPM V	NAPV	NAPV	38	26.34	122	14.99	732	N	GSM	870219-999999	870219-999999	NAPV	ATLAS PEAK					
NBPM N	NBPN	BRP	38	40.07	122	11.60	867	N	GSM	870220-999999	870220-999999	NBPN	BERRYESSA PEAK N					
NBPM V	NBPV	BRP	38	40.07	122	11.60	867	N	GSM	870220-999999	870220-999999	NBPV	BERRYESSA PEAK V					
NBRM V	NBRV	BBR	38	15.65	122	32.99	137	N	GSM	700814-999999	700814-999999	NBRV	BEEBE RANCH					
NCDM V	NCDV	CDR	38	22.19	122	27.70	620	N	GSM	710308-820401	710308-820401	NCDV	CAVEDALE ROAD					
NCFM V	NCFV	CAR	38	19.28	122	47.73	98	N	GSM	700814-999999	700814-999999	NCFV	CANFIELD ROAD					
NCPM V	NCPV	NCPV	38	47.17	122	7.33	540	N	GSM	870219-999999	870219-999999	NCPV	CAPAY VALLEY					
NDHM V	NDHV	NDH	38	45.93	121	54.75	69	N	GSM	781102-999999	781102-999999	NDHV	DUNNIGAN HILLS					
NFIM V	NFIV	FAR	37	41.90	123	00.00	107	N	GSM	710305-999999	710305-999999	NFIV	FARALLONES ISLAND					
NFRM V	NFRV	FTR	38	31.36	123	09.66	528	N	GSM	750122-999999	750122-999999	NFRV	FORT ROSS					
NGVM V	NGVV	GVR	38	16.84	122	12.89	257	N	GSM	710430-999999	710430-999999	NGVV	GREEN VALLEY ROAD					
NHBM V	NHBV	HLB	38	35.36	122	54.54	165	N	GSM	750221-880323	750221-880323	NHBV	HEALDSBURG					
NHEM V	NHEV	SHC	38	40.22	122	38.03	1200	N	GSM	730401-770120	720428-770120	NHEV	MT. ST. HELENA (OLD)					
NHMM V	NHMV	HMC	38	09.28	121	48.02	65	N	GSM	710429-999999	710429-999999	NHMV	HAMILTON RANCH					
NIMM V	NIMV	NIMV	38	33.69	122	15.86	623	N	GSM	870219-999999	870219-999999	NIMV	IRON MOUNTAIN					
NLHM V	NLHV	NLH	38	07.19	122	08.87	177	N	GSM	770915-999999	770915-999999	NLHV	LAKE HERMAN					
NLNM V	NLNV	LNS	38	09.15	122	42.75	120	N	GSM	700814-999999	700810-999999	NLNV	LINCOLN SCHOOL					
NMCM V	NMCV	NMC	38	35.36	122	54.74	148	N	GSM	880323-999999	880323-999999	NMCV	MILL CREEK					
NMHM N	NMHN	SHQ	38	40.17	122	37.93	1311	N	GSM	820514-999999	820514-999999	NMHN	MT. ST. HELENA N					
NMHM V	NMHV	SHQ	38	40.17	122	37.93	1311	N	GSM	770120-999999	770120-999999	NMHV	MT. ST. HELENA					
NMTM V	NMTV	MDT	38	48.34	122	26.76	422	N	GSM	750626-999999	750626-999999	NMTV	MIDDLETOWN					
NMMM V	NMMV	MWS	38	33.03	122	43.37	134	N	GSM	700814-999999	700814-999999	NMMV	MARK WEST SPRINGS					
NMXM V	NMXV	MIX	38	24.68	122	03.44	177	N	GSM	710612-820423	710607-820423	NMXV	MIX CANYON ROAD					
NOLM V	NOLV	OLQ	38	02.50	122	47.64	37	N	GSM	770223-999999	770223-999999	NOLV	OLEMA CAL. (OLD)					
NOMM V	NOMV	OLC	38	08.38	122	47.55	30	N	GSM	661222-770223	661222-770223	NOMV	POINT REYES					
NPRM V	NPRV	NPR	37	59.79	123	0.98	165	N	GSM	791016-999999	791016-999999	NPRV	POPE VALLEY					
NPVM V	NPVV	NPV	38	38.55	122	25.55	213	N	GSM	870219-999999	870219-999999	NPVV	POPE VALLEY					
NRRM V	NRRV	NRRV	38	31.82	122	5.73	506	N	GSM	870219-999999	870219-999999	NRRV	ROCKY RIDGE					
NSHM V	NSHV	SHR	38	31.20	122	36.43	328	N	GSM	700814-999999	700811-999999	NSHV	SAINT HELENA ROAD					
NSPM V	NSPV	SPT	38	10.96	122	27.20	88	N	GSM	710203-999999	710203-999999	NSPV	SEARS POINT					
NTAM V	NTAV	NTA	37	55.43	122	35.70	768	N	GSM	820506-999999	820506-999999	NTAV	TAMALPAIS PEAK					
NTBM V	NTBV	NTB	38	14.87	122	55.86	128	N	GSM	800311-999999	800311-999999	NTBV	TOMALES BAY					
NTIM V	NTIV	TYL	38	08.82	121	33.75	1	N	GSM	720707-721024	720707-721126	NTIV	TYLER ISLAND					
NTMM V	NTMV	TMN	38	23.15	122	40.83	105	N	GSM	700814-840823	700814-840823	NTMV	TAYLOR MOUNTAIN (OLD)					
NTPM V	NTPV	NTP	37	55.22	122	33.78	274	N	GSM	800930-820809	800930-820809	NTPV	MT. TAMALPAIS (OLD)					
NTYM V	NTYV	NTM	38	23.37	122	39.70	372	N	GSM	840823-999999	840823-999999	NTYV	TAYLOR MOUNTAIN					
NVAM V	NVAV	NVA	38	24.92	122	06.88	858	N	GSM	820429-999999	820429-999999	NVAV	MOUNT VACA					
NVEM N	NVEN	NVE	38	22.36	122	26.17	707	N	GSM	820305-999999	820305-999999	NVEN	MOUNT VEEDER N					
NVEM V	NVEV	NVE	38	22.36	122	26.17	707	N	GSM	820305-999999	820305-999999	NVEV	MOUNT VEEDER					
NWAM V	NWAV	WAR	38	28.98	122	42.18	115	N	GSM	700814-710501	700811-710501	NWAV	WALTER RANCH					
NWRM V	NWRV	WHW	38	27.42	122	53.26	50	N	GSM	700814-999999	700814-999999	NWRV	WRIGHT RANCH					
OBDM E	OBDE	HBID	39	29.29	121	27.14	306	O	GSM	750818-760210	750818-760210	OBDE	BIDWELL CANYON E					
OBDM V	OBDV	OBID	39	29.29	121	27.14	306	O	GSM	750806-760901	750806-760901	OBDV	BIDWELL CANYON					

USGS MENLO PARK

RATN C	4LET OLD	---LAT--	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
OBHM V	OBHV OBH	39	39.22	121	27.64	896	O GSM 830801-999999	830801-999999	OBHV
OBHM V	OBHV OBLO	39	39.10	121	27.70	916	O GSM 750805-830801	750805-830801	OBHV
OCAM V	OCAM OCAM	39	31.43	121	37.40	98	O GSM 750805-760901	750805-760901	OCAM
OCHM V	OCHV OCOR	39	52.55	121	45.93	530	O GSM 761220-999999	761220-999999	OCHV
OCMM V	OCMV OCM	39	31.43	121	37.40	98	O GSM 830718-999999	830718-999999	OCMV
OCXL V	OCXL HCOX	39	22.80	121	32.60	37	O GSM 751103-760901	751103-760901	OCXL
OCXM V	OCXV COX	39	22.80	121	32.60	37	O GSM 751103-760901	751103-760901	OCXV
ODAM E	ODAE EDAM	39	31.88	121	28.67	268	O GSM 750818-760901	750818-760901	ODAE
ODAM N	ODAN NDAM	39	31.88	121	28.67	268	O GSM 750818-751031	750818-751031	ODAN
ODAM V	ODAV ODOM	39	31.88	121	28.67	268	O GSM 750805-760901	750805-760901	ODAV
OFGM E	OFGV HFIG	39	24.70	121	28.56	360	O GSM 750806-760901	750806-760901	OFGV
OFGM V	OFGV OFIG	39	24.70	121	28.56	360	O GSM 750806-760901	750806-760901	OFGV
OFRM V	OFRV OFOR	39	35.55	121	26.92	378	O GSM 750806-760901	750806-760901	OFRV
OGOM V	OGOV OGOO	39	39.22	121	36.72	158	O GSM 761229-999999	761229-999999	OGOV
OHCM V	OHCV OHON	39	20.18	121	29.05	76	O GSM 750805-999999	750805-999999	OHCV
OKTM V	OKTV OKAT	39	24.08	121	25.26	250	O GSM 750805-760901	750805-760901	OKTV
OLNM E	OLNE ELON	39	26.65	121	34.25	53	O GSM 751101-760901	751101-760901	OLNE
OLNM N	OLNN NLON	39	26.65	121	34.25	53	O GSM 751107-760901	751107-760901	OLNN
OLNM V	OLNV OLON	39	26.65	121	34.25	53	O GSM 750805-760901	750805-760901	OLNV
OLUM E	OLUE HLUV	39	30.72	121	30.74	170	O GSM 751101-760901	751101-760901	OLUE
OLUM V	OLUV OLUV	39	30.72	121	30.74	170	O GSM 751022-760901	751022-760901	OLUV
OLVM V	OLVV OLIV	39	30.45	121	30.55	166	O GSM 750806-751022	750806-751022	OLVV
ORAM V	ORAV ORAT	39	28.13	121	24.80	585	O GSM 750806-999999	750806-999999	ORAV
ORDM V	ORDV ORD	39	33.33	121	30.00	362	O GSM 821021-999999	821021-999999	ORDV
OSHM V	OSHV OSHP	39	33.38	121	33.04	40	O GSM 750806-751022	750806-751022	OSHV
OSRM V	OSRV OSTI	39	22.12	121	35.80	29	O GSM 750805-830520	750805-830520	OSRV
OSTM V	OSTV OST	39	22.22	121	35.11	36	O GSM 830520-999999	830520-999999	OSTV
OSUM V	OSUV OSUT	39	16.23	121	51.10	67	O GSM 750808-999999	750808-999999	OSUV
OTEM L	OTBL HTAB	39	32.75	121	33.65	223	O GSM 750818-7608	750818-7608	OTBL
OTEM V	OTBV OTAB	39	32.75	121	33.65	223	O GSM 750806-830718	750806-830718	OTBV
OWTM E	OWVE ETWN	39	27.19	121	29.20	177	O GSM 751031-760731	751031-760731	OWVE
OWTM N	OWNV NWYN	39	27.19	121	29.20	177	O GSM 751031-760731	751031-760731	OWNV
OWTM V	OWYV OWYN	39	27.19	121	29.20	177	O GSM 750806-999999	750806-999999	OWYV
PABM V	PABV PAB	35	09.41	120	38.17	200	P GSM 850718-999999	850718-999999	PABV
PADM V	PADV PAD	35	38.36	120	51.86	471	P GSM 800213-999999	800213-999999	PADV
PAGM I	PAGI PAGI	35	43.92	120	14.96	482	P GSM 861107-999999	861107-999999	PAGI
PAGM J	PAGJ PAGJ	35	43.92	120	14.96	482	P GSM 861107-999999	861107-999999	PAGJ

Mon Jun 20 16:09:11 1988

27

USGS MENLO PARK

4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
BPBYM	V	35	48.90	121	4.89	335	P	GSM 790828-850524	790828-850524	PBYV
PCAV	CAS	35	55.90	120	20.22	1189	P	GSM 701215-999999	701215-999999	PCAV
PCBV	PCB	35	31.11	121	03.56	186	P	GSM 850718-999999	850718-999999	PCBV
PCGV	PCG	35	25.52	120	44.34	314	P	GSM 800806-871014	800806-871014	PCGV
PCHA	PCHA	35	53.30	120	25.75	513	P	GSM 87	-880203	87
PCHA	PCHA	35	53.29	120	25.53	479	P	GSM 880203-999999	880203-999999	PCHA
PCHB	PCHB	35	53.29	120	25.53	479	P	GSM 880203-999999	880203-999999	PCHB
PCHB	PCHB	35	53.30	120	25.75	513	P	GSM 87	-880203	87
PCHC	PCHC	35	53.29	120	25.53	479	P	GSM 880203-999999	880203-999999	PCHC
PCHC	PCHC	35	53.30	120	25.75	513	P	GSM 87	-880203	87
PCHI	PCHI	35	53.29	120	25.53	479	P	GSM 880203-999999	880203-999999	PCHI
PCHI	PCHI	35	53.30	120	25.75	513	P	GSM 87	-880203	87
PCHJ	PCHJ	35	53.30	120	25.75	513	P	GSM 87	-880203	87
PCHJ	PCHJ	35	53.29	120	25.53	479	P	GSM 880203-999999	880203-999999	PCHJ
PCHK	PCHK	35	53.30	120	25.75	513	P	GSM 87	-880203	87
PCHK	PCHK	35	53.29	120	25.53	479	P	GSM 880203-999999	880203-999999	PCHK
PCLV	PCL	35	56.48	120	31.53	616	P	GSM 800731-800925	800731-800925	PCLV
PCRV	CRY	36	05.65	120	26.08	296	P	GSM 750904-999999	750904-999999	PCRV
PCYV	PCY	36	05.45	121	09.37	344	P	GSM 770829-770923	770829-770923	PCYV
PCZV	PCZ	36	05.45	121	09.43	277	P	GSM 770923-781108	770923-781108	PCZV
PDIR	DIR	36	20.18	120	22.58	486	P	GSM 731107-750616	731107-750616	PDIR
PDRV	PDR	36	20.14	120	22.12	498	P	GSM 830507-999999	830507-999999	PDRV
PFRQ	PFRQ	35	54.67	120	29.13	224	P	GSM 861206-999999	870408-999999	PFRQ
PFRS	PFRS	35	54.67	120	29.13	224	P	GSM 861206-999999	870408-999999	PFRS
PG1P	PG1P	35	49.96	120	20.69	310	P	GSM 870324-999999	870324-999999	PG1V
PG1Q	PG1Q	35	49.96	120	20.69	310	P	GSM 830627-999999	84	-999999
PG1S	PG1S	35	49.96	120	20.69	310	P	GSM 870324-999999	870324-999999	PG1V
PG2N	PG2N	35	50.07	120	20.63	428	P	GSM 84	-86	8408
PG2Q	PG2Q	35	50.07	120	20.63	250	P	GSM 830701-99	84	-99
PG2V	PG2V	35	50.07	120	20.63	428	P	GSM 84	-86	8408
PGCV	PGC	35	10.67	120	36.98	108	P	GSM 820525-840412	820525-840412	PGCV
PGHA	GDHA	35	49.86	120	21.17	433	P	GSM 870325-999999	870325-999999	PGHA
PGHB	GDHB	35	49.86	120	21.17	433	P	GSM 870325-999999	870325-999999	PGHB
PGHC	GDHC	35	49.86	120	21.17	433	P	GSM 870325-999999	870325-999999	PGHC
PGHE	GDHE	35	49.86	120	21.17	433	P	GSM 680321-811125	680321-811125	PGHE
PGHI	PGHI	35	49.86	120	21.17	433	P	GSM 861115-999999	861115-999999	PGHI
PGHJ	PGHJ	35	49.86	120	21.17	433	P	GSM 861115-999999	861115-999999	PGHJ
PGHK	PGHK	35	49.86	120	21.17	433	P	GSM 861115-999999	861115-999999	PGHK
PGHV	GDH	35	49.86	120	21.17	433	P	GSM 680321-999999	680321-999999	PGHV
PGMW	PGW	35	11.03	120	37.62	148	P	GSM 820525-850321	820525-850321	PGMW
PHAV	PHA	35	50.16	120	23.91	455	P	GSM 791115-999999	791115-999999	PHAV
PHBM	V	36	14.93	120	04.96	100	P	GSM 830505-999999	830505-999999	PHBM
PHCM	HEC	35	40.93	121	09.15	514	P	GSM 731217-999999	731217-999999	PHCM
PHFM	PHFE	35	52.91	120	24.03	493	P	GSM 880210-999999	880210-999999	PHFE
PHFN	PHFN	35	52.91	120	24.03	493	P	GSM 880210-999999	880210-999999	PHFN
PHFM	PHF	35	52.91	120	24.03	493	P	GSM 880210-999999	880210-999999	PHFV
PHGM	E	35	52.56	120	29.01	792	P	GSM 780920-841001	7711	-841001
BRYSON										
CASTLE MOUNTAIN										
CAMBRIA										
CERRO ALTO CAMPGRD										
CARR HILL FBA V (OLD)										
CARR HILL FBA V										
CARR HILL FBA N (OLD)										
CARR HILL FBA E (OLD)										
CARR HILL FBA V										
CARR HILL FBA V (OLD)										
CARR HILL FBA N (OLD)										
CARR HILL FBA E (OLD)										
CARR HILL FBA V										
CARR HILL FBA V (OLD)										
CARR HILL FBA N (OLD)										
CARR HILL FBA E (OLD)										
CARR HILL FBA E										
CARR HILL FBA V										
CARR HILL FBA V (OLD)										
CARR HILL FBA N (OLD)										
CARR HILL FBA E (OLD)										
CARR HILL FBA E										
CARR HILL FBA V										
CARR HILL FBA V (OLD)										
CARR HILL FBA N (OLD)										
CARR HILL FBA E (OLD)										
CARR HILL FBA E										
CLAUSEN RANCH										
CURRY MOUNTAIN										
CRAZY CANYON (OLD)										
CRAZY CANYON										
DIAMOND RANCH										
DOMINGINE RANCH										
FROELICH DIL. Q (FRDS)										
FROELICH DIL. S (FRDS)										
GOLD HILL DIL#1 (GH1S)										
GOLD HILL DIL#1 (GH1S)										
GOLD HILL DIL#1 (GH1S)										
GOLD HILL VCO TEST N										
GOLD HILL DIL#2 (GH2S)										
GOLD HILL VCO TEST										
GRACE EAST										
GOLD HILL FBA A										
GOLD HILL FBA B										
GOLD HILL FBA C										
GOLD HILL E										
GOLD HILL FBA I										
GOLD HILL FBA J										
GOLD HILL FBA K										
GOLD HILL V										
GRACE WEST										
HURLAN RANCH										
HURON FISHING BRIDGE										
HEARST CASTLE										
HEFLINGER RANCH E										
HEFLINGER RANCH N										
HEFLINGER RANCH										
HOG CANYON (OLD) E										

USGS MENLO PARK

RATN C 4LET OLD ---LAT--- ---LON--- ELEV R ORG ---OPERATION--- --DATA USE--- JPE ALIAS

PHGM L	PHGL PHGL	35	52.56	120	29.01	792	P	GSM	781109-810914	781109-810914	PHGL	HOG CANYON (OLD) L
PHGM M	PHGM PHGM	35	52.56	120	29.01	792	P	GSM	781109-810914	781109-810914	PHGM	HOG CANYON (OLD) M
PHGM N	PHGN PHGN	35	52.56	120	29.01	792	P	GSM	780920-841001	7711 -841001	PHGN	HOG CANYON (OLD) N
PHGM V	PHGV PHG	35	52.56	120	29.01	792	P	GSM	780920-841001	7711 -841001	PHGV	HOG CANYON (OLD) Z
PHOM A	PHOA PHOA	35	52.56	120	29.01	792	P	GSM	780920-841001	7711 -841001	PHGZ	HOG CANYON (OLD) Z
PHOM B	PHOB PHOB	35	52.12	120	28.88	805	P	GSM	870319-999999	870319-999999	PHOA	HOG CANYON FBA A
PHOM C	PHOC PHOC	35	52.12	120	28.88	805	P	GSM	870319-999999	870319-999999	PHOB	HOG CANYON FBA B
PHOM E	PHOE PHOE	35	52.12	120	28.88	805	P	GSM	870319-999999	870319-999999	PHOC	HOG CANYON FBA C
PHOM I	PHOI PHOI	35	52.12	120	28.88	805	P	GSM	861014-999999	861014-999999	PHOE	HOG CANYON E
PHOM J	PHOJ PHOJ	35	52.12	120	28.88	805	P	GSM	861014-999999	861014-999999	PHOI	HOG CANYON FBA I
PHOM K	PHOK PHOK	35	52.12	120	28.88	805	P	GSM	861014-999999	861014-999999	PHOJ	HOG CANYON FBA J
PHOM N	PHON PHON	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999	PHOK	HOG CANYON FBA K
PHOM V	PHOV PHO	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999	PHON	HOG CANYON N
PHOM Z	PHOZ PHOZ	35	52.12	120	28.88	805	P	GSM	841001-999999	841001-999999	PHOV	HOG CANYON V
PHPM E	PHPE PHPE	35	59.13	120	36.12	567	P	GSM	841109-999999	841109-999999	PHOZ	HOG CANYON Z
PHPM N	PHPN PHPN	35	59.13	120	36.12	567	P	GSM	841109-999999	841109-999999	PHPE	HOPE RANCH E
PHPM V	PHPV PHP	35	59.13	120	36.12	567	P	GSM	841109-999999	841109-999999	PHPN	HOPE RANCH N
PHRM N	PHRN HERN	36	22.38	120	49.10	732	P	GSM	820512-999999	820512-999999	PHPV	HOPE RANCH
PHRM V	PHRV HER	36	22.38	120	49.10	732	P	GSM	820512-999999	820512-999999	PHRN	HERNANDEZ VALLEY N
PHSM V	PHSV PHS	35	49.45	121	03.17	475	P	GSM	850524-999999	850524-999999	PHRV	HERNANDEZ VALLEY
PIVM V	PIVV IND	35	54.39	120	40.94	497	P	GSM	750924-999999	750924-999999	PHSV	HESPERIA
PJLM E	PJLE PJLE	36	05.39	121	09.33	290	P	GSM	780605-999999	780605-999999	PIVV	INDIAN VALLEY
PJLM N	PJLN PJLN	36	05.39	121	09.33	290	P	GSM	780605-999999	780605-999999	PJLE	JOLON ROAD E
PJLM V	PJLV PJL	36	05.39	121	09.33	290	P	GSM	780605-999999	780605-999999	PJLN	JOLON ROAD N
PJLM Z	PJLZ PJLZ	36	05.39	121	09.33	290	P	GSM	780605-999999	780605-999999	PJLV	JOLON ROAD
PJRM V	PJRV JOL	36	05.02	121	10.15	336	P	GSM	690618-771017	690618-771017	PJLZ	JOLON ROAD Z
PKEM V	PKEV PKE	36	03.69	120	06.54	288	P	GSM	830507-999999	830507-999999	PJRV	JOLON ROAD (OLD)
PKYM V	PKYV PKY	35	15.83	120	39.94	132	P	GSM	850521-999999	850521-999999	PKEV	KETTLEMAN HILLS
PIOM V	PIOV LOR	36	14.79	121	02.55	308	P	GSM	700814-999999	700814-999999	PKYV	KSLY (S. L. OBISPO)
PMCM E	PMCE PMCE	35	43.48	120	22.23	488	P	GSM	781012-999999	781012-999999	PLOV	LONOK ROAD
PMCM L	PMCL PMCL	35	43.48	120	22.23	488	P	GSM	781012-810914	781012-810914	PMCE	MC MILLAN CANYON E
PMCM M	PMCM PMCM	35	43.48	120	22.23	488	P	GSM	781012-810914	781012-810914	PMCL	MC MILLAN CANYON L
PMCM N	PMCN PMCN	35	43.48	120	22.23	488	P	GSM	781012-999999	781012-999999	PMCM	MC MILLAN CANYON M
PMCM V	PMCV PMC	35	43.48	120	22.23	488	P	GSM	781012-999999	781012-999999	PMCN	MC MILLAN CANYON N
PMCM Z	PMCZ PMCZ	35	43.48	120	22.23	488	P	GSM	781012-999999	781012-999999	PMCV	MC MILLAN CANYON
PMGM V	PMGV PMG	35	25.79	120	31.22	529	P	GSM	780512-999999	780512-999999	PMCZ	MC MILLAN CANYON Z
PMML V	PMML PML	34	53.70	120	36.51	494	P	GSM	811015-999999	811015-999999	PMGV	SANTA MARGARITA
PMMA A	PMMA PMMA	35	57.39	120	29.84	785	P	GSM	870327-999999	870327-999999	PMLV	MOUNT LOSPE
PMMA B	PMMA PMMA	35	57.39	120	29.84	785	P	GSM	870327-999999	870327-999999	PMMA	MIDDLE MOUNTAIN FBA A
PMMA C	PMMA PMMA	35	57.39	120	29.84	785	P	GSM	870327-999999	870327-999999	PMMA	MIDDLE MOUNTAIN FBA B
PMMA E	PMME PMME	35	57.39	120	29.84	785	P	GSM	870327-999999	870327-999999	PMMA	MIDDLE MOUNTAIN FBA C
PMMA I	PMMI PMMI	35	57.39	120	29.84	785	P	GSM	860923-999999	860923-999999	PMME	MIDDLE MOUNTAIN E
PMMA J	PMMJ PMMJ	35	57.39	120	29.84	785	P	GSM	860923-999999	860923-999999	PMMI	MIDDLE MOUNTAIN FBA I
PMMA K	PMMK PMMK	35	57.39	120	29.84	785	P	GSM	860923-999999	860923-999999	PMMJ	MIDDLE MOUNTAIN FBA J
PMMA N	PMMN PMMN	35	57.39	120	29.84	785	P	GSM	841002-999999	841002-999999	PMMK	MIDDLE MOUNTAIN FBA K
PMMA V	PMMV PMM	35	57.39	120	29.84	785	P	GSM	841002-999999	841002-999999	PMMN	MIDDLE MOUNTAIN N
											PMMV	MIDDLE MOUNTAIN

USGS MENLO PARK

RATN	C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS		
QCCM	V	QCCV	DFCC	37	28.21	117	56.19	1682	Q	GSM	700309-7101	700309-7101	QCCV	COTTONWOOD CREEK NEV.
QCEM	V	QCEV	NRCE	37	43.68	116	18.64	2170	Q	GSM	710703-7312	710703-7312	QCEV	CEDAR PASS NEV.
QCPM	V	QCPV	NRCP	37	44.99	116	52.05	2085	Q	GSM	710711-7312	710711-7312	QCPV	CACTUS PEAK NEV.
QDHM	V	QDHV	NT19	37	17.00	116	18.30	2135	Q	GSM	690622-7302	690622-7302	QDHV	DEAD HORSE FLAT NEV.
QECM	V	QECV	CNEC	38	28.13	115	59.90	1682	Q	GSM	690926-701001	690926-701001	QECV	EASY CHAIR NEV.
QEOM	V	QEOV	N222	37	12.81	116	18.94	2198	Q	GSM	700212-7302	700212-7302	QEOV	ECHO NEV.
QFAM	V	QFAV	NT11	37	16.70	116	26.60	1999	Q	GSM	681217-7302	681217-7302	QFAV	FIRST AID STATION NEV.
QGFM	V	QGFV	NRGF	37	40.86	117	14.75	1290	Q	GSM	711018-7312	711018-7312	QGFV	GOLDFIELD NEV.
QGMM	V	QGMV	NRGM	37	31.60	115	48.10	1942	Q	GSM	711116-7312	711116-7312	QGMV	GROOM RANGE NEV.
QGPM	V	QGPV	NT20	37	25.37	116	33.88	1603	Q	GSM	690608-7302	690608-7302	QGPV	GOLD FLAT PEAK NEV.
QGSM	V	QGSV	NT18	37	25.76	116	23.52	1649	Q	GSM	690608-7302	690608-7302	QGSV	GRASS SPRING NEV.
QHCM	V	QHCV	CNHC	38	35.44	116	14.73	1811	Q	GSM	690926-701001	690926-701001	QHCV	HOBBLE CANYON NEV.
QHGM	V	QHGV	DFHR	37	13.50	117	43.90	1268	Q	GSM	700526-7101	700526-7101	QHGV	HANGING ROCK NEV.
QHMM	V	QHMV	CNHM	38	30.28	116	08.79	2210	Q	GSM	690926-701001	690926-701001	QHMV	HALLIGAN MESA NEV.
QHMR	V	QHVR	CNHR	38	31.39	116	22.38	1786	Q	GSM	690926-701001	690926-701001	QHVR	HOT CREEK RANCH NEV.
QHTM	V	QHTV	DFHT	37	22.66	117	49.80	1634	Q	GSM	700506-7101	700506-7101	QHTV	HORSE THIEF NEV.
QLMM	V	QLMV	DFLM	37	35.57	117	55.61	1661	Q	GSM	700526-7101	700526-7101	QLMV	LOST MINE NEV.
QMMV	V	QMMV	DFMM	37	25.16	117	35.61	2170	Q	GSM	700306-7101	700306-7101	QMMV	MAGRUDER MOUNTAIN NEV.
QODM	V	QODV	DFOD	37	33.18	117	45.16	2173	Q	GSM	700526-7312	700526-7312	QODV	OASIS DIVIDE NEV.
QPAM	V	QPAV	NT15	37	13.58	116	30.40	1891	Q	GSM	690608-7302	690608-7302	QPAV	PAHUTE SOUTHWEST NEV.
QPHM	V	QPHV	NT12	37	13.78	116	26.81	1990	Q	GSM	690608-7302	690608-7302	QPHV	PAHUTE SOUTHEAST NEV.
QPSM	V	QPSV	CNPS	38	45.96	116	12.22	1942	Q	GSM	690926-701001	690926-701001	QPSV	PRITCHARDS STATION NEV.
QSBM	V	QSBV	CNSB	38	37.68	116	08.88	1960	Q	GSM	690926-701001	690926-701001	QSBV	SLANTED BUTTE NEV.
QSIM	V	QSIV	NT21	37	22.51	116	26.05	1637	Q	GSM	690608-7302	690608-7302	QSIV	SILENT BUTTE NEV.
QSLM	V	QSLV	NRSL	37	18.50	117	24.88	1963	Q	GSM	710714-7312	710714-7312	QSLV	SLATE RIDGE NEV.
QSMW	V	QSMV	NT14	37	08.66	116	15.79	1737	Q	GSM	681217-7312	681217-7312	QSMV	STOCKRADE WASH NEV.
QTHM	V	QTHV	NT13	37	09.42	116	40.04	1628	Q	GSM	690712-7302	690712-7302	QTHV	THIRSTY NEV.
QTRM	V	QTRV	N124	37	17.18	116	30.87	1936	Q	GSM	690905-7302	690905-7302	QTRV	TRAIL RIDGE NEV.
QUBM	V	QUBV	NRUB	36	53.48	117	30.24	1414	Q	GSM	711024-7312	711024-7312	QUBV	UBEHEBE CRATER NEV.
QVCM	V	QVCV	DFVC	37	15.49	117	53.78	1079	Q	GSM	700526-7101	700526-7101	QVCV	VICTOR CON MINE NEV.
QWMV	V	QWV	NRWP	37	56.75	115	37.75	1890	Q	GSM	710619-7312	710619-7312	QWV	WORTHINGTON MTN NEV.
QYCM	V	QYCV	NYCH	37	09.30	116	09.32	1695	Q	GSM	7101-7301	7101-7301	QYCV	CHARLIE NEV.
QYDM	V	QYDV	NYND	37	07.96	116	05.88	1094	Q	GSM	710817-7301	710817-7301	QYDV	DOWN-HOLE
QYJM	V	QYJV	NYJT	37	00.48	115	58.48	1286	Q	GSM	7101-7301	7101-7301	QYJV	JOSHUA TREE NEV.
QYMM	V	QYMV	NYMC	37	13.88	116	03.14	1603	Q	GSM	7101-7301	7101-7301	QYMV	CLIMAX RIDGE NEV.
QYNM	V	QYNV	NYNC	37	08.50	116	05.27	1329	Q	GSM	710421-710816	710421-710816	QYNV	NORTH-CENTRAL
QYRM	V	QYRV	NYRS	37	03.22	116	05.50	1279	Q	GSM	7101-7301	7101-7301	QYRV	RECEIVER SITE
QYSM	V	QYSV	NYSR	37	01.95	116	10.13	1509	Q	GSM	7101-7301	7101-7301	QYSV	SYNCLINE RIDGE NEV.
QYVM	V	QYVV	NYVN	37	06.77	115	59.40	1442	Q	GSM	7101-7301	7101-7301	QYVV	VERN NEV.
SCLM	V	SCLV	SBCL	34	24.75	119	21.67	171	S	GSM	691124-710805	691124-710620	SCLV	CASITAS LAKE
SCOM	V	SCOV	CJCP	34	10.92	118	59.21	317	S	GSM	730616-751104	730616-751104	SCOV	CONEJO PEAK
SCPM	V	SCPV	CLP	34	05.33	118	57.85	549	S	GSM	730616-751104	730616-751104	SCPV	CLARKS PEAK
SEGM	V	EGGV	EGG	34	07.95	119	08.83	3	S	GSM	730616-730713	730616-730713	SEGV	EGG RANCH
SSRM	V	SSRV	SUF	34	24.58	119	12.15	12	S	GSM	730713-730826	730713-730826	SSRV	SULFUR RIDGE
VABM	V	VABV	VAB	42	42.60	121	42.73	1840	V	GSM	820825-85	820825-85	VABV	APPLAGATE BUTTE ORE.
VBBM	V	VBBV	VBB	45	32.25	121	31.83	1122	V	GSM	771023-781006	771023-781006	VBBV	BAIRD BUTTE ORE.
VBMV	V	VBEV	VBE	45	3.62	121	35.21	1544	V	GSM	791025-821103	791025-821103	VBEV	BEAVER BUTTE ORE.

USGS MENLO PARK

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
VBPV	V	44	39.66	121	41.34	1876	V GSM 791024-821103	791024-821103	VBPV
VBRV	V	42	32.10	122	17.83	2008	V GSM 7710 -85	7710 -85	BAID PETER ORE.
VBUV	V	45	30.36	121	55.55	635	V GSM 771014-830722	771014-830722	BLUE ROCK ORE.
VBYV	V	45	15.79	121	35.52	1707	V GSM 771008-780929	771008-780929	BULL RUN ORE.
VCLV	V	42	52.71	122	7.21	2048	V GSM 791116-850325	791116-850325	BONNEY BUTTE ORE.
VCMV	V	42	5.73	121	59.33	1889	V GSM 791129-821229	791129-821229	CRATER LAKE ORE.
VCPV	V	44	40.27	122	5.37	1161	V GSM 800516-821014	800516-821014	CHASE MOUNTAIN ORE.
VCRV	V	45	25.58	121	46.86	1097	V GSM 771018-99	771018-99	COOPER'S RIDGE ORE.
VFBV	V	43	39.51	120	14.25	1369	V GSM 800124-820612	800124-820612	CATHEDRAL RIDGE ORE.
VFLV	V	45	13.04	121	39.92	1613	V GSM 771012-781006	771012-781006	FREDERICK BUTTE ORE.
VFPV	V	45	19.09	121	27.91	1722	V GSM 771021-99	771021-99	FROG LAKE BUTTE ORE.
VFXV	V	43	36.68	120	50.57	1841	V GSM 820813-830715	820813-830715	FLAG POINT ORE.
VGBV	V	45	30.94	120	46.65	729	V GSM 800411-99	800411-99	FOX BUTTE ORE.
VGCV	V	45	18.69	121	45.08	1256	V GSM 771019-781006	771019-781006	GORDON BUTTE ORE.
VGMV	V	43	35.54	122	32.76	1561	V GSM 800511-820809	800511-820809	GOVERNMENT CAMP ORE.
VGPV	V	44	29.00	122	34.89	1212	V GSM 800512-821108	800512-821108	GRASS MOUNTAIN ORE.
VGTV	V	45	8.99	122	15.92	993	V GSM 800417-821014	800417-821014	GREEN PETER ORE.
VHBM	V	42	47.12	121	21.00	1957	V GSM 800116-820611	800116-820611	GOAT MOUNTAIN ORE.
VHEV	V	45	19.72	121	40.46	1739	V GSM 791026-821029	791026-821029	HAMILTON BUTTE ORE.
VHHV	V	45	15.88	123	18.57	533	V GSM 800517-820618	800517-820618	MOUNT HOOD EAST ORE.
VHKV	V	45	24.78	121	54.63	1337	V GSM -	-	HIGH HEAVEN ORE.
VHNV	V	45	19.75	121	39.87	1649	V GSM 771010-791030	771010-791030	HICKMAN BUTTE ORE.
VHVV	V	45	13.15	123	43.52	951	V GSM 800417-821014	800417-821014	MT HOOD MEADOWS ORE.
VHYV	V	45	09.81	121	53.62	1414	V GSM 771007-781006	771007-781006	MOUNT HEBB ORE.
VIPV	V	42	15.87	121	2.95	1932	V GSM 800617-820611	800617-820611	HIGH ROCK ORE.
VIQV	V	44	30.49	120	37.13	1731	V GSM 791211-99	791211-99	HORSEFLY BUTTE ORE.
VISV	V	42	19.78	122	13.68	1686	V GSM 84 -85	84 -85	INGRAM POINT ORE.
VJVV	V	45	34.48	121	49.35	1305	V GSM 771022-781006	771022-781006	ICABOD QUARRY ORE.
VJYV	V	44	54.13	120	58.45	951	V GSM 800324-821103	800324-821103	INDIAN SPRINGS ORE.
VKPV	V	42	41.53	122	6.33	1768	V GSM 84 -85	84 -85	JERSEY ORE.
VLLV	V	45	27.80	121	40.75	1195	V GSM 771023-99	771023-99	KLAMATH POINT ORE.
VLMV	V	45	32.36	122	02.31	1158	V GSM 800614-99	800614-99	LAWRENCE LAKE ORE.
VLOV	V	44	52.77	122	23.58	1351	V GSM 800608-821014	800608-821014	LITTLE LARCH MTN. ORE.
VMDV	V	45	39.16	121	42.73	1317	V GSM 8010 -810715	8103 -810715	LOOKOUT MOUNTAIN ORE.
VMHV	V	44	8.26	122	24.44	902	V GSM 800509-821108	800509-821108	MT. DEFIANCE ORE.
VMNV	V	45	11.21	121	3.18	555	V GSM 800323-820615	800323-820615	MOUNT HAGEN ORE.
VNMV	V	46	5.30	123	27.00	900	V GSM 8110 -	-	MAUPIN ORE.
VNPV	V	43	07.80	121	59.93	1774	V GSM 820809-830717	820809-830717	NICOLAI MT. ORE.
VOMV	V	45	22.98	121	53.10	589	V GSM 771101-781006	771101-781006	NORTH POINT ORE.
VPEV	V	43	47.45	120	56.68	1932	V GSM 791206-821206	791206-821206	OLD MAID FLAT ORE.
VPMV	V	43	11.60	120	39.98	1387	V GSM 800122-830716	800122-830716	PINE MOUNTAIN ORE.
VPPV	V	45	11.94	121	30.00	1128	V GSM 771021-781006	771021-781006	PATRICK MOUNTAIN ORE.
VRBV	V	44	36.05	121	16.21	743	V GSM 791119-821130	791119-821130	POST POINT ORE.
VRHV	V	43	42.27	121	42.27		V GSM 820816-85	820816-85	ROUND BUTTE ORE.
VSBV	V	43	31.42	121	20.84	1664	V GSM 791118-830612	791118-830612	RED HILL ORE.
VSCV	V	43	22.35	123	3.79	1295	V GSM 800513-821108	800513-821108	SPRING BUTTE ORE.
VSMV	V	44	57.62	123	7.65	290	V GSM 800417-821014	800417-821014	SCOTT MOUNTAIN ORE.
VSMV	V	44	57.62	123	7.65	290	V GSM 800417-821014	800417-821014	SALEM ORE.

USGS MENLO PARK

RATN C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS				
VSRM	V	VSRV	VSR	45	18.73	121	56.54	500	V	GSM	771027-781006	771027-781006	VSAV	VSA	SALMON RIVER ORE.
VTOM	V	VTGV	VTG	44	14.45	121	39.95	1690	V	GSM	791117-821130	791117-821130	VTCV		TROUT CREEK BUTTE ORE.
VTDM	V	VTDV	VTG	45	32.72	121	18.69	305	V	GSM	800322-811221	800322-811221	VTDV		THE DALLIES ORE.
VTDM	V	VTGV	VTG	45	10.87	120	33.63	773	V	GSM	800327-99	800327-821103	VTHV		THE TROUGH ORE.
VTJM	V	VTJV	VTJ	45	24.95	121	38.82	1753	V	GSM	771020-781006	771020-781006	VTJV		TILLY JANE ORE.
VWBM	V	VWBV	VWB	43	54.82	121	33.27	1736	V	GSM	791117-850325	791117-850325	VWBV		WANOGA BUTTE ORE.
VWCM	V	VWCV	VWC	45	14.51	121	47.82	1457	V	GSM	771009-810715	771009-810715	VWCV		WOLF CAMP BUTTE ORE.
VWMM	V	VWVM	VWM	43	18.30	121	42.95	2158	V	GSM	791116-840919	791116-840919	VWVM		WALKER MOUNTAIN ORE.
WBCM	V	WBCV	BCH	36	3.26	117	43.69	1265	W	GSM	750926-78	750926-78	WBCV		BLACK CANYON NORTH
WCNM	V	WCNV	CBH	35	59.29	117	45.00	890	W	GSM	750926-78	750926-78	WCNV		COSO BASIN NORTH
WDEM	V	WDEV	DTE	36	05.85	117	55.55	1152	W	GSM	750926-7604	750926-7604	WDEV		DUMOVINTOWN EAST
WDKM	V	WDKV	DKN	36	03.06	117	48.53	1347	W	GSM	750925-78	750925-78	WDKV		DEVILS KITCHEN NORTH
WHPM	V	HPH		36	6.38	117	57.00	1160	W	GSM	7603	-7711			
WHSM	V	HWS		35	6.30	117	45.67	1448	W	GSM	7509	-9			
WJRM	V	WJRV	JRW	35	59.66	117	49.29	1366	W	GSM	750925-78	750925-78	WJRV		JOSHUA RIDGE WEST
WLLM	V	LLV		35	57.13	117	57.13	975	W	GSM	7509	-7604			COSO
WLPM	V	WLVP	WLP	35	30.46	118	24.52	2265	W	GSM	790926-811117	790926-811117	WLVP		LONGS PEAK
WLRM	V	LRS		36	12.38	117	59.93	1326	W	GSM	7704	-7707			COSO
WMFM	V	WMFV	MFS	36	07.03	117	51.29	1530	W	GSM	750925-78	750925-78	WMFV		MCCLLOUD FLAT SOUTH
WSLM	V	WSLV	SMW	36	01.16	117	50.75	1116	W	GSM	750925-78	750925-78	WSLV		SUGARLOAF MTN WEST

UNIV. OF WASHINGTON OREGON STATIONS

4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
AUGO	V	45	44.17	121	40.83	865	V	UWA 8110	-	AUGSBERGER MT. ORE./WA
BPO	V	44	39.11	121	41.32	1957	V	UWA 8709	-	BALD PETER ORE.
CHO	V	45	35.45	118	34.75	1076	V	UWA 8608	-	CABBAGE HILL ORE.
GRO	V	45	21.08	123	39.72	945	V	UWA 8605	-	GRINDSTONE MT. ORE.
HRO	V	45	50.14	119	22.85	172	V	UWA 7506	-	HERMISTON ORE.
JBO	V	45	27.69	119	50.22	645	V	UWA 8209	-	JORDAN BUTTE ORE.
KMO	V	45	38.13	123	29.37	975	V	UWA 8209	-	KINGS MT. ORE.
LNO	V	45	52.26	118	17.10	768	V	UWA 8606	-	LINCTON MT. ORE.
MEW	V	45	54.18	118	24.35	395	V	UWA 7110	-	MILTON-FREEWATER ORE.
NCO	V	43	42.30	121	8.10	1908	V	UWA 8709	-	NEWBERRY CRATER ORE.
NLO	V	46	5.30	123	27.00	900	V	UWA	-	NICOLAI MT. ORE.
PEN	V	45	36.72	118	45.78	430	V	UWA 7506	-	PENDLETON ORE.
PGO	V	45	28.00	122	27.17	237	V	UWA 8206	-	GRESHAM ORE.
PHO	V	45	37.13	122	49.84	299	V	UWA 8204	-	PORTLAND HILLS ORE.
SBO	V	45	1.70	120	3.56	1390	V	UWA 820930	-	SQUAW BUTTE ORE.
TDH	V	45	17.39	121	47.42	1541	V	UWA 8209	-	TOM DICK, HARRY MT ORE
VG2	V	45	9.33	122	16.25	823	V	UWA 8509	-	GOAT MT. ORE. (NEW)
WPO	V	45	34.40	122	47.37	334	V	UWA 8610	-	WEST PORTLAND ORE.

PORTABLE AND TEMPORARY

RATN C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
C07P E	EGRE	36	06.53	120	04.47	101	P	5DY 830502-830731	830502-830731		COALINGA PORT. 7
C07P N	EGRN	36	06.53	120	04.47	101	P	5DY 830502-830731	830502-830731		COALINGA PORT. 7
C07P V	EGR	36	06.53	120	04.47	101	P	5DY 830502-830731	830502-830731		COALINGA PORT. 7
CA1P V	LARA	37	44.70	118	53.88	2164	M	5DY 840300-840400	840300-840412		"CALDERA" PORTABLE 1
CA2P V	LBSF	37	51.93	118	54.38	2389	M	5DY 840300-840400	840300-840412		
CA3P V	LDCR	37	44.05	118	59.87	2304	M	5DY 840300-840400	840300-840412		
CA4P V	IDOM	37	42.06	118	53.72	2316	M	5DY 840300-840400	840300-840412		
CA5P V	LGBA	37	53.51	118	50.69	2210	M	5DY 840300-840400	840300-840412		
CA6P V	LGLM	37	45.20	118	45.92	2234	M	5DY 840300-840400	840300-840412		
CA7P V	LGPW	37	53.70	118	50.67	2138	M	5DY 840300-840400	840300-840412		
CA8P V	LLHC	37	42.70	118	48.40	2121	M	5DY 840300-840400	840300-840412		
CA9P V	LMOM	37	53.28	118	57.54	2240	M	5DY 840300-840400	840300-840412		
CAAP V	LSDR	37	42.94	118	40.85	2326	M	5DY 840300-840400	840300-840412		
CACP V	LTRS	37	38.58	118	39.19	2316	M	5DY 840300-840400	840300-840412		
CACP V	LWCN	37	38.39	118	43.34	2088	M	5DY 840300-840400	840300-840412		
CADP V	LWCR	37	41.41	118	44.74	2082	M	5DY 840300-840400	840300-840412		
CAEP V	LWIN	37	42.94	118	40.85	2326	M	5DY 840300-840400	840300-840412		
CAFP V	LWIW	37	44.62	118	51.86	2155	M	5DY 840300-840400	840300-840412		
CAGP V	LWLI	37	44.18	118	47.16	2112	M	5DY 840300-840400	840300-840412		
CAHP V	LWTR	37	40.17	118	40.53	2249	M	5DY 840300-840400	840300-840412		CHALFANT VALLEY 1
CH1P V	CH1V	37	35.49	118	26.41	1457	M	5DY 860700-860800	860700-860800		
CH2P V	CH2V	37	32.93	118	26.60	1439	M	5DY 860700-860800	860700-860800		
CH3P V	CH3V	37	31.15	118	23.86	1341	M	5DY 860700-860800	860700-860800		
CH4P V	CH4V	37	25.32	118	22.05	1256	M	5DY 860700-860800	860700-860800		
CH5P V	CH5V	37	49.36	118	27.29	1753	M	5DY 860700-860800	860700-860800		
CH6P V	CH6V	37	41.23	119	5.69	2580	M	5DY 860700-860800	860700-860800		
CH7P V	CH7V	37	47.10	119	3.45	2585	M	5DY 860700-860800	860700-860800		
CH8P V	CH8V	37	45.51	119	6.58	2268	M	5DY 860700-860800	860700-860800		
CL1P V	CL01	37	37.25	118	52.30	2182	M	CDM 810630-810924	810630-810924		LONG VALLEY ARRAY
CL3P V	CL03	37	39.23	118	51.78	2292	M	CDM 810701-810924	810701-810924		LONG VALLEY ARRAY
CL4P V	CL04	37	39.33	118	54.30	2402	M	CDM 810805-810924	810805-810924		LONG VALLEY ARRAY
CL5P V	CL05	37	39.73	118	50.40	2195	M	CDM 810805-810924	810805-810924		LONG VALLEY ARRAY
CL6P V	CL06	37	40.93	118	51.50	2243	M	CDM 810806-810924	810806-810924		LONG VALLEY ARRAY
CL8P V	CL08	37	38.80	118	49.53	2195	M	CDM 810701-810924	810701-810924		LONG VALLEY ARRAY
CL9P V	CL09	37	39.40	118	46.89	2121	M	CDM 810701-810924	810701-810924		LONG VALLEY ARRAY
CLAP V	CL11	37	37.80	118	47.13	2103	M	CDM 810805-810924	810805-810924		LONG VALLEY ARRAY
CLCP V	CCBR	37	40.76	118	49.11	2121	M	CDM 791112-810924	791112-810924		CASBAH RANCH
CLDP V	CLRL	37	36.40	118	55.13	2585	M	CDM 810704-810922	810704-810922		CCBH
CLFP V	CLKM	37	43.60	118	56.83	2487	M	CDM 810704-810922	810704-810922		LAUREL CANYON MOUTH
CLGP V	COHC	37	44.86	118	44.05	2316	M	CDM 810806-810925	810806-810925		O' HARREL CANYON
CLHP V	CWTC	37	38.28	118	49.05	2256	M	CDM 810806-810925	810806-810925		WATERMAN CANYON
CLIP V	CMGC	37	32.72	118	48.80	2536	M	CDM 810806-810925	810806-810925		MC GEE CANYON
COLP E	EPME	36	13.12	120	17.07	250	P	5DY 830502-830731	830502-830731		COALINGA PORT. 1
COLP N	EPMN	36	13.12	120	17.07	250	P	5DY 830502-830731	830502-830731		COALINGA PORT. 1
COLP V	EPN	36	13.12	120	17.07	250	P	5DY 830502-830731	830502-830731		COALINGA PORT. 1
CO2P E	ESKE	36	17.58	120	18.41	256	P	5DY 830502-830731	830502-830731		SKUNK HOLLOW PORT.
CO2P N	ESKN	36	17.58	120	18.41	256	P	5DY 830502-830731	830502-830731		SKUNK HOLLOW PORT.

PORTABLE AND TEMPORARY

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
CO2P V	ESK	36	17.58	120	18.41	256 P 5DY 830502-830731	830502-830731		SKUNK HOLLOW PORT.
CO3P E	ETUE	36	09.09	120	17.95	186 P 5DY 830502-830731	830502-830731		COALINGA PORT. 3
CO3P N	ETUN	36	09.09	120	17.95	186 P 5DY 830502-830731	830502-830731		COALINGA PORT. 3
CO3P V	ETU	36	09.09	120	17.95	186 P 5DY 830502-830731	830502-830731		COALINGA PORT. 3
CO4P E	EYUE	36	12.83	120	10.63	128 P 5DY 830502-830731	830502-830731		COALINGA PORT. 4
CO4P N	EYUN	36	12.83	120	10.63	128 P 5DY 830502-830731	830502-830731		COALINGA PORT. 4
CO4P V	EYU	36	12.83	120	10.63	128 P 5DY 830502-830731	830502-830731		COALINGA PORT. 4
CO5P E	EAQE	36	21.31	120	14.80	97 P 5DY 830502-830731	830502-830731		COALINGA PORT. 5
CO5P N	EAQN	36	21.31	120	14.80	97 P 5DY 830502-830731	830502-830731		COALINGA PORT. 5
CO5P V	EAQ	36	21.31	120	14.80	97 P 5DY 830502-830731	830502-830731		COALINGA PORT. 5
CO6P E	EDGE	36	20.15	120	21.25	296 P 5DY 830502-830731	830502-830731		COALINGA PORT. 6
CO6P N	EDGN	36	20.15	120	21.25	296 P 5DY 830502-830731	830502-830731		COALINGA PORT. 6
CO6P V	EDG	36	20.15	120	21.25	296 P 5DY 830502-830731	830502-830731		COALINGA PORT. 6
CO8P E	EVVE	36	15.89	120	01.78	88 P 5DY 830502-830731	830502-830731		COALINGA PORT. 8
CO8P N	EVVN	36	15.89	120	01.78	88 P 5DY 830502-830731	830502-830731		COALINGA PORT. 8
CO8P V	EVV	36	15.89	120	01.78	88 P 5DY 830502-830731	830502-830731		COALINGA PORT. 8
CO9P E	ETME	36	24.06	120	05.04	72 P 5DY 830502-830731	830502-830731		COALINGA PORT. 9
CO9P N	ETMN	36	24.06	120	05.04	72 P 5DY 830502-830731	830502-830731		COALINGA PORT. 9
CO9P V	ETM	36	24.06	120	05.04	72 P 5DY 830502-830731	830502-830731		COALINGA PORT. 9
COAP E	ETKE	36	22.42	120	05.04	77 P 5DY 830502-830731	830502-830731		COALINGA PORT. 9
COAP N	ETKN	36	22.42	120	05.04	77 P 5DY 830502-830731	830502-830731		COALINGA PORT. 10
COAP V	ETK	36	22.42	120	05.04	77 P 5DY 830502-830731	830502-830731		COALINGA PORT. 10
COBP E	EWHE	36	29.44	120	15.11	76 P 5DY 830502-830731	830502-830731		COALINGA PORT. 11
COBP N	EWHN	36	29.44	120	15.11	76 P 5DY 830502-830731	830502-830731		COALINGA PORT. 11
COBP V	EW	36	29.44	120	15.11	76 P 5DY 830502-830731	830502-830731		COALINGA PORT. 11
COCP E	ECTE	36	24.09	120	26.14	232 P 5DY 830502-830731	830502-830731		COALINGA PORT. 12
COCP N	ECTN	36	24.09	120	26.14	232 P 5DY 830502-830731	830502-830731		COALINGA PORT. 12
COCP V	ECT	36	24.09	120	26.14	232 P 5DY 830502-830731	830502-830731		COALINGA PORT. 12
COCP E	EDNE	36	15.00	120	23.04	415 P 5DY 830502-830731	830502-830731		COALINGA PORT. 13
COCP N	EDNN	36	15.00	120	23.04	415 P 5DY 830502-830731	830502-830731		COALINGA PORT. 13
COCP V	EDN	36	15.00	120	23.04	415 P 5DY 830502-830731	830502-830731		COALINGA PORT. 13
CS1P V	CF5	36	10.95	117	51.35	1500 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS2P V	CF1	36	11.84	117	53.78	1366 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS3P V	CF4	36	8.46	117	50.67	1646 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS4P V	CF3	36	7.89	117	54.22	1527 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS5P V	CF2	36	9.48	117	53.75	1451 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS6P V	CP1	36	6.94	117	51.34	1518 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS7P V	CP2	36	5.27	117	52.70	1320 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS8P V	CP4	36	6.78	117	49.18	1522 W CEN 7705	7705 -7707		COSO CENTIPEDE
CS9P V	CP3	36	4.70	117	48.74	1562 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSAP V	SD2	36	2.92	117	49.68	1268 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSBP V	SD1	36	3.54	117	51.51	1268 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSCP V	SD4	36	2.05	117	44.70	1097 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSDP V	SD5	36	4.19	117	45.57	1170 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSEP V	SD3	36	2.69	117	46.55	1134 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSFP V	VP1	36	1.87	117	51.99	1622 W CEN 7705	7705 -7707		COSO CENTIPEDE
CSGP V	VP2	36	0.15	117	51.95	1094 W CEN 7705	7705 -7707		COSO CENTIPEDE

PORTABLE AND TEMPORARY

RATN C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS	
CSHP	V	VP5	36	0.34	117	48.16	1268	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSIP	V	VP3	35	58.71	117	49.88	1513	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSJP	V	VP4	35	58.27	117	48.51	1501	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSKP	V	RV2	36	2.86	117	54.56	1059	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSLP	V	RV1	36	5.37	117	54.96	1195	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSMP	V	CLR	35	42.76	117	35.80	663	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSNP	V	ALE	35	54.04	117	41.16	732	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSOP	V	WHS	35	49.88	117	44.60	707	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSPP	V	IWV	35	48.85	117	48.31	706	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
CSQP	V	CGS	36	11.41	117	37.39	1676	W CEN 7705	-7707	7705	-7707	COSO CENTIPEDE
DC1P	V	DC1	34	20.82	119	35.09	-42	S GSM 751211-7602	-760114-760114	760114	-760114	DOS CUADRAS OBS 1
DC2P	V	DC2	34	19.54	119	35.76	-60	S GSM 751211-7602	-760114-760114	760114	-760114	DOS CUADRAS OBS 3
DC3P	V	DC3	34	19.10	119	36.93	-68	S GSM 751211-7602	-	-	-	DOS CUADRAS OBS 3
DC4P	V	DC4	34	16.10	119	42.17	-198	S GSM 751211-7602	-	-	-	DOS CUADRAS OBS 4
DC5P	V	DC5	34	19.63	119	37.99	-64	S GSM 751211-7602	-760114-760114	760114	-760114	DOS CUADRAS OBS 5
DC6P	V	DC6	34	21.07	119	38.37	-42	S GSM 751211-7602	-	-	-	DOS CUADRAS OBS 6
DC7P	V	DC7	34	20.40	119	36.95	-46	S GSM 751211-7602	-	-	-	DOS CUADRAS OBS 7
DU1P	V	ETY	36	4.98	118	15.32	W SDY 8310	-8312	-	-	-	TROY MEADOW
DU2P	V	ERH	35	54.32	118	15.32	W SDY 8310	-8312	-	-	-	ROCK HOUSE
DU3P	V	EGL	35	52.54	118	26.79	W SDY 8310	-8312	-	-	-	GOLD LODGE CREEK
DU4P	V	EBC	35	58.93	118	25.31	W SDY 8310	-8312	-	-	-	BURTON CAMP
DU5P	V	EBM	35	53.36	118	20.60	W SDY 8310	-8312	-	-	-	BIG MEADOW
DU6P	V	ERM	35	47.67	118	16.40	W SDY 8310	-8312	-	-	-	RATTLESNAKE MEADOW
EU1P	E	ECCE	41	44.08	124	04.16	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 1 E
EU1P	N	ECEN	41	44.08	124	04.16	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 1 N
EU1P	V	ECCV	41	44.08	124	04.16	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 1
EU2P	V	ETAV	41	02.87	124	06.85	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 2
EU3P	E	ETRE	41	03.75	124	06.37	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 3 E
EU3P	N	ETRN	41	03.75	124	06.37	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 3 N
EU3P	V	ETRV	41	03.75	124	06.37	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 3
EU4P	E	EPAE	41	22.02	124	00.80	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 4 E
EU4P	N	EPAN	41	22.02	124	00.80	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 4 N
EU4P	V	EPAV	41	22.02	124	00.80	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 4
EU5P	E	EPCE	41	23.20	123	59.86	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 5 E
EU5P	N	EPCN	41	23.20	123	59.86	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 5 N
EU5P	V	EPCV	41	23.20	123	59.86	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 5
EU6P	E	EINE	40	47.06	124	04.07	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 6 E
EU6P	N	EINN	40	47.06	124	04.07	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 6 N
EU6P	V	EINV	40	47.06	124	04.07	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 6
EU7P	E	EFBE	40	37.85	124	11.14	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 7 E
EU7P	N	EFBN	40	37.85	124	11.14	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 7 N
EU7P	V	EFBV	40	37.85	124	11.14	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 7
EU8P	E	ECLE	40	30.90	124	00.16	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 8 E
EU8P	N	ECLN	40	30.90	124	00.16	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 8 N
EU8P	V	ECLV	40	30.90	124	00.16	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 8
EU9P	E	ERCE	40	57.92	123	50.24	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 9 E
EU9P	N	ERCN	40	57.92	123	50.24	K SDY 801109-801204	801109-801204	801109-801204	801109-801204	801109-801204	EUREKA PORTABLE 9 N

PORTABLE AND TEMPORARY

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	DATA USE---	JPE	ALIAS
EU9P V	ERCV 40	57.92	123 50.24		K	SDY 801109-801204	801109-801204		EUREKA PORTABLE 9
EUAP E	EHPE 41	15.58	123 38.85		K	SDY 801109-801204	801109-801204		EUREKA PORTABLE 10 E
EUAP N	EHFN 41	15.58	123 38.85		K	SDY 801109-801204	801109-801204		EUREKA PORTABLE 10 N
EUAP V	EHVP 41	15.58	123 38.85		K	SDY 801109-801204	801109-801204		EUREKA PORTABLE 10
GE1P V	BG 38	49.99	122 42.40	951	G	GSM 810815-811222	810815-811222		BOGG MTN.
GE2P V	BM 38	44.02	122 49.12	610	G	GSM 810815-811222	810815-811222		BLACK MTN.
GE3P V	DC 38	44.20	122 40.42	628	G	GSM 810815-811222	810815-811222		DRY CREEK
GE4P V	FR 38	43.68	122 53.59	98	G	GSM 810815-811222	810815-811222		FAY RANCH
GE5P V	GR 38	49.80	122 53.74	280	G	GSM 810815-811222	810815-811222		GEYSERS RD.
GE6P V	HA 38	47.10	122 39.12	476	G	GSM 810815-811222	810815-811222		HARBIN
GE7P V	HR 38	49.20	122 46.12	1036	G	GSM 810815-811222	810815-811222		HARD ROCK
GE8P V	ME 38	47.02	122 48.90	890	G	GSM 810815-811222	810815-811222		MERCURYVILLE
GE9P V	P2 38	50.80	122 48.96	969	G	GSM 810815-811222	810815-811222		PRATI #2
GEAP V	PF 38	44.12	122 46.16	719	G	GSM 810815-811222	810815-811222		PINE FLAT
GEBP V	PP 38	46.68	122 53.01	488	G	GSM 810815-811222	810815-811222		POCKET PEAK
GECP V	PR 38	50.36	122 48.61	914	G	GSM 810815-811222	810815-811222		PRATI #1
GEDP V	TA 38	52.28	122 45.54	939	G	GSM 810815-811222	810815-811222		TAYLOR PLACE
GEFP V	WC 38	54.40	122 51.80	476	G	GSM 810815-811222	810815-811222		WIDOW CREEK
JA1P V	JAN1 37	38.40	118 55.19	2213	M	SDY 830100-830200	830100-830200		"JAN 83" PORTABLE 1
JA2P V	JAN2 37	37.67	118 51.89	2170	M	SDY 830100-830200	830100-830200		
JA3P V	JAN3 37	36.85	118 49.94	2164	M	SDY 830100-830200	830100-830200		
JA4P V	JAN4 37	37.79	118 56.22	2310	M	SDY 830100-830200	830100-830200		
JA5P V	JAN5 37	40.72	118 46.47	2091	M	SDY 830100-830200	830100-830200		
JA6P V	JAN6 37	37.76	118 53.83	2145	M	SDY 830100-830200	830100-830200		
KE1P E	EGDE 36	06.65	120 04.44	101	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 1
KE1P N	EGDN 36	06.65	120 04.44	101	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 1
KE1P V	EGD 36	06.65	120 04.44	101	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 1
KE2P E	EGOE 36	07.78	120 04.52	103	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 2
KE2P N	EGON 36	07.78	120 04.52	103	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 2
KE2P V	EGO 36	07.78	120 04.52	103	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 2
KE3P E	ESUE 36	05.75	120 11.03	215	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 3
KE3P N	ESUN 36	05.75	120 11.03	215	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 3
KE3P V	ESU 36	05.75	120 11.03	215	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 3
KE4P E	ELCE 35	57.10	119 58.76	213	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 4
KE4P N	ELCN 35	57.10	119 58.76	213	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 4
KE4P V	ELC 35	57.10	119 58.76	213	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 4
KE5P E	EOME 36	05.70	119 59.63	77	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 5
KE5P N	EOMN 36	05.70	119 59.63	77	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 5
KE5P V	EOM 36	05.70	119 59.63	77	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 5
KE6P E	EYBE 36	13.01	120 10.64	128	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 6
KE6P N	EYBN 36	13.01	120 10.64	128	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 6
KE6P V	EYB 36	13.01	120 10.64	128	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 6
KE7P E	EPHE 36	09.57	120 07.06	121	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 7
KE7P N	EPHN 36	09.57	120 07.06	121	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 7
KE7P V	EPH 36	09.57	120 07.06	121	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 7
KE8P E	EWEE 36	12.20	119 59.38	84	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 8
KE8P N	EWEN 36	12.20	119 59.38	84	P	SDY 850805-850823	850805-850823		KETTLEMAN PORT. 8

PORTABLE AND TEMPORARY

RATN	C	4LET	OLD	---	LAT	---	---	LON	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
KE8P	V		EWE	36	12.20	119	59.38	84	P	5DY	850805-850823	850805-850823	850805-850823							KETTLEMAN PORT. 8
KE9P	E		EDHE	35	59.94	120	13.80	305	P	5DY	850805-850823	850805-850823	850805-850823							KETTLEMAN PORT. 9
KE9P	N		EDHN	35	59.94	120	13.80	305	P	5DY	850805-850823	850805-850823	850805-850823							KETTLEMAN PORT. 9
KE9P	V		EDH	35	59.94	120	13.80	305	P	5DY	850805-850823	850805-850823	850805-850823							KETTLEMAN PORT. 9
LA1P	V		LA01	40	33.29	121	11.48		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 1
LA2P	V		LA02	40	28.75	121	52.45		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 2
LA3P	V		LA03	40	23.83	121	22.04		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 3
LA4P	V		LA04	40	24.01	121	26.86		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 4
LA5P	V		LA05	40	28.26	121	18.76		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 5
LA6P	V		LA06	40	29.51	121	25.55		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 6
LA7P	V		LA07	40	31.41	121	28.41		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 7
LA8P	V		LA08	40	34.05	121	24.21		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 8
LA9P	V		LA09	40	36.57	121	18.50		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 9
LAAP	V		LA10	40	22.66	121	32.05		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 10
LABP	V		LA11	40	25.06	121	38.88		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 11
LACP	V		LA12	40	27.93	121	31.54		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 12
LADP	V		LA13	40	30.97	121	40.30		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 13
LAEP	V		LA14	40	33.23	121	36.41		L	5DY	800719-801005	800719-801005	800719-801005							LASSEN 5-DAY REC. 14
LI1P	V		LADP	37	43.80	121	43.70	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 1
LI2P	V		LADP	37	48.99	121	43.85	130	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 2
LI3P	V		LCRP	37	43.68	121	41.13	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 3
LI4P	V		LEFP	37	41.48	121	43.76	150	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 4
LI5P	V		LMCP	37	53.61	121	43.19	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 5
LI6P	V		LMTP	37	48.02	121	46.80	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 6
LI7P	V		LS3P	37	40.42	121	32.37	395	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 7
LI8P	V		LVA1	37	50.30	121	38.43	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 8
LI9P	V		LVFP	37	50.95	121	38.99	60	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 9
LIAP	V		LVVR	37	45.67	121	44.10	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 10
LIBP	V		LDVP	37	35.30	121	41.48	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 11
LICP	V		LFRT	37	41.14	121	40.26	260	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 12
LIDP	V		LFPP	37	32.80	121	40.26	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 13
LIEP	V		LRPP	37	32.85	121	41.65	0	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 14
LIFP	V		LMGT	37	36.35	121	45.10	440	C	LLL	800125-800206	800125-800206	800125-800206							LIVERMORE PORT. 15
MC1P	V		MC01	37	53.13	119	10.18	2640	M	5DY	820700-820900	820700-820900	820700-820900							"MONO CRATERS" PORTABL
MC2P	V		MC02	37	51.28	119	7.06	2323	M	5DY	820700-820900	820700-820900	820700-820900							
MC3P	V		MC03	37	48.86	119	4.44	2354	M	5DY	820700-820900	820700-820900	820700-820900							
MC4P	V		MC04	37	46.01	119	2.48	2692	M	5DY	820700-820900	820700-820900	820700-820900							
MC5P	V		MC5A	37	43.64	119	1.21	2561	M	5DY	820700-820900	820700-820900	820700-820900							
MC6P	V		MC06	37	57.96	119	9.24	2847	M	5DY	820700-820900	820700-820900	820700-820900							
MC7P	V		MC07	37	55.40	119	8.03	2296	M	5DY	820700-820900	820700-820900	820700-820900							
MC8P	V		MC08	37	53.26	119	4.25	2091	M	5DY	820700-820900	820700-820900	820700-820900							
MC9P	V		MC09	37	51.04	119	2.19	2244	M	5DY	820700-820900	820700-820900	820700-820900							
MCAP	V		MC10	37	48.25	118	58.58	2497	M	5DY	820700-820900	820700-820900	820700-820900							
MCBP	V		MC11	37	46.59	118	55.55	2341	M	5DY	820700-820900	820700-820900	820700-820900							
MCCP	V		MC12	37	57.66	119	5.36	1963	M	5DY	820700-820900	820700-820900	820700-820900							
MCDP	V		MC13	37	55.49	119	3.03	2073	M	5DY	820700-820900	820700-820900	820700-820900							
MCEP	V		MC14	37	55.08	119	0.91	2064	M	5DY	820700-820900	820700-820900	820700-820900							

PORTABLE AND TEMPORARY

RATN C 4LET OLD ---LAT--- ---LON--- ELEV R ORG ---OPERATION--- --DATA USE--- JPE ALIAS

RATN C	4LET	OLD	---LAT---	---LON---	ELEV	R	ORG	---OPERATION---	--DATA	USE--	JPE	ALIAS
MC15	V	MC15	37	52.81	118	58.31	2262	M	SDY	820700-820900	820620-820812	
MC16	V	MC16	37	51.11	118	55.02	2540	M	SDY	820700-820900	820620-820812	
MC17	V	MC17	37	56.37	118	56.85	2037	M	SDY	820700-820900	820621-820812	
MC18	V	MC18	37	37.89	118	59.95	2364	M	SDY	820700-820900	820620-820806	
MC5B	V	MC5B	37	43.56	119	0.95	2442	M	SDY	820700-820900	820700-820900	
DMCA	V	DMCA	37	43.60	119	1.23	2560	M	SDY	820700-820900	820625-820704	
DMCB	V	DMCB	37	43.57	119	0.98	2463	M	SDY	820700-820900	820700-820900	
MAC	V	MAC	37	37.91	118	57.00	2256	M	SDY	820700-820900	820609-820730	
MD1	V	MD1	37	49.66	121	56.34	204	C	SDY	700528-700729	700528-700729	
MD2	V	MD2	37	47.47	122	1.43	341	C	SDY	700527-700625	700527-700625	
MD3	V	MD3	37	52.03	121	59.64	195	C	SDY	700528-700624	700528-700624	
MD4	V	MD4	37	54.87	121	54.95	280	C	SDY	700528-700605	700528-700605	
MD5	V	MD5	37	52.02	121	52.91	268	C	SDY	700527-700624	700527-700624	
MD6	V	MD6	37	46.42	121	51.00	199	C	SDY	700527-700605	700527-700605	
MD7	V	MD7	37	46.98	121	56.35	183	C	SDY	700612-700728	700612-700728	
MD8	V	MD8	37	46.39	121	51.07	201	C	SDY	700612-700627	700612-700627	
MD9	V	MD9	37	45.13	121	54.29	145	C	SDY	700625-700729	700625-700729	
MD10	V	MD10	37	44.00	121	54.72	123	C	SDY	700624-700727	700624-700729	
MD11	V	MD11	37	48.10	121	58.05	156	C	SDY	700625-700729	700625-700729	
MD12	V	MD12	37	46.13	121	57.01	152	C	SDY	700627-700727	700627-700727	
MD13	V	MD13	37	45.62	121	55.83	219	C	SDY	700702-700729	700702-700729	
AMSG	V	AMSG	37	9.60	121	36.90		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
BBLG	V	BBLG	37	18.78	121	39.40		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
COEG	V	COEG	37	16.84	121	40.40		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
DFLG	V	DFLG	37	17.35	121	37.35		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
GRTG	V	GRTG	37	19.90	121	43.11		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
LASG	V	LASG	37	14.84	121	40.41		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
LONG	V	LONG	37	11.43	121	37.24		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
NBRG	V	NBRG	37	10.17	121	38.76		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
OCRG	V	OCRG	37	12.60	121	38.18		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
PHRG	V	PHRG	37	18.88	121	41.67		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
RBHG	V	RBHG	37	14.07	121	41.13		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
RSTG	V	RSTG	37	19.41	121	40.13		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
SFLG	V	SFLG	37	14.01	121	34.89		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
SFRG	V	SFRG	37	16.96	121	44.32		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
UTSG	V	UTSG	37	12.70	121	39.72		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
ECL	V	ECL	37	7.12	121	33.14		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
ECP	V	ECP	37	11.18	121	33.01		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
ECW	V	ECW	37	17.46	121	27.75		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
ELA	V	ELA	37	13.16	121	39.28		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
EMK	V	EMK	37	23.00	121	40.17		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
ESC	V	ESC	37	19.35	121	40.12		C	DIG	8404 -8506	8404 -8506	MORGAN HILL PORT.
AE0E	E	AE0E	37	51.51	119	4.40	2234	M	SDY	800531-800614	800531-800614	
ML1P	N	ML1P	37	51.51	119	4.40	2234	M	SDY	800531-800614	800531-800614	
AEON	V	AEON	37	51.51	119	4.40	2234	M	SDY	800531-800614	800531-800614	
ML1P	V	ML1P	37	51.51	119	4.40	2234	M	SDY	800531-800614	800531-800614	
BISE	E	BISE	37	25.80	118	25.69	1365	M	SDY	800531-800614	800531-800614	
BISN	N	BISN	37	25.80	118	25.69	1365	M	SDY	800531-800614	800531-800614	

MT. DIABLO PORTABLE

MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.
MORGAN HILL PORT.

"MAMMOTH LAKES" PORT.

PORTABLE AND TEMPORARY

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	DATA USE---	JPE	ALIAS
ML2P V	BIS	37 25.80	118 25.69	1365	M	SDY 800531-800614	800531-800614		
ML3P E	CASE	37 34.96	118 33.20	2170	M	SDY 800531-800614	800531-800614		
ML3P N	CASN	37 34.96	118 33.20	2170	M	SDY 800531-800614	800531-800614		
ML3P V	CAS	37 34.96	118 33.20	2170	M	SDY 800531-800614	800531-800614		
ML4P E	EDLE	37 22.02	118 58.91	2323	M	SDY 800531-800614	800531-800614		
ML4P N	EDLN	37 22.02	118 58.91	2323	M	SDY 800531-800614	800531-800614		
ML4P V	EDL	37 22.02	118 58.91	2323	M	SDY 800531-800614	800531-800614		
ML5P E	GLAE	37 45.19	118 45.92	2231	M	SDY 800525-800614	800525-800614		
ML5P N	GLAN	37 45.19	118 45.92	2231	M	SDY 800531-800614	800531-800614		
ML5P V	GIA	37 45.19	118 45.92	2231	M	SDY 800525-800614	800525-800614		
ML6P E	MGEE	37 34.04	118 47.23	2316	M	SDY 800531-800614	800531-800614		
ML6P N	MGEN	37 34.04	118 47.23	2316	M	SDY 800531-800614	800531-800614		
ML6P V	MGE	37 34.04	118 47.23	2316	M	SDY 800531-800614	800531-800614		
ML7P E	PINE	37 21.55	118 41.43	2335	M	SDY 800531-800614	800531-800614		
ML7P N	PINN	37 21.55	118 41.43	2335	M	SDY 800531-800614	800531-800614		
ML7P V	PIN	37 21.55	118 41.43	2335	M	SDY 800531-800614	800531-800614		
ML8P E	SHRE	37 37.34	118 57.00	2420	M	SDY 800531-800614	800531-800614		
ML8P N	SHRN	37 37.34	118 57.00	2420	M	SDY 800531-800614	800531-800614		
ML8P V	SHR	37 37.34	118 57.00	2420	M	SDY 800531-800614	800531-800614		
MM1P V	AEB	37 51.58	119 4.42	2256	M	CIT 800531-800614	800526-800530		
MM2P V	HCR	37 38.56	118 50.39	2156	M	CIT 800531-800614	800526-800530		
MM3P V	CGLM	37 45.23	118 45.93	2237	M	CIT 800531-800614	800526-800529		
MM4P V	CLCC	35 49.00	117 35.80	766	M	CIT 800531-800614	800531-800614		
MM5P V	CRWL	37 41.52	118 45.45	2084	M	CIT 800531-800614	800526-800530		
MM6P V	CTUN	37 21.28	118 31.23	1536	M	CIT 800531-800614	800526-800529		
MM7P V	FISH	37 36.83	118 49.83	2160	M	CIT 800525-800614	800525-800614		
MM8P V	SHRC	37 37.35	118 56.92	2405	M	CIT 800531-800614	800526-800530		
MM9P V	TOMS	37 33.03	118 40.29	2194	M	CIT 800531-800614	800526-800530		
MN1P V	MLA	37 39.43	118 39.34	2348	M	UNR 800528-800731	800528-800731		
MN2P V	MLB	37 32.83	118 41.20	2256	M	UNR 800528-800731	800528-800731		
MN3P V	MLC	37 29.14	118 43.32	2829	M	UNR 800528-800731	800528-800731		
MN4P V	MLD	37 33.71	118 47.40	2439	M	UNR 800528-800731	800528-800731		
MN5P V	MLE	37 36.98	118 54.43	2329	M	UNR 800528-800731	800528-800731		
MN6P V	MLF	37 42.01	118 49.70	2152	M	UNR 800528-800731	800528-800731		
MN7P V	BZS	37 32.98	118 48.89	2470	M	UNR 800518-800716	800518-800716		
MN8P V	MRS	37 38.86	118 57.68	2377	M	UNR 791208-800528	8005 -800528		
MN9P V	WIT	37 37.88	118 48.64	2128	M	UNR 800526-800713	800526-800713		
MNAP V	RCK	37 32.80	118 41.28	2302	M	UNR 800530-800717	800527-800717		
MO1P V	CBR	37 40.75	118 49.51	2110	M	DIG 800527-800613	800527-800614		
MO2P V	CON	37 35.38	118 51.17	2320	M	DIG 800527-800614	800527-800614		
MO3P V	FIS	37 36.84	118 49.82	2160	M	DIG 800526-800613	800526-800613		
MO4P V	HCF	37 38.51	118 50.98	2160	M	DIG 800527-800613	800527-800614		
MO5P V	LAK	37 38.49	118 43.70	2070	M	DIG 800526-800613	800526-800614		
MO6P V	LAR	37 37.37	118 53.38	2220	M	DIG 800526-800530	800526-800530		
MO7P V	LKM	37 41.80	118 56.13	2340	M	DIG 800530-800613	800530-800614		
MO8P V	MGE	37 33.67	118 47.22	2340	M	DIG 800527-800613	800527-800614		
MO9P V	ROC	37 29.78	118 43.16	2730	M	DIG 800526-800613	800526-800614		

HOT CREEK

CROWLEY LAKE

FISH HATCHERY
SHERWIN CREEK
TOM'S PLACE

TRAILER

UMLA MTR
UMLB LRC
UMLC URC
UMLD MCG
UMLE LAU
UMLF HOC
UMCG UBZS
UMRS
WHS
URCK ROC

LOWER ROCK CREEK
UPPER ROCK CREEK
MCGEE CREEK
LAUREL
HOT CREEK
BUZZTAIL SPR. (MCGEE)
MAMMOTH RANGER STA DIG
WHITMORE H.S. DIGITAL
ROCK CREEK DIGITAL
CASBAH RANCH

PORTABLE AND TEMPORARY

RATN C	4LET	OLD	---LAT---	---ION---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
MOAP V		TOM	37	33.05	118	40.32	2190 M DIG	800526-800613		800526-800614
MOBP V		TWL	37	36.93	119	0.37	2630 M DIG	800525-800613		800525-800614
MOCP V		DMP	37	44.26	118	49.54	2110 M DIG	800529-800603		800529-800614
MODP V		MCC	37	33.25	118	47.88	2390 M DIG	800526-800527		800526-800527
MOEP V		HOT	37	39.25	118	48.29	2110 M DIG	800525-800530		800525-800530
MOFP V		PSI	37	32.45	118	35.35	2110 M DIG	800526-800601		800526-800601
MP1P V		CSMR	37	31.00	118	39.16	2182 M CDM	800527-800608		800527-800608
MP1P V		CSMR	37	31.00	118	39.16	2182 M CDM	781025-781026		781025-781026
MP2P V		CML2	37	45.94	119	2.54	2676 M CDM	790927-791009		-
MP3P V		CML3	37	33.64	118	45.40	2256 M CDM	790927-791020		-
MP4P V		CML4	37	43.34	118	55.56	2265 M CDM	800526-800608		800526-800608
MP5P V		CML5	37	39.25	118	53.82	2333 M CDM	791013-791021		-
MP6P V		CML1	37	37.38	118	59.12	2545 M CDM	790925-791021		-
MP7P V		CUMG	37	32.96	118	48.80	2475 M CDM	791112-791116		791112-791116
MP7P V		CUMG	37	32.96	118	48.80	2475 M CDM	800526-800608		800526-800608
MP8P V		CML2	37	37.34	118	59.27	2560 M CDM	791112-791116		-
MPAP V		CCLE	37	38.65	118	41.38	2182 M CDM	800527-800608		800527-800608
MPBP V		CLMC	37	33.69	118	47.28	2351 M CDM	800526-800527		800526-800527
MPCP V		CRKC	37	29.77	118	43.11	2720 M CDM	800527-800608		800527-800608
MPDP V		CSNI	37	38.64	118	57.95	2393 M CDM	820507-820507		-
MPEP V		CAMP	37	37.43	118	55.78	2292 M CDM	820619-821021		-
MR1P V		MM01	37	37.88	118	56.28	2311 M LLL	8208 -8209		820805-820821
MR2P V		MM02	37	37.61	118	56.10	2322 M LLL	8208 -8209		820805-820821
MR3P V		MM03	37	37.86	118	56.89	2346 M LLL	8208 -8209		820805-820821
MR4P V		MM04	37	38.02	118	56.02	2288 M LLL	8208 -8209		820805-820821
MR5P V		MM05	37	37.82	118	55.53	2272 M LLL	8208 -8209		820805-820821
MR6P V		MM06	37	37.01	118	57.30	2496 M LLL	8208 -8209		820805-820821
MR7P V		MM07	37	38.17	118	57.24	2373 M LLL	8208 -8209		820805-820821
MR8P V		MM08	37	38.81	118	55.75	2314 M LLL	8208 -8209		820805-820821
MR9P V		MM09	37	37.47	118	59.29	2541 M LLL	8208 -8209		820805-820821
MRAP V		MM10	37	39.17	118	57.92	2506 M LLL	8208 -8209		820805-820821
MRBP V		MM11	37	37.88	118	56.28	2311 M LLL	8208 -8209		820805-820821
MRCP V		MM12	37	37.88	118	56.28	2311 M LLL	8208 -8209		820805-820821
MRDP V		MM13	37	37.67	118	58.41	2407 M LLL	8208 -8209		820805-820821
MREP V		MM14	37	39.56	118	56.14	2506 M LLL	8208 -8209		820805-820821
MRFV V		MM15	37	38.62	118	53.67	2402 M LLL	8208 -8209		820805-820821
MRGP V		MM16	37	36.84	118	55.36	2389 M LLL	8208 -8209		820805-820821
MRHP V		MM17	37	34.85	118	54.21	3047 M LLL	8208 -8209		820805-820821
OR1P V		SUT	39	10.45	121	45.15	60 O DWR	750701-7608		750701-7608
OR2P V		BUT	39	29.06	121	58.05	30 O DWR	750701-7608		750701-7608
OW1P V		WC1	39	26.58	121	27.78	195 O WCC	750802-750831		750802-750831
OW2P V		WC2	39	26.70	121	34.49	55 O WCC	750802-750831		750802-750831
OW3P V		WC3	39	29.83	121	22.53	579 O WCC	750802-750831		750802-750831
OW4P V		WC4	39	21.29	121	26.20	126 O WCC	750802-750831		750802-750831
PB1P V		TPBB	35	42.02	121	17.07	110 P GSM	801213-810427		801213-810427
PB2P V		TSS	35	36.63	121	04.52	49 P GSM	801213-810427		801213-810427
PB3P V		TKQ	35	25.22	120	34.30	305 P GSM	801212-801223		801212-801223

SKY MEADOW RANCH
SKY MEADOW RANCH
MAMMOTH LAKES #2
MAMMOTH LAKES #3
MAMMOTH LAKES #4
MAMMOTH LAKES #5
MAMMOTH LAKES #1
UPPER MCGEE CANYON
UPPER MCGEE CANYON
MAMMOTH LAKES #A
CROWLEY LAKE EAST
LOWER MCGEE CANYON
ARCULARIUS RANCH
SIERRA NEVADA INN
HARDING CAMP

SUTTER BUTTES PORT.
BUTTE CITY PORT.
WOODWARD CLYDE #1
WOODWARD CLYDE #2
WOODWARD CLYDE #3
WOODWARD CLYDE #4
POINT BUCHON PORT 1
POINT BUCHON PORT 2
POINT BUCHON PORT 3

DDMP
DMCC

CUMC

WC5

PORTABLE AND TEMPORARY

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
PB4P V	TTB	35	15.16	120	53.29	85 P GSM 801222-810517	801222-810517		POINT BUCHON PORT. 4
PB5P V	TCCB	35	28.88	120	54.68	49 P GSM 810115-810425	810115-810425		POINT BUCHON PORT. 5
PB6P V	TKQB	35	25.22	120	34.30	305 P GSM 810424-810427	810424-810427		POINT BUCHON PORT. 6
PB7P V	TPR	35	20.66	120	48.89	88 P GSM 801212-810521	801212-810521		POINT BUCHON PORT. 7
PB8P V	TPC	35	10.24	120	38.54	43 P GSM 810317-810516	810317-810516		POINT BUCHON PORT. 8
PB9P V	THV	35	07.93	120	22.57	317 P GSM 810318-810515	810318-810515		POINT BUCHON PORT. 9
PBAP V	TCR	34	54.66	120	37.24	216 P GSM 810316-810516	810316-810516		POINT BUCHON PORT. A
PBBP V	TBS	34	45.63	120	26.60	104 P GSM 810318-810516	810318-810516		POINT BUCHON PORT. B
PBCP V	TLC	34	37.59	120	34.55	259 P GSM 810414-810516	810414-810516		POINT BUCHON PORT. C
PBDP V	THCA	34	36.33	120	37.11	30 P GSM 810319-810323	810319-810323		POINT BUCHON PORT. D
PBEP V	THCB	34	36.34	120	37.03	0 P GSM 810323-810413	810323-810413		POINT BUCHON PORT. E
PBFP V	TCC	35	28.69	120	54.57	61 P GSM 801212-810111	801212-810111		POINT BUCHON PORT. F
PM1P V	WIND	34	05.15	119	02.20	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 1
PM2P V	POTR	34	09.37	118	59.33	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 2
PM3P V	DUME	34	00.25	118	48.38	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 3
PM4P V	SQPT	34	03.37	118	55.04	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 4
PM5P V	SHER	34	07.44	118	51.57	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 5
PM6P V	EGGR	34	07.87	119	08.82	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 6
PM7P V	CAMH	34	15.19	119	02.28	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 7
PM8P V	DEER	34	04.02	118	59.20	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 8
PM9P V	SYCA	34	08.37	118	58.06	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 9
PMAP V	LEMN	34	10.79	119	01.57	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 10
PMBP V	SIMI	34	14.81	118	48.28	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 11
PMCP V	NIDO	34	04.45	118	40.84	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 12
PMDP V	CLEF	34	13.07	118	54.64	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 13
PMEP V	AGOR	34	00.52	118	44.52	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 14
PMFP V	MUGU	34	06.37	119	04.00	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 15
PMGP V	TPNG	34	06.47	118	36.34	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 16
PMHP V	LONG	34	19.77	118	56.82	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 17
PMIP V	SBOB	34	02.20	119	01.00	0 S GSM 730222-7305	730222-7305		PT. MUGU PORT. 18
ROI1P V	CGR2	39	25.00	121	08.88	687 A CDM 7806 -7807	780603-780605		ROCKLIN PORT. 1
ROI2P V	CPHS	39	31.95	120	59.02	1207 A CDM 7806 -7807	780603-780605		ROCKLIN PORT. 1
SA1P V	S01	37	9.44	121	50.79	207 J GSM 700107-700127	700107-700127		SAN ANDREAS PORTABLE
SA2P V	S02	37	4.03	121	56.87	113 J GSM 700109-700520	700109-700520		
SA3P V	S03	37	4.63	121	50.34	523 J GSM 700108-700520	700108-700520		
SA4P V	S04	37	1.60	121	46.18	219 H GSM 700109-700517	700109-700517		
SA5P V	S05	36	58.38	121	38.91	393 H GSM 700106-700306	700106-700306		
SA6P V	S06	36	57.62	121	37.58	215 H GSM 700107-700303	700107-700303		
SA7P V	S07	36	56.24	121	34.17	95 H GSM 700106-700518	700106-700518		
SA8P V	S08	36	55.34	121	38.35	277 H GSM 700108-700517	700108-700517		
SA9P V	S09	36	58.85	121	47.10	108 H GSM 700108-700517	700108-700517		
SAAP V	S10	37	1.70	121	50.56	329 J GSM 700109-700520	700109-700520		
SABP V	S11	37	5.57	121	44.56	206 J GSM 700107-700518	700107-700518		
SACP V	S12	37	2.14	121	40.80	146 H GSM 700108-700518	700108-700518		
SADP V	S13	37	0.33	121	42.61	486 H GSM 700106-700519	700106-700519		
SAEP V	S14	37	0.22	121	38.30	171 H GSM 700107-700518	700107-700518		
SAFP V	S15	36	53.11	121	18.51	183 H GSM 700113-700514	700113-700514		

PORTABLE AND TEMPORARY

RATN C 4LET OLD ---LAT--- ---LON--- ELEV R ORG --OPERATION-- --DATA USE--- JPE ALIAS										
S16	37	8.44	121	56.91	268	J	GSM	700114-700517	700114-700517	SHASTA PORT. 1 SHASTA PORT. 2 SHASTA PORT. 3 SHASTA PORT. 4 SHASTA PORT. 5 SHASTA PORT. 6 SHASTA PORT. 7 SHASTA PORT. 8 SHASTA PORT. 9 STEVENS PASS PORT. 1 STEVENS PASS PORT. 2 STEVENS PASS PORT. 3 STEVENS PASS PORT. 4 STEVENS PASS PORT. 5 STEVENS PASS PORT. 6 STEVENS PASS PORT. 7 STEVENS PASS PORT. 8 STEVENS PASS PORT. 9 STEVENS PASS PORT. 10 STEVENS PASS PORT. 11 STEVENS PASS PORT. 12 STEVENS PASS PORT. 13 STEVENS PASS PORT. 14 STEVENS PASS PORT. 15 SANTA ROSA PORTABLE
S17	36	46.32	121	14.37	335	H	GSM	700113-700518	700113-700518	
S18	37	6.53	121	28.67	361	H	GSM	700128-700518	700128-700518	
S19	36	54.41	121	37.32	70	H	GSM	700514-700519	700514-700519	
S20	36	45.12	121	35.95	137	H	GSM	700514-700518	700514-700518	
MSAC	41	30.73	122	05.18	1743	L	GSM	780803-780811	780803-780811	
MSCC	41	09.41	122	20.58	744	L	GSM	780803-780811	780803-780811	
MSGG	41	35.82	121	51.27	1512	L	GSM	780803-780811	780803-780811	
MSHS	41	27.32	121	46.90	1475	L	GSM	780803-780811	780803-780811	
MSLS	41	34.34	122	25.13	841	L	GSM	780803-780811	780803-780811	
MSML	41	34.85	121	39.15	1790	L	GSM	780803-780811	780803-780811	
MSSF	41	16.39	122	15.42	2085	L	GSM	780803-780811	780803-780811	
MSSP	41	30.02	121	53.51	1689	L	GSM	780803-780811	780803-780811	
MSA	41	30.47	122	05.18	1914	L	GSM	780803-780811	780803-780811	
CASH	41	24.87	122	03.88	1606	L	GSM	780803-780811	780803-780811	
CEGL	41	16.28	121	58.69	1109	L	GSM	780803-780811	780803-780811	
CEDS	41	22.11	121	54.87	1271	L	GSM	780803-780811	780803-780811	
CHEN	41	20.26	121	40.48	1326	L	GSM	780803-780811	780803-780811	
CLOS	41	09.82	122	06.76	951	L	GSM	780803-780811	780803-780811	
CPCB	41	25.48	121	36.60	1396	L	GSM	780803-780811	780803-780811	
CSLW	41	17.81	121	47.59	1359	L	GSM	780803-780811	780803-780811	
CSUG	40	55.52	122	26.05	945	L	GSM	780803-780811	780803-780811	
CTRO	41	27.62	121	52.06	1500	L	GSM	780803-780811	780803-780811	
CBAS	40	43.92	122	21.31	498	L	GSM	780803-780811	780803-780811	
CBKA	40	48.12	122	48.75	914	L	GSM	780803-780811	780803-780811	
CBMS	41	20.76	121	49.38	1548	L	GSM	780803-780811	780803-780811	
CGAR	41	37.66	121	46.83	1579	L	GSM	780803-780811	780803-780811	
CLHS	41	33.32	121	53.52	1615	L	GSM	780803-780811	780803-780811	
CLSP	41	30.15	121	48.14	1707	L	GSM	780803-780811	780803-780811	
SR01	38	42.55	122	59.17		N	GSM	691003-691021	691003-691021	
SR02	38	27.28	123	4.80		N	GSM	691003-691021	691003-691021	
SR03	38	14.15	122	51.29		N	GSM	691003-691021	691003-691021	
SR04	38	17.20	122	31.92		N	GSM	691003-691021	691003-691021	
SR05	38	29.55	122	24.33		N	GSM	691003-691021	691003-691021	
SR06	38	42.58	122	32.22		N	GSM	691003-691021	691003-691021	
SR07	38	32.20	122	42.78		N	GSM	691003-691021	691003-691021	
SR8A	38	35.50	122	49.38		N	GSM	691003-691021	691003-691021	
SR09	38	29.42	122	51.00		N	GSM	691003-691021	691003-691021	
SR10	38	25.00	122	38.75		N	GSM	691003-691021	691003-691021	
SR11	38	33.58	122	39.48		N	GSM	691003-691021	691003-691021	
SR12	38	33.95	122	46.20		N	GSM	691003-691021	691003-691021	
SR13	38	28.50	122	41.10		N	GSM	691003-691021	691003-691021	
SR14	38	23.08	122	49.38		N	GSM	691003-691021	691003-691021	
SR15	38	29.40	122	35.95		N	GSM	691003-691021	691003-691021	
SR16	38	32.02	122	58.55		N	GSM	691003-691021	691003-691021	
SR18	38	17.75	122	44.48		N	GSM	691003-691021	691003-691021	
SR19	38	40.25	122	40.08		N	GSM	691003-691021	691003-691021	

PORTABLE AND TEMPORARY

RATN C		4LET	OLD	---LAT--		---LON---		ELEV	R	ORG	--OPERATION--		--DATA USE--		JPE	ALIAS
ST1P	E	TBSE	41	34.75	121	52.60	1481	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 1
ST1P	N	TBSN	41	34.75	121	52.60	1481	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 1
ST1P	V	TBS	41	34.75	121	52.60	1481	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 1
ST2P	E	TBWE	41	37.67	121	46.78	1573	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 2
ST2P	N	TBWN	41	37.67	121	46.78	1573	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 2
ST2P	V	TBW	41	37.67	121	46.78	1573	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 2
ST3P	E	TCAE	41	35.78	121	58.97	1539	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 3
ST3P	N	TCAN	41	35.78	121	58.97	1539	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 3
ST3P	V	TCA	41	35.78	121	58.97	1539	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 3
ST4P	E	TCBE	41	36.81	121	58.35	1439	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 4
ST4P	N	TCBN	41	36.81	121	58.35	1439	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 4
ST4P	V	TCB	41	36.81	121	58.35	1439	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 4
ST5P	E	TCME	41	44.43	121	54.22	1375	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 5
ST5P	N	TCMN	41	44.43	121	54.22	1375	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 5
ST5P	V	TCM	41	44.43	121	54.22	1375	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 5
ST6P	E	TENE	41	34.73	121	55.57	1472	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 6
ST6P	N	TENN	41	34.73	121	55.57	1472	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 6
ST6P	V	TEN	41	34.73	121	55.57	1472	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 6
ST7P	E	TGBE	41	37.39	121	51.67	1445	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 7
ST7P	N	TGBN	41	37.39	121	51.67	1445	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 7
ST7P	V	TGB	41	37.39	121	51.67	1445	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 7
ST8P	E	TPFE	41	37.40	121	55.51	1411	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 8
ST8P	N	TPFN	41	37.40	121	55.51	1411	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 8
ST8P	V	TPF	41	37.40	121	55.51	1411	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 8
ST9P	E	TSAE	41	32.17	121	54.38	1618	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 9
ST9P	N	TSAN	41	32.17	121	54.38	1618	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 9
ST9P	V	TSA	41	32.17	121	54.38	1618	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE 9
STAP	E	TWAE	41	36.66	122	04.69	1564	L	GSM	810115-810123	810115-810123				TENNANT	PORTABLE

PORTABLE AND TEMPORARY

RATN C	4LET OLD	---LAT---	---ION---	ELEV R	ORG	---OPERATION---	DATA USE---	JPE	ALIAS
SU3P N	EMIN 36	21.37	121	49.48	543 B	5DY 8401	-8403	8401	-8403
SU3P V	EMI 36	21.37	121	49.48	543 B	5DY 8401	-8403	8401	-8403
SU4P E	ESOE 36	26.35	121	55.24	15 B	5DY 8401	-8403	8401	-8403
SU4P N	ESON 36	26.35	121	55.24	15 B	5DY 8401	-8403	8401	-8403
SU4P V	ESO 36	26.35	121	55.24	15 B	5DY 8401	-8403	8401	-8403
SU5P E	ECAE 36	20.38	121	47.83	465 B	5DY 8401	-8403	8401	-8403
SU5P N	ECA 36	20.38	121	47.83	465 B	5DY 8401	-8403	8401	-8403
SU5P V	BSH 37	29.24	118	37.24	1604 M	UNR 7810	-7811	-	-
UA1P V	BST 37	32.14	118	35.75	2018 M	UNR 7810	-7811	-	-
UA2P V	BWP 37	26.60	118	37.31	1488 M	UNR 7810	-7811	-	-
UA3P V	BTP 37	32.80	118	41.29	2317 M	UNR 7810	-7811	-	-
UA4P V	BIR 37	25.98	118	44.76	3122 M	UNR 781005-781009	-	-	DRC
UA5P V	BMC 37	33.45	118	46.61	M	UNR 7810	-7811	-	-
UA6P V	BIW 37	31.74	118	39.60	2390 M	UNR 781008-781008	-	-	DWC
UA7P V	DIA 38	52.56	119	49.02	1738 U	UNR 780904-780909	-	-	-
UA8P V	BPL 37	27.94	118	33.80	1537 M	UNR 7810	-7811	-	-
UA9P V	BMS 37	33.28	118	43.55	2220 M	UNR 7810	-7811	-	-
UAAP V	BRB 38	16.25	119	18.77	2317 U	UNR 791009-791012	-	-	-
UB1P V	BRS 38	23.17	119	20.28	2509 U	UNR 791011-791012	-	-	-
UB2P V	WIT 37	37.88	118	48.64	2128 M	UNR 791117-791118	-	-	WHS
UB3P V	BR? 38	19.86	119	19.63	U	UNR 7910	-7911	-	-
UB4P V	BR? 38	17.87	119	26.63	U	UNR 7910	-7911	-	-
UB5P V	BSH 37	29.24	118	37.24	1604 M	UNR 841127-841214	841127-841214	-	UBSH
UD1P V	THL 37	23.07	118	33.36	1482 M	UNR 841127-841214	-	-	-
UD2P V	ROV 37	23.56	118	38.02	1768 M	UNR 841127-841214	841127-841214	-	UROV
UD3P V	BPL 37	27.94	118	33.80	1537 M	UNR 841127-841214	841127-841214	-	UBPL
UD4P V	BWM 37	26.60	118	37.31	1488 M	UNR 841127-841214	841127-841214	-	UBWM
UD5P V	BST 37	32.14	118	35.75	2018 M	UNR 841127-841214	841127-841214	-	UBST
UE1P V	CWS 37	31.87	118	25.26	1321 M	UNR 8607	-8608	8607	UCWS
UE2P V	HSS 37	31.92	118	25.08	1327 M	UNR 8607	-8608	8607	UHSS
UE3P V	SBS 37	31.77	118	24.92	1315 M	UNR 8607	-8608	8607	USBS
UE4P V	STA 37	33.04	118	26.65	1442 M	UNR 8607	-8608	8607	USTA
UE5P V	STB 37	34.09	118	28.36	1575 M	UNR 8607	-8608	8607	USTB
UE6P V	STC 37	35.51	118	27.32	1468 M	UNR 8607	-8608	8607	USTC
UE7P V	STD 37	35.42	118	26.00	1430 M	UNR 8607	-8608	8607	USTD
UF1P V	SHW 37	37.07	118	57.56	2440 M	UNR 8205	-8206	-	USHW
UO1P V	UO1 41	31.50	121	41.90	1707 L	OIL 8408	-8409	-	-
UO2P V	UO2 41	36.00	121	27.70	1817 L	OIL 8408	-8409	-	-

PT. SUR PORT. 3
PT. SUR PORT. 3
PT. SUR PORT. 4
PT. SUR PORT. 4
PT. SUR PORT. 4
PT. SUR PORT. 4
PT. SUR PORT. 5
PT. SUR PORT. 5
PT. SUR PORT. 5
SHERWIN HILL
SURGE TANK
WELLS MEADOWS
TOM'S PLACE
ROCK CREEK DIGITAL
MC GEE CREEK
WHEELER CREST DIGITAL
DIAMOND VALLEY DIGITAL
POWER LINE
MIDDLE STATION
BYDAY CREEK DIGITAL
SWEETWATER MTN DIGITAL
WHITMORE H.S.
SERIO CREEK
OBSIDIAN CAMP
SHERWIN HILL
TUNGSTEN HILLS
ROVANNA
WELLS MEADOWS DIGITAL
SURGE TANK
CHALFANT V. PORT.
CHALFANT V. PORT.
CHALFANT V. PORT.
CHALFANT V. PORT.
CHALFANT V. PORT.
CHALFANT V. PORT.
SHERWIN PORTABLE
UNION OIL MEDICINE LK.
UNION OIL MEDICINE LK.

UNIVERSITY OF NEVADA AT RENO

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	DATA	USE	JPE	ALIAS
ADHR V	ADHV ADH	37 58.10	118 42.92	2043	U	UNR 830422-841106	830428-841106	UADV	UADH	ADOBE HILLS CA.
ANCR V	ANNC	38 10.39	118 45.22	2250	U	UNR 760500-770728	7605 -770728	UANC	UANC	ANCHORITE NEV.
ANTR V	ANT	37 55.07	118 33.84	2040	U	UNR 830725-841105	830725-841105	UANV	UANT	ANTELOPE MOUNTAIN CA.
APNR V	APN	40 13.80	119 51.99	1471	U	UNR 780518-830603	780518-830603	UAPN	UAPN	ASTOR PASS NEV.
AVCR V	AVC	37 54.96	118 43.95	2226	U	UNR 750813-771006	750813-771006	UAVC	ADV	ADOBE VALLEY CA.
BABR V	BABV BAB	39 36.08	120 06.24	2664	U	UNR 8211 -999999	8211 -999999	UBPV	UBAB	BABBIT PEAK CA.
BCKR V	BCKV BCK	37 41.85	118 22.32	1634	U	UNR 840913-999999	840913-999999	UBCV	UBCK	BIRCH CREEK CA.
BDE V	BDEV BDE	38 13.19	118 59.83	2659	U	UNR 840118-850506	840118-850506	UBOV	UBDE	BODIE CA.
BENR V	BENV BEN	37 42.93	118 34.40	2490	U	UNR 831020-999999	830729-999999	UBEV	UBEN	BENTON CA.
BFCR V	BFCV BFC	38 53.64	119 36.46	1743	U	UNR 7802 -999999	7802 -999999	UBUV	UBFC	BUFFALO CANYON NEV.
BGNR V	BGN	41 39.72	118 38.00	1866	U	UNR 7405 -7508	-	-	-	BIG CREEK NEV
BHPR V	BHPV BHP	37 17.97	118 29.24	2171	U	UNR 840810-999999	840810-999999	UBIV	UBHP	BISHOP CA.
BISR V	BISV BIS	39 07.43	119 46.50	1786	U	UNR 7803 -851222	7803 -851222	UBKV	UBIS	BISM BISMARCK PEAK NEV.
BLMR V	BLM	39 9.24	118 5.46	1951	U	UNR 720113-7508	720113-7508	UBLM	BEL	BELL MOUNTAIN NEV.
BMNR V	BMNV BMN	40 25.88	117 13.30	1500	U	UNR 690902-8704	690902-8704	UBAV	UBMN	BATTLE MOUNTAIN CA.
BMRR V	BMRV BMR	40 06.52	120 17.46	2146	U	UNR 780518-999999	780518-999999	UBMV	UBMR	BLACK MOUNTAIN CA.
BODR V	BOD	38 9.77	118 58.21	2195	U	UNR 7605 -770728	7605 -770728	UBOD	UBOD	BODIE CA.
BONR V	BONV BON	37 57.31	118 18.10	2582	U	UNR 7407 -999999	7407 -999999	UBVY	UBON	BOUNDARY PEAK NEV.
BOXR V	BOX	39 36.92	118 10.58	1283	U	UNR 8001 -811111	8001 -811111	UBOX	UBOX	BOX CANYON NEV.
BYXR V	BYX	39 57.25	117 55.07	1128	U	UNR 8001 -800821	8001 -800821	UBYX	UBYX	BOYER RANCH NEV.
CANR V	CAN	38 6.58	118 11.59	2015	U	UNR 7502 -760504	7502 -760504	UCAN	CAL	CANDELARIA NEV.
CASR V	CASV CAS	37 34.49	118 33.09	2170	U	UNR 821105-999999	800601-999999	UCMV	UCAS	CASA DIABLO MOUNTAIN
CBXR V	CBX	39 58.45	118 9.34	1439	U	UNR 800403-811111	800403-811111	UCBX	UCBX	CHOCOLATE BUTTES NEV.
CHXR V	CHX	39 59.15	117 52.04	1234	U	UNR 800821-811111	800821-811111	UCHX	UCHX	CHURCHILL NEV.
CMNR V	CMN	40 48.96	117 31.67	1792	U	UNR 630314-6406	-	-	-	CROWN MINE NEV
CNDR V	CND	38 49.72	115 17.23	2250	U	UNR 751113-810608	751113-810608	UCND	UCTN	CURRENT NEV.
COLR V	COL	38 8.68	118 3.25	1835	U	UNR 7411 -760504	7411 -760504	UCOL	UCOL	COLUMBUS NEV.
CORR V	COR	38 27.40	118 45.81	3110	U	UNR 74 -760225	74 -760225	UCOR	UCOR	COREY PEAK NEV.
COTR V	COT	38 38.50	118 46.31	1890	U	UNR 740820-750812	740820-750812	UCOT	UCOT	COTTONWOOD NEV.
CTNR V	CTN	38 49.92	115 17.38	2293	U	UNR 7405 -751113	7405 -751113	UCTN	UCTN	CURRENT NEV.
CWCR V	CWCV CWC	37 29.69	118 18.38	2000	U	UNR 840810-999999	840810-999999	UCCV	UCWC	COLDWATER CANYON CA.
DIXR V	DIXV DIX	39 48.13	118 04.92	1143	U	UNR 8001 -999999	8001 -999999	UDIX	UDIX	DIXIE HOT SPRINGS NEV.
DLHR V	DLHV DLH	37 42.94	118 55.76	2232	U	UNR 850109-851015	850109-851015	UDHV	UDLH	DOWNHOLE CA.
DNVR V	DNVY DNY	41 4.88	119 16.60	2012	U	UNR 851122-999999	851206-999999	UDNV	UDNY	DONNELLY PEAK NEV.
DOGR V	DOG	38 20.55	118 13.07	1915	U	UNR 7409 -760310	7409 -760310	UDOG	UDOG	DOUGLAS NEV.
DSMR V	DSM	39 52.03	119 46.84	1804	U	UNR 7801 -800926	7801 -800926	UDSM	UDSM	DOG SKIN MOUNTAIN NEV.
DSXR V	DSXV DSX	39 42.57	118 03.72	1037	U	UNR 850214-999999	850214-999999	UDSV	UDSX	DIXIE SETTLEMENT NEV.
EBPR V	EBPV EBP	38 34.97	119 48.38	2432	U	UNR 801216-999999	801216-999999	UEPV	UEBP	EBBETS PASS NEV.
EKOR V	EKO	40 48.73	115 46.56	1616	U	UNR 691112-711115	-	-	-	ELKO NEV.
ELVR V	ELY	39 13.87	114 53.99	2064	U	UNR 690915-700622	-	-	-	ELY NEV.
EMBR V	EMBV EMB	38 58.48	120 06.16	2122	U	UNR 841101-999999	841101-999999	UEBV	UEMB	EMERALD BAY CA.
ESTR V	EST	38 5.48	118 19.60	2012	U	UNR 7412 -7604	7412 -7604	UEST	EAS	EASTSIDE NEV.
EXCR V	EXC	38 20.31	118 19.45	1823	U	UNR 7403 -770713	7403 -770713	UEXC	UEXC	EXCELSIOR NEV.
FERR V	FERV FER	38 35.57	118 10.50	1646	U	UNR 760311-831020	760311-831020	UFER	UFER	FERGUSON NEV.
FLVR V	FLVV FLV	37 48.84	117 54.57	1689	U	UNR 831018-999999	831018-999999	UFLV	UFLV	FISH LAKE VALLEY NEV.
FP1R V	FPN	39 14.93	118 9.75	2012	U	UNR 700308-700501	-	-	-	FAIRVIEW PEAK NV (OLD)
FPNR V	FPNV FPN	39 12.32	118 09.26	2256	U	UNR 800401-999999	800401-999999	UFFV	UFFN	FAIRVIEW PEAK NEV.

UNIVERSITY OF NEVADA AT RENO

RATN	C	4LET	OLD	--LAT--	---LON---	ELEV	R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS			
FPNR	V	FPNV	FPN	39	12.32	118	09.26	2256	U	UNR	710930-750728	710930-750728	UFPV	UFPN	
GARR	V	GARR	GAR	38	27.97	118	28.46	1585	U	UNR	74	-7606	74	-7606	UGAR
GBKR	V	GBKV	GBK	39	05.77	119	55.22	2268	U	UNR	841012-999999	841012-999999	UGBV	UGBK	
GBTR	V	GBTR	GBT	38	9.78	117	41.06	2137	U	UNR	7607	-7707	-	-	UGBT
GILR	V	GILR	GIL	38	43.88	118	32.08	1677	U	UNR	7407	-7508	7407	-7508	UGIL
GLMR	V	GLMV	GLM	37	45.22	118	44.68	2316	U	UNR	830109-831006	830109-84	UGLV	UGLM	
GNOR	V	GNOV	GNO	38	55.75	119	51.17	1646	U	UNR	7802	-999999	7802	-999999	UGNO
GRXR	V	GRXR	GRX	39	38.13	117	59.34	1390	U	UNR	8001	-811111	8001	-811111	UGRX
GVRV	V	GVRV	GVR	38	39.44	118	09.58	2550	U	UNR	831018-999999	831018-999999	UGVV	UGVR	
HBMV	V	HBMV	HBM	39	24.10	120	9.20	1804	U	UNR	700324-7304	710201-710309	UHMV	UHBM	
HBRV	V	HBRV	HBT	39	25.60	120	9.80	1804	U	UNR	7304	-81	7304	-81	UHBT
HCKV	V	HCKV	HCK	38	04.53	118	35.53	1890	U	UNR	800926-999999	800916-999999	UHCV	UHCK	
HLXR	V	HLXR	HLX	39	56.02	117	39.79	1219	U	UNR	8001	-811111	8001	-811111	UHIX
HOPV	V	HOPV	HOP	37	26.98	118	49.76	3220	U	UNR	840718-999999	840718-999999	UHOV	UHOP	
HSPR	V	HSPR	HSP	38	5.29	118	34.86	1811	U	UNR	75	-7604	75	-7604	UHSP
HTCV	V	HTCV	HTC	37	31.79	118	46.26	3012	U	UNR	840719-999999	840719-999999	UHIV	UHTC	
HVLV	V	HVLV	HVL	38	10.99	118	32.34	1857	U	UNR	75	-7604	75	-7604	UHVL
HYXV	V	HYXV	HYX	39	46.37	117	45.80	1661	U	UNR	8001	-999999	8001	-999999	UHYX
INDV	V	INDV	IND	39	26.06	120	17.50	2146	U	UNR	7711	-999999	7711	-999999	UIND
KBFR	V	KBFR	KBF	39	30.41	120	12.71	2079	U	UNR	7306	-999999	7306	-999999	UKBF
KVNV	V	KVNV	KVN	39	03.06	118	06.00	1829	U	UNR	720113-999999	720113-999999	UKVV	UKVN	
LBPR	V	LBPR	LBP	38	25.92	118	44.34	2280	U	UNR	760312-7809	760312-7809	ULBP	ULBP	
LDVR	V	LDVR	LDV	41	5.85	119	23.43	1799	U	UNR	7405	-7505	-	-	ULDV
LHVR	V	LHVR	LHV	38	15.07	118	30.27	2225	U	UNR	800926-999999	800917-999999	UHV	ULHV	
LITR	V	LITR	LIT	40	25.85	120	19.25	1646	U	UNR	780518-83	780518-83	ULIT	ULIT	
LOYV	V	LOYV	LOY	39	39.52	120	14.15	1582	U	UNR	8211	-999999	8211	-999999	ULYV
LULV	V	LULV	LUL	38	03.14	119	10.82	2243	U	UNR	810417-999999	810417-999999	ULLV	ULUL	
LUNR	V	LUNR	LUN	38	34.87	118	8.87	1829	U	UNR	7406	-760325	7406	-760325	ULUN
LVKR	V	LVKR	LVK	40	11.22	118	31.47	1226	U	UNR	691105-7505	-	-	-	ULVK
MABR	V	MABR	MAB	38	25.75	118	15.89	1845	U	UNR	7402	-7603	7402	-7603	UMAB
MARR	V	MARR	MAR	38	13.34	118	15.89	1845	U	UNR	7402	-7603	7402	-7603	UMAR
MCCR	V	MCCR	MCC	37	55.17	119	01.46	-	U	UNR	830728-999999	830728-999999	UMOV	UMCC	
MCCR	V	MCCR	MCR	37	53.23	118	59.62	2268	U	UNR	7605	-7707	7605	-7707	UMCR
MCCR	V	MCCR	MGC	37	32.70	118	49.07	2565	U	UNR	840809-999999	840809-999999	UMGV	UMGC	
MGNR	V	MGNV	MGN	37	48.80	118	41.73	2522	U	UNR	801121-999999	801121-999999	UMCV	UMGN	
MILR	V	MILR	MIL	38	1.49	118	11.15	2030	U	UNR	7402	-7603	7402	-7603	UMIL
MLNR	V	MLNV	MLN	37	35.63	118	20.56	1780	U	UNR	840913-999999	840913-999999	UMIV	UMLN	
MMCR	V	MMCV	MMC	38	21.65	119	07.70	2548	U	UNR	801121-999999	801121-999999	UMMV	UMMC	
MNAV	V	MNAV	MNA	38	25.97	118	09.40	1524	U	UNR	72	-999999	72	-999999	UMNV
MONR	V	MONV	MON	38	03.65	118	46.55	2179	U	UNR	7402	-999999	7402	-999999	UMON
MPKR	V	MPKV	MPK	39	17.74	120	01.81	2484	U	UNR	7304	-999999	7304	-999999	UMPK
NRRR	V	NRRR	NRR	39	34.33	119	50.96	1634	U	UNR	640409-82	73	-82	UNRR	UNRR
ORCR	V	ORCV	ORC	37	38.12	118	39.36	2301	U	UNR	7911	-999999	7911	-999999	UORC
PARR	V	PARV	PAR	38	46.24	117	53.79	1774	U	UNR	7606	-84	7606	-84	UPAR
PMCR	V	PMCV	PMC	37	25.58	117	54.43	1829	U	UNR	810420-821213	810420-821213	UPXV	UPMC	
PNRV	V	PNRV	PNR	38	49.28	118	47.63	-	U	UNR	-	-	-	-	UPNR
POCR	V	POCV	POC	37	21.74	118	16.75	1799	U	UNR	840913-999999	840913-999999	UPCV	UPOC	

UNIVERSITY OF NEVADA AT RENO

4LET	C	RATN	OLD	LAT	---	LON	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
POWV	POW	POWR	V	38	24.57	118	37.91	1890	U	UNR	8010	-999999	8010	-999999	UPMV	UPW		POWELL MOUNTAIN NEV.
PPK	PPK	PPKR	V	38	20.22	118	1.63	2256	U	UNR	7403	-7607	7403	-7607	UPPK	UPPK		PILOT PEAK NEV.
PREV	PRB	PRBR	V	37	28.91	118	48.17	3399	U	UNR	840719	-999999	840719	-999999	UPBV	UPRB		PIONEER BASIN CA.
PZC	PZC	PZCR	V	37	57.91	118	34.10	2104	U	UNR	7507	-7710	7507	-7710	UPZC	UPZC		PIZONA CREEK CA.
QNR	QNR	QNRR	V	41	41.83	117	57.30	1433	U	UNR	7403	-7509			QRV	QRV		QUINN RIVER NEV.
QUA	QUA	QUAR	V	38	18.87	118	30.00	1951	U	UNR	7411	-7602	7411	-7602	UQUA	UQUA		QUAILEY MINE NEV.
RCCV	RCC	RCCR	V	37	29.26	118	43.30	2800	U	UNR	831027	-999999	831027	-999999	URCV	URCC		ROCK CREEK CANYON CA.
REN	REN	RREN	V	39	32.27	119	48.78	1386	U	UNR	640207	-750102						RENO (SCRUGHAM)
REN	REN	RREN	V	39	32.29	119	48.76	1386	U	UNR	160416	-670101						RENO (PHYSICS BLD. OLD)
RYNV	RYN	RYNR	V	38	37.69	118	31.38	1585	U	UNR	7409	-999999	7409	-999999	URYV	URYN		RYAN NEV.
SCHV	SCH	SSCH	V	37	21.95	118	41.22	2365	U	UNR	810108	-999999	810108	-999999	USEV	USCH		SCHHEELITE CA.
SIE	SIE	SIER	V	39	35.15	120	25.28	1744	U	UNR	830112	-840925	830112	-840925	USIE	USIE		SIDERRAVILLE CA.
SIM	SIM	SIMR	V	38	28.50	117	46.05	1899	U	UNR	7607	-7707	7607	-7707	USIM	USIM		SIMON NEV.
SJCV	SJC	SJCR	V	38	20.95	119	26.35	2256	U	UNR	801216	-999999	801216	-999999	USJV	USJC		SONORA JUNCTION CA.
SLKV	SLK	SLKR	V	37	50.04	119	07.72		U	UNR	830728	-999999	830728	-999999	USLV	USLK		SILVER LAKE CA.
SMN	SMN	SMNR	V	39	6.63	118	11.35	1829	U	UNR	700316	-701011	700316	-701011	USMN	USMN		SLATE MOUNTAIN NEV.
SMO	SMO	SMOR	V	38	43.35	119	45.98	1788	U	UNR	7809	-7810	7809	-7810	USMO	USMO		SMOKED DRUM PORT.
SOD	SOD	SODR	V	38	33.89	118	17.55	1463	U	UNR	7402	-7603	7402	-7603	USOD	USOD		SODA SPRING NEV.
SOX	SOX	SOXR	V	40	6.10	117	43.00	1198	U	UNR	8001	-811111	8001	-811111	USOX	USOX		SOU HOT SPRINGS NEV.
STM	STM	STMR	V	39	6.84	118	12.00	2012	U	UNR	720113	-7507	720113	-7507	USTM	USTM		SLATE MOUNTAIN NEV.
STRV	STR	STRR	V	37	26.20	118	45.60	3704	U	UNR	840719	-999999	840719	-999999	UMSV	USTR		MT STARR CA.
SWN	SWN	SWNR	V	39	52.98	118	3.74	2299	U	UNR	741023	-7507						STILLWATER
TAHV	TAH	TAHR	V	39	09.00	120	09.78	2097	U	UNR	8306	-999999	8306	-999999	UTCV	UTAH		TAHOE CITY CA.
TEER	TEER	TEER	V	38	12.38	118	25.71	2140	U	UNR	7402	-7603	7402	-7603	UTEE	UTEE		TEEL'S MARSH NEV.
TNKV	TNK	TNKR	V	39	16.05	120	14.15	2438	U	UNR	7305	-999999	7305	-999999	UTKV	UTNK		TINKERS KNOB CA.
TNPV	TNP	TNPR	V	38	04.92	117	13.06	1939	U	UNR	631011	-999999	631011	-999999	UTOV	UTNP		TONOPAH NEV.
UVN	UVN	UVNR	V	40	26.54	118	9.50	1926	U	UNR	640913	-6912						UNIONVILLE
VIPV	VIP	VIPR	V	39	45.24	119	27.65	2499	U	UNR	780426	-999999	780426	-999999	UVIV	UVIP		VIRGINIA PEAK NEV.
VPKV	VPK	VPKR	V	39	28.48	120	02.24	2469	U	UNR	7307	-999999	7307	-999999	UVEV	UVPK		VERDI PEAK CA.
WAD	WAD	WADR	V	39	41.27	119	17.28	1262	U	UNR	780426	-800926	780426	-800926	UWAD	UWAD		WADSWORTH NEV.
WCNV	WCN	WCNR	V	39	18.10	119	45.38	1704	U	UNR	7208	-999999	7208	-999999	UNAV	UWCN		WASHO CITY NEV.
WIN	WIN	WINR	V	40	58.80	117	55.20	1524	U	UNR	7405	-7507			WMN	WMN		WINNEMUCCA
WLD	WLD	WLDR	V	38	49.41	118	34.48	1799	U	UNR	7411	-7508	7411	-7508	UWLD	UWLD		WILDHORSE NEV.
WMDV	WMD	WMDR	V	37	26.61	118	38.22	1683	U	UNR	831027	-999999	831027	-999999	UWMV	UWMD		WELLS MEADOWS CA.
WSHV	WSH	WSHR	V	39	27.23	119	38.68	1762	U	UNR	7803	-840216	7803	-840216	UWHV	UMSH		WASHINGTON HILL NEV.
WTC	WTC	WTCR	V	39	23.34	119	50.35	1890	U	UNR	7803	-800926	7803	-800926		UMTC		WHITES CANYON NEV.

UNIVERSITY OF SOUTHERN CALIF.

70

Mon Jun 20 16:09:11 1988

50

TERRA CORP. MENDOCINO STATIONS

RATN C	4LET OLD	--LAT--	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
BKHT V	BKHV BKH	40 29.92	124 17.58	K	TER	7406 -7409	7406 -7409	XBRV	BARRY RIDGE
BRYT V	BRYV BRY	40 43.53	123 58.40	899 K	TER	740618-8607	740618-85	XBZV	BUZZARD PEAK
BZDT V	BZDV BZD	40 31.62	124 13.13	427 K	TER	750115-8607	750115-85	XDIV	DIAMOND RANCH
DIAI V	DIIV DIA	40 24.83	123 45.45	533 K	TER	740618-8607	740618-85	XEKV	ELK RIVER
EKRt V	EKRv EKR	40 41.72	124 08.37	49 K	TER	740620-8607	740620-85	XFOV	FICKLE HILL (TEMP)
FKHt V	FKHV FKH	40 47.45	123 58.47	632 K	TER	740602-8607	740602-85	XFOV	FOX CREEK
FOXT V	FOXV FOX	40 31.27	123 59.53	113 K	TER	740619-8607	740619-85	XGFW	GAS WELLS
GWST V	GWSV GWS	40 47.18	124 07.87	221 K	TER	740602-780630	740602-780630	XHAV	HANSEN HILL
HAHT V	HAHV HAH	40 33.53	123 49.57	1091 K	TER	740531-8607	740531-85	XHOV	HORSE MTN
HRSr V	HRSV HRS	40 52.50	123 43.87	899 K	TER	740806-8607	740806-85	XJUV	HUMBOLDT HILL
HUMT V	HUMV HUM	40 43.20	124 12.47	122 K	TER	761005-780629	761005-780629	XLOV	JACOBY CREEK
JBYT V	JBYV JBY	40 49.02	124 01.73	49 K	TER	740813-760228	740813-760228	XMOV	LOLITA
LOLT V	LOLV LOL	40 40.23	124 13.75	122 K	TER	740620-8607	740620-85	XMMV	MONUMENT RIDGE
MMRT V	MMRV MMR	40 25.35	124 05.78	966 K	TER	740719-8607	740719-85	XMVV	MtN VIEW RANCH
MVRT V	MVRV MVR	40 40.53	123 51.70	460 K	TER	740618-8607	740618-85	XPRV	PRATT MTN
PRTT V	PRTV PRT	40 07.23	123 41.50	1158 K	TER	780701-8607	780701-85	XPKV	PORT KENYON
PTKT V	PTKV PTK	40 36.27	124 16.50	4 K	TER	740620-8607	740620-87	XRYV	RYAN SLOUGH
RYNT V	RYNV RYN	40 47.13	124 07.22	4 K	TER	740813-8607	740813-85	XTIV	SQUAW TIT
TITT V	TITV TIT	41 04.43	123 58.82	641 K	TER	740815-8607	740815-85	XWAV	WHITE THORN
WHRT V	WHTV WHT	40 01.00	123 56.25	305 K	TER	780629-8607	780629-85	XWAV	WALKER RIDGE 2
WKRT V	WKRv WKR	40 23.60	124 17.25	975 K	TER	741031-8607	741031-85	XW2V	WALKER RIDGE 2
WR2T V	WR2V WR2	40 23.21	124 17.44	975 K	TER	74 -8607	74 -85		

UNIV. OF UTAH AT SALT LAKE CITY

RATN	C	4LET	OLD	---	LAT	---	LON	---	ELEV	R	ORG	---	OPERATION	---	DATA	USE	---	JPE	ALIAS
ANUU	V		ANU	41	2.38	112	13.90	1353	Q	UUT	7511	-99	87	-88				ANTELOPE ISLAND, UTAH	
ARUU	V		ARUT	37	47.28	113	26.42	1646	Q	UUT	8012	-9999999	85	-86				ANTELOPE RANGE UTAH	
CFUU	V		CFU	38	37.13	112	32.32	2012	Q	UUT	7703	-9999999	85	-86				COVE FORT UTAH	
CPUU	V		CPU	40	40.38	112	11.42	2228	Q	UUT	7411	-99	87	-88				COON PEAK, UTAH	
CWUU	V		CWU	40	26.75	112	6.13	1945	Q	UUT	7410	-99	87	-88				CAMP WILLIAMS, UTAH	
DUGU	V		DUG	40	11.70	112	48.78	1477	Q	UUT	620509	-9999999	86	-88				DUGWAY UTAH	
DWUU	V		DWU	38	06.32	112	59.85	2270	Q	UUT		-9999999	85	-87				DRY WILLOW PEAK UTAH	
EPUU	V		EPU	41	23.49	112	24.53	1436	Q	UUT	7509	-99	87	-88				EAST PROMONTORY, UTAH	
FSUU	V		FSU	39	43.35	113	23.48	1487	Q	UUT	7906	-9999999	85	-87				FISH SPRINGS UTAH	
MSUU	V		MSU	38	30.80	112	10.45	2141	Q	UUT	7511	-9999999	86	-87				MARYSVALE UTAH	
NLUU	V		NLU	39	57.29	112	04.50	2036	Q	UUT	8108	-9999999	86	-87				NORTH LILY UTAH	
SGUU	V		SGU	39	10.97	111	38.60	2365	Q	UUT	7810	-9999999	86	-87				STERLING UTAH	
SNUU	V		SNU	40	55.43	112	30.60	1378	Q	UUT	7805	-99	87	-88				STANSBURY NORTH, UTAH	
STIU	V		STI	42	48.13	111	03.05		Q	UUT	7612	-7910	7612	-7910				STAR VALLEY IDAHO	
WCUU	V		WCU	38	57.88	112	05.40	2714	Q	UUT	7801	-9999999	85	-86				WILLOW CREEK UTAH	

CALIF. DIVISION OF WATER RESOURCES

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
BNPW V	BNP	37 59.31	118 18.10	2438 W	DWR	-	-		BOUNDARY PEAK NEV.
CSPW V	CSPV CSP	34 17.87	117 21.33	1266 R	DWR	701130-999999	701130-999999	ZCSV	CEDAR SPRINGS
GASW V	GASV GAS	39 39.29	122 42.91	1231 G	DWR	800601-999999	800601-99	XASV	ALDER SPRINGS
GBBW V	GBBV GBB	39 48.05	122 20.78	246 G	DWR	800101-850601	800101-850601	XBBV	BLACK BUTTE
GFRW V	GFRV GFR	39 37.02	122 25.67	236 G	DWR	800601-86	800601-86	XFTV	FRUTA
GRMW V	GRMV GRM	39 55.03	122 40.17	1307 G	DWR	7902 -850601	7902 -880601	XRMV	ROUND MOUNTAIN
KPKW V	KPKV KPK	39 35.01	121 18.32	897 O	DWR	63 -999999	7506 -999999	XKPV	KANAKA PEAK
MGLW V	MGLV MGL	39 48.71	121 33.42	1010 O	DWR	63 -999999	7506 -999999	XMGV	MAGALIA
ORVW E	ORVE EORV	39 33.23	121 30.02	362 O	DWR	75 -999999	75 -77	XORE	OROVILLE E
ORVW N	ORVN NORV	39 33.23	121 30.02	362 O	DWR	75 -999999	75 -8003	XORN	OROVILLE N
ORVW V	ORVV ORV	39 33.23	121 30.02	362 O	DWR	63 -999999	63 -999999	XORV	OROVILLE
PAMW V	PAMV PAM	39 26.94	121 31.19	131 O	DWR	760406-999999	760406-82	XPAV	PALERMO
PECW V	PECV PEC	33 53.51	117 9.60	616 R	DWR	711130-999999	711130-999999	ZPEV	PERRIS
PYRW V	PYRV PYR	34 34.08	118 44.50	1247 F	DWR	701130-999999	700901-999999	FPYV	PYRAMID
SLDW V	SLDV SLD	37 4.48	121 13.23	443 H	DWR	6511 -999999	691002-99	XSLV	SAN LUIS DAM

CICESE, ENSENADA, MEXICO

RATN	C	4LET	OLD	---	LAT	---	---	LON	---	ELEV	R	ORG	--	OPERATION	--	---	DATA	USE	---	JPE	ALIAS
CBXX	V		CBX	32	18.82	116	39.78					X	ECX	-							CERRO BOLA MEXICO
CPBX	V		CPBX	32	25.06	115	18.24					X	ECX	-							CERRO PRIETO MEXICO
ECBX	V		ECBX	31	28.32	115	3.07					X	ECX	-							EL CHINERO MEXICO
ECXX	V		ECX	31	52.14	116	39.63					X	ECX	-							CICESE ENSENADA MEX.
EGXX	V		EGX	31	42.61	114	28.67					X	ECX	-							EL GOLFO D' SANTA CLARA
EMXX	V		EMX	31	59.30	115	14.54					X	ECX	-							EL MAYAR MEXICO
ENXX	V		ENX	31	53.0	116	39.85					X	ECX	-							ENSENADA MEXICO
PBXX	V		PBX	31	44.17	116	42.74					X	ECX	-							PUNTA BANDA MEXICO
SMXX	V		SMX	31	41.28	115	54.22					X	ECX	-							SAN MIGUEL MEXICO
SPXX	V		SPX	31	2.7	115	27.9					X	ECX	-							SAN PEDRO MARTIR MEX.
VEXX	V		VEX	32	21.67	115	6.32					X	ECX	-							VERACRUZ MEXICO

WOODWARD-CLYDE & PG&E

RATN C	4LET OLD	---LAT---	---LON---	ELEV R	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
ARHY E	ARHE ARHE	35 27.79	120 58.70	91 P	PGE 8709	-	-	-	ALEXANDER R. E HIGAIN
ARHY N	ARHN ARHN	35 27.79	120 58.70	91 P	PGE 8709	-	-	-	ALEXANDER R. N HIGAIN
ARHY V	ARHV ARHV	35 27.79	120 58.70	91 P	PGE 8709	-	-	-	ALEXANDER RANCH V
ARLY E	ARLE ARLE	35 27.79	120 58.70	91 P	PGE 8709	-	-	-	ALEXANDER RANCH E LOW
ARLY N	ARLN ARLN	35 27.79	120 58.70	91 P	PGE 8709	-	-	-	ALEXANDER RANCH N LOW
ARLY Z	ARLZ ARLV	35 27.79	120 58.70	91 P	PGE 8709	-	-	-	ALEXANDER RANCH Z LOW
BEVY V	BEVV BEVV	37 33.63	120 06.14	632 M	WCC 780622-790930	780622-790930	MBEV	-	BEAR VALLEY
BLVY V	BLV BLV	35 32.03	120 54.40	457 P	PGE 8709	-	-	-	BLACK MOUNTAIN
BOFY V	BOFV BOF	37 49.90	120 15.27	968 M	WCC 770921-790930	770921-790930	MOFV	-	BIG OAK FLAT
BONY V	BONV BON	37 41.25	120 21.80	265 M	WCC 771011-790930	771011-790930	MBNV	-	BOND FLAT
BOWV V	BOWV BOW	37 45.08	120 02.02	783 M	WCC 771025-790930	771025-790930	MBWV	-	BOWERS CAVE
BPVY V	BPV BPV	35 45.22	121 8.59	792 P	PGE 8709	-	-	-	BURNETT PEAK
BRRY V	BRRV BRR	37 41.23	120 34.87	85 M	WCC 771025-780601	771025-780601	MBRV	-	BARNETT RANCH
CAVY V	CAVV CAV	37 26.35	120 05.97	476 M	WCC 771013-790930	771013-790930	MCVV	-	CATHEYS VALLEY
CHRY V	CHRV CHR	37 20.88	120 11.17	198 M	WCC 771011-790930	771011-790930	MCAV	-	CHASE RANCH
CLBY V	CLBV CLB	37 42.90	120 44.82	84 M	WCC 771011-790930	771011-790930	MCBV	-	CLARABEL
COUY V	COUV COU	37 42.30	120 11.10	686 M	WCC 771113-790930	771113-790930	MCTV	-	COULTERVILLE
CSVY V	CSV CSV	35 36.03	121 5.64	30 P	PGE 88	-	-	-	CAMBRIA SUBSTATION
DARY V	DARV DAR	37 31.17	119 49.92	1006 M	WCC 780328-790930	780328-790930	MDAV	-	DARRAH
DCHY E	DCHE DCH	35 12.73	120 50.45	238 P	PGE 8709	-	-	-	DIABLO CANYON E HIGH
DCHY N	DCHN DCH	35 12.73	120 50.45	238 P	PGE 8709	-	-	-	DIABLO CANYON N HIGH
DCHY V	DCHV DCH	35 12.73	120 50.45	238 P	PGE 8709	-	-	-	DIABLO CANYON V
DCLY E	DCLE DCL	35 12.73	120 50.45	238 P	PGE 8709	-	-	-	DIABLO CANYON E LOW
DCLY N	DCLN DCL	35 12.73	120 50.45	238 P	PGE 8709	-	-	-	DIABLO CANYON N LOW
DCLY Z	DCLZ DCL	35 12.73	120 50.45	238 P	PGE 8709	-	-	-	DIABLO CANYON Z LOW
DENV V	DENV DEN	37 32.42	120 36.80	78 M	WCC 771117-790930	771117-790930	MDNV	-	DENAIR
DEVY V	DEV DEV	35 13.98	120 46.90	488 P	PGE 8709	-	-	-	DAVIS PEAK
ECVY V	ECV ECV	35 20.00	120 43.09	259 P	PGE 8709	-	-	-	EL CHORRO
ESCV V	ESCV ESC	37 48.34	120 59.98	37 M	WCC 770921-790930	770921-790930	MESV	-	ESCALON
HIDY V	HIDV HID	37 06.75	119 53.60	165 M	WCC 771214-790930	771214-790930	MHMV	-	HIDDEN DAM
HOTY V	HOTV HOT	37 31.83	120 15.05	351 M	WCC 771008-790930	771008-790930	MHOV	-	HORNITOS
KEYY V	KEYV KEY	37 49.80	120 29.70	366 M	WCC 771011-790930	771011-790930	MKYV	-	KEYSTONE
KNFY V	KNFV KNF	37 50.37	120 40.36	122 M	WCC 770921-790930	770921-790930	MKFV	-	KNIGHTS FERRY
LEGY V	LEGV LEG	37 11.47	120 15.63	75 M	WCC 771011-790930	771011-790930	MLGV	-	LE GRAND
LMHY E	LMHE LMHE	35 22.82	120 49.48	171 P	PGE 8709	-	-	-	LITTLE MORRO CR E HIGH
LMHY N	LMHN LMHN	35 22.82	120 49.48	171 P	PGE 8709	-	-	-	LITTLE MORRO CR N HIGH
LMHY V	LMHV LMHV	35 22.82	120 49.48	171 P	PGE 8709	-	-	-	LITTLE MORRO CREEK V
LMLY E	LMLE LMLE	35 22.82	120 49.48	171 P	PGE 8709	-	-	-	LITTLE MORRO CR E LOW
LMLY N	LMLN LMLN	35 22.82	120 49.48	171 P	PGE 8709	-	-	-	LITTLE MORRO CR N LOW
LMLY Z	LM LZ	35 22.82	120 49.48	171 P	PGE 8709	-	-	-	LITTLE MORRO CR Z LOW
LQVY V	LQV LQV	35 40.13	120 59.44	619 P	PGE 88	-	-	-	LIME MTN. QUARRY
LSVY V	LSV LSV	35 17.84	120 50.58	244 P	PGE 8709	-	-	-	LOS OSOS
MATV V	MATV MAT	37 52.41	119 51.96	1378 M	WCC 771129-790930	771129-790930	MMAV	-	MATHER
MLVY V	MLV MLV	35 19.35	120 36.15	762 P	PGE 8709	-	-	-	MT. LOWE
NPVY V	NPV NPV	35 5.18	120 28.35	452 P	PGE 8709	-	-	-	NIPOMO
OCVY V	OCV OCV	34 51.00	120 28.63	244 P	PGE 8709	-	-	-	ORCUTT
OFVY V	OFV OFV	35 0.96	120 36.33	12 P	PGE 88	-	-	-	OSOFLACO LAKE DNHOLE.

WOODWARD-CLYDE & PG&E

RATN C	4LET OLD	---LAT--	---LON---	ELEV R	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
PBHY E	PBHE PBHE	35 42.54	121 16.29	183 P	PGE 8709	-999999	-	-	PT PIEDRAS BLS. E HIGH
PBHY N	PBHN PBHN	35 42.54	121 16.29	183 P	PGE 8709	-999999	-	-	PT PIEDRAS BLS. N HIGH
PBHY V	PBHV PBHV	35 42.54	121 16.29	183 P	PGE 8709	-999999	-	-	PT. PIEDRAS BLANCAS V
PBLY E	PBLE PBLE	35 42.54	121 16.29	183 P	PGE 8709	-999999	-	-	PT PIEDRAS BLAS. E LO
PBLY N	PBLN PBLN	35 42.54	121 16.29	183 P	PGE 8709	-999999	-	-	PT PIEDRAS BLAS. N LO
PBLY Z	PBLZ PBLZ	35 42.54	121 16.29	183 P	PGE 8709	-999999	-	-	PT. PIEDRAS BLANCAS Z
PSHY E	PSHE PSHE	34 54.13	120 37.30	378 P	PGE 8709	-999999	-	-	POINT SAL E HIGH GAIN
PSHY N	PSHN PSHN	34 54.13	120 37.30	378 P	PGE 8709	-999999	-	-	POINT SAL N HIGH GAIN
PSHY V	PSHV PSHV	34 54.13	120 37.30	378 P	PGE 8709	-999999	-	-	POINT SAL V
PSLY E	PSLE PSLE	34 54.13	120 37.30	378 P	PGE 8709	-999999	-	-	POINT SAL E LOW GAIN
PSLY N	PSLN PSLN	34 54.13	120 37.30	378 P	PGE 8709	-999999	-	-	POINT SAL N LOW GAIN
PSLY Z	PSLZ PSLZ	34 54.13	120 37.30	378 P	PGE 8709	-999999	-	-	POINT SAL Z LOW GAIN
RPVY V	RPV RPV	35 46.63	121 18.35	411 P	PGE 8709	-999999	-	-	RAGGED POINT
SFKY V	SFKV SFKV	37 39.23	119 53.00	534 M	WCC 771029-790930	771029-790930	MSFV	-	SOUTH FORK
SHVY V	SHV SHV	35 10.09	120 45.68	195 P	PGE 8709	-999999	-	-	SAN LUIS HILL
SMRY V	SMRV SMR	37 11.47	120 30.17	42 M	WCC 771114-790930	771114-790930	MSOV	-	SOUTH MERCED
SNEY V	SNEV SNE	37 31.92	120 25.93	85 M	WCC 771123-790930	771123-790930	MSNV	-	SNELLING
WRGY V	WRGV WRG	40 12.00	124 5.75	K	TER 99	-99	-	-	WILDER RIDGE (??)
WRVY V	WRV WRV	35 27.53	120 52.90	238 P	PGE 8709	-999999	-	-	WHALE ROCK
YOLY V	YOLV YOL	37 22.85	120 25.03	85 M	WCC 771011-790930	771011-790930	MYSV	-	YOSEMITE LAKE

CODE	SOURCE	RATN	C	4LET	OLD	----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
AAF	(OLD)	GAFM	V	GAFV	AAF	PT. ARENA AIR FORCE	GSM	750122-820514	750122-820514	GAFV	
AAR		AARM	V	AARV	AARS	AIRPORT ROAD SITE	GSM	760720-999999	760720-999999	AARV	
AARS	(OLD)	AARM	V	AARV	AARS	AIRPORT ROAD SITE	GSM	760720-999999	760720-999999	AARV	
AAS		AASM	V	AASV	AAS	ARROYO SECO	GSM	841207-999999	841207-999999	AASV	
ABA		ABAM	V	ABAV	ABAB	BU OF REC ADMIN BLDG	GSM	761029-770214	761029-770214	ABAV	
ABAB	(OLD)	ABAM	V	ABAV	ABAB	BU OF REC ADMIN BLDG	GSM	761029-770214	761029-770214	ABAV	
ABJ		ABJM	V	ABJV	ABJS	BOB JAUREGUI SITE	GSM	760727-999999	760727-999999	ABJV	
ABJS	(OLD)	ABJM	V	ABJV	ABJS	BOB JAUREGUI SITE	GSM	760727-999999	760727-999999	ABJV	
ABL		ABLC	V	ABLV	ABL	MOUNT ABEL	GSPM	760731-999999	760731-999999	TMAV	
ABP	(OLD)	NABM	V	NABV	ABP	ABALONE POINT	GSM	711104-741031	711104-741231	NABV	
ABR		ABRM	V	ABRV	ABRS	BROPHY ROAD SITE	GSM	770214-999999	770214-999999	ABRV	
ABRS	(OLD)	ABRM	V	ABRV	ABRS	BROPHY ROAD SITE	GSM	770214-999999	770214-999999	ABRV	
ACH	(OLD)	CACM	V	CACV	ACH	ANTIOCH	GSM	731026-999999	731026-999999	CACV	
ACHN	(OLD)	CACM	N	CACN	ACHN	ANTIOCH N	GSM	7412 -7505	7412 -7505	CACN	
ADH		ADHR	V	ADHV	ADH	ADOBE HILLS CA.	UNR	830422-841106	830428-841106	UADV	UADH
ADL		ADLC	V	ADLV	ADL	ADELANTO	GSP	750228-999999	750228-999999	RADV	
ADM		ADMD	V	ADM	NRDS	NEV.	GSD	65 -71	-		
ADV	ALIAS	AVCR	V	AVC	ADOBE VALLEY CA.		UNR	750813-771006	750813-771006		UAVC ADV
ADW		ADWM	V	ADWV	ADWD	DRYTOWN WATER DIST.	GSM	760721-999999	760721-999999	ADWV	
ADWD	(OLD)	ADWM	V	ADWV	ADWD	DRYTOWN WATER DIST.	GSM	760721-999999	760721-999999	ADWV	
AEB		ML1P	V	AEB			CIT	800531-800614	800526-800530		
AEO		ML1P	V	AEO	"MAMMOTH LAKES" PORT.		SDY	800531-800614	800531-800614		
AEOE		ML1P	E	AEOE			SDY	800531-800614	800531-800614		
AEN		ML1P	N	AEN			SDY	800531-800614	800531-800614		
AFD	ALIAS	AFOM	V	AFOV	AFHD	FOREST HILLS DIV. (OLD)	GSM	760129-830516	760129-830516	AFOV	AFD
AFD		AFDM	V	AFDV	AFD	FOREST HILLS DIVIDE	GSM	830516-999999	830516-999999	AFDV	
AFDE	ALIAS	AFOM	E	AFOE	AFOE	FOREST HILLS E (OLD)	GSM	770531-811112	80 -811112		AFDE
AFDN	ALIAS	AFOM	N	AFOV	AFON	FOREST HILLS N (OLD)	GSM	770531-811112	80 -811112		AFDN
AFDZ	ALIAS	AFOM	Z	AFOZ	AFOZ	FOREST HILLS Z (OLD)	GSM	800711-8107	800711-8104		AFDZ
AFH		AFHM	V	AFHV	AFHS	FOREST HILLS SITE	GSM	760720-999999	760720-999999	AFHV	
AFHD	(OLD)	AFOM	V	AFOV	AFHD	FOREST HILLS DIV. (OLD)	GSM	760129-830516	760129-830516	AFOV	AFD
AFHS	(OLD)	AFHM	V	AFHV	AFHS	FOREST HILLS SITE	GSM	760720-999999	760720-999999	AFHV	
AFID	(OLD)	AFRM	V	AFRV	AFID	FIDDYMENT RANCH	GSM	761202-999999	761202-999999	AFRV	
AFO		AFOM	V	AFOV	AFHD	FOREST HILLS DIV. (OLD)	GSM	760129-830516	760129-830516	AFOV	AFD
AFOE		AFOM	E	AFOE	AFOE	FOREST HILLS E (OLD)	GSM	770531-811112	80 -811112		AFDE
AFON		AFOM	N	AFOV	AFON	FOREST HILLS N (OLD)	GSM	770531-811112	80 -811112		AFDN
AFOZ		AFOM	Z	AFOZ	AFOZ	FOREST HILLS Z (OLD)	GSM	800711-8107	800711-8104		AFDZ
AFR		AFRM	V	AFRV	AFID	FIDDYMENT RANCH	GSM	761202-999999	761202-999999	AFRV	
AGI		AGIM	V	AGIV	AGRI	GOLD RUSH INN	GSM	760130-851207	760130-851207	AGIV	
AGOR		PMEP	V	AGOR	PT. MUGU PORT. 14		GSM	730222-7305	730222-7305		
AGRI	(OLD)	AGIM	V	AGIV	AGRI	GOLD RUSH INN	GSM	760130-851207	760130-851207	AGIV	
AHD		AHDM	V	AHDV	AHDR	HACIENDA DRIVE	GSM	761028-800612	761028-800612	AHDV	
AHDR	(OLD)	AHDM	V	AHDV	AHDR	HACIENDA DRIVE	GSM	761028-800612	761028-800612	AHDV	
AHFR	(OLD)	AHRM	V	AHRV	AHFR	HOWARD F. ROSS	GSM	760130-999999	760130-999999	AHRV	
AHR		AHRM	V	AHRV	AHFR	HOWARD F. ROSS	GSM	760130-999999	760130-999999	AHRV	
AIC	ALIAS	SAIC	V	SAIV	SBAI	ANACAPA ISLAND	GSP	730301-830419	730223-830419	SAIV	BAI AIC
ALA		ALAM	V	ALAV	ALA	LATROBE	GSM	770721-999999	770721-999999	ALAV	
ALA		ALAD	V	ALA	ALAMO NEV.		GSD	7101 -7305	-		
ALE		CSNP	V	ALE	COSO CENTIPEDE		CEN	7705 -7707	7705 -7707		
ALIN	(OLD)	ALNM	V	ALNV	ALIN	LINCOLN	GSM	761202-999999	761202-999999	ALNV	
ALM	(OLD)	JALM	V	JALV	ALM	ALMADEN RESERVOIR	GSM	681016-999999	681016-999999	JALV	
ALME	(OLD)	JALM	E	JALE	ALME	ALMADEN RESERVOIR E	GSM	780201-811123	780201-811123	JALE	
ALMN	(OLD)	JALM	N	JALN	ALMN	ALMADEN RESERVOIR N	GSM	780201-811124	73 -811123	JALN	
ALMZ	(OLD)	JALM	Z	JALZ	ALMZ	ALMADEN RESERVOIR Z	GSM	780201-811123	780201-811123	JALZ	
ALN		ALNM	V	ALNV	ALIN	LINCOLN	GSM	761202-999999	761202-999999	ALNV	
ALX	(OLD)	GAXM	V	GAXV	ALX	ALEXANDER VALLEY	GSM	730919-999999	730919-999999	GAXV	
AMR		AMRD	V	AMRV	AMR	AMARGOSA, CAL	GSD	780724-999999	780724-999999	QAMV	
AMS		AMSC	V	AMSV	AMS	AMOS	GSP	730331-999999	730331-999999	IAMV	
AMSG		MH1P	V	AMSG	MORGAN HILL PORT.		DIG	8404 -8506	8404 -8506		
ANC		ANCR	V	ANC	ANCHORITE NEV.		UNR	760500-770728	7605 -770728		UANC
AND	(OLD)	CADM	V	CADV	AND	ANDERSON RES (OLD)	GSM	670825-801217	670825-801217	CADV	
ANG	(OLD)	CAIM	V	CAIV	ANG	ANGEL ISLAND	GSM	690808-999999	690808-999999	CAIV	
ANT		ANTR	V	ANT	ANTELOPE MOUNTAIN CA.		UNR	830725-841105	830725-841105	UANV	UANT
ANU		ANUU	V	ANU	ANTELOPE ISLAND, UTAH		UUT	7511 -99	87 -88		
ANV	(OLD)	BAVM	V	BAVV	ANV	ANTELOPE VALLEY	GSM	750702-999999	750702-999999	BAVV	
ANVE	(OLD)	BAVM	E	BAVE	ANVE	ANTELOPE VALLEY E	GSM	780308-999999	780308-999999	BAVE	
ANVN	(OLD)	BAVM	N	BAVN	ANVN	ANTELOPE VALLEY N	GSM	780308-999999	780308-999999	BAVN	
ANVZ	(OLD)	BAVM	Z	BAVZ	ANVZ	ANTELOPE VALLEY Z	GSM	780308-999999	780308-999999	BAVZ	
ANZ	(OLD)	HAZM	V	HAZV	ANZ	ANZAR ROAD	GSM	670629-999999	670629-999999	HAZV	
AOD		AODM	V	AODV	AOTD	OUTINGDALE	GSM	761019-999999	761019-999999	AODV	
AOH		AOHM	V	AOHV	AOHO	OREGON HOUSE	GSM	770214-999999	770214-999999	AOHV	
AOHO	(OLD)	AOHM	V	AOHV	AOHO	OREGON HOUSE	GSM	770214-999999	770214-999999	AOHV	
AOTD	(OLD)	AODM	V	AODV	AOTD	OUTINGDALE	GSM	761019-999999	761019-999999	AODV	
AP2	(NEW)	AP2D	V	APKW	APKW	ANGELS PEAK, NEV #2	GSD	831010-999999	831010-84		
APHR	(OLD)	APRM	V	APRV	APHR	POPPY HILL ROAD	GSM	760715-999999	760715-999999	APRV	
APK		APKD	V	APKV	APK	ANGELS PEAK, NEV (OLD)	GSD	750615-830906	750615-830906	QAPV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
APKW		AP2D	V	APKW	APKW	ANGELS PEAK, NEV #2	GSD	831010-999999	831010-84		
APN		APNR	V	APN	APN	ASTOR PASS NEV.	UNR	780518-830603	780518-830603		UAPN
APR		APRM	V	APRV	APHR	POPPY HILL ROAD	GSM	760715-999999	760715-999999	APRV	
ARC	(OLD)	ARCB	L	ARCL	ARC	ARCATA WOOD-AND SN	UCB	520620-999999	7 -8		XARV
ARC	(OLD)	ARCB	M	ARCM	ARC	ARCATA WOOD-AND WE	UCB	520620-999999	-		
ARC		ARCB	V	ARCV	ARC	ARCATA	UCB	480227-681210	-		XARV
ARCL		ARCB	L	ARCL	ARC	ARCATA WOOD-AND SN	UCB	520620-999999	7 -8		XARV
ARCM		ARCB	M	ARCM	ARC	ARCATA WOOD-AND WE	UCB	520620-999999	-		
ARH		ARHY	V	ARHV	ARHV	ALEXANDER RANCH V	PGE	8709 -999999	-		
ARHE		ARHY	E	ARHE	ARHE	ALEXANDER R. E HIGAIN	PGE	8709 -999999	-		
ARHN		ARHY	N	ARHN	ARHN	ALEXANDER R. N HIGAIN	PGE	8709 -999999	-		
ARHV	(OLD)	ARHY	V	ARHV	ARHV	ALEXANDER RANCH V	PGE	8709 -999999	-		
ARJ		ARJM	V	ARJV	ARWJ	ROBERT W JENSEN	GSM	761123-999999	761123-999999	ARJV	
ARLE		ARLY	E	ARLE	ARLE	ALEXANDER RANCH E LOW	PGE	8709 -999999	-		
ARLN		ARLY	N	ARLN	ARLN	ALEXANDER RANCH N LOW	PGE	8709 -999999	-		
ARLV	(OLD)	ARLY	Z	ARLV	ARLV	ALEXANDER RANCH Z LOW	PGE	8709 -999999	-		
ARLZ		ARLY	Z	ARLZ	ARLV	ALEXANDER RANCH Z LOW	PGE	8709 -999999	-		
ARN	(OLD)	CAOM	V	CAOV	ARN	ARNOLD RANCH	GSM	671019-999999	671019-999999	CAOV	
ARNE	(OLD)	CAOM	E	CAOE	ARNE	ARNOLD RANCH E	GSM	770311-999999	770311-999999	CAOE	
ARNN	(OLD)	CAOM	N	CAON	ARNN	ARNOLD RANCH N	GSM	770311-999999	770311-999999	CAON	
ARNZ	(OLD)	CAOM	Z	CAOZ	ARNZ	ARNOLD RANCH Z	GSM	770311-999999	770311-999999	CAOZ	
ARPW	(OLD)	ARWM	V	ARWV	ARPW	RICHARD P. WILKES	GSM	760129-851207	760129-851207	ARWV	
ARR		ARRM	V	ARRV	ARRA	RICKEY RANCH	GSM	761202-999999	761202-999999	ARRV	
ARRA	(OLD)	ARRM	V	ARRV	ARRA	RICKEY RANCH	GSM	761202-999999	761202-999999	ARRV	
ARUT		ARUU	V	ARUT	ARUT	ANTELOPE RANGE UTAH	UUT	8012 -999999	85 -86		UARU
ARV		ARVC	V	ARVV	ARV	ARVIN	GSP	810228-999999	810228-999999	TARV	
ARW		ARWM	V	ARWV	ARWV	RICHARD P. WILKES	GSM	760129-851207	760129-851207	ARWV	
ARWJ	(OLD)	ARJM	V	ARJV	ARWJ	ROBERT W JENSEN	GSM	761123-999999	761123-999999	ARJV	
ASHR	(OLD)	ASRM	V	ASRV	ASHR	SLOUGHHOUSE ROAD	GSM	760721-770721	7607 -7708	ASRV	ASHV
ASHV	ALIAS	ASRM	V	ASRV	ASHR	SLOUGHHOUSE ROAD	GSM	760721-770721	7607 -7708	ASRV	ASHV
ASM		ASMM	V	ASMV	ASM	SLATE MOUNTAIN	GSM	841204-999999	841204-999999	ASMV	
ASR		ASRM	V	ASRV	ASHR	SLOUGHHOUSE ROAD	GSM	760721-770721	7607 -7708	ASRV	ASHV
ATR	(OLD)	PARM	V	PARV	ATR	ANTICLINE RIDGE	GSM	750905-999999	750905-999999	PARV	
AUG		AUGO	V	AUG	AUG	AUGSBERGER MT. ORE/WA	UWA	8110 -99	-		
AVC		AVCR	V	AVC	ADOBE	VALLEY CA.	UNR	750813-771006	750813-771006		UAVC ADV
AVR		AVRM	V	AVRV	AVRS	VALLEY ROAD SITE	GSM	760715-999999	760715-999999	AVRV	
AVRS	(OLD)	AVRM	V	AVRV	AVRS	VALLEY ROAD SITE	GSM	760715-999999	760715-999999	AVRV	
BAB		BABR	V	BABV	BAB	BABBIT PEAK CA.	UNR	8211 -999999	8211 -999999	UBPV	UBAB
BAI	ALIAS	SAIV	V	SAIV	SBAB	ANACAPA ISLAND	GSP	730301-830419	730223-830419	SAIV	BAI AIC
BAM	(OLD)	JBMM	V	JBMV	BAM	BLACK MOUNTAIN	GSM	750212-999999	750212-999999	JBMV	BMT JBK
BAP		BAPM	V	BAPV	BAP	ANDERSON PEAK	GSM	850719-999999	850719-999999	BAPV	
BAR		BARC	V	BARV	BAR	BARRETT DAM	CIT	780131-999999	780131-999999	ZBAV	BARZ
BARN		BARC	N	BARN	BARN	BARRETT DAM N	CIT	780131-999999	780131-999999	ZBAN	
BARZ	ALIAS	BARC	V	BARV	BAR	BARRETT DAM	CIT	780131-999999	780131-999999	ZBAV	BARZ
BAT		BATC	V	BATV	BAT	BAT CAVE BUTTE	GSP	801231-999999	801231-999999	IBAV	
BAV		BAVM	V	BAVV	ANV	ANTELOPE VALLEY	GSM	750702-999999	750702-999999	BAVV	
BAVE		BAVM	E	BAVE	ANVE	ANTELOPE VALLEY E	GSM	780308-999999	780308-999999	BAVE	
BAVN		BAVM	N	BAVN	ANVN	ANTELOPE VALLEY N	GSM	780308-999999	780308-999999	BAVN	
BAVZ		BAVM	Z	BAVZ	ANVZ	ANTELOPE VALLEY Z	GSM	780308-999999	780308-999999	BAVZ	
BBB		BBCC	V	BBB	BIG	BIG BEAR	CIT	510621-570920	-		BBR
BBG		BBGM	V	BBGV	BBG	BIG MOUNTAIN	GSM	830712-999999	830712-999999	BBGV	BGG
BBG	ALIAS	BBMM	V	BBMV	BGM	BIG MOUNTAIN (OLD)	GSM	720303-830712	720303-830712	BBMV	BBG
BBLG		MH2P	V	BBLG	MORGAN	HILL PORT.	DIG	8404 -8506	8404 -8506		
BBM		BBMM	V	BBMV	BGM	BIG MOUNTAIN (OLD)	GSM	720303-830712	720303-830712	BBMV	BBG
BBN		BBNM	V	BBNV	BEN	SAN BENITO	GSM	710128-999999	710128-999999	BBNV	
BBR	(OLD)	NBRM	V	NBRV	BBR	BEEBE RANCH	GSM	700814-999999	700814-999999	NBRV	
BBR	ALIAS	BBCC	V	BBB	BIG	BIG BEAR	CIT	510621-570920	-		BBR
BC2		BC2C	V	BC2V	BC2	BIG CHUCKAWALLA MTNS	GSP	7701 -999999	7701 -999999	DBCV	BCM
BCC	ALIAS	SCCC	V	SCCV	SBCC	COLSON CANYON	GSPM	691130-999999	691124-999999	SCCV	BCC SCC
BCD	ALIAS	SCDC	V	SCDV	SBCD	CASITAS DAM	GSP	711130-999999	711122-999999	SCDV	BCD SCD
BCG		BCGM	V	BCGV	CNR	CIENEGA ROAD	GSM	690529-999999	690512-999999	BCGV	
BCH	(OLD)	WBGM	V	WBGV	BCH	BLACK CANYON NORTH	GSM	750926-78	750926-78	WBGV	
BCH		BCHC	V	BCHV	BCH	BRANCH MTN	GSPM	760831-999999	760831-999999	TBHV	
BCK		BCKR	V	BCKV	BCK	BIRCH CREEK CA.	UNR	840913-999999	840913-999999	UBCV	UBCK
BCK		BCKC	V	BCKV	BCK	BROCKS FARM	GSP	730331-820517	730331-820517	IBSV	BSC
BCL		BCLC	V	BCL	CASITAS	LAKE	GSP	6911 -7109	-		
BCM		BCMC	V	BCMV	BCM	BIG CHUCKAWALLA MT(OLD)	GSP	7404 -7412	7404 -7412	DBCV	
BCM	ALIAS	BC2C	V	BC2V	BC2	BIG CHUCKAWALLA MTNS	GSP	7701 -999999	7701 -999999	DBCV	BCM
BCN		BCND	V	BCN	BOULDER	CITY NEV.	GSD	3802 -750630	-		
BCR	(OLD)	JBCM	V	JBCV	BCR	BEAR CREEK ROAD	GSM	690521-999999	690521-999999	JBCV	
BCW		BCWM	V	BCWV	BCW	CHEWS RIDGE	GSM	830712-999999	830712-999999	BCWV	
BDE		BDER	V	BDEV	BDE	BODIE CA.	UNR	840118-850506	840118-850506	UBOV	UBDE
BEA	ALIAS	QBEM	V	QBEV	BTY	BEATTY, NEV.	GSM	7101 -7304	710201-710201	QBEV	BEA
BEH		BEHM	V	BEHV	EKH	ELKHORN RANCH	GSM	710201-999999	710201-999999	BEHV	ELK
BEL	ALIAS	BLMR	V	BLM	BELL	MOUNTAIN NEV.	UNR	720113-7508	720113-7508	UBLM	BEL
BEM		BEHM	V	BEMV	EMM	EMMET	GSM	700814-999999	700814-999999	BEMV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
BEN		BENR	V	BENV	BEN	BENTON CA.	UNR	831020-999999	830729-999999	UBEV	UBEN
BEN	(OLD)	BBNM	V	BBNV	BEN	SAN BENITO	GSM	710128-999999	710128-999999	BBNV	
BENT		BENG	V	BENT	BENT	BENTON ACCELEROGRAPH	CDM	7403 -99	-		
BEV		BEVY	V	BEVV	BEV	BEAR VALLEY	WCC	780622-790930	780622-790930	MBEV	
BFC		BFCR	V	BFCV	BFC	BUFFALO CANYON NEV.	UNR	7802 -999999	7802 -999999	UBUV	UBFC
BFS	(OLD)	MBFM	V	MBFV	BFS	BLANCHARD FIRE STA.	GSM	761103-810520	761103-810520	MBFV	MBF
BG		GEIP	V	BG	BG	BOGG MTN.	GSM	810815-811222	810815-811222		
BGB		BGBD	V	BGBV	BGB	BIG BUTTE, NEV	GSD	790123-999999	790123-999999	QBBV	
BGG	(OLD)	GBGM	V	GBGV	BGG	BOGGS MOUNTAIN	GSM	750626-999999	750626-999999	GBGV	
BGH	ALIAS	BBGM	V	BBGV	BGH	BIG MOUNTAIN	GSM	830712-999999	830712-999999	BBGV	BGH
BGH	(OLD)	JBGM	V	JBGV	BGH	BEAR GULCH ROAD	GSM	711102-999999	711102-999999	JBGV	BGR
BGM	(OLD)	BBMM	V	BBMV	BGM	BIG MOUNTAIN (OLD)	GSM	720303-830712	720303-830712	BBMV	BBG
BGN		BGNR	V	BGN	BGN	BIG CREEK NEV	UNR	7405 -7508	-		
BGR	ALIAS	JBGM	V	JBGV	BGR	BEAR GULCH ROAD	GSM	711102-999999	711102-999999	JBGV	BGR
BGU	(OLD)	JBEM	V	JBEV	BGU	BEAR GULCH ROAD (OLD)	GSM	700301-711102	700528-711119	JBEV	
BHM		BHMC	V	BHNV	BHM	BIG HORN MOUNTAIN	GSP	7404 -7412	7404 -7412		
BHP		BHPR	V	BHPV	BHP	BISHOP CA.	UNR	840810-999999	840810-999999	UBIV	UBHP
BHR		BHRS	V	BHR	BHR	BALDWIN HILLS RES.	USC	77 -82	-		
BHR		BHRM	V	BHRV	BHR	HODGES RANCH	GSM	810317-999999	810317-999999	BHRV	
BHS		BHSM	V	BHSV	BHS	HASTINGS	GSM	750904-999999	750904-999999	BHSV	
BIR		UA5P	V	BIR	BIR	ROCK CREEK DIGITAL	UNR	781005-781009	-		DRC
BIS		ML2P	V	BIS	BIS		5DY	800531-800614	800531-800614		
BIS		BISR	V	BISV	BIS	BISMARCK PEAK NEV.	UNR	7803 -851222	7803 -851222	UBKV	UBIS BISM
BIS	(NEW)	BISG	V	CBIS	BENTON INSP. STATION	CDM	800912-810701	-			
BISE		ML2P	E	BISE	BISE		5DY	800531-800614	800531-800614		
BISM	ALIAS	BISR	V	BISV	BIS	BISMARCK PEAK NEV.	UNR	7803 -851222	7803 -851222	UBKV	UBIS BISM
BISN		ML2P	N	BISN	BISN		5DY	800531-800614	800531-800614		
BIW		UA7P	V	BIW	BIW	WHEELER CREST DIGITAL	UNR	781008-781008	-		DWC
BJC		BJCM	V	BJCV	JHC	JOHNSON CANYON (OLD)	GSM	690618-871217	690618-871217	BJCV	
BJC		BJCM	V	BJCV	JHC	JOHNSON CANYON	GSM	871217-999999	871217-999999	BJCV	
BJCN		BJCM	N	BJCN	JHCN	JOHNSON CANYON N	GSM	7303 -7503	7303 -7503	BJCN	
BJO		BJOM	V	BJOV	JON	MOUNT JOHNSON	GSM	740110-999999	740110-999999	BJOV	
BJON		BJOM	N	BJON	JONN	MOUNT JOHNSON N	GSM	740110-770512	740110-770512	BJON	
BKH		BKHT	V	BKHV	BKH		TER	7406 -7409	7406 -7409		
BKO	(OLD)	GBOM	V	GBOV	BKO	BLACK OAKS	GSM	750620-821008	750620-8211	GBOV	
BKS	(OLD)	BKSB	M	BKSM	BKS	BERKELEY (STRAW) WA WE	UCB	620608-999999	-		
BKS		BKSB	V	BKSV	BKS	BERKELEY (STRAWBERRY)	UCB	620608-99	620608-99	XBSV	
BKS	(OLD)	BKSB	L	BKSL	BKS	BERKELEY (STRAW) WA SN	UCB	620608-999999	-		
BKSL		BKSB	L	BKSL	BKS	BERKELEY (STRAW) WA SN	UCB	620608-999999	-		
BKSM		BKSB	M	BKSM	BKS	BERKELEY (STRAW) WA WE	UCB	620608-999999	-		
BLC	ALIAS	SLCC	V	SLCV	SBLC	LA CUMERE PEAK	GSPM	691130-999999	691111-999999	SLCV	BLC LPC
BLG	ALIAS	SLGC	V	SLGV	SBLG	LAGUNA PEAK	GSP	691130-999999	691124-999999	SLGV	BLG
BLK		BLKC	V	BLKV	BLK	BLACK MTN	GSP	810430-999999	810430-999999	DBKV	
BLM		BLMR	V	BLM	BLM	BELL MOUNTAIN NEV.	UNR	720113-7508	720113-7508		UBLM BEL
BLP	ALIAS	SLPC	V	SLPV	SBLP	LOMPOC	GSPM	691130-999999	691124-999999	SLPV	BLP
BLR		BLRM	V	BLRV	LWR	LEWIS RANCH	GSM	730215-999999	730215-999999	BLRV	
BLT		BLTD	V	BLTV	BLT	BELTED RANGE, NEV	GSD	790530-999999	82 -99	QBRV	UBLT
BLU		BLUC	V	BLUV	BLU	BLUE RIDGE	GSP	750228-999999	750228-999999	RBRV	
BLUV	(OLD)	BLUC	Z	BLUZ	BLUV	BLUE RIDGE Z	GSP	830914-999999	830914-999999	RBRZ	
BLUZ		BLUC	Z	BLUZ	BLUV	BLUE RIDGE Z	GSP	830914-999999	830914-999999	RBRZ	
BLV		BLVY	V	BLV	BLV	BLACK MOUNTAIN	PGE	8709 -999999	-		
BM		GE2P	V	BM	BM	BLACK MTN.	GSM	810815-811222	810815-811222		
BM2	(NEW)	BM2D	V	BMTN	BMTN	BLACK MOUNTAIN NEV #2	GSD	830401-999999	8310 -8311		
BMC		BMCM	V	BMCV	MCP	MCPHAILS PEAK	GSM	760129-820831	760129-820831	BMCV	
BMC		UA6P	V	BMC	BMC	MCGEE CREEK	UNR	7810 -7811	-		
BMH		BMHM	V	BMHV	MTH	MT. HARLAN	GSM	760126-820831	760126-820831	BMHV	
BMHE		BMHM	E	BMHE	MTHE	MT. HARLAN E	GSM	790319-810330	790319-810330	BMHE	
BMHN		BMHM	N	BMHN	MTHN	MT. HARLAN N	GSM	790319-810330	790319-810330	BMHN	
BMM		BMMC	V	BMMV	BMM	BIG MARIA MTHS.	GSP	7404 -7611	7404 -7611		
BMN		BMNR	V	BMNV	BMN	BATTLE MOUNTAIN CA.	UNR	690902-8704	690902-8704	UBAV	UBMN
BMR		BMRR	V	BMRV	BMR	BLACK MOUNTAIN CA.	UNR	780518-999999	780518-999999	UBMV	UBMR
BMS		BMSM	V	BMSV	MRS	MERCY HOT SPRINGS	GSM	731206-999999	731120-999999	BMSV	
BMS		UAAP	V	BMS	BMS	MIDDLE STATION	UNR	7810 -7811	-		
BMT	(OLD)	JBKM	V	JBKV	BMT	BLACK MOUNTAIN (OLD)	GSM	661027-680923	661027-680923	JBKV	
BMT		BMTD	V	BMTV	BMT	BLACK MTN. NEV. (OLD)	GSD	800226-830415	800226-830415	QBMV	
BMT	ALIAS	JBMM	V	JBMV	BAM	BLACK MOUNTAIN	GSM	750212-999999	750212-999999	JBMV	BMT JBK
BMT		BMTD	V	BMTV	BMT	BEAR MTN	GSPM	770731-999999	770731-999999	TBMV	
BMTN		BM2D	V	BMTN	BMTN	BLACK MOUNTAIN NEV #2	GSD	830401-999999	8310 -8311		
BNP		BNPW	V	BNP	BNP	BOUNDARY PEAK NEV.	DWR	-	-		
BNY	(OLD)	MBYM	V	MBYV	BNY	BONEYARD	GSM	831020-841212	831020-841212	MBYV	MBY
BOD		BODR	V	BOD	BOD	BODIE CA.	UNR	7605 -770728	7605 -770728		UBOD
BOF		BOFY	V	BOFV	BOF	BIG OAK FLAT	WCC	770921-790930	770921-790930	MOFV	
BOL	(OLD)	CBRM	V	CBRV	BOL	BOLLINGER CANYON RD.	GSM	690823-999999	690823-999999	CBRV	
BON		BONY	V	BONV	BON	BOND FLAT	WCC	771011-790930	771011-790930	MBNV	
BON		BONC	V	BONV	BON	BONDS CORNER	GSP	780331-999999	780331-999999	IBCV	
BON		BONR	V	BONV	BON	BOUNDARY PEAK NEV.	UNR	7407 -999999	7407 -999999	UBYV	UBON

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
BOO		BOOC	V	BOOV	BOO	SO. BASE BOOSTER CLUB	GSP	820531-999999	820531-999999		DBOV
BOW		BOWV	V	BOWV	BOW	BOWERS CAVE	WCC	771025-790930	771025-790930		MBWV
BOX		BOXR	V	BOX	BOX	BOX CANYON NEV.	UNR	8001 -811111	8001 -811111		UBOX
BPC	ALIAS	BPYM	V	BPYV	PNQ	PINE CANYON (OLD)	GSM	760125-811209	7508 -811209		BPYV BPC
BPC		BPCM	V	BPCV	BPC	PINE CANYON	GSM	811209-999999	811209-999999		BPCV
BPCN		BPCM	N	BPCN	BPCN	PINE CANYON N	GSM	811209-999999	811209-999999		BPCN
BPF		BPFM	V	BPFV	FPF	PFIEFFER POINT	GSM	731218-999999	731218-999999		BPFV
BPFN		BPFM	N	BPFN	FPFN	PFIEFFER POINT N	GSM	811211-999999	811211-999999		BPFN
BPI		BPIV	V	BPIV	FIN	PINNACLES	GSM	750703-999999	750703-999999		BPIV
BPK		BPKC	V	BPKV	BPK	BLACK PEAK	GSP	7404 -7612	7404 -7612		
BPL		UD4P	V	BPL		POWER LINE	UNR	841127-841214	841127-841214		UBPL
BPL		UA9P	V	BPL		POWER LINE	UNR	7810 -7811	-		
BPV		BPNM	V	BPNV	PNC	PINE CANYON (OLDEST)	GSM	670924-760520	670924-760520		BPNV
BPO		BPOO	V	BPO		BALD PETER ORE.	UWA	8709 -99	-		
BPP		BPPM	V	BPPV	PMP	PINION PEAK	GSM	731219-870326	731219-870326		BPPV
BPR		BPRM	V	BPRV	BPR	PONCIANO RIDGE	GSM	840205-999999	840205-999999		BPRV
BPV		BPVY	V	BPV		BURNETT PEAK	PGE	8709 -999999	-		
BPY		BPYM	V	BPYV	PNQ	PINE CANYON (OLD)	GSM	760125-811209	7508 -811209		BPYV BPC
BR1		BR1M	V	BR1V	SRS	SALINAS RAD SITE (OLD)	GSM	690509-770309	690509-770309		BR1V SRQ BSR
BR1N		BR1M	N	BR1N	SRSN	SALINAS RAD SITE N	GSM	7303 -7506	7303 -7506		BR1N
BR?		UB4P	V	BR?		SERIO CREEK	UNR	7910 -7911	-		
BR?		UB5P	V	BR?		OBSIDIAN CAMP	UNR	7910 -7911	-		
BRA		BRAC	V	BRA		BRAWLEY		-	-		
BRB		UB1P	V	BRB		BYDAY CREEK DIGITAL	UNR	791009-791012	-		
BRG		BRGC	V	BRGV	BRG	BORREGO MTN	GSP	810331-999999	810331-999999		EBGV
BRH		BRHS	V	BRH		BARROWS RANCH S.B.	USC	7808 -999999	-		
BRK		BRKB	V	BRKV	BRK	BERKELEY (HAVILAND)	UCB	000000-99	000000-99		XBRV
BRM		BRMM	V	BRMV	RBM	ROLLING BENCH MARK	GSM	731120-999999	731120-999999		BRMV
BRO		BROD	V	BROV	BRO	BARE MOUNTAIN, NEV	GSD	781128-810408	781128-810408		QBAV
BRO (OLD)		MBRM	V	MBRV	BRO	BROW HILL	GSM	720419-760812	720419-760812		MBRV
BRP (OLD)		NBPM	V	NBPV	BRP	BERRYESSA PEAK V	GSM	740510-999999	740510-999999		NBPV
BRPN (OLD)		NBPM	N	NBPN	BRPN	BERRYESSA PEAK N	GSM	870220-999999	870220-999999		NBPN
BRR		BRRY	V	BRRV	BRR	BARNETT RANCH	WCC	771025-780601	771025-780601		MBAV
BRS		UB2P	V	BRS		SWEETWATER MTN DIGITAL	UNR	791011-791012	-		
BRT		BRTC	V	BRTV	BRT	BERLELL RANCH	GSP	810531-999999	810531-999999		RBEV
BRV		BRVM	V	BRVV	LRV	LITTLE RABBIT VALLEY	GSM	691126-999999	691126-999999		BRVV
BRY		BRYT	V	BRYV	BRY	BARRY RIDGE	TER	740618-8607	740618-85		XBRV
BS2		BS2M	V	BS2V	STB	STONE CANYON (OLDEST)	GSM	670122-750121	670122-750121		BS2V STC BS3
BS3		BS3M	V	BS3V	STC	STONE CANYON (OLDER)	GSM	750121-761006	750121-7703		BS3V BSC
BS3 ALIAS		BS2M	V	BS2V	STB	STONE CANYON (OLDEST)	GSM	670122-750121	670122-750121		BS2V STC BS3
BS4		BS4M	V	BS4V	STQ	STONE CANYON (OLD)	GSM	761006-780225	761006-780225		BS4V BSC
BSB		BSBM	V	BSBV	SWB	SWANSONS BLUFF	GSM	750620-800512	750620-810603		BSBV JSB
BSC ALIAS		SSCC	V	SSCV	SBSB	SANTA CRUZ ISLAND	GSP	691130-999999	691124-999999		BSCV BSC SSC
BSC ALIAS		BS3M	V	BS3V	STC	STONE CANYON (OLDER)	GSM	750121-761006	750121-7703		BS3V BSC
BSC		BSCM	V	BSCV	BSC	STONE CANYON	GSM	780225-999999	780225-999999		BSCV
BSC ALIAS		BCKC	V	BCKV	BCK	BROCKS FARM	GSP	730331-820517	730331-820517		IBSV BSC
BSC ALIAS		BS4M	V	BS4V	STQ	STONE CANYON (OLD)	GSM	761006-780225	761006-780225		BS4V BSC
BSCE		BSCM	E	BSCE	BSCE	STONE CANYON E	GSM	780825-999999	780825-999999		BSCE
BSCN		BSCM	N	BSCN	BSCN	STONE CANYON N	GSM	780825-999999	780825-999999		BSCN
BSCZ		BSCM	Z	BSCZ	BSCZ	STONE CANYON Z	GSM	780825-999999	780825-999999		BSCZ
BSG		BSGM	V	BSGV	SHG	SHIRTAIL GULCH	GSM	690618-999999	690618-999999		BSGV
BSGE		BSGM	E	BSGE	SHGE	SHIRTAIL GULCH E	GSM	771130-999999	771130-999999		BSGE
BSGN		BSGM	N	BSGN	SHGN	SHIRTAIL GULCH N	GSM	771130-999999	7303 -999999		BSGN
BSGZ		BSGM	Z	BSGZ	SHGZ	SHIRTAIL GULCH Z	GSM	771130-999999	771130-999999		BSGZ
BSH		UD1P	V	BSH		SHERWIN HILL	UNR	841127-841214	841127-841214		UBSH
BSH		UA1P	V	BSH		SHERWIN HILL	UNR	7810 -7811	-		
BSL		BSLM	V	BSLV	SLV	SILVA RANCH	GSM	750716-999999	750704-999999		BSLV
BSM ALIAS		SSMC	V	SSMV	SBSM	SAN MIGUEL ISLAND	GSP	691130-999999	691124-999999		SSMV BSM
BSM		BSMM	V	BSMV	BSM	SOLEDAD MISSION	GSM	851114-999999	851114-999999		BSMV
BSN ALIAS		SSNC	V	SSNV	SBSN	SAN NICOLAS ISLAND	GSP	700331-999999	700331-999999		SSNV SNC BSN
BSR		BSRM	V	BSRV	SRQ	SALINAS RADIO SITE	GSM	770309-999999	770309-999999		BSRV SRS SRQ2
BSR ALIAS		BR1M	V	BR1V	SRS	SALINAS RAD SITE (OLD)	GSM	690509-770309	690509-770309		BR1V SRQ BSR
BSRE		BSRM	E	BSRE	SRQE	SALINAS RADIO SITE E	GSM	770309-999999	770309-999999		BSRE
BSRN		BSRM	N	BSRN	SRQN	SALINAS RADIO SITE N	GSM	770309-999999	770309-999999		BSRN
BSRZ		BSRM	Z	BSRZ	SRQZ	SALINAS RADIO SITE Z	GSM	770309-999999	770309-999999		BSRZ
BST		UD6P	V	BST		SURGE TANK	UNR	841127-841214	841127-841214		UBST
BST		UA2P	V	BST		SURGE TANK	UNR	7810 -7811	-		
BTI		BTLC	V	BTIV	BTI	BUTLER PEAK	GSP	751130-999999	751130-999999		RBPV
BTP		UA4P	V	BTP		TOM'S PLACE	UNR	7810 -7811	-		
BTI (OLD)		HBTM	V	HBTV	BTI	BAUTISTA	GSM	750605-999999	750605-999999		HBTV
BTTE (OLD)		HBTM	E	HBTE	BTTE	BAUTISTA E	GSM	811201-820122	811018-820122		HBTE
BTIN (OLD)		HBTM	N	HBTN	BTIN	BAUTISTA N	GSM	811201-999999	811018-999999		HBTN
BTW (OLD)		PBWM	V	PBWB	BTW	BITTERWATER CREEK	GSM	720127-999999	720120-999999		PBWB
BTY (OLD)		QBEM	V	QBEV	BTY	BEATTY, NEV.	GSM	7101 -7304	710201-710201		QBEV BEA
BUT		OR2P	V	BUT		BUTTE CITY PORT.	DWR	750701-7608	750701-7608		
BUZ (OLD)		JBZM	V	JBZV	BUZ	BUZZARD LAGOON	GSM	751007-999999	751007-999999		JBZV

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
BVL		BVLM	V	BVLV	BVL	BEAR VALLEY	GSM	700903-999999	700903-999999	BVLV	
BVLE		BVLM	E	BVLE	BVLE	BEAR VALLEY E	GSM	7311 -770627	7311 -770627	BVLE	
BVLN		BVLM	N	BVLN	BVLN	BEAR VALLEY N	GSM	7311 -770627	7311 -770627	BVLN	
BVY		BVYM	V	BVYV	BYD	VINEYARD	GSM	751211-999999	751211-999999	BVYV	
BWM		UD5P	V		BWM	WELLS MEADOWS DIGITAL	UNR	841127-841214	841127-841214		UBWM
BWM		UA3P	V		BWM	WELLS MEADOWS	UNR	7810 -7811	-		
BWR	(OLD)	CBWM	V	CBWV	BWR	BROOKWOOD RESERVOIR	GSM	710428-999999	710428-999999	CBWV	
BYX		BYXR	V		BYX	BOYER RANCH NEV.	UNR	8001 -800821	8001 -800821		UBYX
BZD		BZDT	V	BZDV	BZD	BUZZARD PEAK	TER	750115-8607	750115-85		XBZV
BZS		MN7P	V		BZS	BUZZTAIL SPR. (MCGEE)	UNR	800518-800716	800518-800716		UMCG UBZS
C07P	(NEW)	C07P	V		EGR	COALINGA PORT. 7	5DY	830502-830731	830502-830731		
C07P	(NEW)	C07P	E		EGRE	COALINGA PORT. 7	5DY	830502-830731	830502-830731		
C07P	(NEW)	C07P	N		EGRN	COALINGA PORT. 7	5DY	830502-830731	830502-830731		
CA1P	(NEW)	CA1P	V		LARA	"CALDERA" PORTABLE 1	5DY	840300-840400	840300-840412		
CA2P	(NEW)	CA2P	V		LBSF		5DY	840300-840400	840300-840412		
CA3P	(NEW)	CA3P	V		LDCR		5DY	840300-840400	840300-840412		
CA4P	(NEW)	CA4P	V		LDOM		5DY	840300-840400	840300-840412		
CA5P	(NEW)	CA5P	V		LGBA		5DY	840300-840400	840300-840412		
CA6P	(NEW)	CA6P	V		LGLM		5DY	840300-840400	840300-840412		
CA7P	(NEW)	CA7P	V		LGPW		5DY	840300-840400	840300-840412		
CA8P	(NEW)	CA8P	V		LLHC		5DY	840300-840400	840300-840412		
CA9P	(NEW)	CA9P	V		LMOM		5DY	840300-840400	840300-840412		
CAAP	(NEW)	CAAP	V		LSDR		5DY	840300-840400	840300-840412		
CABP	(NEW)	CABP	V		LTRS		5DY	840300-840400	840300-840412		
CAC		CACM	V	CACV	ACH	ANTIOCH	GSM	731026-999999	731026-999999		CACV
CACN		CACM	N	CACN	ACHN	ANTIOCH N	GSM	7412 -7505	7412 -7505		CACN
CACP	(NEW)	CACP	V		LWCN		5DY	840300-840400	840300-840412		
CAD		CADM	V	CADV	CAD	ANDERSON RESERVOIR	GSM	801217-999999	801217-999999		CADV
CAD		CADM	V	CADV	AND	ANDERSON RES (OLD)	GSM	670825-801217	670825-801217		CADV
CADP	(NEW)	CADP	V		LWCR		5DY	840300-840400	840300-840412		
CAEP	(NEW)	CAEP	V		LWIN		5DY	840300-840400	840300-840412		
CAFP	(NEW)	CAFP	V		LWIW		5DY	840300-840400	840300-840412		
CAGP	(NEW)	CAGP	V		LWLI		5DY	840300-840400	840300-840412		
CAH		CAHC	V	CAHV	CAH	CAHUILLA VALLEY	GSP	810430-999999	810430-999999		RCAV
CAHP	(NEW)	CAHP	V		LWTR		5DY	840300-840400	840300-840412		
CAI		CAIM	V	CAIV	ANG	ANGEL ISLAND	GSM	690808-999999	690808-999999		CAIV
CAL		CALC	V	CALV	CAL	CALIFORNIA CITY	GSP	810531-999999	810531-999999		DCCV
CAL	ALIAS	CANR	V		CAN	CANDELARIA NEV.	UNR	7502 -760504	7502 -760504		UCAN CAL
CAL		CLAC	V		CAL	CALIPATRIA (OLD)	CIT	-761130	-		
CAL		CALM	V	CALV	CAL	CALAVERAS RESERVOIR	GSM	671019-999999	671019-999999		CALV
CALE		CALM	E	CALE	CALE	CALAVERAS RESERVOIR E	GSM	770414-999999	770414-999999		CALE
CALN		CALM	N	CALN	CALN	CALAVERAS RESERVOIR N	GSM	770414-999999	770414-999999		CALN
CALZ		CALM	Z	CALZ	CALZ	CALAVERAS RESERVOIR Z	GSM	770414-999999	770414-999999		CALZ
CAM		CAMC	V	CAMV	CAM	CAMARILLO HILLS	GSP	730630-831123	730630-831123		SCHV
CAMH		PM7P	V		CAMH	PT. MUGU PORT. 7	GSM	730222-7305	730222-7305		
CAMP		MPFP	V		CAMP	HARDING CAMP	CDM	820619-821021	-		
CAN	(OLD)	HCAM	V	HCAV	CAN	CANADA ROAD	GSM	671013-999999	671013-999999		HCAV
CAN		CANR	V		CAN	CANDELARIA NEV.	UNR	7502 -760504	7502 -760504		UCAN CAL
CAO		CAOM	V	CAOV	ARN	ARNOLD RANCH	GSM	671019-999999	671019-999999		CAOV
CAOE		CAOM	E	CAOE	ARNE	ARNOLD RANCH E	GSM	770311-999999	770311-999999		CAOE
CAON		CAOM	N	CAON	ARNN	ARNOLD RANCH N	GSM	770311-999999	770311-999999		CAON
CAOZ		CAOM	Z	CAOZ	ARNZ	ARNOLD RANCH Z	GSM	770311-999999	770311-999999		CAOZ
CAR	(OLD)	NCFM	V	NCFV	CAR	CANFIELD ROAD	GSM	700814-999999	700814-999999		NCFV
CAS		CASR	V	CASV	CAS	CASA DIABLO MOUNTAIN	UNR	821105-999999	800601-999999		UCMV UCAS
CAS		ML3P	V		CAS		5DY	800531-800614	800531-800614		
CAS	(OLD)	PCAM	V	PCAV	CAS	CASTLE MOUNTAIN	GSM	701215-999999	701215-999999		PCAV
CASE		ML3P	E		CASE		5DY	800531-800614	800531-800614		
CASH		SP1P	V		CASH	STEVENS PASS PORT. 1	GSM	780803-780811	780803-780811		
CASN		ML3P	N		CASN		5DY	800531-800614	800531-800614		
CAV		CAVC	V	CAVV	CAV	CAVE MTN	GSP	810531-999999	810531-999999		DCMV
CAV		CAVY	V	CAVV	CAV	CATHEYS VALLEY	WCC	771013-790930	771013-790930		MCVV
CBAS		SPAP	V		CBAS	STEVENS PASS PORT. 10	GSM	780803-780811	780803-780811		
CBC	(OLD)	HCBM	V	HCBV	CBC	CHAMBERLAIN CAL.	GSM	730401-999999	690516-999999		HCBV
CBGL		SP2P	V		CBGL	STEVENS PASS PORT. 2	GSM	780803-780811	780803-780811		
CBH	(OLD)	WCNM	V	WCNV	CBH	COSO BASIN NORTH	GSM	750926-78	750926-78		WCNV
CBH		CBHM	V	CBHV	CBS	BYRON HOT SPR. (OLD)	GSM	800227-820421	800227-820421		CBHV
CBIS		BISG	V		CBIS	BENTON INSP. STATION	CDM	800912-810701	-		
CBK		CBKC	V	CBKV	CBK	CANEBAKE	GSP	810831-999999	810831-999999		ECBV
CBK		CBKM	V	CBKV	CBK	BERKELEY VAULT	GSM	821116-999999	821116-999999		CBKV
CBKA		SPBP	V		CBKA	STEVENS PASS PORT. 11	GSM	780803-780811	780803-780811		
CBL	(OLD)	JBLM	V	JBLV	CBL	CAMP BEN LOMOND (OLD)	GSM	760427-770517	760427-770517		JBLV
CBL	(OLD)	CBLG	Z	CBLZ	CBL	BALD MTN LOOKOUT	CDM	840000-999999	840000-999999		XBLV
CBLE		CBLG	E	CBLE	CBLE	BALD MTN LOOKOUT E	CDM	851104-999999	851104-999999		XBLE
CBLN		CBLG	N	CBLN	CBLN	BALD MTN LOOKOUT N	CDM	851104-999999	851104-999999		XBLN
CBLZ		CBLG	Z	CBLZ	CBL	BALD MTN LOOKOUT	CDM	840000-999999	840000-999999		XBLV
CBMS		SPCP	V		CBMS	STEVENS PASS PORT. 12	GSM	780803-780811	780803-780811		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
CBO	(OLD)	JCBM	V	JCBV	CBO	CHESBRO RESERVOIR	GSM	670824-999999	670824-999999	JCBV	
CBR		CBRM	V	CBRV	BOL	BOLLINGER CANYON RD.	GSM	690823-999999	690823-999999	CBRV	
CBR		MO1P	V		CBR	CASBAH RANCH	DIG	800527-800613	800527-800614		
CBR		CBRC	V		CBR	CABORCA MEXICO	CIT	720730-730831	-		CBS
CBS	(OLD)	CBHM	V	CBHV	CBS	BYRON HOT SPR. (OLD)	GSM	800227-820421	800227-820421	CBHV	
CBS		CBSM	V	CBSV	CBS	BYRON HOT SPRINGS	GSM	820421-999999	820421-999999	CBSV	
CBS	ALIAS	CBRC	V		CBR	CABORCA MEXICO	CIT	720730-730831	-		CBS
CBW		CBWM	V	CBWV	BWR	BROOKWOOD RESERVOIR	GSM	710428-999999	710428-999999	CBWV	
CBX		CBXX	V		CBX	CERRO BOLA MEXICO	ECX	-	-		
CBX		CBXR	V		CBX	CHOCOLATE BUTTES NEV.	UNR	800403-811111	800403-811111		UCBX
CCBH	ALIAS	CLCP	V		CCBR	CASBAH RANCH	CDM	791112-810924	791112-810924		CCBH
CCBR		CLCP	V		CCBR	CASBAH RANCH	CDM	791112-810924	791112-810924		CCBH
CCC	(OLD)	HCOM	V	HCOV	CCC	CORN COB CANYON	GSM	751119-999999	751111-999999	HCOV	
CCDB		CDBG	V		CCDB	CASA DIABLO	CDM	821203-8411	-		
CCEX		CXG	V		CCEX	EXPERIMENTAL STATION	CDM	791129-8411	791129-8411		
CCF	(OLD)	LCFM	V	LCFV	CCF	CRESENT CLIFF	GSM	761112-999999	761112-999999	LCFV	
CCLE		MEAP	V		CCLE	CROWLEY LAKE EAST	CDM	800527-800608	800527-800608		
CCM		CCMC	V	CCMV	CCM	CHOCOLATE CHIP	GSP	7606 -7703	7606 -7703		
CCN		CCNM	V	CCNV	CCQ	CROW CANYON ROAD	GSM	760205-800428	760205-810212	CCNV	
CCO		CCOM	V	CCOV	COE	COE RANCH	GSM	671013-999999	671013-999999	CCOV	
CCQ	(OLD)	CCNM	V	CCNV	CCQ	CROW CANYON ROAD	GSM	760205-800428	760205-810212	CCNV	
CCR		CCRM	V	CCRV	CCR	CROW CANYON ROAD (OLD)	GSM	700729-760205	700729-760205	CCRV	
CCY		CCYM	V	CCYV	CYO	COYOTE HILLS	GSM	750501-999999	750501-999999	CCYV	
CDA		CDAL	V	CDAV	CL3	DALTON ROAD	LLL	800201-999999	800201-999999	CDAV	
CDAE		CDAL	E	CDAE	CL3E	DALTON ROAD E	LLL	8404 -999999	8404 -999999	CDAE	
CDB		CDBM	V	CDBV	MDC	MOUNT DIABLO CALIF.	GSM	670527-740610	670527-740610	CDBV	
CDB	(NEW)	CDBG	V		CCDB	CASA DIABLO	CDM	821203-8411	-		
CDBO	(OLD)	DBOG	V	DBOV	CDBO	CASA DIABLO	CDM	840700-999999	840700-999999	XCDV	
CDH1		CH1D	V		CDH1	CALICO HILLS, NEV 1	GSD	800201-999999	800201-999999	QC1V	
CDH5		CH5D	V		CDH5	CALICO HILLS, NEV 5	GSD	800201-811118	800201-811118	QC5V	QC5H
CDMG	ALIAS	STEP	V		TENT	TENNANT PORTABLE 14	GSM	810110-810123	810110-810110		CDMG
CDO		CDOM	V	CDOV	DOO	DOOLAN ROAD	GSM	700729-999999	700729-999999	CDOV	
CDR	(OLD)	NCDM	V	NCDV	CDR	CAVEDALE ROAD	GSM	710308-820401	710308-820401	NCDV	
CDS		CDSM	V	CDSV	DSR	DON SANTOS RANCH	GSM	731115-820731	731115-820731	CDSV	
CDU		CDUM	V	CDUV	DUR	DUARTE RANCH	GSM	710428-999999	710428-999999	CDUV	
CDUN		CDUM	N	CDUN	DURN	DUARTE RANCH N	GSM	820113-999999	820113-999999	CDUN	
CDV		CDVL	V	CDVV	CL0	DEL VALLE	LLL	791010-999999	791010-999999	CDVV	
CDVE		CDVL	E	CDVE	CL0E	DEL VALLE E	LLL	811025-999999	8011 -999999	CDVE	
CDVN		CDVL	N	CDVN	CL0N	DEL VALLE N	LLL	811025-999999	8011 -999999	CDVN	
CDVZ		CDVL	Z	CDVZ	CL0Z	DEL VALLE Z	LLL	811201-999999	8011 -999999	CDVZ	
CEDS		SP3P	V		CEDS	STEVENS PASS PORT. 3	GSM	780803-780811	780803-780811		
CEN	(OLD)	MCNM	V	MCNV	CEN	CENTRAL	GSM	831025-840911	831025-841025	MCNV	
CEX	(NEW)	CEXG	V		CCEX	EXPERIMENTAL STATION	CDM	791129-8411	791129-8411		
CEXS	(OLD)	EXSG	V	EXSV	CEXS	EXPERIMENT STATION	CDM	840700-999999	840700-999999	XEXV	
CF1		CS2P	V		CF1	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CF2		CS5P	V		CF2	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CF3		CS4P	V		CF3	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CF4		CS3P	V		CF4	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CF5		CS1P	V		CF5	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CFL		CFLC	V	CFLV	CFL	CHILAO FLAT	GSP	7904 -999999	7904 -999999		CHL
CFR		CFRL	V	CFRV	CFR	FRICK RANCH	LLL	810218-99	800700-99	CFRV	
CFT		CFTC	V	CFTV	CFT	CRAFTON HILLS	GSP	750131-999999	750131-999999	RCEV	
CFU		CFUU	V		CFU	COVE FORT UTAH	UUT	7703 -999999	85 -86		UCFU
CFW	(OLD)	WCFC	V	WCFV	CFW	CACTUS FLAT WEST	GSP	750924-811115	750924-811115	WCFV	
CGAR		SPDP	V		CGAR	STEVENS PASS PORT. 13	GSM	780803-780811	780803-780811		
CGLM		MM3P	V		CGLM		CIT	800531-800614	800526-800529		
CGR2		RO1P	V		CGR2	ROCKLIN PORT. 1	CDM	7806 -7807	780603-780605		
CGS		CSQP	V		CGS	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CGS	(OLD)	WCGC	V	WCGV	CGS	CHINA GARDENS SOUTH	GSP	750924-811115	750924-811115	WCGV	
CH1	(NEW)	CH1D	V		CH1	CALICO HILLS, NEV 1	GSD	800201-999999	800201-999999	QC1V	
CH1V		CH1P	V		CH1V	CHALFANT VALLEY 1	5DY	860700-860800	860700-860800		
CH2		CH2C	V	CH2V	CH2	CHOCOLATE MTN	GSP	751231-999999	751231-999999	ICMV	
CH2V		CH2P	V		CH2V		5DY	860700-860800	860700-860800		
CH3V		CH3P	V		CH3V		5DY	860700-860800	860700-860800		
CH4V		CH4P	V		CH4V		5DY	860700-860800	860700-860800		
CH5	(NEW)	CH5D	V		CH5	CALICO HILLS, NEV 5	GSD	800201-811118	800201-811118	QC5V	QC5H
CH5V		CH5P	V		CH5V		5DY	860700-860800	860700-860800		
CH6V		CH6P	V		CH6V		5DY	860700-860800	860700-860800		
CH7V		CH7P	V		CH7V		5DY	860700-860800	860700-860800		
CH8V		CH8P	V		CH8V		5DY	860700-860800	860700-860800		
CHAM	ALIAS	SWNG	V		CSWN	SHERIFF WILSON	CDM	791111-99	791111-99		CWNS CHAM
CHBN		SP4P	V		CHBN	STEVENS PASS PORT. 4	GSM	780803-780811	780803-780811		
CHL	ALIAS	CFLC	V	CFLV	CFL	CHILAO FLAT	GSP	7904 -999999	7904 -999999		CHL
CHM		CHMC	V	CHMV	CHM	CHEMEHUEVI MTNS.	GSP	7502 -771220	7502 -771220		CMH
CHMP		CHMG	V		CHMP	HARDING CAMP	CDM	8407 -8511	8407 -8512		
CHMS		CHMG	N		CHMS	HARDING CAMP	CDM	8407 -8511	8407 -8512		

CODE	SOURCE	RATN	C	4LET	OLD	----GEOGRAPHIC NAME----	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
CHMW		CHMG	E		CHMW	HARDING CAMP	CDM	8407 -8511	8407 -8512		
CHO		CHOO	V		CHO	CABBAGE HILL ORE.	UWA	8608 -99	-		
CHP		CHPC	V		CHP	CHUCHUPATE	CIT	52 -5212	-		CHU
CHR		CHRY	V	CHRV	CHR	CHASE RANCH	WCC	771011-790930	771011-790930	MCAV	
CHR	(OLD)	HCRM	V	HCRV	CHR	CHASE RANCH	GSM	671005-999999	671005-999999	HCRV	
CHS	(OLD)	MCSM	V	MCSV	CHS	CASA DIABLO HOT SPR	GSM	820805-999999	820805-999999	MCSV	UCHS CHSR
CHSR	ALIAS	MCSM	V	MCSV	CHS	CASA DIABLO HOT SPR	GSM	820805-999999	820805-999999	MCSV	UCHS CHSR
CHU	ALIAS	CHPC	V		CHP	CHUCHUPATE	CIT	52 -5212	-		CHU
CHX		CHXR	V		CHX	CHURCHILL NEV.	UNR	800821-811111	800821-811111		UCHX
CIS		CISC	V	CISV	CIS	SANTA CATALINA ISLAND	CIT	710731-999999	710731-999999	FCIV	
CIW		CIWS	V		CIW	SANTA CATALINA WEST V	USC	8006 -999999	-		CIWZ
CIWE		CIWS	E		CIWE	SANTA CATALINA WEST E	USC	8507 -999999	-		
CIWN		CIWS	N		CIWN	SANTA CATALINA WEST N	USC	8507 -999999	-		
CIWZ	ALIAS	CIWS	V		CIW	SANTA CATALINA WEST V	USC	8006 -999999	-		CIWZ
CJP	(OLD)	SCOM	V	SCOV	CJP	CONEJO PEAK	GSM	730616-751104	730616-751104	SCOV	
CJV		CJVC	V	CJVV	CJV	CASA JUVAN	GSP	810331-999999	810331-999999	RCJV	
CKC		CKCC	V	CKCV	CKC	COOK RANCH	GSP	750430-830311	750430-830311	RCCV	
CL0	(OLD)	CDVL	V	CDVV	CL0	DEL VALLE	LLL	791010-999999	791010-999999	CDVV	
CL01		CL1P	V		CL01	LONG VALLEY ARRAY	CDM	810630-810924	810630-810924		
CL03		CL3P	V		CL03	LONG VALLEY ARRAY	CDM	810701-810924	810701-810924		
CL04		CL4P	V		CL04	LONG VALLEY ARRAY	CDM	810805-810924	810805-810924		
CL05		CL5P	V		CL05	LONG VALLEY ARRAY	CDM	810805-810924	810805-810924		
CL06		CL6P	V		CL06	LONG VALLEY ARRAY	CDM	810806-810924	810806-810924		
CL08		CL8P	V		CL08	LONG VALLEY ARRAY	CDM	810701-810924	810701-810924		
CL09		CL9P	V		CL09	LONG VALLEY ARRAY	CDM	810701-810924	810701-810924		
CL0E	(OLD)	CDVL	E	CDVE	CL0E	DEL VALLE E	LLL	811025-999999	8011 -999999	CDVE	
CL0N	(OLD)	CDVL	N	CDVN	CL0N	DEL VALLE N	LLL	811025-999999	8011 -999999	CDVN	
CL0Z	(OLD)	CDVL	Z	CDVZ	CL0Z	DEL VALLE Z	LLL	811201-999999	8011 -999999	CDVZ	
CL1	(OLD)	CSAL	V	CSAV	CL1	SANDIA	LLL	791009-999999	791009-999999	CSAV	
CL11		CLAP	V		CL11	LONG VALLEY ARRAY	CDM	810805-810924	810805-810924		
CL1E	(OLD)	CSAL	E	CSAE	CL1E	SANDIA E	LLL	810218-999999	8011 -999999	CSAE	
CL1N	(OLD)	CSAL	N	CSAN	CL1N	SANDIA N	LLL	810218-999999	8011 -999999	CSAN	
CL1P	(NEW)	CL1P	V		CL01	LONG VALLEY ARRAY	CDM	810630-810924	810630-810924		
CL2	(OLD)	CMNL	V	CMNV	CL2	MINES ROAD	LLL	791129-999999	791129-999999	CMNV	
CL2E	(OLD)	CMNL	E	CMNE	CL2E	MINES ROAD E	LLL	791129-999999	791129-999999	CMNE	
CL2N	(OLD)	CMNL	N	CMNN	CL2N	MINES ROAD N	LLL	791129-999999	791129-999999	CMNN	
CL3	(OLD)	CDAL	V	CDAV	CL3	DALTON ROAD	LLL	800201-999999	800201-999999	CDAV	
CL3E	(OLD)	CDAL	E	CDAE	CL3E	DALTON ROAD E	LLL	8404 -999999	8404 -999999	CDAE	
CL3P	(NEW)	CL3P	V		CL03	LONG VALLEY ARRAY	CDM	810701-810924	810701-810924		
CL4	ALIAS	CPNL	V	CPNV	CPN	PLEASANTON	LLL	800100-99	800100-99	CPNV	CL4
CL4N	ALIAS	CPNL	N	CPNN	CPNN	PLEASANTON N	LLL	800100-99	801128-801128	CPNN	CL4N
CL4P	(NEW)	CL4P	V		CL04	LONG VALLEY ARRAY	CDM	810805-810924	810805-810924		
CL5	(OLD)	CVLL	V	CVLV	CL5	VALLECITO	LLL	791114-999999	791114-999999	CVLV	
CL5E	(OLD)	CVLL	E	CVLE	CL5E	VALLECITO E	LLL	810218-999999	810218-999999	CVLE	
CL5N	(OLD)	CVLL	N	CVLN	CL5N	VALLECITO N	LLL	810218-999999	801128-801128	CVLN	
CL5P	(NEW)	CL5P	V		CL05	LONG VALLEY ARRAY	CDM	810805-810924	810805-810924		
CL6	(OLD)	CPSL	V	CPSV	CL6	LLL BIOMED FARM	LLL	810100-99	800100-99	CPSV	
CL6P	(NEW)	CL6P	V		CL06	LONG VALLEY ARRAY	CDM	810806-810924	810806-810924		
CL8P	(NEW)	CL8P	V		CL08	LONG VALLEY ARRAY	CDM	810701-810924	810701-810924		
CL9P	(NEW)	CL9P	V		CL09	LONG VALLEY ARRAY	CDM	810701-810924	810701-810924		
CLA	(NEW)	CLAC	V		CAL	CALIPATRIA (OLD)	CIT	-761130	-		
CLAP	(NEW)	CLAP	V		CL11	LONG VALLEY ARRAY	CDM	810805-810924	810805-810924		
CLB		CLBY	V	CLBV	CLB	CLARIBEL	WCC	771011-790930	771011-790930	MCBV	
CLC		CLCM	V	CLCV	LCH	LAKE CHABOT	GSM	721121-999999	721012-999999	CLCV	
CLC		CLCC	V	CLCV	CLC	CHINA LAKE	CIT	490731-999999	490731-999999	ZCLV	CLCZ
CLCC		MM4P	V		CLCC		CIT	800531-800614	800531-800614		
CLCP	(NEW)	CLCP	V		CCBR	CASBAH RANCH	CDM	791112-810924	791112-810924		CCBH
CLCZ	ALIAS	CLCC	V	CLCV	CLC	CHINA LAKE	CIT	490731-999999	490731-999999	ZCLV	CLCZ
CLDP	(NEW)	CLDP	V		CLRL	LAUREL CANYON MOUTH	CDM	810704-810922	810704-810922		
CLEF		PMDF	V		CLEF	PT. MUGU PORT. 13	GSM	730222-7305	730222-7305		
CLFP	(NEW)	CLFP	V		CLKM	LOOKOUT MOUNTAIN	CDM	810704-810922	-		
CLGP	(NEW)	CLGP	V		COHC	O' HARREL CANYON	CDM	810806-810925	810806-810925		
CLHP	(NEW)	CLHP	V		CWTC	WATERMAN CANYON	CDM	810806-810925	810806-810925		
CLHS		SPFP	V		CLHS	STEVENS PASS PORT. 14	GSM	780803-780811	780803-780811		
CLI		CLIC	V	CLIV	CLI	CALIPATRIA	GSP	761130-999999	761130-999999	ICAV	
CLIP	(NEW)	CLIP	V		CMGC	MCGEE CANYON	CDM	810806-810925	810806-810925		
CLK	(OLD)	MCLM	V	MCLV	CLK	CROWLEY LAKE	GSM	7911 -999999	7911 -999999	MCLV	CLKR
CLKM		CLFP	V		CLKM	LOOKOUT MOUNTAIN	CDM	810704-810922	-		
CLKR	ALIAS	MCLM	V	MCLV	CLK	CROWLEY LAKE	GSM	7911 -999999	7911 -999999	MCLV	CLKR
CLMC		MPBP	V		CLMC	LOWER MCGEE CANYON	CDM	800526-800527	800526-800527		
CLOS		SP5P	V		CLOS	STEVENS PASS PORT. 5	GSM	780803-780811	780803-780811		
CLP	(OLD)	SCPM	V	SCPV	CLP	CLARKS PEAK	GSM	730616-751104	730616-751104	SCPV	CLPN
CLPN	ALIAS	SCPM	V	SCPV	CLP	CLARKS PEAK	GSM	730616-751104	730616-751104	SCPV	CLPN
CLR		CSMP	V		CLR	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
CLRC	(OLD)	LRCG	V	LRCV	CLRC	LAUREL CREEK	CDM	8407 -999999	8407 -999999	XLCV	
CLRL		CLDP	V		CLRL	LAUREL CANYON MOUTH	CDM	810704-810922	810704-810922		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
CLS		CLSB	V		CLS	CALISTOGA	UCB	61	-641221	-	
CLSP		SPFP	V		CLSP	STEVENS PASS PORT. 15	GSM	780803-780811	780803-780811		
CLWP		LWPG	V		CLWP	L.A. WATER & POWER	CDM	800912-821111	-		
CMB		CMBB	V	CMBV	CMB	COLUMBIA COLLEGE	UCB	861106-99	861106-99	XCMV	UCMB
CMC		CMCM	V	CMCV	MIL	MILLS COLLEGE	GSM	710720-999999	710720-999999	CMCV	
CMD (NEW)		CMDM	V		MDO	MOUNT DIABLO	GSM	700527-700729	700527-700816		
CMGC		CLIP	V		CMGC	MC GEE CANYON	CDM	810806-810925	810806-810925		
CMH ALIAS		CHMC	V	CHMV	CHM	CHEMEHUEVI MTS.	GSP	7502 -771220	7502 -771220		CMH
CMH		CMHM	V	CMHV	MHR	MOUNT HAMILTON ROAD	GSM	690304-999999	690304-999999	CMHV	
CMIL (OLD)		MILG	V	MILV	CMIL	MILL CITY	CDM	8107 -999999	8107 -999999	XMCV	
CMJ		CMJM	V	CMJV	MSJ	MISSION SAN JOSE	GSM	720701-999999	720626-999999	CMJV	
CML		CMLM	V	CMLV	CML	MOUNT LEWIS	GSM	800328-999999	800328-999999	CMLV	
CML1		MF 6P	V		CML1	MAMMOTH LAKES #1	CDM	790925-791021	-		
CML2		MF 2P	V		CML2	MAMMOTH LAKES #2	CDM	790927-791009	-		
CML3		MF 3P	V		CML3	MAMMOTH LAKES #3	CDM	790927-791020	-		
CML4		MF 4P	V		CML4	MAMMOTH LAKES #4	CDM	800526-800608	800526-800608		
CML5		MF 5P	V		CML5	MAMMOTH LAKES #5	CDM	791013-791021	-		
CMLA		MF 8P	V		CMLA	MAMMOTH LAKES #A	CDM	791112-791116	-		
CMN		CMNM	V	CMNV	CMN	MOUNT MOCHO	GSM	800101-999999	800101-999999	CMNV	
CMN		CMNR	V		CMN	CROWN MINE NEV	UNR	630314-6406	-		
CMN		CMNL	V	CMNV	CL2	MINES ROAD	LLL	791129-999999	791129-999999	CMNV	
CMNE		CMNL	E	CMNE	CL2E	MINES ROAD E	LLL	791129-999999	791129-999999	CMNE	
CMNN		CMNL	N	CMNN	CL2N	MINES ROAD N	LLL	791129-999999	791129-999999	CMNN	
CMO		CMOM	V	CMOV	MOR	MORGAN TERR. ROAD	GSM	690417-999999	690417-999999	CMOV	
CMF		CMFM	V	CMFV	CMF	MIKE'S PEAK	GSM	791113-999999	791113-999999	CMFV	
CMR		CMRM	V	CMRV	MNR	MINES ROAD	GSM	690417-999999	690417-999999	CMRV	
CMT (OLD)		GCMV	V		CMT	COBB MOUNTAIN	GSM	750423-860226	750423-860226	GCMV	
CNBC (OLD)		QBCM	V	QBCV	CNBC	BASE CAMP NEV.	GSM	690926-701001	690926-701001	QBCV	
CNC		CNCM	V	CNCV	NCR	NORRIS CANYON ROAD	GSM	760902-770623	760902-770623	CNCV	
CNC		CNCB	V		CNC	DIABLO VALLEY COLLEGE	UCB	600912-661206	-		
CND		CNDR	V		CND	CURRANT NEV.	UNR	751113-810608	751113-810608		UCND UCTN
CNEC (OLD)		QBCM	V	QECV	CNEC	EASY CHAIR NEV.	GSM	690926-701001	690926-701001	QECV	
CNHC (OLD)		QBCM	V	QHCV	CNHC	HOBBLE CANYON NEV.	GSM	690926-701001	690926-701001	QHCV	
CNHM (OLD)		QHRM	V	QHRV	CNHM	HALLIGAN MESA NEV.	GSM	690926-701001	690926-701001	QHRV	
CNHR (OLD)		QHRM	V	QHRV	CNHR	HOT CREEK RANCH NEV.	GSM	690926-701001	690926-701001	QHRV	
CNMP		NMPG	V		CNMP	N. MAMMOTH RANGER STA.	CDM	820617-8411	-		
CNOC (OLD)		NOCG	V	NOCV	CNOC	NORTH-OF-CASA	CDM	8407 -99	8407 -99	XNCV	
CNPS (OLD)		QPSM	V	QPSV	CNPS	PRITCHARDS STATION NEV	GSM	690926-701001	690926-701001	QPSV	
CNR (OLD)		BCGM	V	BCGV	CNR	CIENEGA ROAD	GSM	690529-999999	690512-999999	BCGV	
CNS (OLD)		MCEM	V	MCEV	CNS	CENTRAL SITE	GSM	720419-770609	720419-770609	MCEV	MCS
CNSB (OLD)		QSBM	V	QSBV	CNSB	SLANTED BUTTE NEV.	GSM	690926-701001	690926-701001	QSBV	
CO1P (NEW)		CO1P	V		EPM	COALINGA PORT. 1	5DY	830502-830731	830502-830731		
CO1P (NEW)		CO1P	E		EPME	COALINGA PORT. 1	5DY	830502-830731	830502-830731		
CO1P (NEW)		CO1P	N		EPMN	COALINGA PORT. 1	5DY	830502-830731	830502-830731		
CO2		CO2C	V	CO2V	CO2	COXCOMB MTN	GSP	741130-999999	741130-999999		DCXV
CO2P (NEW)		CO2P	N		ESKN	SKUNK HOLLOW PORT.	5DY	830502-830731	830502-830731		
CO2P (NEW)		CO2P	E		ESKE	SKUNK HOLLOW PORT.	5DY	830502-830731	830502-830731		
CO2P (NEW)		CO2P	V		ESK	SKUNK HOLLOW PORT.	5DY	830502-830731	830502-830731		
CO3P (NEW)		CO3P	E		ETUE	COALINGA PORT. 3	5DY	830502-830731	830502-830731		
CO3P (NEW)		CO3P	V		ETU	COALINGA PORT. 3	5DY	830502-830731	830502-830731		
CO3P (NEW)		CO3P	N		ETUN	COALINGA PORT. 3	5DY	830502-830731	830502-830731		
CO4P (NEW)		CO4P	V		EYU	COALINGA PORT. 4	5DY	830502-830731	830502-830731		
CO4P (NEW)		CO4P	N		EYUN	COALINGA PORT. 4	5DY	830502-830731	830502-830731		
CO4P (NEW)		CO4P	E		EYUE	COALINGA PORT. 4	5DY	830502-830731	830502-830731		
CO5P (NEW)		CO5P	N		EAQN	COALINGA PORT. 5	5DY	830502-830731	830502-830731		
CO5P (NEW)		CO5P	V		EAQ	COALINGA PORT. 5	5DY	830502-830731	830502-830731		
CO5P (NEW)		CO5P	E		EAQE	COALINGA PORT. 5	5DY	830502-830731	830502-830731		
CO6P (NEW)		CO6P	V		EDG	COALINGA PORT. 6	5DY	830502-830731	830502-830731		
CO6P (NEW)		CO6P	E		EDGE	COALINGA PORT. 6	5DY	830502-830731	830502-830731		
CO6P (NEW)		CO6P	N		EDGN	COALINGA PORT. 6	5DY	830502-830731	830502-830731		
CO8P (NEW)		CO8P	N		EVVN	COALINGA PORT. 8	5DY	830502-830731	830502-830731		
CO8P (NEW)		CO8P	V		EVV	COALINGA PORT. 8	5DY	830502-830731	830502-830731		
CO8P (NEW)		CO8P	E		EVVE	COALINGA PORT. 8	5DY	830502-830731	830502-830731		
CO9P (NEW)		CO9P	E		ETME	COALINGA PORT. 9	5DY	830502-830731	830502-830731		
CO9P (NEW)		CO9P	N		ETMN	COALINGA PORT. 9	5DY	830502-830731	830502-830731		
CO9P (NEW)		CO9P	V		ETM	COALINGA PORT. 9	5DY	830502-830731	830502-830731		
COA		COAC	V	COAV	COA	COACHELLA	GSP	730331-999999	730331-999999		ICOV
COAP (NEW)		COAP	V		ETK	COALINGA PORT. 10	5DY	830502-830731	830502-830731		
COAP (NEW)		COAP	E		ETKE	COALINGA PORT. 10	5DY	830502-830731	830502-830731		
COAP (NEW)		COAP	N		ETKN	COALINGA PORT. 10	5DY	830502-830731	830502-830731		
COBP (NEW)		COBP	V		EWB	COALINGA PORT. 11	5DY	830502-830731	830502-830731		
COBP (NEW)		COBP	N		EWBN	COALINGA PORT. 11	5DY	830502-830731	830502-830731		
COBP (NEW)		COBP	E		EWBE	COALINGA PORT. 11	5DY	830502-830731	830502-830731		
COCP (NEW)		COCP	V		ECT	COALINGA PORT. 12	5DY	830502-830731	830502-830731		
COCP (NEW)		COCP	N		ECTN	COALINGA PORT. 12	5DY	830502-830731	830502-830731		
COCP (NEW)		COCP	E		ECTE	COALINGA PORT. 12	5DY	830502-830731	830502-830731		

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
CODP	(NEW)	CODP	E	EDNE	COALINGA PORT. 13	5DY	830502-830731	830502-830731			
CODP	(NEW)	CODP	N	EDNN	COALINGA PORT. 13	5DY	830502-830731	830502-830731			
CODP	(NEW)	CODP	V	EDN	COALINGA PORT. 13	5DY	830502-830731	830502-830731			
COE	(OLD)	CCOM	V	CCOV	COE COE RANCH	GSM	671013-999999	671013-999999	CCOV		
COEG		MH3P	V	COEG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506			
COHC		CLGP	V	COHC	O'HARREL CANYON	CDM	810806-810925	810806-810925			
COK		COKC	V	COKV	COOK RANCH	GSP	730430-999999	730430-999999	ICRV		
COL		COLR	V	COL	COLUMBUS NEV.	UNR	7411 -760504	7411 -760504		UCOL	
COM2		OM2G	V	COM2	OLD MAMMOTH #2	CDM	820630-8411	-			
COMC		OMCG	V	COMC	OLD MAMMOTH #1	CDM	791130-820506	791130-820506		COML	
COML	ALIAS	OMCG	V	COMC	OLD MAMMOTH #1	CDM	791130-820506	791130-820506		COML	
CON		MO2P	V	CON		DIG	800527-800614	800527-800614			
CONV		CONG	V	CONV	CONVICT CREEK ACCEL.	CDM	7403 -99	8005 -8009			
COP	(OLD)	MCUM	V	MCUV	COPPEROPOLIS	GSM	720419-999999	720419-999999	MCUV	MCO	
COQ		COQC	V	COQV	CORONA QUARRY	GSP	760430-800617	760430-800617	RCQV		
COR		COR	V	COR	CORVALLIS ORE. NWSSN	NWS	620801-99	-			
COR		CORM	V	CORV	OAK RIDGE	GSM	700610-700612	691205-700612	CORV		
COR		CORR	V	COR	COREY PEAK NEV.	UNR	74 -760225	74 -760225		UCOR	
COS		COSM	V	COSV	MOUNT OSO	GSM	791113-999999	791113-999999	COSV		
COT		COTC	V	COTV	CHOCOLATE MTN (OLD)	GSP	7303 -7801	7303 -7801			
COT		COTR	V	COT	COTTONWOOD NEV.	UNR	740820-750812	740820-750812		UCOT	
COU		COUY	V	COUV	COULTERVILLE	WCC	771113-790930	771113-790930	MCTV		
COX		COXC	V	COXV	COXCOMB MTN (OLD)	GSP	7404 -741130	7404 -741130			
COY		COYC	V	COYV	COYOTE MTN	GSP	760630-999999	760630-999999	ECYV	RCYV	
COYV	(OLD)	COYC	Z	COYZ	COYOTE MTN Z	GSP	830601-999999	830601-999999	ECYZ		
COYZ		COYC	Z	COYZ	COYOTE MTN Z	GSP	830601-999999	830601-999999	ECYZ		
CP1		CS6P	V	CP1	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CP2		CS7P	V	CP2	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CP3		CS9P	V	CP3	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CP4		CS8P	V	CP4	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CFA		CPAM	V	CPAV	PALOMARES ROAD (OLD)	GSM	690627-800123	690627-800123	CPAV	CPLV	
CPBX		CPBX	V	CPBX	CERRO PRIETO MEXICO	ECX	-	-			
CPCB		SP6P	V	CPCB	STEVENS PASS PORT. 6	GSM	780803-780811	780803-780811		CPCP	
CPCP	ALIAS	SP6P	V	CPCB	STEVENS PASS PORT. 6	GSM	780803-780811	780803-780811		CPCP	
CPE		CPEC	V	CPEV	CAMP ELLIOT	CIT	721130-999999	721130-999999	ZCEV	CPEZ	
CPEZ	ALIAS	CPEC	V	CPEV	CAMP ELLIOT	CIT	721130-999999	721130-999999	ZCEV	CPEZ	
CPHS		RO2P	V	CPHS	ROCKLIN PORT. 1	CDM	7806 -7807	780603-780605			
CPL		CPLM	V	CPLV	PALOMARES ROAD	GSM	800123-999999	800123-999999	CPLV		
CPLV	ALIAS	CPAM	V	CPAV	PALOMARES ROAD (OLD)	GSM	690627-800123	690627-800123	CPAV	CPLV	
CPM		CPMC	V	CPMV	COPPER MTN	GSP	740630-999999	740630-999999	DCUV		
CPMV	(OLD)	CPMC	Z	CPMZ	COPPER MTN Z	GSP	831020-999999	831020-999999	DCUZ		
CPMZ		CPMC	Z	CPMZ	COPPER MTN Z	GSP	831020-999999	831020-999999	DCUZ		
CPN		CPNL	V	CPNV	PLEASANTON	LLL	800100-99	800100-99	CPNV	CL4	
CPNN		CPNL	N	CPNN	PLEASANTON N	LLL	800100-99	801128-801128	CPNN	CL4N	
CPR		CPRM	V	CPRV	POVERTY RIDGE	GSM	680712-700507	690101-691215	CPRV		
CPS		CPSL	V	CPSV	CL6	LLL	810100-99	800100-99	CPSV		
CPT		CPTC	V	CPTV	CAMP PENDLETON	GSP	7501 -811115	7501 -811115		CPTZ	
CPT	(OLD)	WCPC	V	WCPV	CACTUS PEAK WEST	GSP	750924-811123	750924-811123	WCPV		
CPTZ	ALIAS	CPTC	V	CPTV	CAMP PENDLETON	GSP	7501 -811115	7501 -811115		CPTZ	
CPU		CPUU	V	CPU	COON PEAK, UTAH	UUT	7411 -99	87 -88			
CPWT		FWTG	V	CPWT	PAUL WRIGHT TRAILER	CDM	791115-99	791115-99			
CPX		CPXD	V	CPXV	CP-1, NEV	GSD	750101-99	77 -83		QPKV	
CRA		CRAM	V	CRAV	SAN RAMON	GSM	760902-999999	760902-999999	CRAV		
CRC	ALIAS	JCRM	V	JKRV	CASTLE ROCK CAL.	GSM	660301-760911	660301-760911	JKRV	CRC	
CRCC		MPDG	V	CRCC	ROCK CREEK CANYON	CDM	800609-8009	800609-8009			
CRCE	(OLD)	JCRM	E	JKRE	CASTLE ROCK CAL. E	GSM	7312 -74	7312 -74	JKRE		
CRCN	(OLD)	JCRM	N	JKRN	CASTLE ROCK CAL. N	GSM	7312 -74	7312 -74	JKRN		
CRG		CRGC	V	CRGV	CROCKER GRADE	GSPM	760731-999999	760731-999999	TCGV		
CRH	(OLD)	MCHM	V	MCHV	CARSON HILL	GSM	720419-999999	720419-999999	MCHV		
CRK	(OLD)	JCRM	V	JKRV	CASTLE ROCK CAL.	GSM	660301-760911	660301-760911	JKRV	CRC	
CRKC		MECP	V	CRKC	ARCULARIUS RANCH	CDM	800527-800608	800527-800608			
CRP		CRPM	V	CRPV	RUSSELLEMAN PARK	GSM	700918-999999	700918-999999	CRPV		
CRR		CRRC	V	CRRV	CARRIZO	GSP	730331-999999	730331-999999	ICZV		
CRS		CRSC	V	CRS	CRESTLINE	CIT	490519-500831	-			
CRWL		MM5P	V	CRWL	CROWLEY LAKE	CIT	800531-800614	800526-800530			
CRY	(OLD)	PCRM	V	PCRV	CURRY MOUNTAIN	GSM	750904-999999	750904-999999	PCRV		
CS1P	(NEW)	CS1P	V	CF5	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS2P	(NEW)	CS2P	V	CF1	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS3P	(NEW)	CS3P	V	CF4	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS4P	(NEW)	CS4P	V	CF3	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS5P	(NEW)	CS5P	V	CF2	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS6P	(NEW)	CS6P	V	CF1	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS7P	(NEW)	CS7P	V	CF2	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS8P	(NEW)	CS8P	V	CF4	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CS9P	(NEW)	CS9P	V	CF3	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707			
CSA		CSAL	V	CSAV	SANDIA	LLL	791009-999999	791009-999999	CSAV		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
CSAE		CSAL	E	CSAE	CLIE	SANDIA E	LLL	810218-999999	8011	-999999	CSAE
CSAN		CSAL	N	CSAN	CLIN	SANDIA N	LLL	810218-999999	8011	-999999	CSAN
CSAP (NEW)		CSAP	V		SD2	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSBP (NEW)		CSBP	V		SD1	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSC		CSCM	V	CSCV	SVC	SILVER CREEK	GSM	670610-999999	670610-999999		CSCV
CSCP (NEW)		CSCP	V		SD4	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSDP (NEW)		CSDP	V		SD5	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSEP (NEW)		CSEP	V		SD3	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSFP (NEW)		CSFP	V		VP1	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSGP (NEW)		CSGP	V		VP2	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSH		CSHM	V	CSHV	CSH	CAL. STATE HAYWARD	GSM	730401-999999	730125-999999		CSHV
CSHP (NEW)		CSHP	V		VP5	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSIP (NEW)		CSIP	V		VP3	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSJP (NEW)		CSJP	V		VP4	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSKP (NEW)		CSKP	V		RV2	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSLP (NEW)		CSLP	V		RV1	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSLW		SP7P	V	CSLW		STEVENS PASS PORT. 7	GSM	780803-780811	780803-780811		
CSMP (NEW)		CSMP	V		CLR	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSMR		ME1P	V	CSMR		SKY MEADOW RANCH	CDM	781025-781026	781025-781026		
CSMR		ME1P	V	CSMR		SKY MEADOW RANCH	CDM	800527-800608	800527-800608		
CSNI		MEDP	V	CSNI		SIERRA NEVADA INN	CDM	820507-820507	-		
CSNP (NEW)		CSNP	V		ALE	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSOP (NEW)		CSOP	V		WHS	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSP		CSPW	V	CSPV	CSP	CEDAR SPRINGS	DWR	701130-999999	701130-999999		ZCSV
CSP		CSPM	V	CSPV	CSP	SAN PABLO RIDGE	GSM	820718-999999	820718-999999		CSPV
CSPP (NEW)		CSPP	V		IWV	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSQP (NEW)		CSQP	V		CGS	COSO CENTIPEDE	CEN	7705 -7707	7705	-7707	
CSR (OLD)		MCRM	V	MCRV	CSR	CASBAUGH RANCH	GSM	830828-999999	830828-999999		MCRV
CSS (OLD)		WCSC	V	WCSV	CSS	COSO HOTSPRING SOUTH	GSP	750924-999999	750924-999999		WCSV
CST		CSTL	V	CSTV	CST	(CORRAL HOLLOW)	LLL	810218-999999	810218-999999		CSTV
CSUG		SP6P	V	CSUG		STEVENS PASS PORT. 8	GSM	780803-780811	780803-780811		
CSV		CSVY	V	CSV		CAMERIA SUBSTATION	PGE	88 -999999	-		
CSW	ALIAS	MCWM	V	MCWV	MCW	CASA WEST	GSM	830811-841212	830811-841212		MCWV CSW
CSWN		SWNG	V	CSWN		SHERIFF WILSON	CDM	791111-99	791111-99		CWNS CHAM
CTF		CTFL	V	CTFV	CTF	TAYLOR FARM	LLL	810218-99	800700-99		CTFV LTFT
CTL		CTLM	V	CTLV	CTL	TESLA ROAD	GSM	770623-820425	770623-820425		CTLV JWSV
CTN		CTNR	V	CTN		CURRENT NEV.	UNR	7405 -751113	7405 -751113		UCTN
CTRO		SP9P	V	CTRO		STEVENS PASS PORT. 9	GSM	780803-780811	780803-780811		
CTS		CTSD	V	CTSV	CTS	CACTUS PEAK, NEV	GSD	790424-999999	80 -99		QCPV UCTS
CTUN		MM6P	V	CTUN			CIT	800531-800614	800526-800529		
CTUN	ALIAS	MTUM	V	MTUV	TUN	TUNGSTEN HILLS	GSM	841215-999999	841215-999999		MTUV CTUN
CTW		CTWC	V	CTWV	CTW	COTTONWOOD MTNS	GSP	770831-999999	770831-999999		ICWV DCOV
CTWV (OLD)		CTWC	Z	CTWZ	CTWV	COTTONWOOD MTNS 2	GSP	830830-999999	830830-999999		ICWZ
CTWZ		CTWC	Z	CTWZ	CTWV	COTTONWOOD MTNS 2	GSP	830830-999999	830830-999999		ICWZ
CUMC	ALIAS	ME7P	V	CUMG		UPPER MCGEE CANYON	CDM	800526-800608	800526-800608		CUMC
CUMG		ME7P	V	CUMG		UPPER MCGEE CANYON	CDM	800526-800608	800526-800608		CUMC
CUMG		ME7P	V	CUMG		UPPER MCGEE CANYON	CDM	791112-791116	791112-791116		
CVA		CVAV	N	CVA		V. A. HOSPITAL	LLL	810210-999999	810210-999999		CVAV
CVAN		CVAN	N	CVAN		V. A. HOSPITAL N	LLL	810210-999999	810210-999999		CVAN
CVD (OLD)		GCVV	V	GCVV	CVD	CLOVERDALE (OLD)	GSM	750507-880317	750507-880317		GCVV
CVD (OLD)		GCVV	V	GCVV	CVD	CLOVERDALE	GSM	880317-999999	880317-999999		GCVV
CVL		CVLL	V	CVLV	CL5	VALLECITO	LLL	791114-999999	791114-999999		CVLV
CVLE		CVLL	E	CVLE	CL5E	VALLECITO E	LLL	810218-999999	810218-999999		CVLE
CVLN		CVLL	N	CVLN	CL5N	VALLECITO N	LLL	810218-999999	801128-801128		CVLN
CVM (OLD)		MCMV	V	MCMV	CVM	CONVICT MORAIN	GSM	830825-999999	830825-999999		MCMV
CWC		CWCC	V	CWCV	CWC	COTTONWOOD CREEK	CIT	651013-999999	651013-999999		ZCWV
CWC		CWCR	V	CWCV	CWC	COLDWATER CANYON CA.	UNR	840810-999999	840810-999999		UCCV UCWC
CWHS		WHSG	V	CWHS		WHITMORE HOT SPRINGS	CDM	821204-8411	-		
CWNS	ALIAS	SWNG	V	CSWN		SHERIFF WILSON	CDM	791111-99	791111-99		CWNS CHAM
CWS		UE1P	V	CWS		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		UCWS
CWTC		CLHP	V	CWTC		WATERMAN CANYON	CDM	810806-810925	810806-810925		
CWU		CWUU	V	CWU		CAMP WILLIAMS, UTAH	UUT	7410 -99	87 -88		
CYH		CYHM	V	CYHV	CYH	COYOTE HILLS	GSM	661215-750516	661215-750516		CYHV
CYO (OLD)		CCYM	V	CCYV	CYO	COYOTE HILLS	GSM	750501-999999	750501-999999		CCYV
CZD (OLD)		HCZM	V	HCZV	CZD	CARDOZA DAIRY	GSM	751113-811109	751113-811109		HCZV
DAH		DAHC	V	DAHV	DAH	DAHLIA CANAL	GSP	7501 -7606	7501 -7606		
DAL	ALIAS	DLTC	V	DLT		DALTON	CIT	5007 -5909	-		DAL
DAR		DARY	V	DARV	DAR	DARRAH	WCC	780328-790930	780328-790930		MDAV
DB2		DB2C	V	DB2V	DB2	DOUBLE BUTTE	GSP	750430-999999	750430-999999		RDBV
DBB		DBBC	V	DBBV	DBB	DOUBLE BUTTE (OLD)	GSP	700101-750430	700101-750430		
DBC (JPE)		BCMC	V	BCMV	BCM	BIG CHUCKWALLA MT(OLD)	GSP	7404 -7412	7404 -7412		DBCV
DBC (JPE)		BC2C	V	BC2V	BC2	BIG CHUCKWALLA MTNS	GSP	7701 -999999	7701 -999999		BCMV BCM
DBK (JPE)		BLKC	V	BLKV	BLK	BLACK MTN	GSP	810430-999999	810430-999999		DBKV
DBM		DBMC	V	DBMV	DBM	DOUBLE MTN	GSP	810331-999999	810331-999999		TDMV
DBO		DBOG	V	DBOV	CDBO	CASA DIABLO	CDM	840700-999999	840700-999999		XCDV
DBO (JPE)		BOOC	V	BOOV	BOO	SO. BASE BOOSTER CLUB	GSP	820531-999999	820531-999999		DBOV

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
DC		GE3P	V		DC	DRY CREEK	GSM	810815-811222	810815-811222		
DC1		DC1P	V		DC1	DOS CUADRAS OBS 1	GSM	751211-7602	760114-760114		
DC2		DC2P	V		DC2	DOS CUADRAS OBS 3	GSM	751211-7602	760114-760114		
DC3		DC3P	V		DC3	DOS CUADRAS OBS 3	GSM	751211-7602	-		
DC4		DC4P	V		DC4	DOS CUADRAS OBS 4	GSM	751211-7602	-		
DC5		DC5P	V		DC5	DOS CUADRAS OBS 5	GSM	751211-7602	760114-760114		
DC6		DC6P	V		DC6	DOS CUADRAS OBS 6	GSM	751211-7602	-		
DC7		DC7P	V		DC7	DOS CUADRAS OBS 7	GSM	751211-7602	-		
DCA		DCAS	V		DCA	DOS CUADRAS OBS 1	USC	780812-8508	780812-7809	ZDCA	
DCB		DCBS	V		DCB	DOS CUADRAS OBS 2	USC	7808 -8208	-		
DCC	(JPE)	CALC	V	CALV	CAL	CALIFORNIA CITY	GSP	810531-999999	810531-999999	DCCV	
DCC		DCCS	V		DCC	DOS CUADRAS OBS 3	USC	780812-8405	780812-7809	ZDCC	
DCD		DCDS	V		DCD	DOS CUADRAS OBS 4	USC	7808 -8208	-		
DCE		DCES	V		DCE	DOS CUADRAS OBS 5	USC	780812-8405	780812-7809	ZDCE	
DCF		DCFS	V		DCF	DOS CUADRAS OBS 6	USC	8207 -8603	-		
DCG		DCGS	V		DCG	DOS CUADRAS OBS 7	USC	8207 -8603	-		
DCH		DCHY	V	DCHV	DCHV	DIABLO CANYON V	PGE	8709 -999999	-		
DCHE		DCHY	E	DCHE	DCHE	DIABLO CANYON E HIGH	PGE	8709 -999999	-		
DCHN		DCHY	N	DCHN	DCHN	DIABLO CANYON N HIGH	PGE	8709 -999999	-		
DCHV	(OLD)	DCHY	V	DCHV	DCHV	DIABLO CANYON V	PGE	8709 -999999	-		
DCL		DCLY	E	DCL	DCL	DIABLO CANYON E LOW	PGE	8709 -999999	-		
DCLN		DCLY	N	DCLN	DCLN	DIABLO CANYON N LOW	PGE	8709 -999999	-		
DCLV	(OLD)	DCLY	Z	DCLV	DCLV	DIABLO CANYON Z LOW	PGE	8709 -999999	-		
DCLZ		DCLY	Z	DCLZ	DCLV	DIABLO CANYON Z LOW	PGE	8709 -999999	-		
DCM	(JPE)	CAVC	V	CAV	CAV	CAVE MTN	GSP	810531-999999	810531-999999	DCMV	
DCOV	ALIAS	CTWC	V	CTWV	CTW	COTTONWOOD MTNS	GSP	770831-999999	770831-999999	ICWV	DCOV
DCU	(JPE)	CPMC	V	CPMV	CPM	COPPER MTN	GSP	740630-999999	740630-999999	DCUV	
DCUZ	(JPE)	CPMC	Z	CPMZ	CPMV	COPPER MTN Z	GSP	831020-999999	831020-999999	DCUZ	
DCX	(JPE)	CO2C	V	CO2V	CO2	COXCOMB MTN	GSP	741130-999999	741130-999999	DCXV	
DDMF	ALIAS	MOCF	V		DMF		DIG	800529-800603	800529-800614		DDMF
DEER		PM8P	V		DEER	FT. MUGU PORT. 8	GSM	730222-7305	730222-7305		
DEG	(JPE)	EAGC	V	EAGV	EAG	EAGLE MTN	GSP	741130-830104	741130-830104	DEGV	
DEN		DENY	V	DENV	DEN	DENAIR	WCC	771117-790930	771117-790930	MDNV	
DFCC	(OLD)	QCCM	V	QCCV	DFCC	COTTONWOOD CREEK NEV.	GSM	700309-7101	700309-7101	QCCV	
DFHR	(OLD)	QHGM	V	QHGV	DFHR	HANGING ROCK NEV.	GSM	700526-7101	700526-7101	QHGV	
DFHT	(OLD)	QHTM	V	QHTV	DFHT	HORSE THIEF NEV.	GSM	700506-7101	700506-7101	QHTV	
DFL	(JPE)	FLSC	V	FLSV	FLS	FLASH PEAK	GSP	790630-999999	7906 -999999	DFLV	
DFLG		MH4P	V		DFLG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
DFLM	(OLD)	QLMM	V	QLMV	DFLM	LOST MINE NEV.	GSM	700526-7101	700526-7101	QLMV	
DFMM	(OLD)	QMMM	V	QMMV	DFMM	MAGRUDER MOUNTAIN NEV.	GSM	700306-7101	700306-7101	QMMV	
DFOD	(OLD)	QODM	V	QODV	DFOD	OASIS DIVIDE NEV.	GSM	700526-7312	700526-7312	QODV	
DFVC	(OLD)	QVCM	V	QVCV	DFVC	VICTOR CON MINE NEV.	GSM	700526-7101	700526-7101	QVCV	
DGA	(JPE)	GALC	V	GALV	GAL	GALILEO	GSP	810531-851114	810531-851114	DGAV	
DGP	(JPE)	GRPC	V	GRPV	GRP	GRANITE PASS	GSP	740430-999999	740430-999999	DGPV	
DH1		DH1S	V		DH1	BALDWIN HILLS BOREH. 1	USC	860402-999999	-		
DH2		DH2S	E		DH2	BALDWIN HILLS BOREH. 2	USC	860402-999999	-		
DHB		DHBS	V	DHBV	DHB	DOWNHOLE BALDWIN HILLS	USC	7303 -999999	7303 -999999		
DHBE		DHBS	E		DHBE	BALDWIN HILLS BOREH. E	USC	7303 -999999	-		
DHBN		DHBS	N		DHBN	BALDWIN HILLS BOREH. N	USC	7303 -999999	-		
DHFV	ALIAS	HAYC	V	HAYV	HAY	HAYFIELD	CIT	560631-999999	560631-999999	ZHFV	DHFV HAYZ
DHM	(JPE)	HDGC	V	HDGV	HDG	HIDALGO MTN	GSP	740430-999999	740430-999999	DHMV	HID HDG5
DHO	(JPE)	HODC	V	HODV	HOD	HODGE	GSP	810531-999999	810531-999999	DHOV	
DHS		DHSC	V	DHSV	DHSV	DESERT HOT SPRINGS	GSP	7804 -810312	7804 -810312	RDHV	DSH
DHSE		DHSC	E	DHSE	DHSE	DESERT HOT SPRINGS E	GSP	7804 -810312	7804 -810312	RDHE	
DHSN		DHSC	N	DHSN	DHSN	DESERT HOT SPRINGS N	GSP	7804 -810312	7804 -810312	RDHN	
DHSV	(OLD)	DHSC	V	DHSV	DHSV	DESERT HOT SPRINGS	GSP	7804 -810312	7804 -810312	RDHV	DSH
DHSZ		DHSC	Z	DHSZ	DHSZ	DESERT HOT SPRINGS Z	GSP	7804 -810312	7804 -810312	RDHZ	
DHY	(JPE)	HYSV	V	HYSV	HYS	HAYSTACK BUTTE	GSP	8203 -999999	8203 -999999	DHYV	
DIA		UASP	V		DIA	DIAMOND VALLEY DIGITAL	UNR	780904-780909	-		
DIA		DIAT	V	DIAT	DIA	DIAMOND RANCH	TER	740618-8607	740618-85	XDIV	
DIL	(OLD)	HDLM	V	HDLV	DIL	DILLON RANCH	GSM	670809-999999	670809-999999	HDLV	DILP
DILN	(OLD)	HDLM	N	HDLN	DILN	DILLON RANCH N	GSM	7308 -7400	7308 -7400	HDLN	
DILP	ALIAS	HDLM	V	HDLV	DIL	DILLON RANCH	GSM	670809-999999	670809-999999	HDLV	DILP
DIN	(JPE)	INSC	V	INSV	INS	INSPIRATION	GSP	740430-999999	740430-999999	DINV	
DIR	(JPE)	IRNC	V	IRNV	IRN	IRON MTN	GSP	740930-999999	740930-999999	DIRV	
DIR	(OLD)	PDIM	V	PDIV	DIR	DIAMOND RANCH	GSM	731107-750616	731107-750616	PDIV	
DIX		DIXR	V	DIXV	DIX	DIXIE HOT SPRINGS NEV.	UNR	8001 -999999	8001 -999999	UDXV	UDIX
DJC	(JPE)	JAWC	V	JAWV	JAW	JAWBONE CANYON	GSP	850931-999999	850931-999999	DJCV	
DJS	(JPE)	JFSC	V	JFSV	JFS	JOSEPH F STATEN	GSP	7906 -999999	7906 -999999	DJSV	
DJT	(JPE)	JTRC	V	JTRV	JTR	JOSHUA TREE PARK	GSP	810630-999999	810630-999999	DJTV	
DKN	(OLD)	WDKM	V	WDKV	DKN	DEVILS KITCHEN NORTH	GSM	750925-78	750925-78	WDKV	
DLC	(JPE)	LTCV	V	LTCV	LTC	LIT. CHUCKAWALLA MTNS	GSP	740430-999999	740430-999999	DLCV	
DLD	(JPE)	LEDC	V	LEDV	LED	LEAD MTN	GSP	740430-999999	740430-999999	DLDV	
DLH		DLHR	V	DLHV	DLH	DOWNHOLE CA.	UNR	850109-851015	850109-851015	UDHV	UDLH
DLL	(JPE)	LLNC	V	LLNV	LLN	LLANO	GSP	810531-999999	810531-999999	DLLV	LLA RLLV
DLM	(JPE)	LTMC	V	LTMV	LTM	LITTLE MARIA MTNS	GSP	740430-999999	740430-999999	DLMV	

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
DLM		DLMD	V	DLMV	DLM	DELMAR MTNS, NEV	GSD	780608-999999	82	-99	QDMV UDLM
DLT		DLTC	V	DLT	DLT	DALTON	CIT	5007 -5909	-		DAL
DLV	(JPE)	LAVC	V	LAVV	LAV	LAVIC	GSP	810531-999999	810531-999999		DLVV
DMCA		MCKP	V		DMCA		5DY	820700-820900	820625-820704		
DMCB		MCLP	V		DMCB		5DY	820700-820900	820700-820900		
DMCC	ALIAS	MODP	V		MCC		DIG	800526-800527	800526-800527		DMCC
DMP	(OLD)	MDCM	V	MDCV	DMP	DEADMAN CREEK	GSM	830830-999999	830830-999999		MDCV
DMP		MOCF	V		DMP		DIG	800529-800603	800529-800614		DDMP
DNY		DNYR	V	DNYV	DNY	DONNELLY PEAK NEV.	UNR	851122-999999	851206-999999		UDNV UDNY
DOE	(OLD)	MDRM	V	MDRV	DOE	DOE RIDGE	GSM	830109-999999	830113-999999		MDRV
DOG		DOGR	V		DOG	DOUGLAS NEV.	UNR	7409 -760310	7409 -760310		UDOG
DOO	(OLD)	CDOM	V	CDOV	DOO	DOOLAN ROAD	GSM	700729-999999	700729-999999		CDOV
DPM	(JPE)	PNMC	V	PNMV	PNM	PINTO MTNS	GSP	740430-999999	740430-999999		DFMV
DPV		DPVY	V		DPV	DAVIS PEAK	PGE	8709 -999999	-		
DRC	ALIAS	UASP	V		BIR	ROCK CREEK DIGITAL	UNR	781005-781009	-		DRC
DRD	(JPE)	RODC	V	RODV	ROD	RODMAN MTN	GSP	760531-810820	760531-810820		DRDV DROV
DRE	(JPE)	RCHC	V	RCHV	RCH	RECHE MTN	GSP	790430-830804	790430-8311		DREV
DRIV	ALIAS	RMRC	V	RMRV	RMR	RIMROCK	GSP	741130-999999	741130-999999		RRRV DRIV
DRM	(JPE)	RVSC	V	RVSF	RVS	RIVERSIDE MTNS	GSP	740430-999999	740430-999999		DRMV
DROV	ALIAS	RODC	V	RODV	ROD	RODMAN MTN	GSP	760531-810820	760531-810820		DRDV DROV
DRP		DRPS	V		DRP	DRAKE PARK LONG BEACH	USC	7102 -76	-		
DRV	(JPE)	RVMC	V	RVMV	RVM	RIO VISTA MINE	GSP	770531-870414	770531-870414		DRVV
DRY	(OLD)	GDCM	V	GDCV	DRY	DRY CREEK	GSM	750507-999999	750507-999999		GDCV
DSB	(JPE)	SBKC	V	SBKV	SBK	SADDLEBACK MTN	GSP	810430-999999	810430-999999		DSBV
DSH	(JPE)	SHHC	V	SHHV	SHH	SHEEPHOLE MTNS	GSP	740430-999999	740430-999999		DSHV
DSH	ALIAS	DHSC	V	DHSV	DHSV	DESERT HOT SPRINGS	GSP	7804 -810312	7804 -810312		RDHV DSH
DSM	(JPE)	SPMC	V	SPMV	SPM	SHIP MTNS	GSP	740439-999999	740439-999999		DSMV
DSM		DSMR	V		DSM	DOG SKIN MOUNTAIN NEV.	UNR	7801 -800926	7801 -800926		UDSM
DSR	(OLD)	CDSM	V	CDSV	DSR	DON SANTOS RANCH	GSM	731115-820731	731115-820731		CDSV
DSX		DSXR	V	DSXV	DSX	DIXIE SETTLEMENT NEV.	UNR	850214-999999	850214-999999		UDSV UDSX
DTE	(OLD)	WDEM	V	WDEV	DTE	DUMOVINTOWN EAST	GSM	750926-7604	750926-7604		WDEV
DTI		DTIS	V		DTI	TERMINAL IS. L.B.	USC	7608 -7807	-		
DTM	(JPE)	TTMC	V	TTMV	TTM	TURTLE MTN	GSP	740430-999999	740430-999999		DTMV
DTP		DTPC	V	DTPV	DTP	DESERT TORTOISE PARK	GSP	810531-999999	810531-999999		DTPV
DU1P	(NEW)	DU1P	V		ETY	TROY MEADOW	5DY	8310 -8312	-		
DU2P	(NEW)	DU2P	V		ERH	ROCK HOUSE	5DY	8310 -8312	-		
DU3P	(NEW)	DU3P	V		EGL	GOLD LODGE CREEK	5DY	8310 -8312	-		
DU4P	(NEW)	DU4P	V		EBG	BURTON CAMP	5DY	8310 -8312	-		
DU5P	(NEW)	DU5P	V		EBM	BIG MEADOW	5DY	8310 -8312	-		
DU6P	(NEW)	DU6P	V		ERM	RATTLESNAKE MEADOW	5DY	8310 -8312	-		
DUG		DUGU	V		DUG	DUGWAY UTAH	UUT	620509-999999	86 -88		UDUG
DUME		PM3P	V		DUME	PT. MUGU PORT. 3	GSM	730222-7305	730222-7305		
DUR	(OLD)	CDUM	V	CDUV	DUR	DUARTE RANCH	GSM	710428-999999	710428-999999		CDUV
DURN	(OLD)	CDUM	N	CDUN	DURN	DUARTE RANCH N	GSM	820113-999999	820113-999999		CDUN
DVL		DVLC	V	DVLV	DVL	DEVIL CANYON	GSP	7412 -7702	7412 -7702		
DWC	ALIAS	UA7P	V		BIW	WHEELER CREST DIGITAL	UNR	781008-781008	-		DWC
DWU		DWUU	V		DWU	DRY WILLOW PEAK UTAH	UUT	-999999	85 -87		UDWU
EAG		EAGC	V	EAGV	EAG	EAGLE MTN	GSP	741130-830104	741130-830104		DEGV
EAQ		CO5P	E		EAQ	COALINGA PORT. 5	5DY	830502-830731	830502-830731		
EAQE		CO5P	E		EAQE	COALINGA PORT. 5	5DY	830502-830731	830502-830731		
EAQN		CO5P	N		EAQN	COALINGA PORT. 5	5DY	830502-830731	830502-830731		
EAS	ALIAS	ESTR	V		EST	EASTSIDE NEV.	UNR	7412 -7604	7412 -7604		UEST EAS
EBG		DU4P	V		EBG	BURTON CAMP	5DY	8310 -8312	-		
EBG	(JPE)	BRGC	V	BRGV	BRG	BORREGO MTN	GSP	810331-999999	810331-999999		EBGV
EBM		DU5P	V		EBM	BIG MEADOW	5DY	8310 -8312	-		
EBP		EBPR	V	EBPV	EBP	EBBETS PASS NEV.	UNR	801216-999999	801216-999999		UEPV UEBP
ECA		SU5P	V		ECA	PT. SUR PORT. 5	5DY	8401 -8403	8401 -8403		
ECA		ECAC	V		ECA	EL CAJON	CIT	49 -	-		
ECAE		SU5P	E		ECAE	PT. SUR PORT. 5	5DY	8401 -8403	8401 -8403		
ECAN		SU5P	N		ECAN	PT. SUR PORT. 5	5DY	8401 -8403	8401 -8403		
ECB	(JPE)	CBKC	V	CBKV	CBK	CANEBAKE	GSP	810831-999999	810831-999999		ECBV
ECBX		ECBX	V		ECBX	EL CHINERO MEXICO	ECX	-	-		
ECC		ECCC	V		ECC	EL CENTRO	CIT	5611 -7010	-		
ECCE		EULP	E		ECCE	EUREKA PORTABLE 1 E	5DY	801109-801204	801109-801204		
ECCN		EULP	N		ECCN	EUREKA PORTABLE 1 N	5DY	801109-801204	801109-801204		
ECCV		EULP	V		ECCV	EUREKA PORTABLE 1	5DY	801109-801204	801109-801204		
ECF		ECFC	V	ECFV	ECF	ECHO FALLS	GSP	741130-999999	741130-999999		SEFV
ECL		ML1P	V		ECL	MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
ECLE		EU8P	E		ECLE	EUREKA PORTABLE 8 E	5DY	801109-801204	801109-801204		
ECLN		EU8P	N		ECLN	EUREKA PORTABLE 8 N	5DY	801109-801204	801109-801204		
ECLV		EU8P	V		ECLV	EUREKA PORTABLE 8	5DY	801109-801204	801109-801204		
ECP		MI2P	V		ECP	MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
ECT		COCP	V		ECT	COALINGA PORT. 12	5DY	830502-830731	830502-830731		
ECTE		COCP	E		ECTE	COALINGA PORT. 12	5DY	830502-830731	830502-830731		
ECTN		COCP	N		ECTN	COALINGA PORT. 12	5DY	830502-830731	830502-830731		
ECV		ECVY	V		ECV	EL CHORRO	PGE	8709 -999999	-		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
ECW		MI3P	V		ECW	MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
ECX		ECXK	V		ECX	CICESE ENSENADA MEX.	ECX	-	-		
ECY	(JPE)	COYC	V	COYV	COY	COYOTE MTN	GSP	760630-999999	760630-999999	ECYV	RCYV
ECYZ	(JPE)	COYC	Z	COYZ	COYV	COYOTE MTN Z	GSP	830601-999999	830601-999999	ECYZ	
EDAM	(OLD)	ODAM	E	ODAE	EDAM	OROVILLE DAM E	GSM	750818-760901	750818-760901	ODAE	HDAM
EDE		EDFF	E		EDE	EADS E	UCS	8610 -999999	-		
EDG		CO6P	V		EDG	COALINGA PORT. 6	5DY	830502-830731	830502-830731		
EDGE		CO6P	E		EDGE	COALINGA PORT. 6	5DY	830502-830731	830502-830731		
EDGN		CO6P	N		EDGN	COALINGA PORT. 6	5DY	830502-830731	830502-830731		
EDH		KE9P	V		EDH	KETTLEMAN PORT. 9	5DY	850805-850823	850805-850823		
EDHE		KE9P	E		EDHE	KETTLEMAN PORT. 9	5DY	850805-850823	850805-850823		
EDHN		KE9P	N		EDHN	KETTLEMAN PORT. 9	5DY	850805-850823	850805-850823		
EDL		ML4P	V		EDL		5DY	800531-800614	800531-800614		
EDLE		ML4P	E		EDLE		5DY	800531-800614	800531-800614		
EDLN		ML4P	N		EDLN		5DY	800531-800614	800531-800614		
EDN		CODP	V		EDN	COALINGA PORT. 13	5DY	830502-830731	830502-830731		
EDN		EDFF	N		EDN	EADS N	UCS	8610 -999999	-		
EDNE		CODP	E		EDNE	COALINGA PORT. 13	5DY	830502-830731	830502-830731		
EDNN		CODP	N		EDNN	COALINGA PORT. 13	5DY	830502-830731	830502-830731		
EDP	(NEW)	EDFF	N		EDN	EADS N	UCS	8610 -999999	-		
EDP	(NEW)	EDFF	V		EDV	EADS	UCS	8610 -999999	-		
EDP	(NEW)	EDFF	E		EDE	EADS E	UCS	8610 -999999	-		
EDV		EDFF	V		EDV	EADS	UCS	8610 -999999	-		
EFBE		EU7P	E		EFBE	EUREKA PORTABLE 7 E	5DY	801109-801204	801109-801204		
EFBN		EU7P	N		EFBN	EUREKA PORTABLE 7 N	5DY	801109-801204	801109-801204		
EFBV		EU7P	V		EFBV	EUREKA PORTABLE 7	5DY	801109-801204	801109-801204		
EGD		KE1P	V		EGD	KETTLEMAN PORT. 1	5DY	850805-850823	850805-850823		
EGDE		KE1P	E		EGDE	KETTLEMAN PORT. 1	5DY	850805-850823	850805-850823		
EGDN		KE1P	N		EGDN	KETTLEMAN PORT. 1	5DY	850805-850823	850805-850823		
EGG		SEGM	V	EGGV	EGG	EGG RANCH	GSM	730616-730713	730616-730713	SEGV	
EGGR		PM6P	V		EGGR	PT. MUGU PORT. 6	GSM	730222-7305	730222-7305		
EGL		DU3P	V		EGL	GOLD LODGE CREEK	5DY	8310 -8312	-		
EGM		EGMC	V		EGM	EL GOLFO MEXICO	CIT	690426-700907	-		
EGO		KE2P	V		EGO	KETTLEMAN PORT. 2	5DY	850805-850823	850805-850823		
EGOE		KE2P	E		EGOE	KETTLEMAN PORT. 2	5DY	850805-850823	850805-850823		
EGON		KE2P	N		EGON	KETTLEMAN PORT. 2	5DY	850805-850823	850805-850823		
EGR		CO7P	V		EGR	COALINGA PORT. 7	5DY	830502-830731	830502-830731		
EGR	(OLD)	JEMM	V	JEMV	EGR	EMPIRE GRADE ROAD	GSM	690304-760305	690304-7703	JEMV	
EGRE		CO7P	E		EGRE	COALINGA PORT. 7	5DY	830502-830731	830502-830731		
EGRN		CO7P	N		EGRN	COALINGA PORT. 7	5DY	830502-830731	830502-830731		
EGX		EGXK	V		EGX	EL GOLFO D'SANTA CLARA	ECX	-	-		
EHPE		EUAP	E		EHPE	EUREKA PORTABLE 10 E	5DY	801109-801204	801109-801204		
EHPN		EUAP	N		EHPN	EUREKA PORTABLE 10 N	5DY	801109-801204	801109-801204		
EHPV		EUAP	V		EHPV	EUREKA PORTABLE 10	5DY	801109-801204	801109-801204		
EHS	(JPE)	HOTC	V	HOTV	HOT	HOT SPRINGS MTN	GSP	760630-999999	760630-999999	EHSV	RHSV
EHU		SUIP	V		EHU	PT. SUR PORT. 1	5DY	8401 -8403	8401 -8403		
EHUE		SUIP	E		EHUE	PT. SUR PORT. 1	5DY	8401 -8403	8401 -8403		
EHUN		SUIP	N		EHUN	PT. SUR PORT. 1	5DY	8401 -8403	8401 -8403		
EINE		EU6P	E		EINE	EUREKA PORTABLE 6 E	5DY	801109-801204	801109-801204		
EINN		EU6P	N		EINN	EUREKA PORTABLE 6 N	5DY	801109-801204	801109-801204		
EINV		EU6P	V		EINV	EUREKA PORTABLE 6	5DY	801109-801204	801109-801204		
EJU	(JPE)	JULC	V	JULV	JUL	JULIAN	GSP	780430-999999	780430-999999	EJUV	RJUV
EKH	(OLD)	BEHM	V	BEHV	EKH	ELKHORN RANCH	GSM	710201-999999	710201-999999	BEHV	ELK
EKO		EKOR	V		EKO	ELKO NEV.	UNR	691112-711115	-		
EKR		EKRT	V	EKRV	EKR	ELK RIVER	TER	740620-8607	740620-85	XEKV	
ELA		MI4P	V		ELA	MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
ELC		KE4P	V		ELC	KETTLEMAN PORT. 4	5DY	850805-850823	850805-850823		
ELCE		KE4P	E		ELCE	KETTLEMAN PORT. 4	5DY	850805-850823	850805-850823		
ELCN		KE4P	N		ELCN	KETTLEMAN PORT. 4	5DY	850805-850823	850805-850823		
ELG	(OLD)	JEGM	V	JEGV	ELG	EL GRANADA	GSM	750210-999999	750210-999999	JEGV	
ELK	(JPE)	ELKL	V		ELKL	ELKO NEV.	LLL	681100-99	681100-99	ELKV	
ELK	ALIAS	BEHM	V	BEHV	EKH	ELKHORN RANCH	GSM	710201-999999	710201-999999	BEHV	ELK
ELKL		ELKL	V		ELKL	ELKO NEV.	LLL	681100-99	681100-99	ELKV	
ELM		ELMC	V	ELMV	ELM	EL MIRAGE	GSP	810430-999999	810430-999999	REMV	
ELON	(OLD)	OLNM	E	OLNE	ELON	LONE TREE ROAD E	GSM	751101-760901	751101-760901	OLNE	HLON
ELR		ELRC	V	ELRV	ELR	ELMORE RANCH	GSP	761130-999999	761130-999999	IERV	
ELS		ELSC	V	ELSV	ELS	ELLSINORE MTN	GSP	810630-999999	810630-999999	ELSV	
ELSM	ALIAS	LSMD	E		LSME	LITTLE SKULL MTN, NV E	GSD	840624-999999	-		ELSM
ELY		ELYR	V		ELY	ELY NEV.	UNR	690915-700622	-		
EMB		EMBR	V	EMBV	EMB	EMERALD BAY CA.	UNR	841101-999999	841101-999999	UEBV	UEMB
EMH	(OLD)	MEMM	V	MEMV	EMH	EAST MAMMOTH	GSM	820805-999999	820805-999999	MEMV	
EMHN	(OLD)	MEMM	N	MEMN	EMHN	EAST MAMMOTH N	GSM	820805-830118	820805-830118	MEMN	
EMI		SU3P	V		EMI	PT. SUR PORT. 3	5DY	8401 -8403	8401 -8403		
EMIE		SU3P	E		EMIE	PT. SUR PORT. 3	5DY	8401 -8403	8401 -8403		
EMIN		SU3P	N		EMIN	PT. SUR PORT. 3	5DY	8401 -8403	8401 -8403		
EMK		MI5P	V		EMK	MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
EMM	(OLD)	BEMM	V	BEMV	EMM	EMMET	GSM	700814-999999	700814-999999	BEMV	
EMO		SU2P	V		EMO	PT. SUR PORT. 2	5DY	8401 -8403	8401 -8403		
EMO	(JPE)	OLYC	V	OLYV	OLY	MOUNT OLYMPUS	GSP	810630-999999	810630-999999	EMOV	
EMOE		SU2P	E		EMOE	PT. SUR PORT. 2	5DY	8401 -8403	8401 -8403		
EMON		SU2P	N		EMON	PT. SUR PORT. 2	5DY	8401 -8403	8401 -8403		
EMS		EMSC	V	EMSV	EMS	EAST MESA	GSP	820531-999999	820531-999999	ITEMV	
EMX		EMCX	V		EMX	EL MAYAR MEXICO	ECX	-	-		
ENX		ENXX	V		ENX	ENSENADA MEXICO	ECX	-	-		
EOM		KE5P	V		EOM	KETTLEMAN PORT. 5	5DY	850805-850823	850805-850823		
EOME		KE5P	E		EOME	KETTLEMAN PORT. 5	5DY	850805-850823	850805-850823		
EOMN		KE5P	N		EOMN	KETTLEMAN PORT. 5	5DY	850805-850823	850805-850823		
EORV	(OLD)	ORVW	E	ORVE	EORV	OROVILLE E	DWR	75 -999999	75 -77	XORE	
EPAE		EU4P	E		EPAE	EUREKA PORTABLE 4 E	5DY	801109-801204	801109-801204		
EPAN		EU4P	N		EPAN	EUREKA PORTABLE 4 N	5DY	801109-801204	801109-801204		
EPAV		EU4P	V		EPAV	EUREKA PORTABLE 4	5DY	801109-801204	801109-801204		
EPCE		EU5P	E		EPCE	EUREKA PORTABLE 5 E	5DY	801109-801204	801109-801204		
EPCN		EU5P	N		EPCN	EUREKA PORTABLE 5 N	5DY	801109-801204	801109-801204		
EPCV		EU5P	V		EPCV	EUREKA PORTABLE 5	5DY	801109-801204	801109-801204		
EPH		KE7P	V		EPH	KETTLEMAN PORT. 7	5DY	850805-850823	850805-850823		
EPHE		KE7P	E		EPHE	KETTLEMAN PORT. 7	5DY	850805-850823	850805-850823		
EPHN		KE7P	N		EPHN	KETTLEMAN PORT. 7	5DY	850805-850823	850805-850823		
EPM		CO1P	V		EPM	COALINGA PORT. 1	5DY	830502-830731	830502-830731		
EPME		CO1P	E		EPME	COALINGA PORT. 1	5DY	830502-830731	830502-830731		
EPMN		CO1P	N		EPMN	COALINGA PORT. 1	5DY	830502-830731	830502-830731		
EPN		EPND	V	EPNV	EPN	ECHO PEAK, NEV	GSD	750902-999999	750902-999999	QECV	
EPNH		EPND	N		EPNH	ECHO PEAK, NEV N	GSD	840808-999999	-	HEPN	
EPR		EPRD	V	EPRV	EPR	EAST PAHRANAGAT, NEV	GSD	790123-999999	790123-999999	QEPV	
EPU		EPUU	V		EPU	EAST PROMONTORY, UTAH	UUT	7509 -99	87 -88		
ERCE		EU9P	E		ERCE	EUREKA PORTABLE 9 E	5DY	801109-801204	801109-801204		
ERCN		EU9P	N		ERCN	EUREKA PORTABLE 9 N	5DY	801109-801204	801109-801204		
ERCV		EU9P	V		ERCV	EUREKA PORTABLE 9	5DY	801109-801204	801109-801204		
ERH		DU2P	V		ERH	ROCK HOUSE	5DY	8310 -8312	-		
ERM		DU6P	V		ERM	RATTLESNAKE MEADOW	5DY	8310 -8312	-		
ERP		ERPC	V	ERPV	ERP	ERNIES PLACE	GSP	810630-999999	810630-999999	IEPV	
ESC		MI6P	V		ESC	MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
ESC		ESCY	V	ESCV	ESC	ESCALON	WCC	770921-790930	770921-790930	MESV	
ESG		ESGS	V		ESG	EL SEGUNDO	USC	8204 -999999	-		
ESK		CO2P	V		ESK	SKUNK HOLLOW PORT.	5DY	830502-830731	830502-830731		
ESKE		CO2P	E		ESKE	SKUNK HOLLOW PORT.	5DY	830502-830731	830502-830731		
ESKN		CO2P	N		ESKN	SKUNK HOLLOW PORT.	5DY	830502-830731	830502-830731		
ESO	(JPE)	SN8C	V	SNSV	SNS	SAN ONOFRE	CIT	750131-999999	750131-999999	ESOV	FSOV
ESO		SU4P	V		ESO	PT. SUR PORT. 4	5DY	8401 -8403	8401 -8403		
ESOE		SU4P	E		ESOE	PT. SUR PORT. 4	5DY	8401 -8403	8401 -8403		
ESON		SU4P	N		ESON	PT. SUR PORT. 4	5DY	8401 -8403	8401 -8403		
EST		ESTR	V		EST	EASTSIDE NEV.	UNR	7412 -7604	7412 -7604	UEST	EAS
ESU		KE3P	V		ESU	KETTLEMAN PORT. 3	5DY	850805-850823	850805-850823		
ESUE		KE3P	E		ESUE	KETTLEMAN PORT. 3	5DY	850805-850823	850805-850823		
ESUN		KE3P	N		ESUN	KETTLEMAN PORT. 3	5DY	850805-850823	850805-850823		
ESY	(JPE)	SYSC	V	SYSV	SYS	SAN YSIDRO	GSP	810430-999999	810430-999999	ESYV	
ETAV		EU2P	V		ETAV	EUREKA PORTABLE 2	5DY	801109-801204	801109-801204		
ETK		COAP	V		ETK	COALINGA PORT. 10	5DY	830502-830731	830502-830731		
ETKE		COAP	E		ETKE	COALINGA PORT. 10	5DY	830502-830731	830502-830731		
ETKN		COAP	N		ETKN	COALINGA PORT. 10	5DY	830502-830731	830502-830731		
ETM		CO9P	V		ETM	COALINGA PORT. 9	5DY	830502-830731	830502-830731		
ETME		CO9P	E		ETME	COALINGA PORT. 9	5DY	830502-830731	830502-830731		
ETMN		CO9P	N		ETMN	COALINGA PORT. 9	5DY	830502-830731	830502-830731		
ETRE		EU3P	E		ETRE	EUREKA PORTABLE 3 E	5DY	801109-801204	801109-801204		
ETRN		EU3P	N		ETRN	EUREKA PORTABLE 3 N	5DY	801109-801204	801109-801204		
ETRV		EU3P	V		ETRV	EUREKA PORTABLE 3	5DY	801109-801204	801109-801204		
ETU		CO3P	V		ETU	COALINGA PORT. 3	5DY	830502-830731	830502-830731		
ETUE		CO3P	E		ETUE	COALINGA PORT. 3	5DY	830502-830731	830502-830731		
ETUN		CO3P	N		ETUN	COALINGA PORT. 3	5DY	830502-830731	830502-830731		
ETY		DU1P	V		ETY	TROY MEADOW	5DY	8310 -8312	-		
EU1P	(NEW)	EU1P	E		ECCE	EUREKA PORTABLE 1 E	5DY	801109-801204	801109-801204		
EU1P	(NEW)	EU1P	N		ECCN	EUREKA PORTABLE 1 N	5DY	801109-801204	801109-801204		
EU1P	(NEW)	EU1P	V		ECCV	EUREKA PORTABLE 1	5DY	801109-801204	801109-801204		
EU2P	(NEW)	EU2P	V		ETAV	EUREKA PORTABLE 2	5DY	801109-801204	801109-801204		
EU3P	(NEW)	EU3P	E		ETRE	EUREKA PORTABLE 3 E	5DY	801109-801204	801109-801204		
EU3P	(NEW)	EU3P	N		ETRN	EUREKA PORTABLE 3 N	5DY	801109-801204	801109-801204		
EU3P	(NEW)	EU3P	V		ETRV	EUREKA PORTABLE 3	5DY	801109-801204	801109-801204		
EU4P	(NEW)	EU4P	V		EPAV	EUREKA PORTABLE 4	5DY	801109-801204	801109-801204		
EU4P	(NEW)	EU4P	E		EPAE	EUREKA PORTABLE 4 E	5DY	801109-801204	801109-801204		
EU4P	(NEW)	EU4P	N		EPAN	EUREKA PORTABLE 4 N	5DY	801109-801204	801109-801204		
EU5P	(NEW)	EU5P	E		EPCE	EUREKA PORTABLE 5 E	5DY	801109-801204	801109-801204		
EU5P	(NEW)	EU5P	N		EPCN	EUREKA PORTABLE 5 N	5DY	801109-801204	801109-801204		
EU5P	(NEW)	EU5P	V		EPCV	EUREKA PORTABLE 5	5DY	801109-801204	801109-801204		

CODE SOURCE RATN C 4LET OLD ----GEOGRAPHIC NAME--- ORG --OPERATION-- --DATA USE--- JPE ALIAS

EU6P (NEW)	EU6P N	EINN	EUREKA PORTABLE 6 N	5DY	801109-801204	801109-801204	
EU6P (NEW)	EU6P E	EINE	EUREKA PORTABLE 6 E	5DY	801109-801204	801109-801204	
EU6P (NEW)	EU6P V	EINV	EUREKA PORTABLE 6	5DY	801109-801204	801109-801204	
EU7P (NEW)	EU7P V	EFBV	EUREKA PORTABLE 7	5DY	801109-801204	801109-801204	
EU7P (NEW)	EU7P N	EFBN	EUREKA PORTABLE 7 N	5DY	801109-801204	801109-801204	
EU7P (NEW)	EU7P E	EFBE	EUREKA PORTABLE 7 E	5DY	801109-801204	801109-801204	
EU8P (NEW)	EU8P V	ECLV	EUREKA PORTABLE 8	5DY	801109-801204	801109-801204	
EU8P (NEW)	EU8P E	ECL E	EUREKA PORTABLE 8 E	5DY	801109-801204	801109-801204	
EU8P (NEW)	EU8P N	ECLN	EUREKA PORTABLE 8 N	5DY	801109-801204	801109-801204	
EU9P (NEW)	EU9P E	ERCE	EUREKA PORTABLE 9 E	5DY	801109-801204	801109-801204	
EU9P (NEW)	EU9P N	ERCN	EUREKA PORTABLE 9 N	5DY	801109-801204	801109-801204	
EU9P (NEW)	EU9P V	ERCV	EUREKA PORTABLE 9	5DY	801109-801204	801109-801204	
EUAP (NEW)	EUAP V	EHPV	EUREKA PORTABLE 10	5DY	801109-801204	801109-801204	
EUAP (NEW)	EUAP N	EHPN	EUREKA PORTABLE 10 N	5DY	801109-801204	801109-801204	
EUAP (NEW)	EUAP E	EHPE	EUREKA PORTABLE 10 E	5DY	801109-801204	801109-801204	
EUC (OLD)	JECM V	JECV	EUC EUREKA CANYON ROAD	GSM	690528-999999	690528-999999	JECV
EUR	EURD V	EURV	EUR EUREKA, NEV.	GSD	5805 -71	700214-700324	QEUV
EVV	CO8P V	EVV	COALINGA PORT. 8	5DY	830502-830731	830502-830731	
EVVE	CO8P E	EVVE	COALINGA PORT. 8	5DY	830502-830731	830502-830731	
EVVN	CO8P N	EVVN	COALINGA PORT. 8	5DY	830502-830731	830502-830731	
EW	EWCC V	EWCV	EAST WIDE CANYON	GSP	810430-999999	810430-999999	REWV
EWCE	EWCC E	EWCE	EAST WIDE CANYON E	GSP	810430-999999	810430-999999	REWE
EWCN	EWCC N	EWCN	EAST WIDE CANYON N	GSP	810430-999999	810430-999999	REWN
EWCV (OLD)	EWCC Z	EWCV	EAST WIDE CANYON Z	GSP	810430-999999	810430-999999	REWZ
EWZ	EWCC Z	EWZ	EAST WIDE CANYON Z	GSP	810430-999999	810430-999999	REWZ
EWE	KE8P V	EWE	KETTLEMAN PORT. 8	5DY	850805-850823	850805-850823	
EWEE	KE8P E	EWEE	KETTLEMAN PORT. 8	5DY	850805-850823	850805-850823	
EWEN	KE8P N	EWEN	KETTLEMAN PORT. 8	5DY	850805-850823	850805-850823	
EWB	COBP V	EWB	COALINGA PORT. 11	5DY	830502-830731	830502-830731	
EWHE	COBP E	EWHE	COALINGA PORT. 11	5DY	830502-830731	830502-830731	
EWHN	COBP N	EWHN	COALINGA PORT. 11	5DY	830502-830731	830502-830731	
EWYN (OLD)	OWYM E	OWYE	EWYN WYANDOTTE E	GSM	751031-760731	751031-760731	OWYE
EXC	EXCR V	EXC	EXCELSIOR NEV.	UNR	7403 -770713	7403 -770713	UEXC
EXS	EXSG V	EXSV	CEXS EXPERIMENT STATION	CDM	840700-999999	840700-999999	XEXV
EYB	KE6P V	EYB	KETTLEMAN PORT. 6	5DY	850805-850823	850805-850823	
EYBE	KE6P E	EYBE	KETTLEMAN PORT. 6	5DY	850805-850823	850805-850823	
EYBN	KE6P N	EYBN	KETTLEMAN PORT. 6	5DY	850805-850823	850805-850823	
EYM4	YM4D E	EYM4	YUCCA MTN, NEV 4 E	GSD	840501-999999	-	YM4W
EYQ (JPE)	YAQC V	YAQV	YAQ YAQUI MEADOWS	GSP	810531-999999	810531-999999	EYQV
EYU	CO4P V	EYU	COALINGA PORT. 4	5DY	830502-830731	830502-830731	
EYUE	CO4P E	EYUE	COALINGA PORT. 4	5DY	830502-830731	830502-830731	
EYUN	CO4P N	EYUN	COALINGA PORT. 4	5DY	830502-830731	830502-830731	
FAL	FALC V	FALV	FAL FALLING SPRINGS	GSP	810630-999999	810630-999999	RFSV
FAR (OLD)	NFIM V	NFIV	FAR FARALLONES ISLAND	GSM	710305-999999	710305-999999	NFIV
FBR (OLD)	MFBM V	MFBV	FBR FIVE BRIDGES	GSM	841215-999999	841215-999999	MFBV
FCI (JPE)	CISC V	CISV	CIS SANTA CATALINA ISLAND	CIT	710731-999999	710731-999999	FCIV
FEL (OLD)	HFEM V	HFEV	FEL SAN FELIPE	GSM	711014-999999	711014-999999	HFEV
FELE (OLD)	HFEM E	HFE E	FEL SAN FELIPE E	GSM	8109 -8110	8109 -8110	HFE E
FELN (OLD)	HFEM N	HFEN	FELN SAN FELIPE N	GSM	8109 -8110	8109 -8110	HFEN
FER	FERR V	FERV	FER FERGUSON NEV.	UNR	760311-831020	760311-831020	UFER
FFM (JPE)	FMAV V	FMAV	FMA FORT MCARTHUR	USC	7205 -999999	760331-999999	FFMV
FHC	FHCB V	FHCV	FHC PICKLE HILL	UCB	681210-99	680904-99	XFHV
FIC (JPE)	IRCC V	IRCV	IRC IRON CANYON	CIT	711130-999999	711130-999999	FICV
FIL	FILC V	FILV	FIL FILMORE	GSP	8203 -999999	8203 -999999	SFIV
FIS	MO3P V	FIS	FIS	DIG	800526-800613	800526-800613	
FISH	MM7P V	FISH	FISH FISH HATCHERY	CIT	800525-800614	800525-800614	
FKH	FKHT V	FKHV	FKH PICKLE HILL (TEMP)	TER	740602-8607	740602-85	XFIV
FLA	FLAS V	FLA	FULLERTON AIRPORT	USC	8609 -999999	-	
FLS	FLSC V	FLSV	FLS FLASH PEAK	GSP	790630-999999	7906 -999999	DFLV
FLV	FLVR V	FLVV	FLV FISH LAKE VALLEY NEV.	UNR	831018-999999	831018-999999	UFLV
FMA	FMAV V	FMAV	FMA FORT MCARTHUR	USC	7205 -999999	760331-999999	FFMV
FMT	FMTD V	FMTV	FMT FUNERAL MTS, NEV	GSD	781128-999999	781128-999999	QFMV
FMW (JPE)	MWCC V	MWCV	MWC MOUNT WILSON	CIT	280430-999999	280430-999999	FMWV
FNK	FNKC V	FNKV	FNK FRINK (OLD)	GSP	7511 -810731	7511 -810731	IFRV
FOR (OLD)	HFOV V	HFOV	FOR FORSYTHE	GSM	670925-710427	670925-710429	HFOV
FOX	FOXT V	FOXV	FOX FOX CREEK	TER	740619-8607	740619-85	XFOV
FOX	FOXC V	FOXV	FOX FOX AIRPORT	GSP	810331-999999	810331-999999	RFXV
FP1 (NEW)	FP1R V	FPN	FAIRVIEW PEAK NV (OLD)	UNR	700308-700501	-	
FPA (JPE)	PASC V	PASV	PAS PASADENA	CIT	270331-999999	270331-999999	FPAV
FPAE (JPE)	PASC E	PASE	PASADENA E	CIT	270331-999999	270331-999999	FPAE
FPAN (JPE)	PASC N	PASN	PASADENA N	CIT	270331-871101	270331-871101	FPAN
FPE	FRPF E	FPE	FROELICH E	UCS	8611 -999999	-	
FPN	FPNR V	FPNV	FPN FAIRVIEW PEAK NEV.	UNR	710930-750728	710930-750728	UFPV
FPN	FP1R V	FPN	FAIRVIEW PEAK NV (OLD)	UNR	700308-700501	-	
FPN	FPNR V	FPNV	FPN FAIRVIEW PEAK NEV.	UNR	800401-999999	800401-999999	UFPV
FPN	FRPF N	FPN	FROELICH N	UCS	8611 -999999	-	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
FPV	(JPE)	PVRC	V	PVRV	PVR	PALOS VERDES	GSP	810930-999999	810930-999999	FPVV	
FPV		FRPF	V		FPV	FROELICH	UCS	8611 -999999	-		
FPX	(JPE)	PVPS	V	PVPV	PVP	PALOS VERDES DOWNHOLE	USC	8002 -999999	85 -999999	FPKV	PVPZ
FPY	(JPE)	PYRW	V	PYRV	PYR	PYRAMID	DWR	701130-999999	700901-999999	FPYV	
FR		GE4P	V		FR	FAY RANCH	GSM	810815-811222	810815-811222		
FRC	(JPE)	LCLS	V	LCLV	LCL	RANCHO LOS CERRITOS LB	USC	7208 -999999	760331-999999	FRCV	
FRE		FREB	V	FREV	FRE	FRESNO, CALIF.	UCB	53 -710302	53 -710302	XFNV	FRS
FRG		FRGC	V	FRGV	FRG	FARGO CANYON	GSP	810531-999999	810531-999999	IFGV	
FRI		FRIB	V	FRIV	FRI	FRIANT	UCB	710309-99	710309-99	XFRV	
FRK		FRKC	V	FRKV	FRK	FRINK	GSP	810731-999999	810731-999999	IFRV	
FRP	(OLD)	HFFM	V	HFPV	FRP	FREMONT PEAK	GSM	700902-999999	700902-999999	HFPV	
FRP	(NEW)	FRPF	V		FPV	FROELICH	UCS	8611 -999999	-		
FRP	(NEW)	FRPF	E		FPE	FROELICH E	UCS	8611 -999999	-		
FRP	(NEW)	FRPF	N		FPN	FROELICH N	UCS	8611 -999999	-		
FRPN	(OLD)	HFFM	N	HFPN	FRPN	FREMONT PEAK N	GSM	7301 -770318	7301 -7411	HFPN	
FRS	ALIAS	FRFB	V	FREV	FRS	FRESNO, CALIF.	UCB	53 -710302	53 -710302	XFNV	FRS
FSC	(JPE)	SCYC	V	SCYV	SCY	STONE CANYON RESERVOIR	CIT	710930-999999	710930-999999	FSCV	SCR SCJV
FSMV	ALIAS	SWMC	V	SWMV	SWM	SAWMILL	CIT	760331-999999	760331-999999	RSV	FSMV
FSOV	ALIAS	SNSC	V	SNSV	SNS	SAN ONOFRE	CIT	750131-999999	750131-999999	ESOV	FSOV
FSU		FSUV	V		FSU	FISH SPRINGS UTAH	UUT	7906 -999999	85 -87	UFSU	
FTC		FTCC	V		FTC	FORT TEJON (OLD)	CIT	521121-700930	-		
FTC	(JPE)	TCCC	V	TCCV	TCC	TURNBULL CANYON	CIT	761130-999999	7601 -999999	FTCV	TCN
FTC		TCCC	V	FTCV	FTC	FORT TEJON	GSP	760731-999999	760731-999999	TFTV	
FTCJ	(JPE)	TCCC	J	TCCJ	TCCJ	TURNBULL CANYON FBA N	GSP	8710 -880111	-	FTCJ	TCCN
FTH	(OLD)	HFFM	V	HFFV	FTH	FLINT HILLS	GSM	751210-999999	751210-999999	HFFV	HFFH HFFD
FTL	(JPE)	TWLC	V	TWLV	TWL	TWIN LAKES	CIT	711130-999999	711130-999999	FTLV	
FTLE	(JPE)	TWLC	E	TWLE	TWLE	TWIN LAKES E	CIT	711130-999999	711130-999999	FTLE	
FTLN	(JPE)	TWLC	N	TWLN	TWLN	TWIN LAKES N	CIT	711130-999999	711130-999999	FTLN	
FTM		FTMC	V	FTMV	FTM	FORTUNA MINE	GSP	7601 -7712	7601 -7712	IFMV	
FTR	(OLD)	NFRM	V	NFRV	FTR	FORT ROSS	GSM	750122-999999	750122-999999	NFRV	
FVP	(JPE)	VEDC	V	VEDV	VED	VILLA PARK DAM	CIT	710731-999999	710731-999999	FVPV	
FWL	(OLD)	MFLM	V	MFLV	FWL	FOWLER LOOKOUT	GSM	720419-760816	720419-760816	MFLV	
GAC		GACM	V	GACV	GAC	ADOBE CREEK	GSM	860515-999999	860515-999999	GACV	
GAF		GAFM	V	GAFV	AAF	PT. ARENA AIR FORCE	GSM	750122-820514	750122-820514	GAFV	
GAL		GALC	V	GALV	GAL	GALILEO	GSP	810531-851114	810531-851114	DGAV	
GAR		GARM	V	GARV	GAR	ARBuckle	GSM	810520-999999	8103 -999999	GARV	
GAR		GARR	V		GAR	GARFIELD NEV.	UNR	74 -7606	74 -7606		UGAR
GAS		GASW	V	GASV	GAS	ALDER SPRINGS	DWR	800601-999999	800601-99	XASV	
GAV		GAVC	V	GAVV	GAV	AVON	GSP	760131-999999	7601 -999999	RGAV	
GAVV	(OLD)	GAVC	Z	GAVZ	GAVV	GLEN AVON Z	GSP	830317-999999	830317-999999	RGAV	
GAVZ		GAVC	Z	GAVZ	GAVV	GLEN AVON Z	GSP	830317-999999	830317-999999	RGAV	
GAX		GAXM	V	GAXV	ALX	ALEXANDER VALLEY	GSM	730919-999999	730919-999999	GAXV	
GBB		GBBW	V	GBBV	GBB	BLACK BUTTE	DWR	800101-850601	800101-850601	XBBV	
GBD		GBDM	V	GBDV	GBD	BIG DARBY	GSM	780412-999999	780412-999999	GBDV	
GBG		GBGM	V	GBGV	BGG	BOGGS MOUNTAIN	GSM	750626-999999	750626-999999	GBGV	
GBK		GBKR	V	GBKV	GBK	GLENBROOK NEV.	UNR	841012-999999	841012-999999	UGBV	UGBK
GBM		GBMM	V	GBMV	GBM	BALDY MOUNTAIN	GSM	810513-999999	8103 -999999	GBMV	
GBO		GBOM	V	GBOV	BKO	BLACK OAKS	GSM	750620-821008	750620-8211	GBOV	
GBT		GBTR	V		GBT	GILBERT NEV.	UNR	7607 -7707	-		
GCB		GCBM	V	GCBV	GCB	CHAMBERLAIN RIDGE	GSM	791109-999999	791109-999999	GCBV	
GCC		GCCB	V	GCCV	GCC	GRANITE CREEK	UCB	6502 -99	6502 -99	XGCV	
GCM		GCMM	V	GCMV	CMT	COBB MOUNTAIN	GSM	750423-860226	750423-860226	GCMV	
GCR		GCRM	V	GCRV	GCR	CASTLE ROCK SPRINGS	GSM	790508-999999	790508-999999	GCRV	
GCS		GCSM	V	GCSV	GCS	COLD SPRING MTN	GSM	820419-999999	820419-999999	GCSV	
GCV		GCRM	V	GCRV	CVD	CLOVERDALE (OLD)	GSM	750507-880317	750507-880317	GCRV	
GCV		GCRM	V	GCRV	CVD	CLOVERDALE	GSM	880317-999999	880317-999999	GCRV	
GCW		GCWM	V	GCWV	GCW	COW MOUNTAIN	GSM	780330-999999	780330-999999	GCWV	
GDC		GDCM	V	GDCV	DRY	DRY CREEK	GSM	750507-999999	750507-999999	GDCV	
GDH	(OLD)	PGHM	V	PGHV	GDH	GOLD HILL V	GSM	680321-999999	680321-999999	PGHV	
GDHA	(OLD)	PGHM	A	PGHA	GDHA	GOLD HILL FBA A	GSM	870325-999999	870325-999999	PGHA	
GDHB	(OLD)	PGHM	B	PGHB	GDHB	GOLD HILL FBA B	GSM	870325-999999	870325-999999	PGHB	
GDHC	(OLD)	PGHM	C	PGHC	GDHC	GOLD HILL FBA C	GSM	870325-999999	870325-999999	PGHC	
GDHE	(OLD)	PGHM	E	PGHE	GDHE	GOLD HILL E	GSM	680321-811125	680321-811125	PGHE	PGHW
GDS	ALIAS	GSCC	V	GSCV	GSC	GOLDSTONE	CIT	611130-999999	611130-999999	ZGOV	GDS GSCZ
GDX		GDXM	V	GDXV	GDX	GEYSERS DX	GSM	771117-999999	771117-999999	GDXV	
GDXE		GDXM	E	GDXE	GDXE	GEYSERS DX E	GSM	79 -81	7910 -8005	GDXE	
GDXN		GDXM	N	GDXN	GDXN	GEYSERS DX N	GSM	79 -81	7910 -8005	GDXN	
GE1P	(NEW)	GE1P	V		BG	BOGG MTN.	GSM	810815-811222	810815-811222		
GE2P	(NEW)	GE2P	V		BM	BLACK MTN.	GSM	810815-811222	810815-811222		
GE3P	(NEW)	GE3P	V		DC	DRY CREEK	GSM	810815-811222	810815-811222		
GE4P	(NEW)	GE4P	V		FR	FAY RANCH	GSM	810815-811222	810815-811222		
GE5P	(NEW)	GE5P	V		GR	GEYSERS RD.	GSM	810815-811222	810815-811222		
GE6P	(NEW)	GE6P	V		HA	HARBIN	GSM	810815-811222	810815-811222		
GE7P	(NEW)	GE7P	V		HR	HARD ROCK	GSM	810815-811222	810815-811222		
GE8P	(NEW)	GE8P	V		ME	MERCURYVILLE	GSM	810815-811222	810815-811222		
GE9P	(NEW)	GE9P	V		P2	PRATI #2	GSM	810815-811222	810815-811222		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
GEAP	(NEW)	GEAP	V	PF		PINE FLAT	GSM	810815-811222	810815-811222		
GEBP	(NEW)	GEBP	V	PP		POCKET PEAK	GSM	810815-811222	810815-811222		
GECF	(NEW)	GECF	V	PR		PRATT #1	GSM	810815-811222	810815-811222		
GEDP	(NEW)	GEDP	V	TA		TAYLOR PLACE	GSM	810815-811222	810815-811222		
GEEP	(NEW)	GEEP	V	WC		WIDOW CREEK	GSM	810815-811222	810815-811222		
GFP		GFP	V	GFPV	GFP	GRIFFITH PARK	USC	7504 -999999	88 -999999		GFPZ
GFFE		GFFE	E	GFFE		GRIFFITH PARK E	USC	8501 -999999	-		
GFPN		GFPN	N	GFPN		GRIFFITH PARK N	USC	8501 -999999	-		
GFPZ	ALIAS	GFPZ	V	GFPV	GFP	GRIFFITH PARK	USC	7504 -999999	88 -999999		GFPZ
GFR		GFR	V	GFRV	GFR	FRUTA	DWR	800601-86	800601-86		XFTV
GFT		GFT	V	GFTV	GFT	POWER PLANT FIFTEEN	GSM	780421-820426	7803 -820426		GFTV
GGL		GGL	V	GGLV	GLV	GLENVIEW	GSM	750418-860515	750418-860515		GGLV
GGP		GGP	V	GGPV	GYP	GEYSER PEAK	GSM	750418-999999	750418-999999		GGPV
GGPE		GGPE	E	GGPE	GYPE	GEYSER PEAK E	GSM	8206 -8210	8206 -8210		GGPE
GGPN		GGPN	N	GGPN	GYPN	GEYSER PEAK N	GSM	8206 -8210	8206 -8210		GGPN
GGPZ		GGPZ	Z	GGPZ	GYPZ	GEYSER PEAK Z	GSM	8206 -8210	8206 -8210		GGPZ
GGU		GGU	V	GGUV	GGU	GUALALA	GSM	820419-999999	820419-999999		GGUV
GH1D	ALIAS	GH1D	Q	PG1Q	PG1Q	GOLD HILL DIL#1 (GH1S)	GSM	830627-999999	84 -999999		GH1D PJA
GH2D	ALIAS	GH2D	Q	PG2Q	PG2Q	GOLD HILL DIL#2 (GH2S)	GSM	830701-99	84 -99		PG2Q GH2D
GHC		GHC	V	GHC	HOC	HOUSE CREEK	GSM	750507-999999	750507-999999		GHC
GHE		GHE	E	GHE		GOLD HILL E	USC	8410 -999999	-		
GHG		GHG	V	GHGV	HOG	HOGBACK RIDGE	GSM	750418-999999	750418-999999		GHGV
GHL		GHL	V	GHLV	HLS	HIGHLAND SPRINGS	GSM	750701-999999	750701-999999		GHLV
GHM		GHM	V	GHMV	GHM	HULL MOUNTAIN	GSM	780524-999999	780524-999999		GHMV
GHN		GHN		GHN		GOLD HILL N	USC	8410 -999999	-		
GHP	(NEW)	GHP	E	GHE		GOLD HILL E	USC	8410 -999999	-		
GHP	(NEW)	GHP	N	GHN		GOLD HILL N	USC	8410 -999999	-		
GHP	(NEW)	GHP	V	GHV		GOLD HILL	USC	8410 -999999	-		
GHS	(OLD)	GHS	V	HGSV	GHS	GILROY HOT SPRINGS	GSM	710903-999999	710903-999999		HGSV
GHV		GHV	V	GHV		GOLD HILL	USC	8410 -999999	-		
GHV		GHV	V	GHVV	GHV	HIGH VALLEY	GSM	810513-999999	810513-999999		GHVV
GIL		GIL	V	GIL		GILLIS NEV.	UNR	7407 -7508	7407 -7508		UGIL
GLA		GLA	V	GLAV	GLA	GLAMIS	CIT	661231-999999	661231-999999		ZGLV GLAZ
GLA		GLA	V	GLA			5DY	800525-800614	800525-800614		
GLAE		GLAE	E	GLAE	GLAE	GLAMIS E	CIT	830112-999999	830112-999999		ZGLE
GLAE		GLAE	E	GLAE			5DY	800525-800614	800525-800614		
GLAN		GLAN	N	GLAN	GLAN	GLAMIS N	CIT	830112-999999	830112-999999		ZGLN
GLAN		GLAN	N	GLAN			5DY	800531-800614	800531-800614		
GLAZ	ALIAS	GLAZ	V	GLAV	GLA	GLAMIS	CIT	661231-999999	661231-999999		ZGLV GLAZ
GLM		GLM	V	GLMV	GLM	GLASS MOUNTAIN CA.	UNR	830109-831006	830109-84		UGLV UGLM
GLR		GLR	V	GLRV	GLR	GROOM LAKE ROAD, NEV	GSD	751120-999999	751120-999999		QGLV
GLV	(OLD)	GLV	V	GGLV	GLV	GLENVIEW	GSM	750418-860515	750418-860515		GGLV
GMC		GMC	V	GMCV	MCL	MCLAUGHLIN RANCH	GSM	750507-999999	750507-999999		GMCV
GMK		GMK	V	GMKV	MKI	MOUNT KONOCITI	GSM	750418-999999	750418-999999		GMKV
GMM		GMM	V	GMMV	GMM	MAYACAMAS MOUNTAINS	GSM	780421-860226	780421-860226		GMMV
GMN		GMN	V	GMNV	GMN	GOLD MTN, NEV	GSD	790713-999999	790713-999999		QGMV
GMNH		GMNH	N	GMNH		GOLD MTN, NEV N	GSD	840505-999999	-		
GMO		GMO	V	GMOV	MOF	MOFFITT RANCH	GSM	750507-999999	750507-999999		GMOV
GMR		GMR	V	GMRV	GMR	GROOM RANGE, NEV	GSD	790123-999999	790123-999999		QGRV
GMRH		GMRH	N	GMRH		GROOM RANGE, NEV N	GSD	850123-999999	-		
GNA		GNA	V	GNAV	GNA	NAVARRO RIDGE	GSM	810419-999999	810419-999999		GNAV
GNO		GNO	V	GNOV	GNO	GENOA NEV.	UNR	7802 -999999	7802 -999999		UGEV UGNO
GPM		GPM	V	GPMV	PNM	PINE MOUNTAIN	GSM	730921-999999	730921-999999		GPMV
GR		GR	V	GR		GEYSERS RD.	GSM	810815-811222	810815-811222		
GRM		GRM	V	GRMV	GRM	ROUND MOUNTAIN	DWR	7902 -880601	7902 -880601		XRMV
GRM		GRM	V	GRMV	RDM	ROUND MOUNTAIN	GSM	750626-790000	750626-790000		GRMV
GRN		GRN	V	GRNV	GRN	RANCHO NAVARRO	GSM	800708-820512	800708-820512		GRNV
GRO		GRO	V	GRO		GRINDSTONE MT. ORE.	UWA	8605 -99	-		
GRP		GRP	V	GRPV	GRP	GRANITE PASS	GSP	740430-999999	740430-999999		DGPV
GRP	(OLD)	GRP	V	MGPV	GRP	GRAVEL PIT	GSM	830811-999999	830811-999999		MGPV
GRT		GRT	V	GRTV	RTM	ROUND TOP MOUNTAIN	GSM	750626-999999	750626-999999		GRTV
GRTG		GRTG	V	GRTG		MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
GRW	(OLD)	GRW	V	HGWV	GRW	GILROY WEST	GSM	751002-999999	751002-999999		HGWV
GRX		GRX	V	GRX		GROVER CANYON NEV.	UNR	8001 -811111	8001 -811111		UGRX
GSAE		GSAE	E	GSAE	GEOL.	SURVEY OFFICE E	GSP	870219-999999	870219-999999		GSTE
GSAI		GSAI	I	GSAI	GEOL.	SURVEY OFC FBA V	GSP	871006-999999	871006-999999		GSFZ
GSAJ		GSAJ	J	GSAJ	GEOL.	SURVEY OFC FBA N	GSP	871006-999999	871006-999999		GSFN
GSAK		GSAK	K	GSAK	GEOL.	SURVEY OFC FBA E	GSP	871006-999999	871006-999999		GSFE
GSAN		GSAN	N	GSAN	GEOL.	SURVEY OFFICE N	GSP	870219-999999	870219-999999		GSTN
GAZ		GAZ	Z	GAZ	GEOL.	SURVEY OFFICE Z	GSP	870219-999999	870219-999999		GST
GSC		GSC	V	GSCV	GSC	GOLDSTONE	CIT	611130-999999	611130-999999		ZGOV GDS GSCZ
GSCZ	ALIAS	GSCZ	V	GSCV	GSC	GOLDSTONE	CIT	611130-999999	611130-999999		ZGOV GDS GSCZ
GSFE	ALIAS	GSFE	K	GSAK	GEOL.	SURVEY OFC FBA E	GSP	871006-999999	871006-999999		GSFE
GSFN	ALIAS	GSFN	J	GSAJ	GEOL.	SURVEY OFC FBA N	GSP	871006-999999	871006-999999		GSFN
GSFZ	ALIAS	GSFZ	I	GSAI	GEOL.	SURVEY OFC FBA V	GSP	871006-999999	871006-999999		GSFZ
GSG		GSG	V	GSGV	SGM	SEIGLER MOUNTAIN	GSM	740702-999999	740702-999999		GSGV

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS	
GSM		GSMM	V	GSMV	SCR	SOCRATES MINE	GSM	750718-860226	750710-8608	GSMV		
GSN		GSNM	V	GSNV	SNO	SNOW MOUNTAIN	GSM	750620-999999	750620-999999	GSNV		
GSS		GSSM	V	GSSV	SKG	SKAGGS SPRINGS	GSM	750122-999999	750122-999999	GSSV		
GST	ALIAS	GSAC	Z	GSZ	GSZ	GEOL. SURVEY OFFICE Z	GSP	870219-999999	870219-999999		GST	
GSTE	ALIAS	GSAC	E	GSZ	GSZ	GEOL. SURVEY OFFICE E	GSP	870219-999999	870219-999999		GSTE	
GSTN	ALIAS	GSAC	N	GSAN	GSAN	GEOL. SURVEY OFFICE N	GSP	870219-999999	870219-999999		GSTN	
GTS		GTSM	V	GTSV	GTS	TROUGH SPRING	GSM	810514-999999	8102 -999999	GTSV		
GUK	(JPE)	UKID	V	UKIV	UKI	UKIAH, CALIF.	GSD	3109 -71	691002-701207	GUKV		
GVFE	ALIAS	GVRK	K	GVRK	GVRK	GARVEY RES. FBA E	GSP	871008-999999	871008-999999	GVRK	GVFE	
GVFN	ALIAS	GVRK	J	GVRJ	GVRJ	GARVEY RES. FBA N	GSP	871008-999999	871008-999999	GVRJ	GVFN	
GVFZ	ALIAS	GVRK	I	GVRJ	GVRJ	GARVEY RES. FBA V	GSP	871008-999999	871008-999999	GVRJ	GVFZ	
GVN		GVND	V	GVNV	GVN	GRAPEVINE, CAL	GSD	781128-999999	80 -99	QGVV	UGVN	
GVR		GVRV	V	GVRV	GVR	GABBS VALLEY RANGE	NEV	UNR	831018-999999	831018-999999	UGVV	UGVR
GVR	(OLD)	NGVM	V	NGVV	GVR	GREEN VALLEY ROAD	GSM	710430-999999	710430-999999	NGVV		
GVR		GVRV	V	GVRV	GVR	GARVEY RESERVOIR	GSP	871008-999999	871008-999999	GVRV		
GVRE		GVRK	E	GVRE	GVRE	GARVEY RESERVOIR E	GSP	871008-999999	871008-999999	GVRE		
GVRI		GVRK	I	GVRI	GVRI	GARVEY RES. FBA V	GSP	871008-999999	871008-999999	GVRI	GVFZ	
GVRJ		GVRK	J	GVRJ	GVRJ	GARVEY RES. FBA N	GSP	871008-999999	871008-999999	GVRJ	GVFN	
GVRK		GVRK	K	GVRK	GVRK	GARVEY RES. FBA E	GSP	871008-999999	871008-999999	GVRK	GVFE	
GVRN		GVRK	N	GVRN	GVRN	GARVEY RESERVOIR N	GSP	871008-999999	871008-999999	GVRN		
GWK		GWKM	V	GWKV	GWK	WALKER RIDGE	GSM	780523-999999	780523-999999	GWKV		
GWR		GWRM	V	GWRV	GWR	WONDER RANCH	GSM	780330-999999	780330-999999	GWRV		
GWS		GWST	V	GWSV	GWS	GAS WELLS	TER	740602-780630	740602-780630	XGWS		
GWV		GWVD	V	GWVV	GWV	GREENWATER VALLEY, CAL	GSD	780724-880210	780724-880210	QGWV		
GYM		GYMC	V	GYM	GYM	GUAYMAS MEXICO	CIT	720319-731007	-			
GYP	(OLD)	GGPM	V	GGPV	GYP	GEYSER PEAK	GSM	750418-999999	750418-999999	GGPV		
GYPE	(OLD)	GGPM	E	GGPE	GYPE	GEYSER PEAK E	GSM	8206 -8210	8206 -8210	GGPE		
GYPN	(OLD)	GGPM	N	GGPN	GYPN	GEYSER PEAK N	GSM	8206 -8210	8206 -8210	GGPN		
GYPZ	(OLD)	GGPM	Z	GGPZ	GYPZ	GEYSER PEAK Z	GSM	8206 -8210	8206 -8210	GGPZ		
HA		GE6P	V	HA	HARBIN		GSM	810815-811222	810815-811222			
HAH		HAHT	V	HAHV	HAH	HANSEN HILL	TER	740531-8607	740531-85	XHAV		
HAI		HAIC	V	HAI	HAIWEE		CIT	2909 -6511	-			
HAV		HAVC	V	HAV	HAVILAH		CIT	5207 -5210	-			
HAY		HAYC	V	HAYV	HAY	HAYFIELD	CIT	560631-999999	560631-999999	ZHFV	DHFV HAYZ	
HAYZ	ALIAS	HAYC	V	HAYV	HAY	HAYFIELD	CIT	560631-999999	560631-999999	ZHFV	DHFV HAYZ	
HAZ		HAZM	V	HAZV	HAZ	HAYFIELD	GSM	670629-999999	670629-999999	HAZV		
HBID	(OLD)	OBDM	E	OBDE	HBID	BIDWELL CANYON E	GSM	750818-760210	750818-760210	OBDE		
HBM		HBMV	V	HBMV	HBM	HOBERT MILLS CA. (OLD)	UNR	700324-7304	710201-710309	UHBM	UHBM	
HBM	ALIAS	HBT	V	HBT	HBT	HOBERT MILLS CA.	UNR	7304 -81	7304 -81	UHBT	HBM	
HBT		HBTM	V	HBTM	HBT	BAUTISTA	GSM	750605-999999	750605-999999	HBTM		
HBT		HBTM	V	HBTM	HBT	HOBERT MILLS CA.	UNR	7304 -81	7304 -81	UHBT	HBM	
HBT		HBTM	E	HBTM	HBTM	BAUTISTA E	GSM	811201-820122	811018-820122	HBTM		
HBTN		HBTM	N	HBTM	HBTM	BAUTISTA N	GSM	811201-999999	811018-999999	HBTN		
HCA		HCAV	V	HCAV	HCAV	CANADA ROAD	GSM	671013-999999	671013-999999	HCAV		
HCB		HCBM	V	HCBV	HCB	CHAMBERLAIN CAL.	GSM	730401-999999	690516-999999	HCBV		
HCC		HCCM	V	HCCV	HCC	HOLY CROSS OBS. CAL.	GSM	670502-751022	670502-751022	HCCV		
HCF		MO4P	V	HCF	HCF		DIG	800527-800613	800527-800614			
HCK		HCKM	V	HCKV	HCK	HUNTOON CREEK NEV.	UNR	800926-999999	800916-999999	UHCV	UHCK	
HCM		HCMS	V	HCM	HCM	HOLY CROSS CEM. L.A.	USC	7102 -999999	-			
HCO		HCOM	V	HCOV	HCO	CORN COB CANYON	GSM	751119-999999	751111-999999	HCOV		
HCOX	(OLD)	OCXM	L	OCXL	HCOX	COX ROAD NW-SE	GSM	751103-760901	751103-760901	OCXL		
HCP		HCPM	V	HCPV	HCP	CREVISON PEAK	GSM	791115-880215	791115-880215	HCPV		
HCR		MM2P	V	HCR	HCR	HOT CREEK	CIT	800531-800614	800526-800530			
HCR		HCRM	V	HCRV	HCR	CHASE RANCH	GSM	671005-999999	671005-999999	HCRV		
HCR		HCRD	V	HCRV	HCR	HOT CREEK RANGE, NEV	GSD	810721-999999	85 -99	QHCV	UHCR	
HCZ		HCZM	V	HCZV	HCZ	CARDOZA DAIRY	GSM	751113-811109	751113-811109	HCZV		
HDAM	ALIAS	ODAM	E	ODAE	EDAM	OROVILLE DAM E	GSM	750818-760901	750818-760901	ODAE	HDAM	
HDG		HDGC	V	HDGV	HDG	HIDALGO MTN	GSP	740430-999999	740430-999999	DHGV	HID HDG5	
HDG5	ALIAS	HDGC	V	HDGV	HDG	HIDALGO MTN	GSP	740430-999999	740430-999999	DHGV	HID HDG5	
HDL		HDLM	V	HDLV	HDL	DILLON RANCH	GSM	670809-999999	670809-999999	HDLV	DILP	
HDLN		HDLN	N	HDLN	HDLN	DILLON RANCH N	GSM	7308 -7400	7308 -7400	HDLN		
HEC	(OLD)	PHCM	V	PHCV	HEC	HEARST CASTLE	GSM	731217-999999	731217-999999	PHCV		
HEPN	ALIAS	EPND	N	EPNH	EPNH	ECHO PEAK, NEV N	GSD	840808-999999	-		HEPN	
HER	(OLD)	PHRM	V	PHRV	HER	HERNANDEZ VALLEY	GSM	691126-999999	691126-999999	PHRV		
HERN	(OLD)	PHRM	N	PHRN	HERN	HERNANDEZ VALLEY N	GSM	820512-999999	820512-999999	PHRN		
HFE		HFEV	V	HFEV	HFEV	SAN FELIPE	GSM	711014-999999	711014-999999	HFEV		
HFEE		HFEV	E	HFEE	FELE	SAN FELIPE E	GSM	8109 -8110	8109 -8110	HFEE		
HFEN		HFEV	N	HFEN	FELE	SAN FELIPE N	GSM	8109 -8110	8109 -8110	HFEN		
HFH		HFHM	V	HFHV	HFH	FLINT HILLS	GSM	751210-999999	751210-999999	HFHV	HFHX HFHD	
HFHD	ALIAS	HFHM	V	HFHV	HFH	FLINT HILLS	GSM	751210-999999	751210-999999	HFHV	HFHX HFHD	
HFHX	ALIAS	HFHM	V	HFHV	HFH	FLINT HILLS	GSM	751210-999999	751210-999999	HFHV	HFHX HFHD	
HFIG	(OLD)	OFGM	E	OFGE	HFIG	FINE GOLD GULCH E	GSM	750806-760901	750806-760901	OFGE		
HFO		HFOV	V	HFOV	HFOV	FORSYTHE	GSM	670925-710427	670925-710429	HFOV		
HFP		HFFM	V	HFFV	HFP	FREMONT PEAK	GSM	700902-999999	700902-999999	HFFV		
HFPN		HFFM	N	HFFN	HFPN	FREMONT PEAK N	GSM	7301 -770318	7301 -7411	HFFN		
HGS		HGSV	V	HGSV	HGS	GILROY HOT SPRINGS	GSM	710903-999999	710903-999999	HGSV		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
HGW		HGWM	V	HGWV	GRW	GILROY WEST	GSM	751002-999999	751002-999999	HGWV	
HID		HIDY	V	HIDV	HID	HIDDEN DAM	WCC	771214-790930	771214-790930	HHMV	
HID	ALIAS	HIDG	V	HIDG	HIDG	HIDALGO MTN	GSP	740430-999999	740430-999999	DHNV	HID HDG5
HJG		HJGM	V	HJGV	SJG	SAN JUAN GRADE	GSM	670621-999999	670621-999999	HJGV	
HJGN		HJGM	N	HJGN	SJGN	SAN JUAN GRADE N	GSM	7303 -770518	7303 -7503	HJGN	
HJS		HJSM	V	HJSV	JSR	JOHN SMITH ROAD	GSM	750617-999999	750617-999999	HJSV	
HKR		HKRM	V	HKRV	KNR	KINCAID RANCH	GSM	750703-999999	750703-999999	HKRV	
HLB	(OLD)	NHBM	V	NHBV	HLB	HEALDSBURG	GSM	750221-880323	750221-880323	NHBV	
HLM	(OLD)	JHLM	V	JHLV	HLM	HOLMSTROM RANCH	GSM	751002-999999	751002-999999	JHLV	
HLON	ALIAS	OLNM	E	OLNE	ELON	LONE TREE ROAD E	GSM	751101-760901	751101-760901	OLNE	HLON
HLS	(OLD)	GHLM	V	GHLV	HLS	HIGHLAND SPRINGS	GSM	750701-999999	750701-999999	GHLV	
HLT		HLTM	V	HLTV	LTR	LONE TREE ROAD	GSM	700817-999999	700817-999999	HLTV	
HLUV	(OLD)	OLUM	E	OLUE	HLUV	OLIVE HIGHWAY E	GSM	751101-760901	751101-760901	OLUE	
HLX		HLXR	V		HLX	HOLE NEV.	UNR	8001 -811111	8001 -811111		UHLX
HMO		HMOM	V	HMOV	MON	MONTEREY	GSM	701127-999999	701127-999999	HMOV	
HMR	(OLD)	NHBM	V	NHBM	HMR	HAMILTON RANCH	GSM	710429-999999	710429-999999	NHBM	
HNU		HNUM	V	HNUV	NUT	NUTTING RANCH	GSM	751210-770530	750627-770530	HNUV	
HOC	ALIAS	MNFP	V		MLF	HOT CREEK	UNR	800528-800731	800528-800731		UMLF HOC
HOC	(OLD)	GHCM	V	GHC	HOC	HOUSE CREEK	GSM	750507-999999	750507-999999	GHC	
HOD		HODC	V	HODV	HOD	HODGE	GSP	810531-999999	810531-999999	DHOV	
HOG	(OLD)	GHGM	V	GHGV	HOG	HOGBACK RIDGE	GSM	750418-999999	750418-999999	GHGV	
HOP		HOPR	V	HOPV	HOP	HOPKINS LAKE CA.	UNR	840718-999999	840718-999999	UHOV	UHOP
HOR		HORM	V	HORV	OCR	O'CONNELL RANCH	GSM	670626-999999	670626-999999	HORV	
HOT		MOEP	V		HOT		DIG	800525-800530	800525-800530		
HOT		HOTY	V	HOTV	HOT	HORNITOS	WCC	771008-790930	771008-790930	MHOV	
HOT		HOTC	V	HOTV	HOT	HOT SPRINGS MTN	GSP	760630-999999	760630-999999	EHSV	RHSV
HPH		WHPM	V		HPH		GSM	7603 -7711	-		
HPH		HPHM	V	HPHV	PKH	PARK HILL	GSM	700817-999999	700817-999999	HPHV	
HPL		HPLM	V	HPLV	PCL	PACHECO LAKE	GSM	680510-999999	680510-999999	HPLV	
HPL		HPLM	E	HPL	PCL	PACHECO LAKE E	GSM	780224-999999	780224-999999	HPL	
HPLN		HPLM	N	HPLN	PCLN	PACHECO LAKE N	GSM	780224-999999	780224-999999	HPLN	
HPLZ		HPLM	Z	HPLZ	PCLZ	PACHECO LAKE Z	GSM	780224-999999	780224-999999	HPLZ	
HPR		HPRM	V	HPRV	PMR	PECKHAM ROAD	GSM	670623-999999	670623-999999	HPRV	
HQR		HQRM	V	HQRV	QSR	QUIEN SABE RANCH	GSM	690529-999999	690516-999999	HQRV	
HQRE		HQRM	E	HQRE	QSR	QUIEN SABE RANCH E	GSM	770422-999999	770422-999999	HQRE	
HQRN		HQRM	N	HQRN	QSRN	QUIEN SABE RANCH N	GSM	770422-999999	73 -999999	HQRN	
HQRZ		HQRM	Z	HQRZ	QSRZ	QUIEN SABE RANCH Z	GSM	770422-999999	770422-999999	HQRZ	
HR		GE7P	V		HR	HARD ROCK	GSM	810815-811222	810815-811222		
HRC		HRCB	V		HRC	HARRIS RANCH	UCB	660317-660711	-		
HRO		HROO	V		HRO	HERMISTON CRE.	UWA	7506 -	-		
HRS		HRST	V	HRSV	HRS	HORSE MTN	TER	740806-8607	740806-85	XHOV	
HS1		HS1M	V	HS1V	SL1	SAN LUIS 1	GSM	740228-741231	740228-741231	HS1V	
HS2		HS2M	V	HS2V	SL2	SAN LUIS 2	GSM	740228-741231	740228-741231	HS2V	
HS3		HS3M	V	HS3V	SL3	SAN LUIS 3	GSM	740228-741231	740228-741231	HS3V	
HS4		HS4M	V	HS4V	SL4	SAN LUIS 4	GSM	740228-741231	740228-741231	HS4V	
HS5		HS5M	V	HS5V	SL5	SAN LUIS 5	GSM	740228-741231	740228-741231	HS5V	
HS6		HS6M	V	HS6V	SL6	SAN LUIS 6	GSM	740228-741231	740228-741231	HS6V	
HS7		HS7M	V	HS7V	SL7	SAN LUIS 7	GSM	740228-741231	740228-741231	HS7V	
HS8		HS8M	V	HS8V	SL8	SAN LUIS DAM (OLD)	GSM	740228-800306	740228-800306	HS8V	HSLV
HSF		HSFM	V	HSFV	STF	ST FRANCIS RETREAT	GSM	751113-999999	7508 -999999	HSFV	
HSL		HSLM	V	HSLV	HSL	SAN LUIS DAM	GSM	800306-999999	800306-999999	HSLV	
HSLV	ALIAS	HS8M	V	HS8V	SL8	SAN LUIS DAM (OLD)	GSM	740228-800306	740228-800306	HS8V	HSLV
HSP		HSPC	V	HSPV	HSP	HOSPITAL	GSP	7401 -7606	7401 -7606		
HSP		HSPM	V	HSPV	HSP	SHEEP	GSM	790807-999999	790807-999999	HSPV	
HSP		HSPR	V	HSP	HUNTOON SPRINGS NEV.	UNR	75 -7604	75 -7604		UHSP	
HSS		UE2P	V		HSS	CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		UHSS
HST	(OLD)	BHSM	V	BHSV	HST	HASTINGS	GSM	750904-999999	750904-999999	BHSV	
HTAB	(OLD)	OTBM	L	OTBL	HTAB	TABLE MOUNTAIN NE-SW	GSM	750818-7608	750818-7608	OTBL	
HTC		HTCR	V	HTCV	HTC	HILTON CREEK CA.	UNR	840719-999999	840719-999999	UHIV	UHTC
HUM		HUMT	V	HUMV	HUM	HUMBOLDT HILL	TER	761005-780629	761005-780629	XHUV	
HVL		HVLR	V		HVL	HUNTOON VALLEY NEV.	UNR	75 -7604	75 -7604		UHV
HVSM		HVSG	V	HVSM	HALLS VAL. STRONG MOT.	CDM	8 -99	840424-840425			
HWS		WHSM	V		HWS		GSM	7509 -9	-		
HWS	(OLD)	WHSC	V	WHSV	HWS	HAIWEE SPRING SOUTH	GSP	750924-999999	750924-999999	WHSV	
HYS		HYSC	V	HYSV	HYS	HAYSTACK BUTTE	GSP	8203 -999999	8203 -999999	DHYV	
HYX		HYXR	V	HYXV	HYX	HOYT MINE NEV.	UNR	8001 -999999	8001 -999999	UHYV	UHYX
IAM	(JPE)	AMSV	V	AMSV	AMS	AMOS	GSP	730331-999999	730331-999999	IAMV	
IBA	(JPE)	BATC	V	BATV	BAT	BAT CAVE BUTTE	GSP	801231-999999	801231-999999	IBAV	
IBC	(JPE)	BONC	V	BONV	BON	BONDS CORNER	GSP	780331-999999	780331-999999	IBCV	
IBS	(JPE)	BCKC	V	BCKV	BCK	BROCKS FARM	GSP	730331-820517	730331-820517	IBSV	BSC
ICA	(JPE)	CLIC	V	CLIV	CLI	CALIPATRIA	GSP	761130-999999	761130-999999	ICAV	
ICM	(JPE)	CH2C	V	CH2V	CH2	CHOCOLATE MTN	GSP	751231-999999	751231-999999	ICMV	
ICO	(JPE)	COAC	V	COAV	COA	COACHELLA	GSP	730331-999999	730331-999999	ICOV	
ICR	(JPE)	COKC	V	COKV	COK	COOK RANCH	GSP	730430-999999	730430-999999	ICRV	
ICW	(JPE)	CTWC	V	CTWV	CTW	COTTONWOOD MTNS	GSP	770831-999999	770831-999999	ICWV	DCOV
ICWZ	(JPE)	CTWC	Z	CTWZ	CTWV	COTTONWOOD MTNS Z	GSP	830830-999999	830830-999999	ICWZ	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
ICZ	(JPE)	CRR	V	CRRV	CRR	CARRIZO	GSP	730331-999999	730331-999999	ICZV	
IEB	(JPE)	EMSC	V	EMSV	EMS	EAST MESA	GSP	820531-999999	820531-999999	IEBV	
IEP	(JPE)	ERPC	V	ERPV	ERP	ERNIES PLACE	GSP	810630-999999	810630-999999	IEPV	
IER	(JPE)	ELRC	V	ELRV	ELR	ELMORE RANCH	GSP	761130-999999	761130-999999	IERV	
IFG	(JPE)	FRGC	V	FRGV	FRG	FARGO CANYON	GSP	810531-999999	810531-999999	IFGV	
IFM	(JPE)	FTMC	V	FTMV	FTM	FORTUNA MINE	GSP	7601 -7712	7601 -7712	IFMV	
IFR	(JPE)	FNKC	V	FNKV	FNK	FRINK (OLD)	GSP	7511 -810731	7511 -810731	IFRV	
IFR	(JPE)	FRKC	V	FRKV	FRK	FRINK	GSP	810731-999999	810731-999999	IFRV	
IIR	(JPE)	INGC	V	INGV	ING	INGRAM RANCH	GSP	730331-999999	730331-999999	IIRV	
IKP		IKPC	V	IKPV	IKP	INKOPAH	CIT	721130-999999	721130-999999	ZINV	IKPZ
IKPZ	ALIAS	IKPC	V	IKPV	IKP	INKOPAH	CIT	721130-999999	721130-999999	ZINV	IKPZ
ILQ	(JPE)	LAQC	V	LAQV	LAQ	LA QUINTA	GSP	810831-999999	810831-999999	ILQV	
IME	(JPE)	MECC	V	MECV	MEC	MECCA HILLS	GSP	810531-999999	810531-999999	IMEV	
IMI	(JPE)	MIRC	V	MIRV	MIR	MARTINEZ INDIAN RESER	GSP	810430-999999	810430-999999	IMIV	
IND	(OLD)	PIVM	V	PIVV	IND	INDIAN VALLEY	GSM	750924-999999	750924-999999	PIVV	
IND		INDR	V	INDV	IND	INDEPENDENCE CA.	UNR	7711 -999999	7711 -999999	UINV	UIND
IND		INDC	V	INDV	IND	INDIO HILLS	GSP	810831-999999	810831-999999	INDV	
ING		INGC	V	INGV	ING	INGRAM RANCH	GSP	730331-999999	730331-999999	IIRV	
INR	(JPE)	NW2C	V	NW2V	NW2	NEW RIVER	GSP	771130-999999	771130-999999	INRV	
INS		INSC	V	INSV	INS	INSPIRATION	GSP	740430-999999	740430-999999	DINV	
IOB	(JPE)	OBBC	V	OBV	OB	OBSIDIAN BUTTE	GSP	7304 -800305	7304 -800305	IOBV	
IOR	(JPE)	ORCK	V	ORKV	ORK	ORICOPIA MTN	GSP	810531-999999	810531-999999	IORV	ORC ORCC
IPC		IPCS	V		IPC	INGLEWOOD PARK CEM.	USC	7103 -999999	-		
IPK	(JPE)	PLTC	V	PLTV	PLT	PILOT KNOB	GSP	730331-999999	730331-999999	IPKV	
IPP	(JPE)	PICC	V	PICV	PIC	PICACHO PEAK	GSP	7507 -7712	7507 -7712	IPPV	
IRC		IRCC	V	IRCV	IRC	IRON CANYON	CIT	711130-999999	711130-999999	FICV	
IRN		IRNC	V	IRNV	IRN	IRON MTN	GSP	740930-999999	740930-999999	DIRV	
IRS		IRSC	V	IRSV	IRS	IRIS	GSP	830731-999999	830731-999999	IRSV	
IRV	(JPE)	RUNC	V	RUNV	RUN	RUTHVEN	GSP	730331-999999	730331-999999	IRVV	
ISA		ISAC	V	ISAV	ISA	ISABELLA	CIT	670430-999999	670430-999999	ZISV	ISAZ
ISAE		ISAC	E	ISAE	ISAE	ISABELLA E	CIT	820322-999999	820322-999999	ZISE	
ISAN		ISAC	N	ISAN	ISAN	ISABELLA N	CIT	820322-999999	820322-999999	ZISN	
ISAZ	ALIAS	ISAC	V	ISAV	ISA	ISABELLA	CIT	670430-999999	670430-999999	ZISV	ISAZ
ISG	(JPE)	SGLC	V	SGLV	SGL	SIGNAL MTN	GSP	730331-999999	730331-999999	ISGV	
ISM	(JPE)	SUPC	V	SUPV	SUP	SUPERSTITION MTN	GSP	730331-999999	730331-999999	ISMV	
ISR	(JPE)	SNRC	V	SNRV	SNR	SCHAFFNER RANCH	GSP	730331-999999	730331-999999	ISRV	
ISRE	(JPE)	SNRC	E	SNRE	SNRE	SCHAFFNER RANCH E	GSP	811221-999999	811221-999999	ISRE	
ISRN	(JPE)	SNRC	N	SNRN	SNRN	SCHAFFNER RANCH N	GSP	811221-830524	811221-830524	ISRN	
ISRZ	(JPE)	SNRC	Z	SNRZ	SNRV	SCHAFFNER RANCH Z	GSP	811221-830328	811221-830328	ISRZ	
ISS	(JPE)	SLTC	V	SLTV	SLT	SALTON SEA TEST BASE	GSP	810331-999999	810331-999999	ISSV	
IWE	(JPE)	WMLC	V	WMLV	WML	WESTMORELAND	GSP	761130-830928	761130-830928	IWEV	
IWI	(JPE)	WISC	V	WISV	WIS	WISTER	GSP	761130-999999	761130-999999	IWIV	
IWL	(JPE)	WLKC	V	WLKV	WLK	WIEST LAKE	GSP	730331-999999	730331-999999	IWLV	
IWV		CSEP	V		IWV	COBO CENTIPEDE	CEN	7705 -7707	7705 -7707		
IYD	(JPE)	YMDC	V	YMDV	YMD	YUMA DESERT	GSP	750731-999999	750731-999999	IYDV	
IYU	(JPE)	YUHC	V	YUHV	YUH	YUHA DESERT	GSP	810630-999999	810630-999999	IYUV	
JA1P	(NEW)	JA1P	V		JAN1	"JAN 83" PORTABLE 1	5DY	830100-830200	830100-830200		
JA2P	(NEW)	JA2P	V		JAN2		5DY	830100-830200	830100-830200		
JA3P	(NEW)	JA3P	V		JAN3		5DY	830100-830200	830100-830200		
JA4P	(NEW)	JA4P	V		JAN4		5DY	830100-830200	830100-830200		
JA5P	(NEW)	JA5P	V		JAN5		5DY	830100-830200	830100-830200		
JA6P	(NEW)	JA6P	V		JAN6		5DY	830100-830200	830100-830200		
JAL		JALM	V	JALV	ALM	ALMADEN RESERVOIR	GSM	681016-999999	681016-999999	JALV	
JALE		JALM	E	JALE	ALME	ALMADEN RESERVOIR E	GSM	780201-811123	780201-811123	JALE	
JALN		JALM	N	JALN	ALMN	ALMADEN RESERVOIR N	GSM	780201-811214	73 -811123	JALN	
JALZ		JALM	Z	JALZ	ALMZ	ALMADEN RESERVOIR Z	GSM	780201-811123	780201-811123	JALZ	
JAN1		JA1P	V		JAN1	"JAN 83" PORTABLE 1	5DY	830100-830200	830100-830200		
JAN2		JA2P	V		JAN2		5DY	830100-830200	830100-830200		
JAN3		JA3P	V		JAN3		5DY	830100-830200	830100-830200		
JAN4		JA4P	V		JAN4		5DY	830100-830200	830100-830200		
JAN5		JA5P	V		JAN5		5DY	830100-830200	830100-830200		
JAN6		JA6P	V		JAN6		5DY	830100-830200	830100-830200		
JAS		JASB	V	JASV	JAS1	JAMESTOWN 1	UCB	8407 -861106	8407 -861106	XJAV	
JAS		JASB	V	JASV	JAS	JAMESTOWN (OLD)	UCB	640828-8407	640828-8407	XJAV	JAS1
JAS1	(OLD)	JASB	V	JASV	JAS1	JAMESTOWN 1	UCB	8407 -861106	8407 -861106	XJAV	JAS1
JAS1	ALIAS	JASB	V	JASV	JAS	JAMESTOWN (OLD)	UCB	640828-8407	640828-8407	XJAV	JAS1
JAW		JAWC	V	JAWV	JAW	JAWBONE CANYON	GSP	850931-999999	850931-999999	DJCV	
JBC		JBCM	V	JBCV	BCR	BEAR CREEK ROAD	GSM	690521-999999	690521-999999	JBCV	
JBE		JBEM	V	JBEV	BGU	BEAR GULCH ROAD (OLD)	GSM	700301-711102	700528-711119	JBEV	
JBF		JBFS	V		JBF	BALDWIN HILLS L.A.	USC	7103 -7508	-		
JBG		JBGM	V	JBGV	BGH	BEAR GULCH ROAD	GSM	711102-999999	711102-999999	JBGV	BGR
JBK	ALIAS	JBMM	V	JBMV	BAM	BLACK MOUNTAIN	GSM	750212-999999	750212-999999	JBMV	BMT JBK
JBK		JBKM	V	JBKV	BMT	BLACK MOUNTAIN (OLD)	GSM	661027-680923	661027-680923	JBKV	
JBL		JBLM	V	JBLV	JBL	CAMP BEN LOMOND	GSM	770517-999999	770517-999999	JBLV	
JBL		JBLM	V	JBLV	CBL	CAMP BEN LOMOND (OLD)	GSM	760427-770517	760427-770517	JBLV	
JBLE		JBLM	E	JBLE	JBLE	CAMP BEN LOMOND E	GSM	770517-999999	770517-999999	JBLE	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
JBLN		JBLM	N	JBLN	JBLN	CAMP BEN LOMOND N	GSM	770517-999999	770517-999999	JBLN	
JBLZ		JBLM	Z	JBLZ	JBLZ	CAMP BEN LOMOND Z	GSM	770517-999999	770517-999999	JBLZ	
JBM		JBMM	V	JBMV	BAM	BLACK MOUNTAIN	GSM	750212-999999	750212-999999	JBMV	BMT JBK
JBO		JBOO	V	JBO	JBO	JORDAN BUTTE ORE.	UWA	8209 -99	-		
JBY		JBYT	V	JBYV	JBY	JACOBY CREEK	TER	740813-760228	740813-760228	KJBV	
JBZ		JBZM	V	JBZV	BUZ	BUZZARD LAGOON	GSM	751007-999999	751007-999999	JBZV	
JCB		JCBM	V	JCBV	CBO	CHESBRO RESERVOIR	GSM	670824-999999	670824-999999	JCBV	
JEC		JECM	V	JECV	EUC	EUREKA CANYON ROAD	GSM	690528-999999	690528-999999	JECV	
JEG		JEGM	V	JEGV	ELG	EL GRANADA	GSM	750210-999999	750210-999999	JEGV	
JEM		JEMM	V	JEMV	EGR	EMPIRE GRADE ROAD	GSM	690304-760305	690304-7703	JEMV	
JFS		JFSC	V	JFSV	JFS	JOSEPH F STATEN	GSP	7906 -999999	7906 -999999	DJSV	
JHC (OLD)		BJCM	V	BJCV	JHC	JOHNSON CANYON (OLD)	GSM	690618-871217	690618-871217	BJCV	
JHC (OLD)		BJCM	V	BJCV	JHC	JOHNSON CANYON	GSM	871217-999999	871217-999999	BJCV	
JHCN (OLD)		BJCM	N	BJCN	JHCN	JOHNSON CANYON N	GSM	7303 -7503	7303 -7503	BJCN	
JHL		JHLM	V	JHLV	HLM	HOLMSTROM RANCH	GSM	751002-999999	751002-999999	JHLV	
JHP		JHEM	V	JHPV	JEP	HUDDART PARK	GSM	800611-999999	800611-999999	JHPV	
JKR		JKRM	V	JKRV	CRK	CASTLE ROCK CAL.	GSM	660301-760911	660301-760911	JKRV	CRC
JKRE		JKRM	E	JKRE	CRCE	CASTLE ROCK CAL. E	GSM	7312 -74	7312 -74	JKRE	
JKRN		JKRM	N	JKRN	CRCN	CASTLE ROCK CAL. N	GSM	7312 -74	7312 -74	JKRN	
JLH		JLHM	V	JLHV	LHD	LA HONDA	GSM	661218-700501	661218-700127	JLHV	
JLT		JLTM	V	JLTV	LTW	LOS TRANCOS WOODS	GSM	661215-999999	661215-999999	JLTV	
JLX		JLXM	V	JLXV	LXR	LEXINGTON RESERVOIR	GSM	750130-999999	750130-999999	JLXV	LEX
JMB		JMBM	V	JMBV	MTB	MONTA BELLO RIDGE	GSM	750206-761223	750206-7704	JMBV	
JMG		JMGM	V	JMGV	MGA	MILAGRA RIDGE	GSM	710831-999999	710831-999999	JMGV	
JMO		JMOM	V	JMOV	MOB	MENLO OFFICE BLDG.	GSM	670922-760909	670922-760909	JMOV	
JNE		JNEF	E	JNE		JOAQUIN CANYON NORTH E	UCS	8504 -999999	-		
JNH		JNHC	V	JNHV	JNH	JUNIPER HILLS	GSP	771130-999999	771130-999999	RJHV	TJHV
JNN		JNEF	N	JNN		JOAQUIN CANYON NORTH N	UCS	8504 -999999	-		
JNP (NEW)		JNEF	N	JNP		JOAQUIN CANYON NORTH N	UCS	8504 -999999	-		
JNP (NEW)		JNEF	V	JNP		JOAQUIN CANYON NORTH	UCS	8504 -999999	-		
JNP (NEW)		JNEF	E	JNP		JOAQUIN CANYON NORTH E	UCS	8504 -999999	-		
JNV		JNEF	V	JNV		JOAQUIN CANYON NORTH	UCS	8504 -999999	-		
JOL (OLD)		PJRM	V	PJRV	JOL	JOLON ROAD (OLD)	GSM	690618-771017	690618-771017	PJRV	
JON		JOND	V	JONV	JON	JOHNNIE, NEV	GSD	780724-999999	780724-999999	QJOV	
JON (OLD)		BJOM	V	BJOV	JON	MOUNT JOHNSON	GSM	740110-999999	740110-999999	BJOV	
JONH		JOND	N	JONH		JOHNNIE, NEV N	GSD	840624-999999	-		
JONN (OLD)		BJOM	N	BJON	JONN	MOUNT JOHNSON N	GSM	740110-770512	740110-770512	BJON	
JP2		JP2M	V	JP2V	PER	PERMANENTE QRY 2	GSM	710524-710828	710524-710828	JP2V	
JPL		JPLM	V	JPLV	PLV	PLEASANT VALLEY	GSM	720701-999999	720509-999999	JPLV	
JPLN		JPLM	N	JPLN	PLVN	PLEASANT VALLEY N	GSM	7303 -770309	7303 -7502	JPLN	
JPP		JPPM	V	JPPV	FOR	PORTOLA STATE PK. (OLD)	GSM	661222-710405	661222-710407	JPPV	
JPP		JPPM	V	JPPV	FOR	PORTOLA STATE PARK	GSM	750723-999999	750723-999999	JPPV	
JPQ		JPQM	V	JPQV	QRY	PERMANENTE QUARRY	GSM	750207-760902	750207-760902	JPQV	
JPQ		JPQM	V	JPQV	PEM	PERMANENTE QUARRY (OLD)	GSM	700508-700528	700511-700518	JPQV	
JPR		JPRM	V	JPRV	PDO	PRESIDIO S.F. (OLD)	GSM	680926-690211	690108-690108	JPRV	
JPR		JPRM	V	JPRV	PRO	PRESIDIO S.F.	GSM	760406-999999	760406-999999	JPRV	
JPS		JPSM	V	JPSV	PES	PESCADERO	GSM	701125-999999	701125-999999	JPSV	
JRG		JRGM	V	JRGV	RGR	RODEO GULCH ROAD	GSM	760116-999999	760116-999999	JRGV	
JRI		JRIM	V	JRIV	SFR	SAN FRANCISCO	GSM	690101-760511	690101-760511	JRIV	
JRR		JRRM	V	JRRV	RDR	REDWOOD RETREAT	GSM	760109-999999	760109-999999	JRRV	
JRW		JRWM	V	JRWV	JRW	RAVENSWOOD	GSM	790613-821101	790613-821101	JRWV	
JRW (OLD)		WJRM	V	WJRV	JRW	JOSHUA RIDGE WEST	GSM	750925-78	750925-78	WJRV	
JSA		JSAM	V	JSAS	SAC	SAN ANDREAS CA.	GSM	690101-999999	690101-999999	JSAS	
JSB ALIAS		BSBM	V	BSBV	SWB	SWANSONS BLUFF	GSM	750620-800512	750620-810603	BSBV	JSB
JSC		JSCM	V	JSCV	STV	STEVENS CREEK	GSM	661223-999999	661223-999999	JSCV	
JSE		JSEF	E	JSE		JOAQUIN CANYON SOUTH E	UCS	8504 -999999	-		
JSF		JSEF	V	JSFV	SFT	STANFORD TELESCOPE	GSM	661213-999999	661213-999999	JSFV	
JSFE		JSEF	E	JSFE	SFTE	STANFORD TELESCOPE E	GSM	771017-999999	7701 -999999	JSFE	
JSFN		JSEF	N	JSFN	SFTN	STANFORD TELESCOPE N	GSM	720907-999999	720907-999999	JSFN	
JSFZ		JSEF	Z	JSFZ	SFTZ	STANFORD TELESCOPE Z	GSM	770428-999999	770428-999999	JSFZ	
JSG		JSGM	V	JSGV	SGC	SARATOGA GOLF COURSE	GSM	750122-999999	750122-999999	JSGV	
JSJ		JSJM	V	JSJV	STJ	ST. JOSEPH SEMINARY	GSM	661223-999999	661223-999999	JSJV	
JSL		JSLM	V	JSLV	SLJ	SAN ANDREAS LAKE	GSM	670713-720927	670713-721210	JSLV	
JSM		JSMM	V	JSMV	SAW	SAWMILL ROAD	GSM	710714-999999	710714-999999	JSMV	
JSN		JSNM	V	JSNV	SCZ	SANTA CRUZ	GSM	690101-690304	690101-690304	JSNV	
JSN		JSPF	N	JSN		JOAQUIN CANYON SOUTH N	UCS	8504 -999999	-		
JSP (NEW)		JSPF	E	JSP		JOAQUIN CANYON SOUTH E	UCS	8504 -999999	-		
JSP (NEW)		JSPF	N	JSP		JOAQUIN CANYON SOUTH N	UCS	8504 -999999	-		
JSP (NEW)		JSPF	V	JSP		JOAQUIN CANYON SOUTH	UCS	8504 -999999	-		
JSR (OLD)		HJSM	V	HJSV	JSR	JOHN SMITH ROAD	GSM	750617-999999	750617-999999	HJSV	
JSS		JSSM	V	JSSV	SOS	SODA SPRINGS ROAD	GSM	750122-999999	750122-999999	JSSV	
JST		JSTM	V	JSTV	SNT	SANTA TERESA HILLS	GSM	751002-999999	751002-999999	JSTV	
JSV		JSPF	V	JSV		JOAQUIN CANYON SOUTH	UCS	8504 -999999	-		
JTG		JTGM	V	JTGV	TGR	TROUT GULCH ROAD	GSM	751002-999999	751002-999999	JTGV	
JTR		JTRC	V	JTRV	JTR	JOSHUA TREE PARK	GSP	810630-999999	810630-999999	DJTV	
JTW		JTWM	V	JTWV	TWN	TWIN PEAKS	GSM	731217-750904	731217-7609	JTWV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
JUC		JUCM	V	JUCV	UCS	U.C. SANTA CRUZ	GSM	760129-999999	760129-999999	JUCV	
JUL		JULC	V	JULV	JUL	JULIAN	GSP	780430-999999	780430-999999	EJUV	RJUV
JUN		JUNC	V	JUNV	JUN	JUNIPER HILLS (OLD)	GSP	7510 -7606	7510 -7606		
JWS		JWSM	V	JWSV	WDS	WOODSIDE	GSM	661221-800411	661221-800411	JWSV	
JWSV	ALIAS	CTLM	V	CTLV	CTL	TESLA ROAD	GSM	770623-820425	770623-820425	CTLV	JWSV
KAN	ALIAS	KNBL	V		KNBL	KANAB UTAH	LLL	681100-99	681100-99	KNBV	KAN
KBB		KBBM	V	KBBV	KBB	BEAR BUTTES	GSM	791129-999999	791129-999999	KBBV	
KBF		KBFR	V	KBFV	KBF	KYBURZ FLAT CA.	UNR	7306 -999999	7306 -999999	UKFV	UKBF
KBN		KBNM	V	KBNV	KBN	BLUENOSE RIDGE	GSM	791109-999999	791109-999999	KBNV	
KBR		KBRM	V	KBRV	KBR	BARRY RIDGE	GSM	791129-999999	791129-999999	KBRV	
KBS		KBSM	V	KBSV	KBS	BELL SPRINGS	GSM	791109-999999	791109-999999	KBSV	
KBY		KBYC	V	KBYV	KBY	KOBAYASHI RANCH	GSP	7502 -7606	7502 -7606		
KCP		KCPM	V	KCPV	KCP	CAPOE PEAK	GSM	791109-999999	791109-999999	KCPV	
KCR		KCRM	V	KCRV	KCR	CHALK ROCK	GSM	791129-999999	791129-999999	KCRV	
KCT		KCTM	V	KCTV	KCT	CAPE TOWN	GSM	791129-999999	791129-999999	KCTV	
KE1P (NEW)		KE1P	E		EGDE	KETTLEMAN PORT. 1	5DY	850805-850823	850805-850823		
KE1P (NEW)		KE1P	N		EGDN	KETTLEMAN PORT. 1	5DY	850805-850823	850805-850823		
KE1P (NEW)		KE1P	V		EGD	KETTLEMAN PORT. 1	5DY	850805-850823	850805-850823		
KE2P (NEW)		KE2P	V		EGO	KETTLEMAN PORT. 2	5DY	850805-850823	850805-850823		
KE2P (NEW)		KE2P	N		EGON	KETTLEMAN PORT. 2	5DY	850805-850823	850805-850823		
KE2P (NEW)		KE2P	E		EGOE	KETTLEMAN PORT. 2	5DY	850805-850823	850805-850823		
KE3P (NEW)		KE3P	V		ESU	KETTLEMAN PORT. 3	5DY	850805-850823	850805-850823		
KE3P (NEW)		KE3P	N		ESUN	KETTLEMAN PORT. 3	5DY	850805-850823	850805-850823		
KE3P (NEW)		KE3P	E		ESUE	KETTLEMAN PORT. 3	5DY	850805-850823	850805-850823		
KE4P (NEW)		KE4P	V		ELC	KETTLEMAN PORT. 4	5DY	850805-850823	850805-850823		
KE4P (NEW)		KE4P	E		ELCE	KETTLEMAN PORT. 4	5DY	850805-850823	850805-850823		
KE4P (NEW)		KE4P	N		ELCN	KETTLEMAN PORT. 4	5DY	850805-850823	850805-850823		
KE5P (NEW)		KE5P	E		EOME	KETTLEMAN PORT. 5	5DY	850805-850823	850805-850823		
KE5P (NEW)		KE5P	V		EOM	KETTLEMAN PORT. 5	5DY	850805-850823	850805-850823		
KE5P (NEW)		KE5P	N		EOMN	KETTLEMAN PORT. 5	5DY	850805-850823	850805-850823		
KE6P (NEW)		KE6P	V		EYB	KETTLEMAN PORT. 6	5DY	850805-850823	850805-850823		
KE6P (NEW)		KE6P	E		EYBE	KETTLEMAN PORT. 6	5DY	850805-850823	850805-850823		
KE6P (NEW)		KE6P	N		EYBN	KETTLEMAN PORT. 6	5DY	850805-850823	850805-850823		
KE7P (NEW)		KE7P	V		EPH	KETTLEMAN PORT. 7	5DY	850805-850823	850805-850823		
KE7P (NEW)		KE7P	E		EPHE	KETTLEMAN PORT. 7	5DY	850805-850823	850805-850823		
KE7P (NEW)		KE7P	N		EPHN	KETTLEMAN PORT. 7	5DY	850805-850823	850805-850823		
KE8P (NEW)		KE8P	N		EWEN	KETTLEMAN PORT. 8	5DY	850805-850823	850805-850823		
KE8P (NEW)		KE8P	V		EWI	KETTLEMAN PORT. 8	5DY	850805-850823	850805-850823		
KE8P (NEW)		KE8P	E		EWEE	KETTLEMAN PORT. 8	5DY	850805-850823	850805-850823		
KE9P (NEW)		KE9P	E		EDHE	KETTLEMAN PORT. 9	5DY	850805-850823	850805-850823		
KE9P (NEW)		KE9P	N		EDHN	KETTLEMAN PORT. 9	5DY	850805-850823	850805-850823		
KE9P (NEW)		KE9P	V		EDH	KETTLEMAN PORT. 9	5DY	850805-850823	850805-850823		
KEE		KEEC	V	KEEV	KEE	KEEN CAMP	GSP	770228-999999	770228-999999	RKCV	
KEY		KEYY	V	KEYV	KEY	KEYSTONE	WCC	771011-790930	771011-790930	MKYV	
KFC		KFCB	V	KFCV	KFC	KENTFIELD, CALIF.	UCB	6601 -70	661002-691006	XKFV	
KFH	ALIAS	FHCB	V	FHCV	FHC	FICKLE HILL	UCB	681210-99	680904-99	XFHV	KFH
KFP		KFFM	V	KFPV	KFP	FARLEY PEAK	GSM	791109-999999	791109-999999	KFPV	
KGM		KGMV	V	KGMV	KGM	GROUSE MOUNTAIN	GSM	791129-999999	791129-999999	KGMV	
KIP		KIPM	V	KIPV	KIP	IRON PEAK	GSM	800130-999999	800130-999999	KIPV	
KKP		KKPM	V	KKPV	KKP	KETTENPOM PEAK	GSM	791212-999999	791212-999999	KKPV	
KMO		KMOO	V		KMO	KINGS MT. ORE.	UWA	8209 -99	-		
KMP		KMPM	V	KMPV	KMP	MOUNT PIERCE	GSM	791129-999999	791129-999999	KMPV	
KMPE		KMPM	E	KMPE	KMPE	MOUNT PIERCE E	GSM	820727-999999	820727-999999	KMPE	
KMPN		KMPM	N	KMPN	KMPN	MOUNT PIERCE N	GSM	820727-999999	820727-999999	KMPN	
KNB	(JPE)	KNBL	V		KNBL	KANAB UTAH	LLL	681100-99	681100-99	KNBV	KAN
KNBL		KNBL	V		KNBL	KANAB UTAH	LLL	681100-99	681100-99	KNBV	KAN
KNF		KNFY	V	KNFV	KNF	KNIGHTS FERRY	WCC	770921-790930	770921-790930	MKFV	
KNO		KNOC	V		KNO	KNOX RANCH	CIT	5207 -5212	-		
KNR	(OLD)	HKRM	V	HKRV	KNR	KINCAID RANCH	GSM	750703-999999	750703-999999	HKRV	
KOM		KOMM	V	KOMV	KOM	ORLEANS MOUNTAIN	GSM	820811-999999	820811-999999	KOMV	
KPK		KPKW	V	KPKV	KPK	KANAKA PEAK	DWR	63 -999999	7506 -999999	XKPV	
KPP		KPPM	V	KPPV	KPP	PICKETT PEAK	GSM	791101-999999	791101-999999	KPPV	
KRA	(NEW)	KRAD	V		KRNA	KAWICH RANGE, NEV	GSD	800423-999999	800423-99	QKNV	UKRN KRN
KRC		KRCC	V		KRC	KING RANCH	CIT	5210 -6601	-		
KRK		KRKM	V	KRKV	KRK	RACKOUT SPRINGS	GSM	791109-999999	791109-999999	KRKV	
KRM		KRMM	V	KRMV	KRM	RED MOUNTAIN	GSM	820811-999999	820811-999999	KRMV	
KRN	ALIAS	KRAD	V		KRNA	KAWICH RANGE, NEV	GSD	800423-999999	800423-99	QKNV	UKRN KRN
KRN		KRND	V	KRNV	KRN	KAWICH RANGE NEV (OLD)	GSD	790530-800423	790530-800423	QKNV	UKRN KRN
KRNA		KRAD	V		KRNA	KAWICH RANGE, NEV	GSD	800423-999999	800423-99	QKNV	UKRN KRN
KRP		KRPM	V	KRPV	KRP	RODGERS	GSM	801126-999999	801126-999999	KRPV	
KSM		KSMV	V	KSMV	KSM	SLIDE MOUNTAIN	GSM	820817-999999	820817-999999	KSMV	
KSP		KSPM	V	KSPV	KSP	SHERWOOD PEAK	GSM	791109-999999	791109-999999	KSPV	
KSX		KSXM	V	KSXV	KSX	CAMP SIX	GSM	820811-999999	820811-999999	KSXV	
KVN		KVNR	V	KVNV	KVN	KAISERVILLE NEV.	UNR	720113-999999	720113-999999	UKVV	UKVN
KWR	ALIAS	WKCB	V	WKCV	WKC	WALKER RIDGE (OLD)	UCB	7610 -801105	7610 -801105	XWKV	KWR
KWT	ALIAS	WDCB	V	WDCV	WDC	WHISKEYTOWN DAM	UCB	73 -99	740321-99	XWDV	KWT

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
KYP	KYPC	V	KYPV	KYP	KEY POINT	GSP	730630-999999	730619-999999	SKPV		
LA01	LA1P	V		LA01	LASSEN 5-DAY REC. 1	SDY	800719-801005	800719-801005			
LA02	LA2P	V		LA02	LASSEN 5-DAY REC. 2	SDY	800719-801005	800719-801005			
LA03	LA3P	V		LA03	LASSEN 5-DAY REC. 3	SDY	800719-801005	800719-801005			
LA04	LA4P	V		LA04	LASSEN 5-DAY REC. 4	SDY	800719-801005	800719-801005			
LA05	LA5P	V		LA05	LASSEN 5-DAY REC. 5	SDY	800719-801005	800719-801005			
LA06	LA6P	V		LA06	LASSEN 5-DAY REC. 6	SDY	800719-801005	800719-801005			
LA07	LA7P	V		LA07	LASSEN 5-DAY REC. 7	SDY	800719-801005	800719-801005			
LA08	LA8P	V		LA08	LASSEN 5-DAY REC. 8	SDY	800719-801005	800719-801005			
LA09	LA9P	V		LA09	LASSEN 5-DAY REC. 9	SDY	800719-801005	800719-801005			
LA10	LAAP	V		LA10	LASSEN 5-DAY REC. 10	SDY	800719-801005	800719-801005			
LA11	LAPF	V		LA11	LASSEN 5-DAY REC. 11	SDY	800719-801005	800719-801005			
LA12	LACP	V		LA12	LASSEN 5-DAY REC. 12	SDY	800719-801005	800719-801005			
LA13	LADP	V		LA13	LASSEN 5-DAY REC. 13	SDY	800719-801005	800719-801005			
LA14	LAEP	V		LA14	LASSEN 5-DAY REC. 14	SDY	800719-801005	800719-801005			
LA1P (NEW)	LA1P	V		LA01	LASSEN 5-DAY REC. 1	SDY	800719-801005	800719-801005			
LA2P (NEW)	LA2P	V		LA02	LASSEN 5-DAY REC. 2	SDY	800719-801005	800719-801005			
LA3P (NEW)	LA3P	V		LA03	LASSEN 5-DAY REC. 3	SDY	800719-801005	800719-801005			
LA4P (NEW)	LA4P	V		LA04	LASSEN 5-DAY REC. 4	SDY	800719-801005	800719-801005			
LA5P (NEW)	LA5P	V		LA05	LASSEN 5-DAY REC. 5	SDY	800719-801005	800719-801005			
LA6P (NEW)	LA6P	V		LA06	LASSEN 5-DAY REC. 6	SDY	800719-801005	800719-801005			
LA7P (NEW)	LA7P	V		LA07	LASSEN 5-DAY REC. 7	SDY	800719-801005	800719-801005			
LA8P (NEW)	LA8P	V		LA08	LASSEN 5-DAY REC. 8	SDY	800719-801005	800719-801005			
LA9P (NEW)	LA9P	V		LA09	LASSEN 5-DAY REC. 9	SDY	800719-801005	800719-801005			
LAAP (NEW)	LAAP	V		LA10	LASSEN 5-DAY REC. 10	SDY	800719-801005	800719-801005			
LAPF (NEW)	LAPF	V		LA11	LASSEN 5-DAY REC. 11	SDY	800719-801005	800719-801005			
LAC	ALIAS			LANL	LANDERS CAL.	LLL	6808 -99	68 -99	LANV	LAC	LACL
LACL	ALIAS			LANL	LANDERS CAL.	LLL	6808 -99	68 -99	LANV	LAC	LACL
LACP (NEW)	LACP	V		LA12	LASSEN 5-DAY REC. 12	SDY	800719-801005	800719-801005			
LADP (NEW)	LADP	V		LA13	LASSEN 5-DAY REC. 13	SDY	800719-801005	800719-801005			
LADP	LI1P	V		LADP	LIVERMORE PORT. 1	LLL	800125-800206	800125-800206			
LAEP (NEW)	LAEP	V		LA14	LASSEN 5-DAY REC. 14	SDY	800719-801005	800719-801005			
LAHP	LI2P	V		LAHP	LIVERMORE PORT. 2	LLL	800125-800206	800125-800206			
LAK	MO5P	V		LAK		DIG	800526-800613	800526-800614			
LAN (JPE)	LANL	V		LANL	LANDERS CAL.	LLL	6808 -99	68 -99	LANV	LAC	LACL
LAN	LANC	V	LANV	LAN	LANCASTER	GSP	810430-999999	810430-999999	RLAV		
LANL	LANL	V		LANL	LANDERS CAL.	LLL	6808 -99	68 -99	LANV	LAC	LACL
LAP	LAPC	V		LAP	LA PAZ MEXICO	CIT	720802-730719	-			
LAQ	LAQC	V	LAQV	LAQ	LA QUINTA	GSP	810831-999999	810831-999999	ILQV		
LAR	MO6P	V		LAR		DIG	800526-800530	800526-800530			
LARA	CA1P	V		LARA	"CALDERA" PORTABLE 1	SDY	840300-840400	840300-840412			
LAS (OLD)	LMLM	V	LMLV	LAS	MOUNT LASSEN	GSM	731001-740716	731001-740716	LMLV		
LASG	MH6P	V		LASG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506			
LAU	ALIAS			MLE	LAUREL	UNR	800528-800731	800528-800731			UMLE LAU
LAV	LAVC	V	LAVV	LAV	LAVIC	GSP	810531-999999	810531-999999	DLVV		
LAX	LAXC	V		LAX	BAHIA DE LOS ANG. MEX.	CIT	711231-730820	-			
LBA	LBAM	V	LBAV	LBA	BADGER MOUNTAIN	GSM	830920-850401	830920-8602	LBAV		
LBV	LBFM	V	LBV	LBV	BLACK FOX MOUNTAIN	GSM	760119-999999	760119-999999	LBV		
LBG	LBGM	V	LBGV	LBG	BIG GULCH	GSM	821201-860930	821201-860930	LBGV		
LBK	LBKM	V	LBKV	LBK	BONANZA KING	GSM	821201-999999	821201-999999	LBKV		
LBV	LBMM	V	LBMV	LBV	BASS MOUNTAIN	GSM	830211-999999	830211-999999	LBMV		
LBP	LBPM	V	LBPV	LBP	BEEGUM PEAK	GSM	821202-999999	821202-999999	LBPV		
LBP	LBPR	V		LBP	LUCKY BOY PASS NEV.	UNR	760312-7809	760312-7809			ULBP
LBSF	CA2P	V		LBSF		SDY	840300-840400	840300-840412			
LCA	LCAM	V	LCAV	LCA	CASTELLA	GSM	810115-999999	810115-999999	LCAV		
LCC (OLD)	MLCM	V	MLCV	LCC	LAUREL CREEK CANYON	GSM	820805-999999	820805-999999	MLCV	LCCR	
LCCR	ALIAS			LCCR	LAUREL CREEK CANYON	GSM	820805-999999	820805-999999	MLCV	LCCR	
LCF	LCFM	V	LCFV	CCF	CRESENT CLIFF	GSM	761112-999999	761112-999999	LCFV		
LCH	LCHD	V	LCHV	LCH	LAST CHANCE RANGE, NEV	GSD	790713-999999	80 -99	QLCV		ULCH
LCH (OLD)	CLCM	V	CLCV	LCH	LAKE CHABOT	GSM	721121-999999	721012-999999	CLCV		
LCL	LCLS	V	LCLV	LCL	RANCHO LOS CERRITOS LB	USC	7208 -999999	760331-999999	FRCV		
LCM	LCMM	V	LCMV	LCM	COLBY MOUNTAIN	GSM	801105-999999	801105-999999	LCMV		
LCM	LCMS	V		LCM	L.A. MUSEUM NAT. HIST.	USC	7108 -999999	-			
LGRP	LI3P	V		LGRP	LIVERMORE PORT. 3	LLL	800125-800206	800125-800206			
LCS	LCSM	V	LCSV	LCS	COLL. OF THE SISKIYOU	GSM	830110-999999	830110-999999	LCSV		
LDB	LDBM	V	LDBV	LDB	DIGGER BUTTE	GSM	810619-999999	8103 -999999	LDBV		
LDCR	CA3P	V		LDCR		SDY	840300-840400	840300-840412			
LDOM	CA4P	V		LDOM		SDY	840300-840400	840300-840412			
LDV	LDVR	V		LDV	LEADVILLE NEV.	UNR	7405 -7505	-			
LDVP	LIBP	V		LDVP	LIVERMORE PORT. 11	LLL	800125-800206	-			
LED	LEDC	V	LEDV	LED	LEAD MTN	GSP	740430-999999	740430-999999	DLDV		
LEE	LEED	V	LEEV	LEE	LEEDS, UTAH	GSD	6304 -99	71 -81	QLEV		
LEG	LEGY	V	LEGV	LEG	LE GRAND	WCC	771011-790930	771011-790930	MLGV		
LEH	LEHM	V	LEHV	LEH	EVERITT HILL	GSM	790323-801021	790323-801021	LEHV		
LEMN	PMAP	V		LEMN	PT. MUGU PORT. 10	GSM	730222-7305	730222-7305			
LEO	LEOC	V	LEOV	LEO	LEONA VALLEY	GSP	810331-999999	810331-999999	RLVV		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
LEX	ALIAS	JLXM	V	JLXV	LXR	LEXINGTON RESERVOIR	GSM	750130-999999	750130-999999	JLXV	LEX
LFFP		LI4P	V		LFFP	LIVERMORE PORT. 4	LLL	800125-800206	800125-800206		
LFFP		LIDP	V		LFFP	LIVERMORE PORT. 13	LLL	800125-800206	-		
LFRT		LICP	V		LFRT	LIVERMORE PORT. 12	LLL	800125-800206	-		
LGA		LGAC	V	LGAV	LGA	LAGUNA MOUNTAINS	GSP	7507 -7712	7507 -7712		
LGB		LGBM	V	LGBV	LGB	GRAY BUTTE	GSM	801016-999999	801016-999999	LGBV	
LGBA		CA5P	V		LGBA		5DY	840300-840400	840300-840412		
LGBN		LGBM	N	LGBN	LGBN	GRAY BUTTE N	GSM	830914-999999	830914-999999	LGBN	
LGC		LGCC	V		LGC	LAKEWOOD GOLF COURSE	CIT	710707-740315	-		
LGL		LGLM	V	LGLV	LGL	GRASS LAKE	GSM	781027-80	781027-7903	LGLV	
LGLM		CA6P	V		LGLM		5DY	840300-840400	840300-840412		
LGP		LGPM	V	LGPV	LGP	GRANITE PEAK	GSM	821001-999999	821001-999999	LGPV	
LGPW		CA7P	V		LGPW		5DY	840300-840400	840300-840412		
LHC		LHCM	V	LHCV	LHC	HAT CREEK	GSM	810204-999999	810204-999999	LHCV	
LHD	(OLD)	JLHM	V	JLHV	LHD	LA HONDA	GSM	661218-700501	661218-700127	JLHV	
LHE		LHEM	V	LHEV	LHE	HERD PEAK	GSM	810115-999999	810115-999999	LHEV	
LHK		LHKM	V	LHKV	LHK	MOUNT HARKNESS	GSM	770927-999999	770927-999999	LHKV	
LHM	ALIAS	PHOM	K	PHOK	PHOK	HOG CANYON FBA K	GSM	861014-999999	861014-999999	PHOK	LHM
LHM		LHMM	V	LHMV	LHM	HIRZ MOUNTAIN	GSM	830211-860930	830211-860930	LHMV	
LHO	ALIAS	PHOM	J	PHOJ	PHOJ	HOG CANYON FBA J	GSM	861014-999999	861014-999999	PHOJ	LHO
LHO		LHOM	V	LHOV	LHO	HOADLEY PEAKS	GSM	821201-860930	821201-860930	LHOV	
LHP		LHPM	V	LHPV	LHP	HORSE PEAK	GSM	790116-800923	790116-800923	LHPV	
LHU		LHUV	V	LHUV	LHU	LAKE HUGHES	GSP	760731-999999	760731-999999	RLHV	TLHV
LHV		LHVR	V	LHVV	LHV	LITTLE HUNTOON VALLEY	UNR	800926-999999	800917-999999	UHVV	ULHV
LI1P (NEW)		LI1P	V		LADP	LIVERMORE PORT. 1	LLL	800125-800206	800125-800206		
LI2P (NEW)		LI2P	V		LAHP	LIVERMORE PORT. 2	LLL	800125-800206	800125-800206		
LI3P (NEW)		LI3P	V		LCRP	LIVERMORE PORT. 3	LLL	800125-800206	800125-800206		
LI4P (NEW)		LI4P	V		LFFP	LIVERMORE PORT. 4	LLL	800125-800206	800125-800206		
LI5P (NEW)		LI5P	V		LMCP	LIVERMORE PORT. 5	LLL	800125-800206	800125-800206		
LI6P (NEW)		LI6P	V		LMPV	LIVERMORE PORT. 6	LLL	800125-800206	800125-800206		
LI7P (NEW)		LI7P	V		LS3P	LIVERMORE PORT. 7	LLL	800125-800206	800125-800206		
LI8P (NEW)		LI8P	V		LVA1	LIVERMORE PORT. 8	LLL	800125-800206	800125-800206		
LI9P (NEW)		LI9P	V		LVFP	LIVERMORE PORT. 9	LLL	800125-800206	800125-800206		
LIAP (NEW)		LIAP	V		LVVR	LIVERMORE PORT. 10	LLL	800125-800206	800125-800206		
LIBP (NEW)		LIBP	V		LDVP	LIVERMORE PORT. 11	LLL	800125-800206	-		
LICP (NEW)		LICP	V		LFRT	LIVERMORE PORT. 12	LLL	800125-800206	-		
LIDP (NEW)		LIDP	V		LFFP	LIVERMORE PORT. 13	LLL	800125-800206	-		
LIEP (NEW)		LIEP	V		LRRP	LIVERMORE PORT. 14	LLL	800125-800206	-		
LIFP (NEW)		LIFP	V		LWGT	LIVERMORE PORT. 15	LLL	800125-800206	-		
LIT		LITR	V		LIT	LITCHFIELD CA.	UNR	780518-83	780518-83		ULIT
LJB		LJBC	V	LJBV	LJB	LOVEJOY BUTTE	GSP	771231-999999	771231-999999	RLBV	TLBV
LJBE		LJBC	E	LJBE	LJBE	LOVEJOY BUTTE E	GSP	811221-999999	811221-999999	RLBE	
LJBN		LJBC	N	LJBN	LJBN	LOVEJOY BUTTE N	GSP	811221-999999	811221-999999	RLBN	
LJBV (OLD)		LJBC	Z	LJBZ	LJBV	LOVEJOY BUTTE Z	GSP	811221-999999	811221-999999	RLBZ	
LJBZ		LJBC	Z	LJBZ	LJBV	LOVEJOY BUTTE Z	GSP	811221-999999	811221-999999	RLBZ	
LJC		LJCC	V		LJC	LA JOLLA	CIT	270504-520730	-		
LKM		MO7P	V		LKM		DIG	800530-800613	800530-800614		
LLA		LLAB	V	LLAV	LLA	LLANADA	UCB	610908-99	610908-99	XLLV	
LLA	ALIAS	LLNC	V	LLNV	LLN	LLANO	GSP	810531-999999	810531-999999	DLNV	LLA RLLV
LLHC		CA8P	V		LLHC		5DY	840300-840400	840300-840412		
LLK (OLD)		MLLM	V	MLLV	LLK	LAUREL LAKES	GSM	831019-850731	831019-851001	MLLV	
LLN		LLNC	V	LLNV	LLN	LLANO	GSP	810531-999999	810531-999999	DLNV	LLA RLLV
LLV		WLLM	V		LLV	COSO	GSM	7509 -7604	7707 -7708		
LMC (OLD)		MLMM	V	MLMV	LMC	LOOKOUT MOUNTAIN	GSM	7911 -999999	7911 -999999	MLMV	LMCR
LMCP		LI5P	V		LMCP	LIVERMORE PORT. 5	LLL	800125-800206	800125-800206		
LMCR	ALIAS	MLMM	V	MLMV	LMC	LOOKOUT MOUNTAIN	GSM	7911 -999999	7911 -999999	MLMV	LMCR
LMH		LMHM	V	LMHV	LMH	LITTLE MT. HOFFMAN	GSM	790712-999999	790712-999999	LMHV	
LMH		LMHY	V	LMHV	LMHV	LITTLE MORRO CREEK V	PGE	8709 -999999	-		
LMHE		LMHY	E	LMHE	LMHE	LITTLE MORRO CR E HIGH	PGE	8709 -999999	-		
LMHN		LMHY	N	LMHN	LMHN	LITTLE MORRO CR N HIGH	PGE	8709 -999999	-		
LMHV (OLD)		LMHY	V	LMHV	LMHV	LITTLE MORRO CREEK V	PGE	8709 -999999	-		
LML		LMLM	V	LMLV	LAS	MOUNT LASSEN	GSM	731001-740716	731001-740716	LMLV	
LMLE		LMLY	E	LMLE	LMLE	LITTLE MORRO CR E LOW	PGE	8709 -999999	-		
LMLN		LMLY	N	LMLN	LMLN	LITTLE MORRO CR N LOW	PGE	8709 -999999	-		
LMLZ		LMLY	Z	LMLZ	LMLZ	LITTLE MORRO CR Z LOW	PGE	8709 -999999	-		
LMOM		CA9P	V		LMOM		5DY	840300-840400	840300-840412		
LMP		LMPM	V	LMPV	LMP	MILITARY PASS	GSM	810115-999999	810115-999999	LMPV	
LMP		LI6P	V		LMP	LIVERMORE PORT. 6	LLL	800125-800206	800125-800206		
LMZ		LMZM	V	LMZV	LMZ	MANZANITA LAKE	GSM	761112-999999	761112-999999	LMZV	
LNA		LNAS	V		LNA	LOS ALAMITOS NAVY STA	USC	7205 -999999	-		
LNO		LNOO	V		LNO	LINCTON MT. ORE.	UWA	8606 -99	-		
LNS (OLD)		NLNM	V	NLNV	LNS	LINCOLN SCHOOL	GSM	700814-999999	700810-999999	NLNV	
LNVD		LNVM	V		LNVD	LONG VAL. DAM ACCEL.	CDM	7511 -99	8005 -8302		
LO2		LO2D	V		LO2	PAHUTE MESA NEV.	GSD	7305 -76	-		
LOK		LOKC	V	LOKV	LOK	LOCKWOOD VALLEY	GSP	8203 -999999	8203 -999999	TLVV	
LOL		LOLT	V	LOLV	LOL	LOLITA	TER	740620-8607	740620-85	XLOV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---	DATA	USE---	JPE	ALIAS
LONG		MH7P	V	LONG		MORGAN HILL PORT.	DIG	8404	-8506	8404	-8506		
LONG		PMHP	V	LONG		PT. MUGU PORT. 17	GSM	730222	-7305	730222	-7305		
LOP		LOPC	V	LOP									
LOP		LOPD	V	LOPV	LOP	LOOKOUT PEAK, NEV	GSD	790123	-999999	790123	-999999	QLPV	
LOR	(OLD)	FIOM	V	FILOV	LOR	LONOAK ROAD	GSM	700814	-999999	700814	-999999	FILOV	
LOY		LOYR	V	LOYV	LOY	LOYALTON CA.	UNR	8211	-999999	8211	-999999	ULYV	ULOV
LPB		LPBM	V	LPBV	LPB	PORCUPINE BUTTE	GSM	790116	-800808	790116	-800808	LPBV	
LPC	ALIAS	SLCC	V	SLCV	SBLC	LA CUMBRE PEAK	GSPM	691130	-999999	691111	-999999	SLCV	BLC LPC
LPD		LPDM	V	LPDV	LPD	PONDOSA	GSM	790403	-999999	790403	-999999	LPDV	
LQV		LQVY	V	LQV		LIME MTN. QUARRY	PGE	88	-999999				
LRC	ALIAS	MN2P	V	MLB		LOWER ROCK CREEK	UNR	800528	-800731	800528	-800731		UMLB LRC
LRC		LRCG	V	LRCV	CLRC	LAUREL CREEK	CDM	8407	-999999	8407	-999999	XLCV	
LRD		LRDM	V	LRDV	RED	READING PEAK	GSM	761112	-999999	761112	-999999	LRDV	
LRDN		LRDM	N	LRDN	REDN	READING PEAK N	GSM	850718	-999999	850719	-999999	LRDN	
LRM		LRMC	V	LRMV	LRM	LAUREL MTN	GSP	820430	-999999	820430	-999999	WLMV	
LRR		LRRM	V	LRRV	LRR	RED ROCK MOUNTAIN	GSM	870820	-999999	870820	-999999	LRRV	
LRR		LRRC	V	LRRV	LRR	LITTLE ROCK RESERVOIR	GSP	760630	-999999	760630	-999999	LRRV	
LRRE		LRRM	E	LRRE	LRRE	RED ROCK MOUNTAIN E	GSM	870915	-999999	870915	-999999	LRRE	
LRRP		LIEP	V	LRRP		LIVERMORE PORT. 14	LLL	800125	-800206				
LRS		WLRM	V	LRS		COSO	GSM	7704	-7707	7704	-7707		
LRV	(OLD)	BRVM	V	BRVV	LRV	LITTLE RABBIT VALLEY	GSM	691126	-999999	691126	-999999	BRVV	
LS3P		LI7P	V	LS3P		LIVERMORE PORT. 7	LLL	800125	-800206	800125	-800206		
LSDR		CAAP	V	LSDR			SDY	840300	-840400	840300	-840412		
LSH		LSHM	V	LSHV	LSH	SAGE HEN HILL	GSM	830211	-999999	830211	-999999	LSHV	
LSL		LSLM	V	LSLV	SLA	SOUTH LASSEN	GSM	761112	-999999	761112	-999999	LSLV	
LSM		LSMD	V	LSMV	LSM	LITTLE SKULL MTN, NEV	GSD	791213	-999999	791213	-999999	QSMV	
LSM		LSMM	V	LSMV	LSM	STOVER MOUNTAIN	GSM	840427	-999999	840427	-999999	LSMV	
LSME		LSMD	E	LSME		LITTLE SKULL MTN, NV E	GSD	840624	-999999				ELSM
LSMN		LSMD	N	LSMN		LITTLE SKULL MTN, NV N	GSD	840624	-999999				NLSM
LSN		LSND	V	LSNV	LSN	LITTLE SKULL MTN, NEV	GSD	790219	-791213	790219	-791213	QSNV	
LSV		LSVY	V	LSV		LOS OSOS	PGE	8709	-999999				
LTC		LTCV	V	LTCV	LTC	LIT. CHUCKAWALLA MTNS	GSP	740430	-999999	740430	-999999	DLCV	
LTC		LTCM	V	LTCV	LTC	TUSCAN SPRINGS	GSM	790319	-999999	790319	-999999	LTCV	
LTCN		LTCM	N	LTCN	LTCN	TUSCAN SPRINGS N	GSM	821102	-999999	821102	-999999	LTCN	
LTFT	ALIAS	CTFL	V	CTFV	CTF	TAYLOR FARM	LLL	810218	-99	800700	-99	CTFV	LTFT
LTM		LTMC	V	LTMV	LTM	LITTLE MARIA MTNS	GSP	740430	-999999	740430	-999999	DLMV	
LTN		LTNM	V	LTNV	LTN	TENNANT	GSM	810205	-999999	810205	-999999	LTNV	
LTR	(OLD)	HLTM	V	HLTV	LTR	LONE TREE ROAD	GSM	700817	-999999	700817	-999999	HLTV	
LTRS		CABP	V	LTRS			SDY	840300	-840400	840300	-840412		
LTS		LISM	V	LTSV	LTS	TRAPPER SPRINGS	GSM	790403	-800923	790403	-800923	LTSV	
LTW	(OLD)	JLTM	V	JLTV	LTW	LOS TRANCOS WOODS	GSM	661215	-999999	661215	-999999	JLTV	
LUL		LULR	V	LULV	LUL	LUNDY LAKE CA.	UNR	810417	-999999	810417	-999999	ULLV	ULUL
LUN		LUNR	V	LUN		LUNING NEV.	UNR	7406	-760325	7406	-760325		ULUN
LVA1		LI8P	V	LVA1		LIVERMORE PORT. 8	LLL	800125	-800206	800125	-800206		
LVFP		LI9P	V	LVFP		LIVERMORE PORT. 9	LLL	800125	-800206	800125	-800206		
LVK		LVKR	V	LVK		LOVELOCK NEV.	UNR	691105	-7505				
LVVR		LIAP	V	LVVR		LIVERMORE PORT. 10	LLL	800125	-800206	800125	-800206		
LWV		LWVD	V	LWV		LAS VEGAS NEV.	GSD	70	-82				
LWCN		CACP	V	LWCN			SDY	840300	-840400	840300	-840412		
LWCR		CADE	V	LWCR			SDY	840300	-840400	840300	-840412		
LWD		LWDM	V	LWDV	LWD	WHISKEYTOWN DAM	GSM	821201	-860925	821201	-860925	LWDV	
LWE		LWEM	V	LWEV	LWE	WEED	GSM	810119	-999999	810119	-999999	LWEV	
LWGT		LIFF	V	LWGT		LIVERMORE PORT. 15	LLL	800125	-800206				
LWH		LWHM	V	LWHV	LWH	WHITMORE	GSM	830302	-999999	830302	-999999	LWHV	
LWIN		CABP	V	LWIN			SDY	840300	-840400	840300	-840412		
LWIW		CAFP	V	LWIW			SDY	840300	-840400	840300	-840412		
LWLI		CAGP	V	LWLI			SDY	840300	-840400	840300	-840412		
LWN		LWND	V	LWN		416	GSD	70	-77				
LWP		LWPM	V	LWPV	LWP	WEST PROSPECT PEAK	GSM	810204	-830920	810204	-8310	LWPV	
LWP	(NEW)	LWPG	V	CLWP		L.A. WATER & POWER	CDM	800912	-821111				
LWR	(OLD)	BLRM	V	BLRV	LWR	LEWIS RANCH	GSM	730215	-999999	730215	-999999	BLRV	
LWTR		CAHP	V	LWTR			SDY	840300	-840400	840300	-840412		
LXR	(OLD)	JLXM	V	JLXV	LXR	LEXINGTON RESERVOIR	GSM	750130	-999999	750130	-999999	JLXV	LEX
MAB		MABR	V	MAB		MABLE MOUNTAIN NEV.	UNR	75	-771005	75	-771005		UMAB
MAC		MCMP	V	MAC			SDY	820700	-820900	820609	-820730		
MAR		MARR	V	MAR		MARIETTA NEV.	UNR	7402	-7603	7402	-7603		UMAR
MAR		MARC	V	MARV	MAR	MARICOPA	GSP	800229	-999999	800229	-999999	TMCV	
MAT		MATY	V	MATV	MAT	MATHER	WCC	771129	-790930	771129	-790930	MMAV	
MAT		MATM	V	MATV	MAT	MATHER	GSM	820512	-999999	810618	-999999	MATV	
MBA	(JPE)	BRRY	V	BRRV	BAT	BARNETT RANCH	WCC	771025	-780601	771025	-780601	MBAV	
MBE	(JPE)	BEVY	V	BEVV	BEV	BEAR VALLEY	WCC	780622	-790930	780622	-790930	MBEV	
MBF	ALIAS	MBFM	V	MBFV	BFS	BLANCHARD FIRE STA.	GSM	761103	-810520	761103	-810520	MBFV	MBF
MBF		MBFM	V	MBFV	BFS	BLANCHARD FIRE STA.	GSM	761103	-810520	761103	-810520	MBFV	MBF
MBN	(JPE)	BONY	V	BONV	BON	BOND FLAT	WCC	771011	-790930	771011	-790930	MBNV	
MBO		MBOM	V	MBOV	MBO	BONDS FLAT	GSM	810327	-999999	810327	-999999	MBOV	
MBR		MBRM	V	MBRV	BRO	BROW HILL	GSM	720419	-760812	720419	-760812	MBRV	

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
MBR	ALIAS	TMBD	V		TMBR	TIMBER MTN, NEV	GSD	820219-999999	820219-999999	QTMV	MBR
MBW	(JPE)	BOWY	V	BOWV	BOW	BOWERS CAVE	WCC	771025-790930	771025-790930	MBWV	
MBY	ALIAS	MBYM	V	MBYV	BNY	BONEYARD	GSM	831020-841212	831020-841212	MBYV	MBY
MBY		MBYM	V	MBYV	BNY	BONEYARD	GSM	831020-841212	831020-841212	MBYV	MBY
MC01		MC1P	V		MC01	"MONO CRATERS" PORTABL	5DY	820700-820900	820620-820812		
MC02		MC2P	V		MC02		5DY	820700-820900	820620-820812		
MC03		MC3P	V		MC03		5DY	820700-820900	820620-820723		
MC04		MC4P	V		MC04		5DY	820700-820900	820620-820812		
MC06		MC6P	V		MC06		5DY	820700-820900	820623-820812		
MC07		MC7P	V		MC07		5DY	820700-820900	820620-820812		
MC08		MC8P	V		MC08		5DY	820700-820900	820620-820812		
MC09		MC9P	V		MC09		5DY	820700-820900	820620-820812		
MC10		MCAP	V		MC10		5DY	820700-820900	820621-820812		
MC11		MCCP	V		MC11		5DY	820700-820900	820620-820812		
MC12		MCCP	V		MC12		5DY	820700-820900	820620-820722		
MC13		MCDP	V		MC13		5DY	820700-820900	820620-820812		
MC14		MCEP	V		MC14		5DY	820700-820900	820700-820812		
MC15		MCFP	V		MC15		5DY	820700-820900	820620-820812		
MC16		MCGP	V		MC16		5DY	820700-820900	820620-820812		
MC17		MCHP	V		MC17		5DY	820700-820900	820621-820812		
MC18		MCIP	V		MC18		5DY	820700-820900	820620-820806		
MC1P (NEW)		MC1P	V		MC01	"MONO CRATERS" PORTABL	5DY	820700-820900	820620-820812		
MC2P (NEW)		MC2P	V		MC02		5DY	820700-820900	820620-820812		
MC3P (NEW)		MC3P	V		MC03		5DY	820700-820900	820620-820723		
MC4P (NEW)		MC4P	V		MC04		5DY	820700-820900	820620-820812		
MC5A		MC5P	V		MC5A		5DY	820700-820900	820623-820704		
MC5B		MCJP	V		MC5B		5DY	820700-820900	820700-820900		
MC6P (NEW)		MC6P	V		MC06		5DY	820700-820900	820623-820812		
MC7P (NEW)		MC7P	V		MC07		5DY	820700-820900	820620-820812		
MC8P (NEW)		MC8P	V		MC08		5DY	820700-820900	820620-820812		
MC9P (NEW)		MC9P	V		MC09		5DY	820700-820900	820620-820812		
MCA		MCAD	V	MCAV	MCA	MARBLE CANYON, CAL	GSD	790123-999999	80 -99	QMCV	UMCA
MCA (JPE)		CHRY	V	CHRV	CHR	CHASE RANCH	WCC	771011-790930	771011-790930	MCAV	
MCA (NEW)		MCAP	V		MC10		5DY	820700-820900	820621-820812		
MCB (JPE)		CLBY	V	CLBV	CLB	CLARIBEL	WCC	771011-790930	771011-790930	MCBV	
MCCP (NEW)		MCCP	V		MC11		5DY	820700-820900	820620-820812		
MCC		MCCR	V	MCCV	MCC	MONO CRATERS CA.	UNR	830728-999999	830728-999999	UMOV	UMCC
MCC		MCCP	V		MCC		DTG	800526-800527	800526-800527		DMCC
MCCP (NEW)		MCCP	V		MC12		5DY	820700-820900	820620-820722		
MCD		MCDM	V	MCDV	MCD	CHIDAGO CANYON	GSM	860722-999999	860722-999999	MCDV	
MCDP (NEW)		MCDP	V		MC13		5DY	820700-820900	820620-820812		
MCE		MCEM	V	MCEV	CNS	CENTRAL SITE	GSM	720419-770609	720419-770609	MCEV	MCS
MCEP (NEW)		MCEP	V		MC14		5DY	820700-820900	820700-820812		
MCFP (NEW)		MCFP	V		MC15		5DY	820700-820900	820620-820812		
MCG ALIAS		MN4P	V		MLD	MCGEE CREEK	UNR	800528-800731	800528-800731		UMLD MCG
MCGP (NEW)		MCGP	V		MC16		5DY	820700-820900	820620-820812		
MCH		MCHM	V	MCHV	CRH	CARSON HILL	GSM	720419-999999	720419-999999	MCHV	
MCHP (NEW)		MCHP	V		MC17		5DY	820700-820900	820621-820812		
MCIP (NEW)		MCIP	V		MC18		5DY	820700-820900	820620-820806		
MCJP (NEW)		MCJP	V		MC5B		5DY	820700-820900	820700-820900		
MCKP (NEW)		MCKP	V		DMCA		5DY	820700-820900	820625-820704		
MCL (OLD)		GMCM	V	GMCV	MCL	MCLAUGHLIN RANCH	GSM	750507-999999	750507-999999	GMCV	
MCL		MCLM	V	MCLV	CLK	CROWLEY LAKE	GSM	7911 -999999	7911 -999999	MCLV	CLKR
MCLN		MCLM	N	MCLN	MCLN	CROWLEY LAKE N	GSM	-84	-84	MCLN	
MCLP (NEW)		MCLP	V		DMCB		5DY	820700-820900	820700-820900		
MCM (OLD)		MMMM	V	MMMV	MCM	MCCORMICK MINE	GSM	720419-761103	720419-761103	MMMV	
MCM		MCMV	V	MCMV	CVM	CONVICT MORAIN	GSM	830825-999999	830825-999999	MCMV	
MCMP (NEW)		MCMP	V		MAC		5DY	820700-820900	820609-820730		
MCN		MCND	V		MCN	MERCURY NEV. (OLDEST)	GSD	71 -77	-		
MCN		MCNM	V	MCNV	CEN	CENTRAL	GSM	831025-840911	831025-841025	MCNV	
MCO ALIAS		MCUM	V	MCUV	COP	COPPEROPOLIS	GSM	720419-999999	720419-999999	MCUV	MCO
MCP (OLD)		BMCN	V	BMCV	MCP	MCPHAILS PEAK	GSM	760129-820831	760129-820831	BMCV	
MCR		MCCR	V		MCR	MONO CRATERS CA. (OLD)	UNR	7605 -7707	7605 -7707		UMCR UMCC
MCR		MCRM	V	MCRV	CSR	CASBAUGH RANCH	GSM	830828-999999	830828-999999	MCRV	
MCS ALIAS		MCEM	V	MCEV	CNS	CENTRAL SITE	GSM	720419-770609	720419-770609	MCEV	MCS
MCS		MCSM	V	MCSV	CHS	CASA DIABLO HOT SPR	GSM	820805-999999	820805-999999	MCSV	UCHS CHSR
MCT (JPE)		COUY	V	COUV	COU	COULTERVILLE	WCC	771113-790930	771113-790930	MCTV	
MCV		MCUM	V	MCUV	COP	COPPEROPOLIS	GSM	720419-999999	720419-999999	MCUV	MCO
MCV (JPE)		CAVY	V	CAVV	CAV	CATHEYS VALLEY	WCC	771013-790930	771013-790930	MCVV	
MCV		MCVD	V		MCV	MERCURY NEV. (OLDER)	GSD	71 -7909	-		
MCW		MCWM	V	MCWV	MCW	CASA WEST	GSM	830811-841212	830811-841212	MCWV	CSW
MCX ALIAS		MCYD	V	MCYV	MCY	MERCURY, NEV	GSD	800307-999999	800307-999999	QMYV	MCX
MCX		MCXD	V	MCXV	MCX	MERCURY, NEV (OLD)	GSD	770615-800307	770615-800307	QMXV	
MCY		MCYD	V	MCYV	MCY	MERCURY, NEV	GSD	800307-999999	800307-999999	QMYV	MCX
MD1		MD1P	V		MD1	MT. DIABLO PORTABLE	5DY	700528-700729	700528-700729		
MD1		MD1M	V	MD1V	MDR1	DOE RIDGE (OLD)	GSM	8301 -8308	8301 -8309	MD1V	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	--DATA USE--	JPE	ALIAS
MD10		MDAP	V		MD10		5DY	700624-700727	700624-700729		
MD11		MDBP	V		MD11		5DY	700625-700729	700625-700729		
MD12		MDCP	V		MD12		5DY	700627-700727	700627-700727		
MD13		MDDP	V		MD13		5DY	700702-700729	700702-700729		
MD2		MD2P	V		MD2		5DY	700527-700625	700527-700625		
MD3		MD3P	V		MD3		5DY	700528-700624	700528-700624		
MD4		MD4P	V		MD4		5DY	700528-700605	700528-700605		
MD5		MD5P	V		MD5		5DY	700527-700624	700527-700624		
MD6		MD6P	V		MD6		5DY	700527-700605	700527-700605		
MD7		MD7P	V		MD7		5DY	700612-700728	700612-700728		
MD8		MD8P	V		MD8		5DY	700612-700627	700612-700627		
MD9		MD9P	V		MD9		5DY	700625-700729	700625-700729		
MDA		MDAC	V	MDAV	MDA	MOUNT DAVIS	GSP	750131-999999	750131-999999	RMDV	
MDA (JPE)		DARY	V	DARV	DAR	DARRAH	WCC	780328-790930	780328-790930	MDAV	
MDAP (NEW)		MDAP	V		MD10		5DY	700624-700727	700624-700729		
MDBP (NEW)		MDBP	V		MD11		5DY	700625-700729	700625-700729		
MDC		MDCM	V	MDCV	MDC	DEADMAN CREEK	GSM	830830-999999	830830-999999	MDCV	
MDC (OLD)		CDBM	V	CDBV	MDC	MOUNT DIABLO CALIF.	GSM	670527-740610	670527-740610	CDBV	
MDCP (NEW)		MDCP	V		MD12		5DY	700627-700727	700627-700727		
MDDP (NEW)		MDDP	V		MD13		5DY	700702-700729	700702-700729		
MDE		MDEM	V	MDEV	MDE	DENAIR	GSM	801016-830105	801016-830105	MDEV	
MDN (JPE)		DENY	V	DENV	DEN	DENAIR	WCC	771117-790930	771117-790930	MDNV	
MDO		CMDM	V		MDO	MOUNT DIABLO	GSM	700527-700729	700527-700816		
MDP		MDPM	V	MDPV	MDP	DEVILS POSTPILE	GSM	841020-999999	840925-999999	MDPV	
MDPE		MDPM	E	MDPE	MDPE	DEVILS POSTPILE E	GSM	841020-999999	841020-999999	MDPE	
MDPN		MDPM	N	MDPN	MDPN	DEVILS POSTPILE N	GSM	841020-999999	841020-999999	MDPN	
MDR		MDRM	V	MDRV	DOE	DOE RIDGE	GSM	830109-999999	830113-999999	MDRV	
MDR1 (OLD)		MD1M	V	MD1V	MDR1	DOE RIDGE (OLD)	GSM	8301 -8308	8301 -8309	MD1V	
MDT (OLD)		NMTM	V	NMTV	MDT	MIDDLETOWN	GSM	750626-999999	750626-999999	NMTV	
MDW		MDWM	V	MDWV	MDW	MIDWAY	GSM	830813-840910	830813-841025	MDWV	
ME		GESF	V		ME	MERCURYVILLE	GSM	810815-811222	810815-811222		
MEC		MECM	V	MECV	MEC	ESCALON	GSM	810312-999999	810312-999999	MECV	
MEC		MECC	V	MECV	MEC	MECCA HILLS	GSP	810531-999999	810531-999999	IMEV	
MEM		MEMM	V	MEMV	EMH	EAST MAMMOTH	GSM	820805-999999	820805-999999	MEMV	
MEMN		MEMM	N	MEMN	EMHN	EAST MAMMOTH N	GSM	820805-830118	820805-830118	MEMN	
MES (JPE)		ESCY	V	ESCV	ESC	ESCALON	WCC	770921-790930	770921-790930	MESV	
MFB		MFBM	V	MFBV	FBR	FIVE BRIDGES	GSM	841215-999999	841215-999999	MFBV	
MFL		MFLM	V	MFLV	FWL	FOWLER LOOKOUT	GSM	720419-760816	720419-760816	MFLV	
MFS (OLD)		WMFM	V	WMFV	MFS	MCCLLOUD FLAT SOUTH	GSM	750925-78	750925-78	WMFV	
MFW		MFWO	V		MFW	MILTON-FREEWATER ORE.	UWA	7110 -	-		
MGA (OLD)		JMGM	V	JMGV	MGA	MILAGRA RIDGE	GSM	710831-999999	710831-999999	JMGV	
MGC		MGCR	V	MGCV	MGC	MCGEE CREEK CA.	UNR	840809-999999	840809-999999	UMGV	UMGC
MGE		ML6P	V		MGE		5DY	800531-800614	800531-800614		
MGE		MO8P	V		MGE		DIG	800527-800613	800527-800614		
MGEE		ML6P	E		MGEE		5DY	800531-800614	800531-800614		
MGEN		ML6P	N		MGEN		5DY	800531-800614	800531-800614		
MGL		MGLW	V	MGLV	MGL	MAGALIA	DWR	63 -999999	7506 -999999	XMGV	
MGM		MGMN	V	MGMV	MGM	MAGRUDER MTN, NEV	GSD	790713-999999	790713-999999	QMMV	
MGN		MGNR	V	MGNV	MGN	MCGEE CANYON CA.	UNR	801121-999999	801121-999999	UMCV	UMGN
MGP		MGPM	V	MGPV	GRP	GRAVEL PIT	GSM	830811-999999	830811-999999	MGPV	
MH1P (NEW)		MH1P	V		AMSG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH2P (NEW)		MH2P	V		BSLG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH3P (NEW)		MH3P	V		COEG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH4P (NEW)		MH4P	V		DFLG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH5P (NEW)		MH5P	V		GRTG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH6P (NEW)		MH6P	V		LASG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH7P (NEW)		MH7P	V		LONG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH8P (NEW)		MH8P	V		NBRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MH9P (NEW)		MH9P	V		OCRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHAP (NEW)		MHAP	V		PHRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHBP (NEW)		MHBP	V		RBHG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHC (OLD)		MHCB	M	MHCM	MHC	MT HAMILTON WOOD-AND E	UCB	280408-999999	-		
MHC (OLD)		MHCB	L	MHCL	MHC	MT HAMILTON WOOD-AND N	UCB	280408-999999	-		
MHC		MHCB	V	MHCV	MHC	MOUNT HAMILTON	UCB	110323-99	110323-99	XMHV	
MHCL		MHCB	L	MHCL	MHC	MT HAMILTON WOOD-AND N	UCB	280408-999999	-		
MHCM		MHCB	M	MHCM	MHC	MT HAMILTON WOOD-AND E	UCB	280408-999999	-		
MHCP (NEW)		MHCP	V		RSTG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHD (OLD)		MHIM	V	MHIV	MHD	HIDDEN DAM (OLD)	GSM	810428-830507	810428-830507	MHIV	
MHD		MHDM	V	MHDV	MHD	HIDDEN DAM	GSM	830507-999999	830507-999999	MHDV	
MHDP (NEW)		MHDP	V		SFLG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHEP (NEW)		MHEP	V		SFRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHFP (NEW)		MHFP	V		UTSG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
MHI		MHIM	V	MHIV	MHD	HIDDEN DAM (OLD)	GSM	810428-830507	810428-830507	MHIV	
MHM (JPE)		HIDY	V	HIDV	HID	HIDDEN DAM	WCC	771214-790930	771214-790930	MHMV	
MHO (JPE)		HOTY	V	HOTV	HOT	HORNITOS	WCC	771008-790930	771008-790930	MHOV	
MHR (OLD)		CMHM	V	CMHV	MHR	MOUNT HAMILTON ROAD	GSM	690304-999999	690304-999999	CMHV	

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
MI1P (NEW)	MI1P	V		ECL		MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
MI2P (NEW)	MI2P	V		ECP		MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
MI3P (NEW)	MI3P	V		ECW		MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
MI4P (NEW)	MI4P	V		ELA		MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
MI5P (NEW)	MI5P	V		EMK		MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
MI6P (NEW)	MI6P	V		ESC		MORGAN HILL PORT.	5DY	8404 -8506	8404 -8506		
MIL	MILG	V	MILV	CMIL		MILL CITY	CDM	8107 -999999	8107 -999999	XMCV	
MIL (OLD)	CMCM	V	CMCV	MIL		MILLS COLLEGE	GSM	710720-999999	710720-999999	CMCV	
MIL	MILR	V		MIL		MILLER MOUNTAIN NEV.	UNR	7402 -7603	7402 -7603		UMIL
MIN	MINB	V	MINV	MIN		MINERAL	UCB	480206-99	480206-99		XMIV
MIN (OLD)	MINB	M	MINM	MIN		MINERAL WOOD-AND NS	UCB	4703 -999999	-		
MIN (OLD)	MINB	L	MINL	MIN		MINERAL WOOD-AND EW	UCB	390102-999999	-		
MINA ALIAS	MNAR	V	MNAV	MNA		MINA NEV.	UNR	72 -999999	72 -999999	UMNV	UMNA MINA
MINL ALIAS	MNVL	V		MNVL		MINA NEV.	LLL	680400-99	680400-99	MNVV	MINL MN
MINL	MINB	L	MINL	MIN		MINERAL WOOD-AND EW	UCB	390102-999999	-		
MINM	MINB	M	MINM	MIN		MINERAL WOOD-AND NS	UCB	4703 -999999	-		
MIR	MIRC	V	MIRV	MIR		MARTINEZ INDIAN RESER	GSP	810430-999999	810430-999999	IMIV	
MIX (OLD)	NMQM	V	NMQV	MIX		MIX CANYON ROAD	GSM	710612-820423	710607-820423	NMKV	
MKF (JPE)	KNFY	V	KNFV	KNF		KNIGHTS FERRY	WCC	770921-790930	770921-790930	MKFV	
MKI (OLD)	GMMK	V	GMMV	MKI		MOUNT KONOCTI	GSM	750418-999999	750418-999999	GMMV	
MKY (JPE)	KEYY	V	KEYV	KEY		KEYSTONE	WCC	771011-790930	771011-790930	MKYV	
ML1P (NEW)	ML1P	N		AEON			5DY	800531-800614	800531-800614		
ML1P (NEW)	ML1P	V		AEO		"MAMMOTH LAKES" PORT.	5DY	800531-800614	800531-800614		
ML1P (NEW)	ML1P	E		AEOE			5DY	800531-800614	800531-800614		
ML2P (NEW)	ML2P	E		BISE			5DY	800531-800614	800531-800614		
ML2P (NEW)	ML2P	V		BIS			5DY	800531-800614	800531-800614		
ML2P (NEW)	ML2P	N		BISN			5DY	800531-800614	800531-800614		
ML3P (NEW)	ML3P	V		CAS			5DY	800531-800614	800531-800614		
ML3P (NEW)	ML3P	E		CASE			5DY	800531-800614	800531-800614		
ML3P (NEW)	ML3P	N		CASN			5DY	800531-800614	800531-800614		
ML4P (NEW)	ML4P	N		EDLN			5DY	800531-800614	800531-800614		
ML4P (NEW)	ML4P	V		EDL			5DY	800531-800614	800531-800614		
ML4P (NEW)	ML4P	E		EDLE			5DY	800531-800614	800531-800614		
ML5P (NEW)	ML5P	N		GLAN			5DY	800531-800614	800531-800614		
ML5P (NEW)	ML5P	E		GLAE			5DY	800525-800614	800525-800614		
ML5P (NEW)	ML5P	V		GLA			5DY	800525-800614	800525-800614		
ML6P (NEW)	ML6P	N		MGEN			5DY	800531-800614	800531-800614		
ML6P (NEW)	ML6P	E		MGEE			5DY	800531-800614	800531-800614		
ML6P (NEW)	ML6P	V		MGE			5DY	800531-800614	800531-800614		
ML7P (NEW)	ML7P	N		PINN			5DY	800531-800614	800531-800614		
ML7P (NEW)	ML7P	V		PIN			5DY	800531-800614	800531-800614		
ML7P (NEW)	ML7P	E		PINE			5DY	800531-800614	800531-800614		
ML8P (NEW)	ML8P	N		SHRN			5DY	800531-800614	800531-800614		
ML8P (NEW)	ML8P	E		SHRE			5DY	800531-800614	800531-800614		
ML8P (NEW)	ML8P	V		SHR			5DY	800531-800614	800531-800614		
MLA	MN1P	V		MLA		TRAILER	UNR	800528-800731	800528-800731		UMLA MTR
MLB	MN2P	V		MLB		LOWER ROCK CREEK	UNR	800528-800731	800528-800731		UMLB LRC
MLC	MLCM	V	MLCV	LCC		LAUREL CREEK CANYON	GSM	820805-999999	820805-999999	MLCV	LCCR
MLC	MN3P	V		MLC		UPPER ROCK CREEK	UNR	800528-800731	800528-800731		UMLC URC
MLD	MN4P	V		MLD		MC GEE CREEK	UNR	800528-800731	800528-800731		UMLD MCG
MLE	MN5P	V		MLE		LAUREL	UNR	800528-800731	800528-800731		UMLE LAU
MLF	MN6P	V		MLF		HOT CREEK	UNR	800528-800731	800528-800731		UMLF HOC
MLG (JPE)	LEGY	V	LEGV	LEG		LE GRAND	WCC	771011-790930	771011-790930	MLGV	
MLHS	MLHG	V		MLHS		MAMMOTH HIGH SCH ACCEL	CDM	7702 -99	8005 -8302		
MLK	MLKM	V	MLKV	MLK		MAMMOTH LAKES (OLD)	GSM	820805-870825	820805-870825	MLKV	
MLL	MLLM	V	MLLV	LLK		LAUREL LAKES	GSM	831019-850731	831019-851001	MLLV	
MLL	MLLC	V	MLLV	MLL		MILL CREEK	GSP	741231-999999	741231-999999	RMCV	
MLM	MLMM	V	MLMV	LMC		LOOKOUT MOUNTAIN	GSM	7911 -999999	7911 -999999	MLMV	LMCR
MLN	MLNR	V	MLNV	MLN		MILLNER CREEK CA.	UNR	840913-999999	840913-999999	UMIV	UMLN
MLR	MLRM	V	MLRV	MLR		LYONS RESERVOIR	GSM	840927-999999	840927-999999	MLRV	
MLV	MLVY	V		MLV		MT. LOWE	PGE	8709 -999999	-		
MM01	MR1P	V		MM01			LLL	8208 -8209	820805-820821		
MM02	MR2P	V		MM02			LLL	8208 -8209	820805-820821		
MM03	MR3P	V		MM03			LLL	8208 -8209	820805-820821		
MM04	MR4P	V		MM04			LLL	8208 -8209	820805-820821		
MM05	MR5P	V		MM05			LLL	8208 -8209	820805-820821		
MM06	MR6P	V		MM06			LLL	8208 -8209	820805-820821		
MM07	MR7P	V		MM07			LLL	8208 -8209	820805-820821		
MM08	MR8P	V		MM08			LLL	8208 -8209	820805-820821		
MM09	MR9P	V		MM09			LLL	8208 -8209	820805-820821		
MM10	MRAP	V		MM10			LLL	8208 -8209	820805-820821		
MM11	MRBP	V		MM11			LLL	8208 -8209	820805-820821		
MM12	MRCP	V		MM12			LLL	8208 -8209	820805-820821		
MM13	MRDP	V		MM13			LLL	8208 -8209	820805-820821		
MM14	MREP	V		MM14			LLL	8208 -8209	820805-820821		
MM15	MRFP	V		MM15			LLL	8208 -8209	820805-820821		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
MM16		MRGP	V		MM16		LLL	8208 -8209	820805-820821		
MM17		MRHP	V		MM17		LLL	8208 -8209	820805-820821		
MM1P (NEW)		MM1P	V		AEB		CIT	800531-800614	800526-800530		
MM2P (NEW)		MM2P	V		HCR	HOT CREEK	CIT	800531-800614	800526-800530		
MM3P (NEW)		MM3P	V		CGLM		CIT	800531-800614	800526-800529		
MM4P (NEW)		MM4P	V		CLCC		CIT	800531-800614	800531-800614		
MM5P (NEW)		MM5P	V		CRWL	CROWLEY LAKE	CIT	800531-800614	800526-800530		
MM6P (NEW)		MM6P	V		CTUN		CIT	800531-800614	800526-800529		
MM7P (NEW)		MM7P	V		FISH	FISH HATCHERY	CIT	800525-800614	800525-800614		
MM8P (NEW)		MM8P	V		SHRC	SHERWIN CREEK	CIT	800531-800614	800526-800530		
MM9P (NEW)		MM9P	V		TOMS	TOM'S PLACE	CIT	800531-800614	800526-800530		
MMA (JPE)		MATY	V	MATV	MAT	MATHER	WCC	771129-790930	771129-790930	MMAV	
MMC		MMCR	V	MMCV	MMC	MASONIC MOUNTAIN NEV.	UNR	801121-999999	801121-999999	UMMV	UMMC
MME		MMFF	E		MME	MIDDLE MOUNTAIN E	UCS	8611 -999999	-		
MLL		MLLM	V	MLLV	MLL	MAMMOTH LAKES	GSM	871025-999999	871025-999999	MLLV	
MM4		MM4M	V	MM4V	MM4	MCCORMICK MINE	GSM	720419-761103	720419-761103	MM4V	
MMN		MMFF	N		MMN	MIDDLE MOUNTAIN N	UCS	8611 -999999	-		
MMF (NEW)		MMFF	E		MME	MIDDLE MOUNTAIN E	UCS	8611 -999999	-		
MMF (NEW)		MMFF	V		MMV	MIDDLE MOUNTAIN	UCS	8611 -999999	-		
MMF		MMFM	V	MMFV	MMF	MAMMOTH PASS	GSM	830826-999999	830826-999999	MMFV	
MMF (NEW)		MMFF	N		MMN	MIDDLE MOUNTAIN N	UCS	8611 -999999	-		
MMR		MMRT	V	MMRV	MMR	MONUMENT RIDGE	TER	740719-8607	740719-85	MMRV	
MMV		MMFF	V		MMV	MIDDLE MOUNTAIN	UCS	8611 -999999	-		
MMW		MMWM	V	MMWV	MMW	MINUK VILLAGE	GSM	760701-830428	760701-830428	MMWV	
MN1P (NEW)		MN1P	V		MLA	TRAILER	UNR	800528-800731	800528-800731	UMLA	MTR
MN2P (NEW)		MN2P	V		MLB	LOWER ROCK CREEK	UNR	800528-800731	800528-800731	UMLB	LRC
MN3P (NEW)		MN3P	V		MLC	UPPER ROCK CREEK	UNR	800528-800731	800528-800731	UMLC	URC
MN4P (NEW)		MN4P	V		MLD	MCCEE CREEK	UNR	800528-800731	800528-800731	UMLD	MCG
MN5P (NEW)		MN5P	V		MLE	LAUREL	UNR	800528-800731	800528-800731	UMLE	LAU
MN6P (NEW)		MN6P	V		MLF	HOT CREEK	UNR	800528-800731	800528-800731	UMLF	HOC
MN7P (NEW)		MN7P	V		BZS	BUZZTAIL SPR. (MCCEE)	UNR	800518-800716	800518-800716	UMCG	UBZS
MN8P (NEW)		MN8P	V		MRS	MAMMOTH RANGER STA DIG	UNR	791208-800528	8005 -800528	UMRS	
MN9P (NEW)		MN9P	V		WIT	WHITMORE H.S. DIGITAL	UNR	800526-800713	800526-800713	WHS	
MNA		MNAR	V	MNAV	MNA	MINA NEV.	UNR	72 -999999	72 -999999	UMNV	UMNA MINA
MNAP (NEW)		MNAP	V		RCK	ROCK CREEK DIGITAL	UNR	800530-800717	7810 -800717	URCK	ROC
MNH		MNHM	V	MNHV	MNH	NEW HOGAN RESERVOIR	GSM	761103-999999	761103-999999	MNHV	
MNN ALIAS		MNVL	V		MNVL	MINA NEV.	LLL	680400-99	680400-99	MNVV	MINL MNN
MNP		MNFM	V	MNPV	MNP	NIPINNASASSEE (OLD)	GSM	810526-830505	810526-830505	MNPV	
MNP		MNFM	V	MNPV	MNP	NIPINNASASSEE	GSM	830505-999999	830505-999999	MNPV	
MNPN		MNFM	N	MNPN	MNPN	NIPINNASASSEE N	GSM	830505-999999	830505-999999	MNPN	
MNPN		MNFM	N	MNPN	MNPN	NIPINNASASSEE N (OLD)	GSM	820420-830505	820420-830505	MNPN	
MNR (OLD)		CMRM	V	CMRV	MNR	MINES ROAD	GSM	690417-999999	690417-999999	CMRV	
MNV (JPE)		MNVL	V		MNVL	MINA NEV.	LLL	680400-99	680400-99	MNVV	MINL MNN
MNVL		MNVL	V		MNVL	MINA NEV.	LLL	680400-99	680400-99	MNVV	MINL MNN
MO1P (NEW)		MO1P	V		CBR	CASBAH RANCH	DIG	800527-800613	800527-800614		
MO2P (NEW)		MO2P	V		CON		DIG	800527-800614	800527-800614		
MO3P (NEW)		MO3P	V		FIS		DIG	800526-800613	800526-800613		
MO4P (NEW)		MO4P	V		HCF		DIG	800527-800613	800527-800614		
MO5P (NEW)		MO5P	V		LAK		DIG	800526-800613	800526-800614		
MO6P (NEW)		MO6P	V		LAR		DIG	800526-800530	800526-800530		
MO7P (NEW)		MO7P	V		LKM		DIG	800530-800613	800530-800614		
MO8P (NEW)		MO8P	V		MGE		DIG	800527-800613	800527-800614		
MO9P (NEW)		MO9P	V		ROC		DIG	800526-800613	800526-800614		
MOAP (NEW)		MOAP	V		TOM		DIG	800526-800613	800526-800614		
MOB (OLD)		JMOM	V	JMOV	MOB	MENLO OFFICE BLDG.	GSM	670922-760909	670922-760909	JMOV	
MOBP (NEW)		MOBP	V		TWL		DIG	800525-800613	800525-800614		
MOCP (NEW)		MOCP	V		DMP		DIG	800529-800603	800529-800614		DDMP
MODP (NEW)		MODP	V		MCC		DIG	800526-800527	800526-800527		DMCC
MOEP (NEW)		MOEP	V		HOT		DIG	800525-800530	800525-800530		
MOF (JPE)		BOFY	V	BOFV	BOF	BIG OAK FLAT	WCC	770921-790930	770921-790930	MOFV	
MOF (OLD)		GMOM	V	GMOV	MOF	MOFFITT RANCH	GSM	750507-999999	750507-999999	GMOV	
MOFF (NEW)		MOFF	V		PS1		DIG	800526-800601	800526-800601		
MOG		MOGM	V	MOGV	MOG	OWENS RIVER GORGE	GSM	860722-999999	860722-999999	MOGV	
MON		MONR	V	MONV	MON	MONO VALLEY CA.	UNR	7402 -999999	7402 -999999	UMVV	UMON
MON (OLD)		HMON	V	HMOV	MON	MONTEREY	GSM	701127-999999	701127-999999	HMOV	
MOP (OLD)		PMPM	V	PMPV	MOP	MONARCH PEAK	GSM	700814-999999	700814-999999	PMPV	
MOPN (OLD)		PMPM	N	MOPN	MOPN	MONARCH PEAK N	GSM	820325-999999	820325-999999	PMPN	
MOR (OLD)		CMOM	V	CMOV	MOR	MORGAN TERR. ROAD	GSM	690417-999999	690417-999999	CMOV	
MOV ALIAS		MRVC	V	MRVV	MOR	MORONGO VALLEY	GSP	800326-999999	800326-999999	RMVV	MOV
MOV		MOVC	V	MOVV	MOV	MORONGO VALLEY (OLD)	GSP	780331-800326	-		
MOY		MOYM	V	MOYV	OBF	OBYRNE FERRY	GSM	720419-999999	720419-999999	MOYV	
ME1P (NEW)		ME1P	V		CSMR	SKY MEADOW RANCH	CDM	781025-781026	781025-781026		
ME1P (NEW)		ME1P	V		CSMR	SKY MEADOW RANCH	CDM	800527-800608	800527-800608		
ME2P (NEW)		ME2P	V		CML2	MAMMOTH LAKES #2	CDM	790927-791009	-		
ME3P (NEW)		ME3P	V		CML3	MAMMOTH LAKES #3	CDM	790927-791020	-		
ME4P (NEW)		ME4P	V		CML4	MAMMOTH LAKES #4	CDM	800526-800608	800526-800608		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
MP5P	(NEW)	MP5P	V	CML5		MAMMOTH LAKES #5	CDM	791013-791021	-		
MP6P	(NEW)	MP6P	V	CML1		MAMMOTH LAKES #1	CDM	790925-791021	-		
MP7P	(NEW)	MP7P	V	CUMG		UPPER MCGEE CANYON	CDM	800526-800608	800526-800608		CUMC
MP7P	(NEW)	MP7P	V	CUMG		UPPER MCGEE CANYON	CDM	791112-791116	791112-791116		
MP8P	(NEW)	MP8P	V	CMLA		MAMMOTH LAKES #A	CDM	791112-791116	-		
MPAP	(NEW)	MPAP	V	CCLE		CROWLEY LAKE EAST	CDM	800527-800608	800527-800608		
MPBP	(NEW)	MPBP	V	CLMC		LOWER MCGEE CANYON	CDM	800526-800527	800526-800527		
MPCP	(NEW)	MPCP	V	CRKC		ARCULARIUS RANCH	CDM	800527-800608	800527-800608		
MPD	(NEW)	MPDG	V	CRCC		ROCK CREEK CANYON	CDM	800609-8009	800609-8009		
MPDP	(NEW)	MPDP	V	CSNI		SIERRA NEVADA INN	CDM	820507-820507	-		
MPEP	(NEW)	MPEP	V	CAMP		HARDING CAMP	CDM	820619-821021	-		
MPK		MPKR	V	MPKV		MARTIS PEAK CA.	UNR	7304 -999999	7304 -999999		UMAV UMPK
MR1P	(NEW)	MR1P	V	MM01			LLL	8208 -8209	820805-820821		
MR2P	(NEW)	MR2P	V	MM02			LLL	8208 -8209	820805-820821		
MR3P	(NEW)	MR3P	V	MM03			LLL	8208 -8209	820805-820821		
MR4P	(NEW)	MR4P	V	MM04			LLL	8208 -8209	820805-820821		
MR5P	(NEW)	MR5P	V	MM05			LLL	8208 -8209	820805-820821		
MR6P	(NEW)	MR6P	V	MM06			LLL	8208 -8209	820805-820821		
MR7P	(NEW)	MR7P	V	MM07			LLL	8208 -8209	820805-820821		
MR8P	(NEW)	MR8P	V	MM08			LLL	8208 -8209	820805-820821		
MR9P	(NEW)	MR9P	V	MM09			LLL	8208 -8209	820805-820821		
MRAP	(NEW)	MRAP	V	MM10			LLL	8208 -8209	820805-820821		
MRBP	(NEW)	MRBP	V	MM11			LLL	8208 -8209	820805-820821		
MRC		MRCM	V	MRCV		RED ROCK CANYON	GSM	860723-999999	860110-999999		MRCV URRC
MRCP	(NEW)	MRCP	V	MM12			LLL	8208 -8209	820805-820821		
MRDP	(NEW)	MRDP	V	MM13			LLL	8208 -8209	820805-820821		
MREP	(NEW)	MREP	V	MM14			LLL	8208 -8209	820805-820821		
MRF		MRFM	V	MRFV		RAILROAD FLAT ROAD	GSM	760702-999999	760702-999999		MRFV
MRFP	(NEW)	MRFP	V	MM15			LLL	8208 -8209	820805-820821		
MRGP	(NEW)	MRGP	V	MM16			LLL	8208 -8209	820805-820821		
MRHP	(NEW)	MRHP	V	MM17			LLL	8208 -8209	820805-820821		
MRS	(OLD)	BMSM	V	BMSV		MERCY HOT SPRINGS	GSM	731206-999999	731120-999999		BMSV
MRS		MN8P	V	MRS		MAMMOTH RANGER STA DIG	UNR	791208-800528	8005 -800528		UMRS
MRS		MRSN	V	MRSV		RED SLATE MOUNTAIN	GSM	830727-999999	8307 -999999		MRSV
MRV		MRVC	V	MRVV		MORONGO VALLEY	GSP	800326-999999	800326-999999		RMVV MOV
MSA		SH9P	V	MSA		SHASTA PORT. 9	GSM	780803-780811	780803-780811		
MSAC		SH1P	V	MSAC		SHASTA PORT. 1	GSM	780803-780811	780803-780811		
MSCC		SH2P	V	MSCC		SHASTA PORT. 2	GSM	780803-780811	780803-780811		
MSF	(JPE)	SFKY	V	SFKV		SFK SOUTH FORK	WCC	771029-790930	771029-790930		MSFV
MSGM		SH3P	V	MSGM		SHASTA PORT. 3	GSM	780803-780811	780803-780811		
MSHS		SH4P	V	MSHS		SHASTA PORT. 4	GSM	780803-780811	780803-780811		
MSJ	(OLD)	CMJM	V	CMJV		MISSION SAN JOSE	GSM	720701-999999	720626-999999		CMJV
MSK		MSKM	V	MSKV		SKI	GSM	831013-999999	831013-999999		MSKV
MSL		MSLM	V	MSLV		SHERWIN LAKES	GSM	820505-999999	820505-999999		MSLV SHLR
MSLN		MSLM	N	MSLN		SHERWIN LAKES N	GSM	831205-999999	82 -999999		MSLN
MSLS		SH5P	V	MSLS		SHASTA PORT. 5	GSM	780803-780811	780803-780811		
MSM		MSMM	V	MSMV		SOUTH MERCED	GSM	810109-999999	810109-999999		MSMV
MSML		SH6P	V	MSML		SHASTA PORT. 6	GSM	780803-780811	780803-780811		
MSN	(JPE)	SNEY	V	SNEV		SNE SNELLING	WCC	771123-790930	771123-790930		MSNV
MSO	(JPE)	SMRY	V	SMRV		SMR SOUTH MERCED	WCC	771114-790930	771114-790930		MSOV
MSSF		SH7P	V	MSSF		SHASTA PORT. 7	GSM	780803-780811	780803-780811		
MSSP		SH8P	V	MSSP		SHASTA PORT. 8	GSM	780803-780811	780803-780811		MSST
MSST	ALIAS	SH8P	V	MSSP		SHASTA PORT. 8	GSM	780803-780811	780803-780811		MSST
MST		MSTM	V	MSTV		STENT	GSM	720419-999999	720419-999999		MSTV
MSU		MSUU	V	MSU		MARYSVALE UTAH	UUT	7511 -999999	86 -87		UMSU
MTB	(OLD)	JMBM	V	JMBV		MONTE BELLO RIDGE	GSM	750206-761223	750206-7704		JMBV
MTC	ALIAS	MTCM	Z	MTCZ		TAC ROOM	GSM	821117-999999	821117-999999		MTCZ TAC MTC
MTCZ		MTCM	Z	MTCZ		TAC ROOM	GSM	821117-999999	821117-999999		MTCZ TAC MTC
MTG		MTGM	V	MTGV		TRABUCCO GARDENS	GSM	810311-999999	810311-999999		MTGV
MTH	(OLD)	BMHM	V	BMHV		MT. HARLAN	GSM	760126-820831	760126-820831		BMHV
MTHE	(OLD)	BMHM	E	BMHE		MT. HARLAN E	GSM	790319-810330	790319-810330		BMHE
MTHN	(OLD)	BMHM	N	BMHN		MT. HARLAN N	GSM	790319-810330	790319-810330		BMHN
MTI		MTID	V	MTIV		MOUNT IRISH, NEV	GSD	790608-999999	80 -99		QMIV UMTI
MTR	ALIAS	MN1P	V	MLA		TRAILER	UNR	800528-800731	800528-800731		UMLA MTR
MTU		MTUM	V	MTUV		TUNGSTEN HILLS	GSM	841215-999999	841215-999999		MTUV CTUN
MUGU		PMEP	V	MUGU		PT. MUGU PORT. 15	GSM	730222-7305	730222-7305		
MVR		MVRT	V	MVRV		MTN VIEW RANCH	TER	740618-8607	740618-85		XMVV
MWB		MWBM	V	MWBV		WARREN BENCH	GSM	861110-999999	861110-999999		MWBV
MWC		MWCC	V	MWCV		MOUNT WILSON	CIT	280430-999999	280430-999999		FMWV MWCZ
MWCZ	ALIAS	MWCC	V	MWCV		MOUNT WILSON	CIT	280430-999999	280430-999999		FMWV MWCZ
MWS	(OLD)	NMWM	V	NM WV		MARK WEST SPRINGS	GSM	700814-999999	700814-999999		NM WV
MWV	(OLD)	NMWM	V	NM WV		MIWUK VILLAGE	GSM	760701-830428	760701-830428		NM WV
MYL		MYLM	V	MYLV		YOSEMITE LAKE	GSM	830507-999999	830507-999999		MYLV
MYM		MYMM	V	MYMV		YMCA CAMP	GSM	830813-840910	830813-841026		MYMV
MYO		MYOM	V	MYOV		YOSEMITE LAKE (OLD)	GSM	810428-830507	810428-830507		MYOV
MYS	(JPE)	YOLY	V	YOLV		YOSEMITE LAKE	WCC	771011-790930	771011-790930		MYSV

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
MZL	(OLD)	LMZM	V	LMZV	MZL	MANZANITA LAKE	GSM	761112-999999	761112-999999	LMZV	
MZF		MZFD	V	MZPV	MZF	MONTEZUMA PEAK, NEV	GSD	790713-999999	790713-999999	QMZV	
N124	(OLD)	QTRM	V	QTRV	N124	TRAIL RIDGE NEV.	GSM	690905-7302	690905-7302	QTRV	
N222	(OLD)	QEOB	V	QEOV	N222	ECHO NEV.	GSM	700212-7302	700212-7302	QEOV	
NAB		NABM	V	NABV	NAB	ABALONE POINT	GSM	711104-741031	711104-741231	NABV	
NAD		NADM	V	NADV	NAD	ALLENDALE	GSM	870219-999999	870219-999999	NADV	
NADN		NADM	N	NADN	NADN	ALLENDALE N	GSM	870219-999999	870219-999999	NADN	
NADV	(OLD)	NADM	V	NADV	NADV	ALLENDALE	GSM	870219-999999	870219-999999	NADV	
NAP		NAPM	V	NAPV	NAP	ATLAS PEAK	GSM	870219-999999	870219-999999	NAPV	
NAPV	(OLD)	NAPM	V	NAPV	NAPV	ATLAS PEAK	GSM	870219-999999	870219-999999	NAPV	
NBP		NBPM	V	NBPV	NBP	BERRYESSA PEAK V	GSM	740510-999999	740510-999999	NBPV	
NBPN		NBPM	N	NBPN	NBPN	BERRYESSA PEAK N	GSM	870220-999999	870220-999999	NBPN	
NBR		NBRM	V	NBRV	NBR	BEEBE RANCH	GSM	700814-999999	700814-999999	NBRV	
NBRG		MH8P	V	NBRG	NBRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
NCD		NCDM	V	NCDV	NCD	CAVEDALE ROAD	GSM	710308-820401	710308-820401	NCDV	
NCF		NCFM	V	NCFV	NCF	CANFIELD ROAD	GSM	700814-999999	700814-999999	NCFV	
NCO		NCOO	V	NCO	NCO	NEWBERRY CRATER ORE.	UWA	8709 -99	-		
NCP		NCPM	V	NCPV	NCPV	CAPAY VALLEY	GSM	870219-999999	870219-999999	NCPV	
NCPV	(OLD)	NCPM	V	NCPV	NCPV	CAPAY VALLEY	GSM	870219-999999	870219-999999	NCPV	
NCR	(OLD)	CNCM	V	CNCV	NCR	NORRIS CANYON ROAD	GSM	760902-770623	760902-770623	CNCV	
NDAM	(OLD)	ODAM	N	ODAN	NDAM	OROVILLE DAM N	GSM	750818-751031	750818-751031	ODAN	
NDH		NDHM	V	NDHV	NDH	DUNNIGAN HILLS	GSM	781102-999999	781102-999999	NDHV	
NEL		NELD	V	NELV	NEL	NELSON, NEV	GSD	710101-800601	710101-800601	QNEV	
NEW		NEW	V	NEW	NEW			69 -70	691002-691002		
NFI		NFIM	V	NFIV	NFI	FARALLONES ISLAND	GSM	710305-999999	710305-999999	NFIV	
NFR		NFRM	V	NFRV	NFR	FORT ROSS	GSM	750122-999999	750122-999999	NFRV	
NGV		NGVM	V	NGVV	NGV	GREEN VALLEY ROAD	GSM	710430-999999	710430-999999	NGVV	
NHB		NHBM	V	NHBV	NHB	HEALDSBURG	GSM	750221-880323	750221-880323	NHBV	
NHE		NHEM	V	NHEV	NHE	MT. ST. HELENA (OLD)	GSM	730401-770120	720428-770120	NHEV	SHS NMH
NHM		NHMM	V	NHNV	NHM	HAMILTON RANCH	GSM	710429-999999	710429-999999	NHNV	
NHR	(OLD)	MNHM	V	MNHV	NHR	NEW HOGAN RESERVOIR	GSM	761103-999999	761103-999999	MNHV	
NIDO		PMCP	V	NIDO	NIDO	PT. MUGU PORT. 12	GSM	730222-7305	730222-7305		
NIL		NILC	V	NIL	NIL			-	-		
NIM		NIMM	V	NIMV	NIM	IRON MOUNTAIN	GSM	870219-999999	870219-999999	NIMV	
NIMV	(OLD)	NIMM	V	NIMV	NIMV	IRON MOUNTAIN	GSM	870219-999999	870219-999999	NIMV	
NLH		NLHM	V	NLHV	NLH	LAKE HERMAN	GSM	770915-999999	770915-999999	NLHV	
NLN		NLNM	V	NLNV	NLN	LINCOLN SCHOOL	GSM	700814-999999	700810-999999	NLNV	
NLO		NLOO	V	NLO	NLO	NICOLAI MT. ORE.	UWA	-99	-		
NLON	(OLD)	OLNM	N	OLNN	NLON	LONE TREE ROAD N	GSM	751107-760901	751107-760901	OLNN	
NLSM	ALIAS	LSMD	N	LSMN	NLSM	LITTLE SKULL MTN, NV N	GSD	840624-999999	-		NLSM
NLU		NLUU	V	NLU	NLU	NORTH LILY UTAH	UUT	8108 -999999	86 -87		UNLU
NMC	(OLD)	WNMC	V	WNMV	NMC	NINE MILE CANYON	GSP	750925-999999	750925-999999	WNMV	
NMC		NMCM	V	NMCV	NMC	MILL CREEK	GSM	880323-999999	880323-999999	NMCV	
NMH	ALIAS	NHEM	V	NHEV	NMH	MT. ST. HELENA (OLD)	GSM	730401-770120	720428-770120	NHEV	SHS NMH
NMH		NHEM	V	NMHV	NMH	MT. ST. HELENA	GSM	770120-999999	770120-999999	NMHV	SHC
NMHN		NHEM	N	NMHN	NMHN	MT. ST. HELENA N	GSD	820514-999999	820514-999999	NMHN	
NMN		NMND	V	NMNV	NMN	NANA MOUNTAIN, NEV	GSD	781128-999999	781128-999999	QNMV	
NMP	(NEW)	NMPG	V	CNMP	NMP	N. MAMMOTH RANGER STA.	CDM	820617-8411	-		
NMT		NMTM	V	NMTV	NMT	MIDDLETOWN	GSM	750626-999999	750626-999999	NMTV	
NMW		NMWM	V	NMWV	NMW	MARK WEST SPRINGS	GSM	700814-999999	700814-999999	NMWV	
NMX		NMXM	V	NMXV	NMX	MIX CANYON ROAD	GSM	710612-820423	710607-820423	NMXV	
NMXV	ALIAS	NVAM	V	NVAV	NMXV	MOUNT VACA	GSM	820429-999999	820429-999999	NVAV	NMXV
NOC		NOCG	V	NOCV	NOC	NORTH-OF-CASA	CDM	8407 -99	8407 -99	XNCV	
NOL		NOLM	V	NOLV	NOL	OLEMA CA.	GSM	770223-999999	770223-999999	NOLV	OLC
NOL	ALIAS	NOMM	V	NOMV	NOL	OLEMA CAL. (OLD)	GSM	661222-770223	661222-770223	NOMV	NOL
NOM		NOMM	V	NOMV	NOM	OLEMA CAL. (OLD)	GSM	661222-770223	661222-770223	NOMV	NOL
NOP		NOFD	V	NOFV	NOP	NOFAH RANGE, NEV	GSD	780724-999999	780724-999999	QNOV	
NORV	(OLD)	ORVW	N	ORVN	NORV	OROVILLE N	DWR	75 -999999	75 -8003	XORN	
NPM		NPMD	V	NPM	NPM	N. PAHYUTE MESA NEV.	GSD	7509 -77	-		
NPN		NPND	V	NPNV	NPN	NORTH PAHROC RNG, NEV	GSD	790608-999999	80 -99	QNPV	UNPN
NPR		NPRM	V	NPRV	NPR	POINT REYES	GSM	791016-999999	791016-999999	NPRV	
NPV		NPVY	V	NPV	NPV	NIPOMO	PGE	8709 -999999	-		
NPV		NPVM	V	NPVV	NPV	POPE VALLEY	GSM	870219-999999	870219-999999	NPVV	
NPVV	(OLD)	NPVM	V	NPVV	NPVV	POPE VALLEY	GSM	870219-999999	870219-999999	NPVV	
NRCE	(OLD)	QCEM	V	QCEV	NRCE	CEDAR PASS NEV.	GSM	710703-7312	710703-7312	QCEV	
NRCP	(OLD)	QCFM	V	QCFV	NRCP	CACTUS PEAK NEV.	GSM	710711-7312	710711-7312	QCFV	
NRGF	(OLD)	QGFV	V	QGFV	NRGF	GOLDFIELD NEV.	GSM	711018-7312	711018-7312	QGFV	
NRGM	(OLD)	QGMV	V	QGMV	NRGM	GROOM RANGE NEV.	GSM	711116-7312	711116-7312	QGMV	
NRM		NRMD	V	NRM	NRM	N. RAINIER MESA NEV.	GSD	7509 -77	-		
NRR		NRRM	V	NRRV	NRR	ROCKY RIDGE	GSM	870219-999999	870219-999999	NRRV	
NRR		NRRR	V	NRR	NRR	NORTH RENO NEV.	UNR	640409-82	73 -82	UNRR	UNRR
NRRV	(OLD)	NRRM	V	NRRV	NRRV	ROCKY RIDGE	GSM	870219-999999	870219-999999	NRRV	
NRSL	(OLD)	QSLM	V	QSLV	NRSL	SLATE RIDGE NEV.	GSM	710714-7312	710714-7312	QSLV	
NRUB	(OLD)	QUBM	V	QUBV	NRUB	UBEHEBE CRATER NEV.	GSM	711024-7312	711024-7312	QUBV	
NRWP	(OLD)	QWMV	V	QWMV	NRWP	WORTHINGTON MTN NEV.	GSM	710619-7312	710619-7312	QWMV	
NSH		NSHM	V	NSHV	NSH	SAINT HELENA ROAD	GSM	700814-999999	700811-999999	NSHV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JFE	ALIAS
NSP		NSPM	V	NSPV	SPT	SEARS POINT	GSM	710203-999999	710203-999999	NSPV	
NT11	(OLD)	QFAM	V	QFAV	NT11	FIRST AID STATION NEV.	GSM	681217-7302	681217-7302	QFAV	
NT12	(OLD)	QPHM	V	QPHV	NT12	PAHUTE SOUTHEAST NEV.	GSM	690608-7302	690608-7302	QPHV	
NT13	(OLD)	QTHM	V	QTHV	NT13	THIRSTY NEV.	GSM	690712-7302	690712-7302	QTHV	
NT14	(OLD)	QSWM	V	QSWV	NT14	STOCKADE WASH NEV.	GSM	681217-7312	681217-7312	QSWV	
NT15	(OLD)	QFAM	V	QFAV	NT15	PAHUTE SOUTHWEST NEV.	GSM	690608-7302	690608-7302	QFAV	
NT16	(OLD)	QASM	V	QASV	NT16	AIRSTRIPE NEV.	GSM	681217-7302	681217-7302	QASV	
NT17	(OLD)	QBMM	V	QBMV	NT17	BUCKBOARD MESA NEV.	GSM	681217-710401	681217-710401	QBMV	
NT18	(OLD)	QGSV	V	QGSV	NT18	GRASS SPRING NEV.	GSM	690608-7302	690608-7302	QGSV	
NT19	(OLD)	QDHM	V	QDHV	NT19	DEAD HORSE FLAT NEV.	GSM	690622-7302	690622-7302	QDHV	
NT20	(OLD)	QGPM	V	QGPV	NT20	GOLD FLAT PEAK NEV.	GSM	690608-7302	690608-7302	QGPV	
NT21	(OLD)	QSIM	V	QSIV	NT21	SILENT BUTTE NEV.	GSM	690608-7302	690608-7302	QSIV	
NT23	(OLD)	QBLM	V	QBLV	NT23	BLACK MOUNTAIN NEV.	GSM	690614-7302	690614-7302	QBLV	
NTA		NTAM	V	NTAV	NTA	TAMALPAIS PEAK	GSM	820506-999999	820506-999999	NTAV	
NTB		NTBM	V	NTBV	NTB	TOMALES BAY	GSM	800311-999999	800311-999999	NTBV	
NTI		NTIM	V	NTIV	NTI	TYLER ISLAND	GSM	720707-721024	720707-721126	NTIV	
NTM	(OLD)	NTYM	V	NTYV	NTM	TAYLOR MOUNTAIN	GSM	840823-999999	840823-999999	NTYV	
NTM		NTMM	V	NTMV	NTM	TAYLOR MOUNTAIN (OLD)	GSM	700814-840823	700814-840823	NTMV	
NTP		NTPM	V	NTPV	NTP	MT. TAMALPAIS (OLD)	GSM	800930-820809	800930-820809	NTPV	
NTY		NTYM	V	NTYV	NTM	TAYLOR MOUNTAIN	GSM	840823-999999	840823-999999	NTYV	
NUT	(OLD)	HNUM	V	HNUV	NUT	NUTTING RANCH	GSM	751210-770530	750627-770530	HNUV	
NVA		NVAM	V	NVAV	NVA	MOUNT VACA	GSM	820429-999999	820429-999999	NVAV	NMXV
NVE		NVEM	V	NVEV	NVE	MOUNT VEEDER	GSM	820305-999999	811213-999999	NVEV	
NVEN		NVEN	N	NVEN	NVEN	MOUNT VEEDER N	GSM	820305-999999	820305-999999	NVEN	
NW2		NW2C	V	NW2V	NW2	NEW RIVER	GSP	771130-999999	771130-999999	INRV	
NWA		NWAM	V	NWAV	NWA	WALTER RANCH	GSM	700814-710501	700811-710501	NWAV	
NWR		NWRC	V	NWRV	NWR	NEW RIVER (OLD)	GSP	7611 -771130	7611 -771130		
NWR		NWRM	V	NWRV	NWR	WRIGHT RANCH	GSM	700814-999999	700814-999999	NWRV	
NWYN	(OLD)	OWYM	N	OWYN	NWYN	WYANDOTTE N	GSM	751031-760731	751031-760731	OWYN	
NYCH	(OLD)	QYCM	V	QYCV	NYCH	CHARLIE NEV.	GSM	7101 -7301	7101 -7301	QYCV	
NYJT	(OLD)	QYJM	V	QYJV	NYJT	JOSHUA TREE NEV.	GSM	7101 -7301	7101 -7301	QYJV	
NYM4		YM4D	N	NYM4	YUCCA MTN, NEV 4 N		GSD	840501-999999	-		YM4S
NYMC	(OLD)	QYMM	V	QYMV	NYMC	CLIMAX RIDGE NEV.	GSM	7101 -7301	7101 -7301	QYMV	
NYNC	(OLD)	QYNM	V	QYNV	NYNC	NORTH-CENTRAL	GSM	710421-710816	710421-710816	QYNV	
NYND	(OLD)	QYDM	V	QYDV	NYND	DOWN-HOLE	GSM	710817-7301	710817-7301	QYDV	
NYRS	(OLD)	QYRM	V	QYRV	NYRS	RECEIVER SITE	GSM	7101 -7301	7101 -7301	QYRV	
NYSR	(OLD)	QYSM	V	QYSV	NYSR	SYNCLINE RIDGE NEV.	GSM	7101 -7301	7101 -7301	QYSV	
NYVN	(OLD)	QYVM	V	QYVV	NYVN	VERN NEV.	GSM	7101 -7301	7101 -7301	QYVV	
OAR	(OLD)	CORM	V	CORV	OAR	OAK RIDGE	GSM	700610-700612	691205-700612	CORV	
OB		OBBC	V	OBV	OB	OBISDIAN BUTTE	GSP	7304 -800305	7304 -800305	IOBV	
OB		OBDM	V	OBV	OB	BIDWELL CANYON	GSM	750806-760901	750806-760901	OBV	
OB	(JFE)	OBDM	E	OBDE	HBID	BIDWELL CANYON E	GSM	750818-760210	750818-760210	OBV	
OBDE		OBDM	E	OBDE	HBID	BIDWELL CANYON E	GSM	750818-760210	750818-760210	OBV	
OB	(OLD)	MOYM	V	MOYV	OB	OBYRNE FERRY	GSM	720419-999999	720419-999999	MOYV	
OBH		OBHM	V	OBHV	OBLO	BLOOMER HILL (OLD)	GSM	750805-830801	750805-830801	OBHV	
OBH		OBHM	V	OBHV	OBH	BLOOMER HILL	GSM	830801-999999	830801-999999	OBHV	
OBID	(OLD)	OBDM	V	OBV	OBID	BIDWELL CANYON	GSM	750806-760901	750806-760901	OBV	
OBLO	(OLD)	OBHM	V	OBHV	OBLO	BLOOMER HILL (OLD)	GSM	750805-830801	750805-830801	OBHV	
OBS		OBS	V	OBS	OBS	OCEAN BOTTOM SEIS.	PAL	66 -73	691002-691006		
OCA		OCAM	V	OCV	OCAM	CAMPBELL HILLS	GSM	750805-760901	750805-760901	OCV	
OCAM	(OLD)	OCAM	V	OCV	OCAM	CAMPBELL HILLS	GSM	750805-760901	750805-760901	OCV	
OCB	(OLD)	SOCV	V	SOCV	OCB	OCEAN BOTTOM	GSP	730618-751104	7308 -7309		
OCH		OCHM	V	OCHV	OCH	COHASSET RIDGE	GSM	761220-999999	761220-999999	OCHV	
OCM		OCMV	V	OCMV	OCM	CAMPBELL HILLS	GSM	830718-999999	830718-999999	OCMV	OTBV
OCOR	(OLD)	OCHM	V	OCHV	OCOR	COHASSET RIDGE	GSM	761220-999999	761220-999999	OCHV	
OCOX	(OLD)	OCXM	V	OCKV	OCOX	COX ROAD	GSM	751103-760901	751103-760901	OCKV	
OCR	(OLD)	HORM	V	HORV	OCR	O'CONNELL RANCH	GSM	670626-999999	670626-999999	HORV	
OCRG		MH9P	V	OCRG	MORGAN HILL PORT.		DIG	8404 -8506	8404 -8506		
OCV		OCVY	V	OCV	ORCUTT		PGE	8709 -999999	-		
OCK		OCKM	V	OCKV	OCK	COX ROAD	GSM	751103-760901	751103-760901	OCKV	
OCKL		OCKM	L	OCKL	HCOX	COX ROAD NW-SE	GSM	751103-760901	751103-760901	OCKL	
ODA		ODAM	V	ODAV	ODAM	OROVILLE DAM	GSM	750805-760901	750805-760901	ODAV	
ODAE		ODAM	E	ODAE	EDAM	OROVILLE DAM E	GSM	750818-760901	750818-760901	ODAE	HDAM
ODAM	(OLD)	ODAM	V	ODAV	ODAM	OROVILLE DAM	GSM	750805-760901	750805-760901	ODAV	
ODAN		ODAM	N	ODAN	NDAM	OROVILLE DAM N	GSM	750818-751031	750818-751031	ODAN	
OF		OFGM	V	OFV	OF	FINE GOLD GULCH	GSM	750806-760901	750806-760901	OFV	
OFGE		OFGM	E	OFGE	HFIG	FINE GOLD GULCH E	GSM	750806-760901	750806-760901	OFGE	
OF	(OLD)	OFGM	V	OFV	OF	FINE GOLD GULCH	GSM	750806-760901	750806-760901	OFV	
OFOR	(OLD)	OFRM	V	OFV	OFOR	FOREMAN CREEK	GSM	750806-760901	750806-760901	OFV	
OF		OFRM	V	OFV	OFOR	FOREMAN CREEK	GSM	750806-760901	750806-760901	OFV	
OFV		OFVY	V	OFV	OSO	FLACO LAKE DNHOLE.	PGE	88 -999999	-		
OGO		OGOM	V	OGOV	OGO	VAN GOODIN RANCH	GSM	761229-999999	761229-999999	OGOV	
OGOO	(OLD)	OGOM	V	OGOV	OGOO	VAN GOODIN RANCH	GSM	761229-999999	761229-999999	OGOV	
OHC		OHCM	V	OHCV	OHC	HONCUT CREEK	GSM	750805-999999	750805-999999	OHCV	
OHON	(OLD)	OHCM	V	OHCV	OHON	HONCUT CREEK	GSM	750805-999999	750805-999999	OHCV	
OKAT	(OLD)	OKTM	V	OKTV	OKAT	KATSKILL HILL	GSM	750805-760901	750805-760901	OKTV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
OKT		OKTM	V	OKTV	OKAT	KATSKILL HILL	GSM	750805-760901	750805-760901	OKTV	
OLC	ALIAS	NOLM	V	NOLV	OLQ	OLEMA CA.	GSM	770223-999999	770223-999999	NOLV	OLC
OLC	(OLD)	NOMM	V	NOMV	OLC	OLEMA CAL. (OLD)	GSM	661222-770223	661222-770223	NOMV	NOL
OLIV	(OLD)	OLVM	V	OLVV	OLIV	OLIVE HIGHWAY (OLD)	GSM	750806-751022	750806-751022	OLVV	OLUV
OLIV	ALIAS	OLUM	V	OLUV	OLUV	OLIVE HIGHWAY	GSM	751022-760901	751022-760901	OLUV	OLIV
OLN		OLNM	V	OLNV	OLON	LONE TREE ROAD	GSM	750805-760901	750805-760901	OLNV	
OLNE		OLNM	E	OLNE	ELON	LONE TREE ROAD E	GSM	751101-760901	751101-760901	OLNE	HLON
OLNN		OLNM	N	OLNN	NLON	LONE TREE ROAD N	GSM	751107-760901	751107-760901	OLNN	
OLON	(OLD)	OLNM	V	OLNV	OLON	LONE TREE ROAD	GSM	750805-760901	750805-760901	OLNV	
OLQ	(OLD)	NOLM	V	NOLV	OLQ	OLEMA CA.	GSM	770223-999999	770223-999999	NOLV	OLC
OLU		OLUM	V	OLUV	OLUV	OLIVE HIGHWAY	GSM	751022-760901	751022-760901	OLUV	OLIV
OLUE		OLUM	E	OLUE	HLUV	OLIVE HIGHWAY E	GSM	751101-760901	751101-760901	OLUE	
OLUV	ALIAS	OLVM	V	OLVV	OLIV	OLIVE HIGHWAY (OLD)	GSM	750806-751022	750806-751022	OLVV	OLUV
OLUV	(OLD)	OLVM	V	OLVV	OLIV	OLIVE HIGHWAY	GSM	751022-760901	751022-760901	OLVV	OLIV
OLV		OLVM	V	OLVV	OLIV	OLIVE HIGHWAY (OLD)	GSM	750806-751022	750806-751022	OLVV	OLUV
OLY		OLYC	V	OLYV	OLY	MOUNT OLYMPUS	GSP	810630-999999	810630-999999	EMOV	
OM2	(NEW)	OM2G	V		COM2	OLD MAMMOTH #2	CDM	820630-8411	-		
OMC	(NEW)	OMCG	V		COMC	OLD MAMMOTH #1	CDM	791130-820506	791130-820506		COML
OR1P	(NEW)	OR1P	V		SUT	SUTTER BUTTES PORT.	DWR	750701-7608	750701-7608		
OR2P	(NEW)	OR2P	V		BUT	BUTTE CITY PORT.	DWR	750701-7608	750701-7608		
ORA		ORAM	V	ORAV	ORAT	RATTLESNAKE POINT	GSM	750806-999999	750806-999999	ORAV	
ORAT	(OLD)	ORAM	V	ORAV	ORAT	RATTLESNAKE POINT	GSM	750806-999999	750806-999999	ORAV	
ORC	ALIAS	ORKC	V	ORKV	ORK	ORICOPIA MTN	GSP	810531-999999	810531-999999	IORV	ORC ORCC
ORC		ORCR	V	ORCV	ORC	OWENS RIVER CA.	UNR	7911-999999	7911-999999	UORV	UORC
ORCC	ALIAS	ORKC	V	ORKV	ORK	ORICOPIA MTN	GSP	810531-999999	810531-999999	IORV	ORC ORCC
ORD		ORDM	V	ORDV	ORD	OROVILLE DAM	GSM	821021-999999	821021-999999	ORDV	
ORK		ORKC	V	ORKV	ORK	ORICOPIA MTN	GSP	810531-999999	810531-999999	IORV	ORC ORCC
ORV		ORVW	V	ORVV	ORV	OROVILLE	DWR	63-999999	63-999999	XORV	
ORVE		ORVW	E	ORVE	EOV	OROVILLE E	DWR	75-999999	75-77	XORE	
ORVN		ORVW	N	ORVN	NORV	OROVILLE N	DWR	75-999999	75-8003	XORN	
OSH		OSHM	V	OSHV	OSHP	SHIPPREE	GSM	750806-751022	750806-751022	OSHV	
OSHP	(OLD)	OSHM	V	OSHV	OSHP	SHIPPREE	GSM	750806-751022	750806-751022	OSHV	
OSR		OSRM	V	OSRV	OSTI	STIMPSON ROAD (OLD)	GSM	750805-830520	750805-830520	OSRV	OSTV
OST		OSTM	V	OSTV	OST	STIMPSON ROAD	GSM	830520-999999	830520-999999	OSTV	
OSTI	(OLD)	OSRM	V	OSRV	OSTI	STIMPSON ROAD (OLD)	GSM	750805-830520	750805-830520	OSRV	OSTV
OSTV	ALIAS	OSRM	V	OSRV	OSTI	STIMPSON ROAD (OLD)	GSM	750805-830520	750805-830520	OSRV	OSTV
OSU		OSUM	V	OSUV	OSUT	SUTTER BUTTES	GSM	750808-999999	750808-999999	OSUV	
OSUT	(OLD)	OSUM	V	OSUV	OSUT	SUTTER BUTTES	GSM	750808-999999	750808-999999	OSUV	
OTAB	(OLD)	OTBM	V	OTBV	OTAB	TABLE MOUNTAIN	GSM	750806-830718	750806-830718	OTBV	
OTB		OTBM	V	OTBV	OTAB	TABLE MOUNTAIN	GSM	750806-830718	750806-830718	OTBV	
OTBL		OTBM	L	OTBL	HTAB	TABLE MOUNTAIN NE-SW	GSM	750818-7608	750818-7608	OTBL	
OTBV	ALIAS	OCMM	V	OCMV	OCM	CAMPBELL HILLS	GSM	830718-999999	830718-999999	OCMV	OTBV
OW1P	(NEW)	OW1P	V		WC1	WOODWARD CLYDE #1	WCC	750802-750831	750802-750831		
OW2P	(NEW)	OW2P	V		WC2	WOODWARD CLYDE #2	WCC	750802-750831	750802-750831		WC5
OW3P	(NEW)	OW3P	V		WC3	WOODWARD CLYDE #3	WCC	750802-750831	750802-750831		
OW4P	(NEW)	OW4P	V		WC4	WOODWARD CLYDE #4	WCC	750802-750831	750802-750831		
OWY		OWYM	V	OWYV	OWYN	WYANDOTTE	GSM	750806-999999	750806-999999	OWYV	
OWYE		OWYM	E	OWYE	EWYN	WYANDOTTE E	GSM	751031-760731	751031-760731	OWYE	
OWYN		OWYM	N	OWYN	NWYN	WYANDOTTE N	GSM	751031-760731	751031-760731	OWYN	
OWYN	(OLD)	OWYM	V	OWYV	OWYN	WYANDOTTE	GSM	750806-999999	750806-999999	OWYV	
P2		GE9P	V		P2	PRATI #2	GSM	810815-811222	810815-811222		
PAB		PABM	V	PABV	PAB	AVILLA BEACH	GSM	850718-999999	850718-999999	PABV	
PAC		PACB	V		PAC	PALO ALTO - BRANNER	UCB	271121-650531	-		
PAC		PACB	L		PAC	PALO ALTO WOOD-AND NS	UCB	480203-650531	-		
PAC		PACB	M		PAC	PALO ALTO WOOD-AND EW	UCB	480203-650531	-		
PAD		PADM	V	PADV	PAD	ADELAIDA	GSM	800213-999999	800213-999999	PADV	
PAG		PAGM	V	PAGV	PAG	ANTELOPE GRADE V	GSM	780629-999999	780629-999999	PAGV	
PAGI		PAGM	I	PAGI	PAGI	ANTELOPE GRADE FBA I	GSM	861107-999999	861107-999999	PAGI	
PAGJ		PAGM	J	PAGJ	PAGJ	ANTELOPE GRADE FBA J	GSM	861107-999999	861107-999999	PAGJ	
PAGK		PAGM	K	PAGK	PAGK	ANTELOPE GRADE FBA K	GSM	861107-999999	861107-999999	PAGK	
PAL	(OLD)	CPAM	V	CPAV	PAL	PALOMARES ROAD (OLD)	GSM	690627-800123	690627-800123	CPAV	CPLV
PAM		PAMW	V	PAMV	PAM	PALERMO	DWR	760406-999999	760406-82	XPAM	
PAN		PANM	V	PANV	PAN	SAN ANTONIO RES.	GSM	781208-999999	781208-999999	PANV	
PAP		PAPM	V	PAPV	PAP	ALDER PEAK	GSM	790419-999999	790419-999999	PAPV	
PAR		PARM	V	PARV	ATR	ANTICLINE RIDGE	GSM	750905-999999	750905-999999	PARV	
PAR		PARR	V	PARV	PAR	PARADISE NEV.	UNR	7606-84	7606-84	UPAV	UPAR
PARA		PARG	V		PARA	PARADISE LODGE ACCEL.	CDM	7810-99	-		
PAS		PASC	V	PASV	PAS	PASADENA	CIT	270331-999999	270331-999999	FPASV	PASB
PASB	ALIAS	PASC	V	PASV	PAS	PASADENA	CIT	270331-999999	270331-999999	FPASV	PASB
PASE		PASC	E	PASE	PASE	PASADENA E	CIT	270331-999999	270331-999999	FPASV	PASB
PASN		PASC	N	PASN	PASN	PASADENA N	CIT	270331-871101	270331-871101	FPAN	
PAV		PAVM	V	PAVV	PAV	AVILLA RANCH	GSM	820525-850322	820525-850322	PAVV	
PB1P	(NEW)	PB1P	V		TPBB	POINT BUCHON PORT 1	GSM	801213-810427	801213-810427		
PB2P	(NEW)	PB2P	V		TSS	POINT BUCHON PORT 2	GSM	801213-810427	801213-810427		
PB3P	(NEW)	PB3P	V		TKQ	POINT BUCHON PORT 3	GSM	801212-801223	801212-801223		
PB4P	(NEW)	PB4P	V		TTB	POINT BUCHON PORT 4	GSM	801222-810517	801222-810517		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
PB5P	(NEW)	PB5P	V	TCCB	POINT BUCHON PORT. 5	GSM	810115-810425	810115-810425			
PB6P	(NEW)	PB6P	V	TKOB	POINT BUCHON PORT. 6	GSM	810424-810427	810424-810427			
PB7P	(NEW)	PB7P	V	TPR	POINT BUCHON PORT. 7	GSM	801212-810521	801212-810521			
PB8P	(NEW)	PB8P	V	TPC	POINT BUCHON PORT. 8	GSM	810317-810516	810317-810516			
PB9P	(NEW)	PB9P	V	THV	POINT BUCHON PORT. 9	GSM	810318-810515	810318-810515			
PBAP	(NEW)	PBAP	V	TCR	POINT BUCHON PORT. A	GSM	810316-810516	810316-810516			
PBBP	(NEW)	PBBP	V	TBS	POINT BUCHON PORT. B	GSM	810318-810516	810318-810516			
PBCP	(NEW)	PBCP	V	TLC	POINT BUCHON PORT. C	GSM	810414-810516	810414-810516			
PBDP	(NEW)	PBDP	V	THCA	POINT BUCHON PORT. D	GSM	810319-810323	810319-810323			
PBEP	(NEW)	PBEP	V	THCB	POINT BUCHON PORT. E	GSM	810323-810413	810323-810413			
PBFP	(NEW)	PBFP	V	TCC	POINT BUCHON PORT. F	GSM	801212-810111	801212-810111			
PBH		PBHY V PBHV	PBHV	PT. PIEDRAS BLANCAS V	PGE	8709	-999999	-			
PBHE		PBHY E PBHE	PBHE	PT PIEDRAS BLS. E HIGH	PGE	8709	-999999	-			
PBHN		PBHY N PBHN	PBHN	PT PIEDRAS BLS. N HIGH	PGE	8709	-999999	-			
PBHV	(OLD)	PBHY V PBHV	PBHV	PT. PIEDRAS BLANCAS V	PGE	8709	-999999	-			
PBI		PBIM V PBIV	PBI	BIDDLE	GSM	811015-999999	811015-999999	PBIV			
PBLE		PBLY E PBLE	PBLE	PT PIEDRAS BLAS. E LO	PGE	8709	-999999	-			
PBLN		PBLY N PBLN	PBLN	PT PIEDRAS BLAS. N LO	PGE	8709	-999999	-			
PBLV	(OLD)	PBLY Z PBLZ	PBLV	PT. PIEDRAS BLANCAS Z	PGE	8709	-999999	-			
PBLZ		PBLY Z PBLZ	PBLV	PT. PIEDRAS BLANCAS Z	PGE	8709	-999999	-			
PBM		PBMM V PBMV	PBM	BLACK MOUNTAIN	GSM	871014-999999	871014-999999	PBMV			
PBR		PBRM V PBRV	PBR	BASSETTI RANCH	GSM	791114-850523	791114-850523	PBRV			
PBW		PBWM V PBWV	PBW	BITTERWATER CREEK	GSM	720127-999999	720120-999999	PBWV			
PBX		PBXK V	PBX	PUNTA BANDA MEXICO	ECX	-	-	-			
PBY		PBYM V PBYV	PBY	BRYSON	GSM	790828-850524	790828-850524	PBYV			
PCA		PCAM V PCAV	CAS	CASTLE MOUNTAIN	GSM	701215-999999	701215-999999	PCAV			
PCB		PCBM V PCBV	PCB	CAMBRIA	GSM	850718-999999	850718-999999	PCBV			
PCC		PCCB V PCCV	PCC	PILARCITOS CREEK	UCB	650402-99	650402-99	XPCV			
PCF		PCFC V PCFV	PCF	POMONA	GSP	7601	-999999	7601	-999999	RPOV	
PCG		PCGM V PCGV	PCG	CERRO ALTO CAMPGRD	GSM	800806-871014	800806-871014	PCGV			
PCHA		PCHM A PCHA	PCHA	CARR HILL FBA V (OLD)	GSM	87	-880203	87	-880203	PCHA	
PCHA		PCHM A PCHA	PCHA	CARR HILL FBA V	GSM	880203-999999	880203-999999	PCHA			
PCHB		PCHM B PCHB	PCHB	CARR HILL FBA N	GSM	880203-999999	880203-999999	PCHB			
PCHB		PCHM B PCHB	PCHB	CARR HILL FBA N (OLD)	GSM	87	-880203	87	-880203	PCHB	
PCHC		PCHM C PCHC	PCHC	CARR HILL FBA E (OLD)	GSM	87	-880203	87	-880203	PCHC	
PCHC		PCHM C PCHC	PCHC	CARR HILL FBA E	GSM	880203-999999	880203-999999	PCHC			
PCHC	ALIAS	PCHM K PCHK	PCHK	CARR HILL FBA E (OLD)	GSM	87	-880203	87	-880203	PCHK	PCHC
PCHI		PCHM I PCHI	PCHI	CARR HILL FBA V (OLD)	GSM	87	-880203	87	-880203	PCHI	PCHV
PCHI		PCHM I PCHI	PCHI	CARR HILL FBA V	GSM	880203-999999	880203-999999	PCHI			
PCHJ		PCHM J PCHJ	PCHJ	CARR HILL FBA N	GSM	880203-999999	880203-999999	PCHJ			
PCHJ		PCHM J PCHJ	PCHJ	CARR HILL FBA N (OLD)	GSM	87	-880203	87	-880203	PCHJ	PCHN
PCHK		PCHM K PCHK	PCHK	CARR HILL FBA E (OLD)	GSM	87	-880203	87	-880203	PCHK	PCHC
PCHK		PCHM K PCHK	PCHK	CARR HILL FBA E	GSM	880203-999999	880203-999999	PCHK			
PCHN	ALIAS	PCHM J PCHJ	PCHJ	CARR HILL FBA N (OLD)	GSM	87	-880203	87	-880203	PCHJ	PCHN
PCHV	ALIAS	PCHM I PCHI	PCHI	CARR HILL FBA V (OLD)	GSM	87	-880203	87	-880203	PCHI	PCHV
PCL	(OLD)	HPLM V HPLV	PCL	PACHECO LAKE	GSM	680510-999999	680510-999999	HPLV			
PCL		PCLM V PCLV	PCL	CLAUSEN RANCH	GSM	800731-800925	800731-800925	PCLV			PCSV
PCL	(OLD)	HPLM E HPLE	PCL	PACHECO LAKE E	GSM	780224-999999	780224-999999	HPLE			
PCLN	(OLD)	HPLM N HPLN	PCLN	PACHECO LAKE N	GSM	780224-999999	780224-999999	HPLN			
PCLZ	(OLD)	HPLM Z HPLZ	PCLZ	PACHECO LAKE Z	GSM	780224-999999	780224-999999	HPLZ			
PCR		PCRM V PCRV	CRY	CURRY MOUNTAIN	GSM	750904-999999	750904-999999	PCRV			
PCSV	ALIAS	PCLM V PCLV	PCL	CLAUSEN RANCH	GSM	800731-800925	800731-800925	PCLV			PCSV
PCY		PCYM V PCYV	PCY	CRAZY CANYON (OLD)	GSM	770829-770923	770829-770923	PCYV			
PCZ		PCZM V PCZV	PCZ	CRAZY CANYON	GSM	770923-781108	770923-781108	PCZV			
PDI		PDIM V PDIV	DIR	DIAMOND RANCH	GSM	731107-750616	731107-750616	PDIV			
PDO	(OLD)	JPRM V JPRV	PDO	PRESIDIO S.F. (OLD)	GSM	680926-690211	690108-690108	JPRV			
PDR		PDRM V PDRV	PDR	DOMINGINE RANCH	GSM	830507-999999	830507-999999	PDRV			
PEC		PECM V PECV	PEC	PERRIS	DWR	711130-999999	711130-999999	ZPEV			
PEM		PEMC V PEMV	PEM	PINE MTN	GSP	760229-999999	760229-999999	RPMV			
PEM	(OLD)	JPQM V JPQV	PEM	PERMANENTE QUARRY (OLD)	GSM	700508-700528	700511-700518	JPQV			
PEMV	(OLD)	PEMC Z PEMZ	PEMV	PINE MTN Z	GSP	760229-999999	760229-999999	RPMZ			
PEMZ		PEMC Z PEMZ	PEMV	PINE MTN Z	GSP	760229-999999	760229-999999	RPMZ			
PEN		PENO V	PEN	PENDLETON ORE.	UWA	7506	-	-			FNO
PER	(OLD)	JP2M V JP2V	PER	PERMANENTE QRY 2	GSM	710524-710828	710524-710828	JP2V			
PES	(OLD)	JP2M V JP2V	PES	PESCADERO	GSM	701125-999999	701125-999999	JP2V			
FF		GEAP V	FF	PINE FLAT	GSM	810815-811222	810815-811222				
FFV	ALIAS	FSTM V FSTV	FST	STOCKDALE MOUNTAIN	GSM	800508-999999	800508-999999	FSTV			FFV
FFP	(OLD)	BPFM V BPFV	FFP	FFIEFFER POINT	GSM	731218-999999	731218-999999	BPFV			
FFPN	(OLD)	BPFM N BFPN	FFPN	FFIEFFER POINT N	GSM	811211-999999	811211-999999	BFPN			
FFRQ		FFRM Q FFRQ	FFRQ	FROELICH DIL. Q (FRDS)	GSM	861206-999999	870408-999999	FFRQ			
FFRS		FFRM S FFRS	FFRS	FROELICH DIL. S (FRDS)	GSM	861206-999999	870408-999999	FFRS			
FG1	(JPE)	FG1M S FG1S	FG1S	GOLD HILL DIL#1 (GH1S)	GSM	870324-999999	870324-999999	FG1S			
FG1	(JPE)	FG1M Q FG1Q	FG1Q	GOLD HILL DIL#1 (GH1S)	GSM	830627-999999	84	-999999	FG1V		GH1D FJA
FG1	(JPE)	FG1M P FG1P	FG1P	GOLD HILL DIL#1 (GH1S)	GSM	870324-999999	870324-999999	FG1V			
FG1P		FG1M P FG1P	FG1P	GOLD HILL DIL#1 (GH1S)	GSM	870324-999999	870324-999999	FG1V			
FG1Q		FG1M Q FG1Q	FG1Q	GOLD HILL DIL#1 (GH1S)	GSM	830627-999999	84	-999999	FG1V		GH1D FJA

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	---	DATA	USE---	JPE	ALIAS
PG1S		PG1M	S	PG1S	PG1S	GOLD HILL DIL#1 (GH1S)	GSM	870324-999999	870324-999999	PG1V			
PG2		PG2M	V	PG2V	PG2V	GOLD HILL VCO TEST	GSM	84 -86	8408 -8602	PG2V	PGD	PGDV	
PG2	(JFE)	PG2M	N	PG2N	PG2N	GOLD HILL VCO TEST N	GSM	84 -86	8408 -8602	PG2V	PGDN		
PG2N		PG2M	N	PG2N	PG2N	GOLD HILL VCO TEST N	GSM	84 -86	8408 -8602	PG2V	PGDN		
PG2Q		PG2M	Q	PG2Q	PG2Q	GOLD HILL DIL#2 (GH2S)	GSM	830701-99	84 -99	PG2Q	GH2D		
PG2V	(OLD)	PG2M	V	PG2V	PG2V	GOLD HILL VCO TEST	GSM	84 -86	8408 -8602	PG2V	PGD	PGDV	
PGC		PGCM	V	PGCV	PGC	GRACE EAST	GSM	820525-840412	820525-840412	PGCV			
PGD		PGDF	V	PGD	PGD	GOLD HILL BORE. (MALIN)	UCS	84 -99	-	PGDV			
PGD	ALIAS	PG2M	V	PG2V	PG2V	GOLD HILL VCO TEST	GSM	84 -86	8408 -8602	PG2V	PGD	PGDV	
PGDN	ALIAS	PG2M	N	PG2N	PG2N	GOLD HILL VCO TEST N	GSM	84 -86	8408 -8602	PG2V	PGDN		
PGDV	ALIAS	PG2M	V	PG2V	PG2V	GOLD HILL VCO TEST	GSM	84 -86	8408 -8602	PG2V	PGD	PGDV	
PGE		PGED	V	PGEV	PGE	PANAMINT RANGE, CAL	GSD	781128-880206	82 -880206	QPRV	UPGE		
PGEH		PGED	N	PGEH	PGEH	PANAMINT RANGE, CAL N	GSD	841011-880206	-				
PGH		PGHM	V	PGHV	GDH	GOLD HILL V	GSM	680321-999999	680321-999999	PGHV			
PGHA		PGHM	A	PGHA	GDHA	GOLD HILL FBA A	GSM	870325-999999	870325-999999	PGHA			
PGHB		PGHM	B	PGHB	GDHB	GOLD HILL FBA B	GSM	870325-999999	870325-999999	PGHB			
PGHC		PGHM	C	PGHC	GDHC	GOLD HILL FBA C	GSM	870325-999999	870325-999999	PGHC			
PGHE		PGHM	E	PGHE	GDHE	GOLD HILL E	GSM	680321-811125	680321-811125	PGHE	PGHW		
PGHI		PGHM	I	PGHI	PGHI	GOLD HILL FBA I	GSM	861115-999999	861115-999999	PGHI			
PGHJ		PGHM	J	PGHJ	PGHJ	GOLD HILL FBA J	GSM	861115-999999	861115-999999	PGHJ			
PGHK		PGHM	K	PGHK	PGHK	GOLD HILL FBA K	GSM	861115-999999	861115-999999	PGHK			
PGHW	ALIAS	PGHM	E	PGHE	GDHE	GOLD HILL E	GSM	680321-811125	680321-811125	PGHE	PGHW		
PGO		PGOO	V	PGO	PGO	GRESHAM ORE.	UWA	8206 -99	-				
PGW		PGWM	V	PGWV	PGW	GRACE WEST	GSM	820525-850321	820525-850321	PGWV			
PHA		PHAM	V	PHAV	PHA	HARLAN RANCH	GSM	791115-999999	791115-999999	PHAV			
PHB		PHBM	V	PHBV	PHB	HURON FISHING BRIDGE	GSM	830505-999999	830505-999999	PHBV			
PHC		PHCM	V	PHCV	PHC	HEARST CASTLE	GSM	731217-999999	731217-999999	PHCV			
PHF		PHFM	V	PHFV	PHF	HEFLINGER RANCH	GSM	880210-999999	880210-999999	PHFV			
PHFE		PHFM	E	PHFE	PHFE	HEFLINGER RANCH E	GSM	880210-999999	880210-999999	PHFE			
PHFN		PHFM	N	PHFN	PHFN	HEFLINGER RANCH N	GSM	880210-999999	880210-999999	PHFN			
PHG	ALIAS	PHOM	V	PHOV	PHO	HOG CANYON V	GSM	841001-999999	841001-999999	PHOV	PHG		
PHG		PHGM	V	PHGV	PHG	HOG CANYON (OLD)	GSM	780920-841001	7711 -841001	PHGV			
PHGE	ALIAS	PHOM	E	PHOE	PHOE	HOG CANYON E	GSM	841001-999999	841001-999999	PHOE	PHGE		
PHGE		PHGM	E	PHGE	PHGE	HOG CANYON (OLD) E	GSM	780920-841001	7711 -841001	PHGE			
PHGL		PHGM	L	PHGL	PHGL	HOG CANYON (OLD) L	GSM	781109-810914	781109-810914	PHGL			
PHGM		PHGM	M	PHGM	PHGM	HOG CANYON (OLD) M	GSM	781109-810914	781109-810914	PHGM			
PHGN		PHGM	N	PHGN	PHGN	HOG CANYON (OLD) N	GSM	780920-841001	7711 -841001	PHGN			
PHGN	ALIAS	PHOM	N	PHON	PHON	HOG CANYON N	GSM	841001-999999	841001-999999	PHON	PHGN		
PHGZ		PHGM	Z	PHGZ	PHGZ	HOG CANYON (OLD) Z	GSM	780920-841001	7711 -841001	PHGZ			
PHGZ	ALIAS	PHOM	Z	PHOZ	PHOZ	HOG CANYON Z	GSM	841001-999999	841001-999999	PHOZ	PHGZ		
PHO		PHOM	V	PHOV	PHO	HOG CANYON V	GSM	841001-999999	841001-999999	PHOV	PHG		
PHO		PHOO	V	PHO	PHO	PORTLAND HILLS ORE.	UWA	8204 -	-				
PHOA		PHOM	A	PHOA	PHOA	HOG CANYON FBA A	GSM	870319-999999	870319-999999	PHOA			
PHOB		PHOM	B	PHOB	PHOB	HOG CANYON FBA B	GSM	870319-999999	870319-999999	PHOB			
PHOC		PHOM	C	PHOC	PHOC	HOG CANYON FBA C	GSM	870319-999999	870319-999999	PHOC			
PHOE		PHOM	E	PHOE	PHOE	HOG CANYON E	GSM	841001-999999	841001-999999	PHOE	PHGE		
PHOI		PHOM	I	PHOI	PHOI	HOG CANYON FBA I	GSM	861014-999999	861014-999999	PHOI			
PHOJ		PHOM	J	PHOJ	PHOJ	HOG CANYON FBA J	GSM	861014-999999	861014-999999	PHOJ	LHO		
PHOK		PHOM	K	PHOK	PHOK	HOG CANYON FBA K	GSM	861014-999999	861014-999999	PHOK	LHM		
PHON		PHOM	N	PHON	PHON	HOG CANYON N	GSM	841001-999999	841001-999999	PHON	PHGN		
PHOZ		PHOM	Z	PHOZ	PHOZ	HOG CANYON Z	GSM	841001-999999	841001-999999	PHOZ	PHGZ		
PHP		PHPM	V	PHPV	PHP	HOPE RANCH	GSM	841109-999999	841109-999999	PHPV			
PHPE		PHPM	E	PHPE	PHPE	HOPE RANCH E	GSM	841109-999999	841109-999999	PHPE			
PHPN		PHPM	N	PHPN	PHPN	HOPE RANCH N	GSM	841109-999999	841109-999999	PHPN			
PHR		PHRM	V	PHRV	HER	HERNANDEZ VALLEY	GSM	691126-999999	691126-999999	PHRV			
PHRG		PHRA	V	PHRG	PHRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506				
PHRN		PHRM	N	PHRN	HERN	HERNANDEZ VALLEY N	GSM	820512-999999	820512-999999	PHRN			
PHS		PHSM	V	PHSV	PHS	HESPERIA	GSM	850524-999999	850524-999999	PHSV			
PIC		PICC	V	PICV	PIC	PICACHO PEAK	GSP	7507 -7712	7507 -7712	IPPV			
PIN		ML7P	V	PIN	PIN		SDY	800531-800614	800531-800614				
PIN	(OLD)	BPIM	V	BPIV	PIN	PINNACLES	GSM	750703-999999	750703-999999	BPIV			
PINE		ML7P	E	PINE	PINE		SDY	800531-800614	800531-800614				
PINN		ML7P	N	PINN	PINN		SDY	800531-800614	800531-800614				
PIU		PIUC	V	PIUV	PIU	PIUTE MTNS.	GSP	7504 -7611	7504 -7611				
PIV		PIVM	V	PIVV	IND	INDIAN VALLEY	GSM	750924-999999	750924-999999	PIVV			
PJA	ALIAS	PG1M	Q	PG1Q	PG1Q	GOLD HILL DIL#1 (GH1S)	GSM	830627-999999	84 -999999	PG1V	GH1D	PJA	
PJL		PJLM	V	PJLV	PJL	JOLON ROAD	GSM	780605-999999	780605-999999	PJLV			
PJLE		PJLM	E	PJLE	PJLE	JOLON ROAD E	GSM	780605-999999	780605-999999	PJLE	PJLW		
PJLN		PJLM	N	PJLN	PJLN	JOLON ROAD N	GSM	780605-999999	780605-999999	PJLN			
PJLW	ALIAS	PJLM	E	PJLE	PJLE	JOLON ROAD E	GSM	780605-999999	780605-999999	PJLE	PJLW		
PJLZ		PJLM	Z	PJLZ	PJLZ	JOLON ROAD Z	GSM	780605-999999	780605-999999	PJLZ			
PJR		PJRM	V	PJRV	JOL	JOLON ROAD (OLD)	GSM	690618-771017	690618-771017	PJRV			
PKE		PKEM	V	PKEV	PKE	KETTLEMAN HILLS	GSM	830507-999999	830507-999999	PKEV			
PKF	(OLD)	PPFM	V	PPFV	PKF	PARKFIELD	GSM	680111-870715	680111-870715	PPFV			
PKH	(OLD)	HPHM	V	HPHV	PKH	PARK HILL	GSM	700817-999999	700817-999999	HPHV			
PKL		PKLS	V	PKL	PKL	PARK LANE	USC	7808 -999999	-				

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
PKM		PKMC	V	PKMV	PKM	PEAK MTN	GSPM	760731-999999	760731-999999	TPMV	
PKY		PKYM	V	PKYV	PKY	KSLY (S. L. OBISPO)	GSM	850521-999999	850521-999999	PKYV	
PLE		PLEC	V	PLEV	PLE	PLEITO HILLS	GSP	810331-999999	810331-999999	TPLV	
PLM		PLMC	V	PLMV	PLM	PALOMAR	CIT	661231-999999	661231-999999	ZPAV	
PLME		PLMC	E	PLME	PLME	PALOMAR E	CIT	661231-999999	661231-999999	ZPAE	
PLMN		PLMC	N	PLMN	PLMN	PALOMAR N	CIT	661231-999999	661231-999999	ZPAN	
PLO		PLOM	V	PLOV	LOR	LONOAK ROAD	GSM	700814-999999	700814-999999	PLOV	
PLT		PLTC	V	PLTV	PLT	PILOT KNOB	GSP	730331-999999	730331-999999	IPKV	
PLV (OLD)		JPLM	V	JPLV	PLV	PLEASANT VALLEY	GSM	720701-999999	720509-999999	JPLV	
PLVN (OLD)		JPLM	N	JPLN	PLVN	PLEASANT VALLEY N	GSM	7303 -770309	7303 -7502	JPLN	
PM1P (NEW)		PM1P	V			WIND PT. MUGU PORT. 1	GSM	730222-7305	730222-7305		
PM2P (NEW)		PM2P	V			POTR PT. MUGU PORT. 2	GSM	730222-7305	730222-7305		
PM3P (NEW)		PM3P	V			DUME PT. MUGU PORT. 3	GSM	730222-7305	730222-7305		
PM4P (NEW)		PM4P	V			SOPT PT. MUGU PORT. 4	GSM	730222-7305	730222-7305		
PM5P (NEW)		PM5P	V			SHER PT. MUGU PORT. 5	GSM	730222-7305	730222-7305		
PM6P (NEW)		PM6P	V			EGGR PT. MUGU PORT. 6	GSM	730222-7305	730222-7305		
PM7P (NEW)		PM7P	V			CAMH PT. MUGU PORT. 7	GSM	730222-7305	730222-7305		
PM8P (NEW)		PM8P	V			DEER PT. MUGU PORT. 8	GSM	730222-7305	730222-7305		
PM9P (NEW)		PM9P	V			SYCA PT. MUGU PORT. 9	GSM	730222-7305	730222-7305		
PMAP (NEW)		PMAP	V			LEMN PT. MUGU PORT. 10	GSM	730222-7305	730222-7305		
PMBP (NEW)		PMBP	V			SIMI PT. MUGU PORT. 11	GSM	730222-7305	730222-7305		
PMC		PMCM	V	PMCV	PMC	MCMILLAN CANYON	GSM	781012-999999	781012-999999	PMCV	
PMC		PMCR	V	PMCV	PMC	PIPER MOUNTAIN CA.	UNR	810420-821213	810420-821213	UPXV	UPMC
PMCE		PMCM	E	PMCE	PMCE	MCMILLAN CANYON E	GSM	781012-999999	781012-999999	PMCE	
PMCL		PMCM	L	PMCL	PMCL	MCMILLAN CANYON L	GSM	781012-810914	781012-810914	PMCL	
PMCM		PMCM	M	PMCM	PMCM	MCMILLAN CANYON M	GSM	781012-810914	781012-810914	PMCM	
PMCN		PMCM	N	PMCN	PMCN	MCMILLAN CANYON N	GSM	781012-999999	781012-999999	PMCN	
PMCP (NEW)		PMCP	V			NIDO PT. MUGU PORT. 12	GSM	730222-7305	730222-7305		
PMCZ		PMCM	Z	PMCZ	PMCZ	MCMILLAN CANYON Z	GSM	781012-999999	781012-999999	PMCZ	
PMDF (NEW)		PMDF	V			CLEF PT. MUGU PORT. 13	GSM	730222-7305	730222-7305		
PMDF (NEW)		PMDF	V			AGOR PT. MUGU PORT. 14	GSM	730222-7305	730222-7305		
PMFF (NEW)		PMFF	V			MUGU PT. MUGU PORT. 15	GSM	730222-7305	730222-7305		
PMG		PMGM	V	PMGV	PMG	SANTA MARGARITA	GSM	780512-999999	780512-999999	PMGV	
PMGP (NEW)		PMGP	V			TPNG PT. MUGU PORT. 16	GSM	730222-7305	730222-7305		
PMHP (NEW)		PMHP	V			LONG PT. MUGU PORT. 17	GSM	730222-7305	730222-7305		
PMIP (NEW)		PMIP	V			SBOB PT. MUGU PORT. 18	GSM	730222-7305	730222-7305		
PML		PMLM	V	PMLV	PML	MOUNT LOSPE	GSM	811015-999999	811015-999999	PMLV	
PMM		PMMM	V	PMMV	PMM	MIDDLE MOUNTAIN	GSM	841002-999999	841002-999999	PMMV	
PMMB		PMMM	A	PMMB	PMMB	MIDDLE MOUNTAIN FBA A	GSM	870327-999999	870327-999999	PMMB	
PMMC		PMMM	B	PMMC	PMMC	MIDDLE MOUNTAIN FBA B	GSM	870327-999999	870327-999999	PMMC	
PMMC		PMMM	C	PMMC	PMMC	MIDDLE MOUNTAIN FBA C	GSM	870327-999999	870327-999999	PMMC	
PMME		PMMM	E	PMME	PMME	MIDDLE MOUNTAIN E	GSM	841002-999999	841002-999999	PMME	
PMMI		PMMM	I	PMMI	PMMI	MIDDLE MOUNTAIN FBA I	GSM	860923-999999	860923-999999	PMMI	
PMMJ		PMMM	J	PMMJ	PMMJ	MIDDLE MOUNTAIN FBA J	GSM	860923-999999	860923-999999	PMMJ	
PMMK		PMMM	K	PMMK	PMMK	MIDDLE MOUNTAIN FBA K	GSM	860923-999999	860923-999999	PMMK	
PMMN		PMMM	N	PMMN	PMMN	MIDDLE MOUNTAIN N	GSM	841002-999999	841002-999999	PMMN	
PMP		PMPM	V	PMPV	PMP	MONARCH PEAK	GSM	700814-999999	700814-999999	PMPV	
PMPN		PMPM	N	PMPN	PMPN	MONARCH PEAK N	GSM	820325-999999	820325-999999	PMPN	
PMR (OLD)		PMRM	V	PMRV	PMR	PECKHAM ROAD	GSM	670623-999999	670623-999999	PMRV	
PMR		PMRM	V	PMRV	PMR	MAXIE RANCH	GSM	791115-999999	791115-999999	PMRV	
PNC (OLD)		PNM	V	PNV	PNC	PINE CANYON (OLDEST)	GSM	670924-760520	670924-760520	PNV	
PNM		PNMC	V	PNMV	PNM	PINTO MTS	GSP	740430-999999	740430-999999	PNMV	
PNN (OLD)		PNM	V	PNV	PNN	PINE MOUNTAIN	GSM	730921-999999	730921-999999	PNMV	
PNO ALIAS		PENO	V		PEN	PENDLETON ORE.	UWA	7506 -	-		PNO
PNP (OLD)		BPPM	V	BPPV	PNP	PINION PEAK	GSM	731219-870326	731219-870326	BPPV	
PNQ (OLD)		BPYM	V	BPYV	PNQ	PINE CANYON (OLD)	GSM	760125-811209	7508 -811209	BPYV	BPC
PNR		PNRR	V		PNR	PENROD NEV.	UNR	-	-		
POB		POBC	V	POBV	POB	POLLY BUTTE	GSP	760531-999999	760531-999999	RBPV	
POBV (OLD)		POBC	Z	POBZ	POBV	POLLY BUTTE Z	GSP	830728-999999	830728-999999	RBPZ	
POBZ		POBC	Z	POBZ	POBV	POLLY BUTTE Z	GSP	830728-999999	830728-999999	RBPZ	
POC		POCR	V	POCV	POC	POLETA CANYON CA.	UNR	840913-999999	840913-999999	UPCV	UPOC
POR (OLD)		JPPM	V	JPPV	POR	PORTOLA STATE PK. (OLD)	GSM	661222-710405	661222-710407	JPPV	
POR (OLD)		JPPM	V	JPPV	POR	PORTOLA STATE PARK	GSM	750723-999999	750723-999999	JPPV	
POTR		PM2P	V		POTR	PT. MUGU PORT. 2	GSM	730222-7305	730222-7305		
POW		POWR	V	POWV	POW	POWELL MOUNTAIN NEV.	UNR	8010 -999999	8010 -999999	UPMV	UPOW
PP		GEPP	V		PP	POCKET PEAK	GSM	810815-811222	810815-811222		
PPB		PPBM	V	PPBV	PPB	POINT BUCHON	GSM	850718-999999	850718-999999	PPBV	
PPC		PPCM	V	PPCV	PPC	PORTUGUESE CANYON	GSM	841031-999999	841018-999999	PPCV	
PPCE		PPCM	E	PPCE	PPCE	PORTUGUESE CANYON E	GSM	841031-999999	841031-999999	PPCE	
PPCN		PPCM	N	PPCN	PPCN	PORTUGUESE CANYON N	GSM	841031-999999	841031-999999	PPCN	
PPF		PPFM	V	PPFV	PPF	PARKFIELD	GSM	680111-870715	680111-870715	PPFV	
PPK		PPKD	V	PPKV	PPK	PIPER MTN, CAL	GSD	790713-999999	790713-999999	QPMV	
PPK		PPKR	V		PPK	PILOT PEAK NEV.	UNR	7403 -7607	7403 -7607		UPPK
PPR		PPRM	V	PPRV	PPR	PASO ROBLES	GSM	791116-999999	791116-999999	PPRV	
PPT		PPTM	V	PPTV	PTV	PEACH TREE VALLEY	GSM	700416-999999	700416-999999	PPTV	
PR		GECP	V		PR	PRATI #1	GSM	810815-811222	810815-811222		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
PRB		PRBR	V	PRBV	PRB	PIONEER BASIN CA.	UNR	840719-999999	840719-999999	UPBV	UPRB
PRC		PRCM	V	PRCV	PRC	ROACH CANYON	GSM	780526-999999	780526-999999	PRCV	
PRC		PRCB	V		PRC	POINT REYES	UCB	610909-641221	-		
PRCN		PRCM	N	PRCN	PRCN	ROACH CANYON N	GSM	820816-999999	820816-999999	PRCN	
PRI		PRIB	V	PRIV	PRI	PRIEST	UCB	610915-99	610915-99	XPRV	
PRN		PRND	V	PRNV	PRN	PAHROC RANGE, NEV	GSD	720121-999999	80 -99	QPHV	UPRN
PRNH		PRND	N		PRNH	PAHROC RANGE, NEV N	GSD	840828-999999	-		
PRO	(OLD)	JPRM	V	JPRV	PRO	PRESIDIO S.F.	GSM	760406-999999	760406-999999	JPRV	
PRR		PRRC	V		PRR	FERRIS	CIT	500301-510911	-		
PRS		PRSB	V	PRSV	PRS	PARAISO SPRINGS	UCB	610707-99	610707-99	XPSV	
PRT		PRTT	V	PRTV	PRT	PRATT MTN	TER	780701-8607	780701-85	XPRV	
PS1		MOFF	V		PS1		DIG	800526-800601	800526-800601		
PSA		PSAM	V	PSAV	PSA	SAN ARDO	GSM	780531-999999	780531-999999	PSAV	
PSE		PSEM	V	PSEV	PSE	SEE CANYON	GSM	780727-850520	780727-850520	PSEV	
PSEN		PSEM	N	PSEN	PSEN	SEE CANYON N	GSM	820224-830321	820224-85	PSEN	
PSH		PSHM	V	PSHV	PSH	SHANDON	GSM	791115-999999	791115-999999	PSHV	
PSH		PSHY	V	PSHV	PSHV	POINT SAL V	PGE	8709 -999999	-		
PSHE		PSHY	E	PSHE	PSHE	POINT SAL E HIGH GAIN	PGE	8709 -999999	-		
PSHN		PSHY	N	PSHN	PSHN	POINT SAL N HIGH GAIN	PGE	8709 -999999	-		
PSHV	(OLD)	PSHY	V	PSHV	PSHV	POINT SAL V	PGE	8709 -999999	-		
PSI		PSIM	V	PSIV	SMR	SMITH RANCH	GSM	710726-720118	710726-720118	PSIV	
PSLE		PSLY	E	PSLE	PSLE	POINT SAL E LOW GAIN	PGE	8709 -999999	-		
PSLN		PSLY	N	PSLN	PSLN	POINT SAL N LOW GAIN	PGE	8709 -999999	-		
PSLV	(OLD)	PSLY	Z	PSLZ	PSLV	POINT SAL Z LOW GAIN	PGE	8709 -999999	-		
PSLZ		PSLY	Z	PSLZ	PSLV	POINT SAL Z LOW GAIN	PGE	8709 -999999	-		
PSM		PSMM	V	PSMV	SMM	SMITH MOUNTAIN V	GSM	750924-999999	750924-999999	PSMV	
PSMI		PSMM	I	PSMI	PSMI	SMITH MOUNTAIN FBA I	GSM	861206-999999	861206-999999	PSMI	
PSMJ		PSMM	J	PSMJ	PSMJ	SMITH MOUNTAIN FBA J	GSM	861206-999999	861206-999999	PSMJ	
PSMK		PSMM	K	PSMK	PSMK	SMITH MOUNTAIN FBA K	GSM	861206-999999	861206-999999	PSMK	
PSP		PSPC	V	PSPV	PSP	PALM SPRINGS	GSP	750331-999999	750331-999999	RPSV	
PSR		PSRM	V	PSRV	PSR	SCOBIE RANCH V	GSM	791115-999999	791115-999999	PSRV	
PSRA		PSRM	A	PSRA	PSRA	SCOBIE RANCH FBA A	GSM	870325-999999	870325-999999	PSRA	
PSRI		PSRM	I	PSRI	PSRI	SCOBIE RANCH FBA I	GSM	861211-999999	861211-999999	PSRI	
PSRJ		PSRM	J	PSRJ	PSRJ	SCOBIE RANCH FBA J	GSM	861211-999999	861211-999999	PSRJ	
PSRK		PSRM	K	PSRK	PSRK	SCOBIE RANCH FBA K	GSM	861211-999999	861211-999999	PSRK	
PST		PSTM	V	PSTV	PST	STOCKDALE MOUNTAIN	GSM	800508-999999	800508-999999	PSTV	PFV
PT2	ALIAS	PTDC	V	PTDV	PTD	POINT DUME	GSP	730630-999999	730630-999999	SPDV	PT2
PTA		PTAM	V	PTAV	PTA	TASSAJERA CREEK	GSM	871014-999999	871014-999999	PTAV	
PTD		PTDC	V	PTDV	PTD	POINT DUME	GSP	730630-999999	730630-999999	SPDV	PT2
PTF		PTFC	V		PTF	PARACHUTE TEST FACIL.		-	-		
PTF		PTFM	V	PTFV	PTF	TURKEY FLAT	GSM	841001-870715	841001-870715	PTFV	
PTFE		PTFM	E	PTFE	PTFE	TURKEY FLAT E	GSM	841001-870715	841001-870715	PTFE	
PTFN		PTFM	N	PTFN	PTFN	TURKEY FLAT N	GSM	841001-870715	841001-870715	PTFN	
PTFZ		PTFM	Z	PTFZ	PTFZ	TURKEY FLAT Z	GSM	841001-870715	841001-870715	PTFZ	
PTK		PTKT	V	PTKV	PTK	PORT KENYON	TER	740620-8607	740620-87	XPKV	
PTQ		PTQM	V	PTQV	PTQ	TRANQUILLION MTN	GSM	811015-999999	811015-999999	PTQV	
PTR		PTRM	V	PTRV	PTR	TWISSELMAN RANCH	GSM	800325-999999	800325-999999	PTRV	
PTS		PTS	V		PTS			69 -70	691002-691006		
PTV	(OLD)	PPTM	V	PPTV	PTV	PEACH TREE VALLEY	GSM	700416-999999	700416-999999	PPTV	
PTY		PTYM	V	PTYV	TAY	TAYLOR RANCH	GSM	670112-820127	670112-820127	PTYV	
PVC		PVCM	V	PVCV	PVC	VINEYARD CANYON	GSM	841003-999999	841003-999999	PVCV	
PVCE		PVCM	E	PVCE	PVCE	VINEYARD CANYON E	GSM	841003-999999	841003-999999	PVCE	
PVCN		PVCM	N	PVCN	PVCN	VINEYARD CANYON N	GSM	841003-999999	841003-999999	PVCN	
PVCQ		PVCM	Q	PVCQ	PVCQ	VINEYARD C. DIL. (VCDS)	GSM	861124-999999	870319-999999	PVCQ	
PVCS		PVCM	S	PVCS	PVCS	VINEYARD C. DIL. (VCDS)	GSM	861124-999999	870319-999999	PVCS	
PVP		PVPS	V	PVPV	PVP	PALOS VERDES DOWNHOLE	USC	8002 -999999	85 -999999	FPKV	PVPZ
PVPE		PVPS	E		PVPE	PALOS VERDES E	USC	8502 -999999	-		
PVPN		PVPS	N		PVPN	PALOS VERDES N	USC	8502 -999999	-		
PVPZ	ALIAS	PVPS	V	PVPV	PVP	PALOS VERDES DOWNHOLE	USC	8002 -999999	85 -999999	FPKV	PVPZ
PVR		PVRC	V	PVRV	PVR	PALOS VERDES	GSP	810930-999999	810930-999999	FPVV	
PVR	(OLD)	PVRC	V	PVRV	PVR	PALOS VERDES (OLD)	GSP	5603 -810930	5603 -810930		
PWK		PWKM	V	PWKV	WKR	WORK RANCH	GSM	680111-999999	680111-999999	PWKV	
PWM		PWMM	V	PWMV	PWM	WESTLAND MAINT STATION	GSM	830505-999999	830505-999999	PWMV	
PWT	(NEW)	PWTG	V		CPWT	PAUL WRIGHT TRAILER	CDM	791115-99	791115-99		
PYR		PYRW	V	PYRV	PYR	PYRAMID	DWR	701130-999999	700901-999999	FPYV	
PZC		PZCR	V		PZC	PIZONA CREEK CA.	UNR	7507 -7710	7507 -7710		UPZC
QAL		QALC	V	QALV	QAL	QUAIL LAKE	GSP	810331-999999	810331-999999	TQLV	
QAM	(JPE)	AMRD	V	AMRV	AMR	AMARGOSA, CAL	GSD	780724-999999	780724-999999	QAMV	
QAP	(JPE)	APKD	V	APKV	APK	ANGELS PEAK, NEV (OLD)	GSD	750615-830906	750615-830906	QAPV	
QAS		QASM	V	QASV	NT16	AIRSTRIPE NEV.	GSM	681217-7302	681217-7302	QASV	
QBA	(JPE)	BROD	V	BROV	BRO	BARE MOUNTAIN, NEV	GSD	781128-810408	781128-810408	QBAV	
QBB	(JPE)	BGBD	V	BGBV	BGB	BIG BUTTE, NEV	GSD	790123-999999	790123-999999	QBBV	
QBC		QBCM	V	QBCV	CNBC	BASE CAMP NEV.	GSM	690926-701001	690926-701001	QBCV	
QBE		QBEM	V	QBEV	BTY	BEATTY, NEV.	GSM	7101 -7304	710201-710201	QBEV	BEA
QBL		QBLM	V	QBLV	NT23	BLACK MOUNTAIN NEV.	GSM	690614-7302	690614-7302	QBLV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
QBM	(JPE)	BMTD	V	BMTV	BMT	BLACK MTN. NEV. (OLD)	GSD	800226-830415	800226-830415	QBMV	
QBM		QBMM	V	QBMV	NT17	BUCKBOARD MESA NEV.	GSM	681217-710401	681217-710401	QBMV	
QBR	(JPE)	BLTD	V	BLTV	BLT	BELTED RANGE, NEV	GSD	790530-999999	82 -99	QBRV	UBLT
QC1	(JPE)	CH1D	V		CDH1	CALICO HILLS, NEV 1	GSD	800201-999999	800201-999999	QC1V	
QC5	(JPE)	CH5D	V		CDH5	CALICO HILLS, NEV 5	GSD	800201-811118	800201-811118	QC5V	QC5H
QC5H	ALIAS	CH5D	V		CDH5	CALICO HILLS, NEV 5	GSD	800201-811118	800201-811118	QC5V	QC5H
QCC		QCCM	V	QCCV	DFCC	COTTONWOOD CREEK NEV.	GSM	700309-7101	700309-7101	QCCV	
QCE		QCEM	V	QCEV	NRCE	CEDAR PASS NEV.	GSM	710703-7312	710703-7312	QCEV	
QCP	(JPE)	CTSD	V	CTSV	CTS	CACTUS PEAK, NEV	GSD	790424-999999	80 -99	QCPV	UCTS
QCP		QCPM	V	QCPV	NRCP	CACTUS PEAK NEV.	GSM	710711-7312	710711-7312	QCPV	
QCS		QCSV	V	QCSV	NRCS	QUEEN CITY SUMMIT, NEV	GSD	790608-999999	80 -99	QCSV	UQCS
QDH		QDHM	V	QDHV	NT19	DEAD HORSE FLAT NEV.	GSM	690622-7302	690622-7302	QDHV	
QDM	(JPE)	DLMQ	V	DLMV	DLM	DELMAR MTS, NEV	GSD	780608-999999	82 -99	QDMV	UDLM
QEC		QECM	V	QECV	CNEC	EASY CHAIR NEV.	GSM	690926-701001	690926-701001	QECV	
QEC	(JPE)	EPND	V	EPNV	EPN	ECHO PEAK, NEV	GSD	750902-999999	750902-999999	QECV	
QEO		QEOM	V	QEOV	N222	ECHO NEV.	GSM	700212-7302	700212-7302	QEOV	
QEP	(JPE)	EPRD	V	EPRV	EPR	EAST PAHRANAGAT, NEV	GSD	790123-999999	790123-999999	QEPV	
QEU	(JPE)	EURD	V	EURV	EUR	EUREKA, NEV.	GSD	5805 -71	700214-700324	QEUV	
QFA		QFAM	V	QFAV	NT11	FIRST AID STATION NEV.	GSM	681217-7302	681217-7302	QFAV	
QFM	(JPE)	FMTD	V	FMTV	FMT	FUNERAL MTS, NEV	GSD	781128-999999	781128-999999	QFMV	
QGF		QGFM	V	QGFV	NRGF	GOLDFIELD NEV.	GSM	711018-7312	711018-7312	QGFV	
QGL	(JPE)	GLRD	V	GLRV	GLR	GROOM LAKE ROAD, NEV	GSD	751120-999999	751120-999999	QGLV	
QGM		QGMV	V	QGMV	NRGM	GROOM RANGE NEV.	GSM	711116-7312	711116-7312	QGMV	
QGM	(JPE)	GMND	V	GMNV	GMN	GOLD MTN, NEV	GSD	790713-999999	790713-999999	QGMV	
QGP		QGPM	V	QGPV	NT20	GOLD FLAT PEAK NEV.	GSM	690608-7302	690608-7302	QGPV	
QGR	(JPE)	GMRD	V	GMRV	GMR	GROOM RANGE, NEV	GSD	790123-999999	790123-999999	QGRV	
QGS		QGSV	V	QGSV	NT18	GRASS SPRING NEV.	GSM	690608-7302	690608-7302	QGSV	
QGV	(JPE)	GVND	V	GVNV	GVN	GRAPEVINE, CAL	GSD	781128-999999	80 -99	QGVV	UGVN
QGW	(JPE)	GWVD	V	GWVV	GWV	GREENWATER VALLEY, CAL	GSD	780724-880210	780724-880210	QGWV	
QHC		QHCV	V	QHCV	CNHC	HOBBLE CANYON NEV.	GSM	690926-701001	690926-701001	QHCV	
QHC	(JPE)	HCRD	V	HCRV	HCR	HOT CREEK RANGE, NEV	GSD	810721-999999	85 -99	QHCV	UHCR
QHG		QHGM	V	QHGV	DFHR	HANGING ROCK NEV.	GSM	700526-7101	700526-7101	QHGV	
QHM		QHMM	V	QHMV	CNHM	HALLIGAN MESA NEV.	GSM	690926-701001	690926-701001	QHMV	
QHR		QHRM	V	QHRV	CNHR	HOT CREEK RANCH NEV.	GSM	690926-701001	690926-701001	QHRV	
QHT		QHTM	V	QHTV	DFHT	HORSE THIEF NEV.	GSM	700506-7101	700506-7101	QHTV	
QJO	(JPE)	JOND	V	JONV	JON	JOHNNIE, NEV	GSD	780724-999999	780724-999999	QJOV	
QKN	(JPE)	KRAD	V		KRNA	KAWICH RANGE, NEV	GSD	800423-999999	800423-99	QKNV	UKRN KRN
QKR	(JPE)	KRND	V	KRNV	KRN	KAWICH RANGE NEV (OLD)	GSD	790530-800423	790530-800423	QKRV	
QLC	(JPE)	LCHD	V	LCHV	LCH	LAST CHANCE RANGE, NEV	GSD	790713-999999	80 -99	QLCV	ULCH
QLE	(JPE)	LEED	V	LEEV	LEE	LEEDS, UTAH	GSD	6304 -99	71 -81	QLEV	
QLM		QLMM	V	QLMV	DFLM	LOST MINE NEV.	GSM	700526-7101	700526-7101	QLMV	
QLP	(JPE)	LOPD	V	LOPV	LOP	LOOKOUT PEAK, NEV	GSD	790123-999999	790123-999999	QLPV	
QMC	(JPE)	MCAD	V	MCAV	MCA	MARBLE CANYON, CAL	GSD	790123-999999	80 -99	QMCV	UMCA
QMI	(JPE)	MTID	V	MTIV	MTI	MOUNT IRISH, NEV	GSD	790608-999999	80 -99	QMTV	UMTI
QMM	(JPE)	MGMQ	V	MGMV	MGM	MAGRUDER MTN, NEV	GSD	790713-999999	790713-999999	QMMV	
QMM		QMMV	V	QMMV	DFMM	MAGRUDER MOUNTAIN NEV.	GSM	700306-7101	700306-7101	QMMV	
QMX	(JPE)	MCXD	V	MCXV	MCX	MERCURY, NEV (OLD)	GSD	770615-800307	770615-800307	QMXV	
QMY	(JPE)	MCYD	V	MCYV	MCY	MERCURY, NEV	GSD	800307-999999	800307-999999	QMYV	MCX
QNZ	(JPE)	MZPD	V	MZPV	MZP	MONTEZUMA PEAK, NEV	GSD	790713-999999	790713-999999	QNZV	
QNE	(JPE)	NELD	V	NELV	NEL	NELSON, NEV	GSD	710101-800601	710101-800601	QNEV	
QNM	(JPE)	NMND	V	NMNV	NMN	NANA MOUNTAIN, NEV	GSD	781128-999999	781128-999999	QNMV	
QNO	(JPE)	NOFD	V	NOFV	NOP	NOPAH RANGE, NEV	GSD	780724-999999	780724-999999	QNOV	
QNP	(JPE)	NPND	V	NPNV	NPN	NORTH PAHROC RNG, NEV	GSD	790608-999999	80 -99	QNPV	UNPN
QNR		QNRV	V	QNRV	QNR	QUINN RIVER NEV.	UNR	7403 -7509	-	QNRV	QNRV
QOD		QODM	V	QODV	DFOD	OASIS DIVIDE NEV.	GSM	700526-7312	700526-7312	QODV	
QPA		QPAV	V	QPAV	NT15	PAHUTE SOUTHWEST NEV.	GSM	690608-7302	690608-7302	QPAV	
QPH	(JPE)	PRND	V	PRNV	PRN	PAHROC RANGE, NEV	GSD	720121-999999	80 -99	QPHV	UPRN
QPH		QPHM	V	QPHV	NT12	PAHUTE SOUTHEAST NEV.	GSM	690608-7302	690608-7302	QPHV	
QPM	(JPE)	PPKD	V	PPKV	PPK	PIPER MTN, CAL	GSD	790713-999999	790713-999999	QPMV	
QPR	(JPE)	PGEV	V	PGEV	PGE	PANAMINT RANGE, CAL	GSD	781128-880206	82 -880206	QPRV	UPGE
QPS		QPSM	V	QPSV	CNPS	PRITCHARDS STATION NEV	GSM	690926-701001	690926-701001	QPSV	
QPX	(JPE)	CPXD	V	CPXV	CPX	CP-1, NEV	GSD	750101-99	77 -83	QPXV	
QQC	(JPE)	QCSV	V	QCSV	QCS	QUEEN CITY SUMMIT, NEV	GSD	790608-999999	80 -99	QQCV	UQCS
QQS	(JPE)	QSMQ	V	QSMV	QSM	QN. OF SHEBA MINE, NEV	GSD	781128-999999	781128-999999	QQSV	
QRV	(JPE)	RVED	V	RVEV	RVE	REVEILLE RANGE, NEV	GSD	790608-810720	790608-810720	QRVV	
QRV	ALIAS	QNRV	V	QNRV	QNR	QUINN RIVER NEV.	UNR	7403 -7509	-	QNRV	QNRV
QRY	(OLD)	JPQM	V	JPQV	QRY	PERMANENTE QUARRY	GSM	750207-760902	750207-760902	JPQV	
QSB		QSBM	V	QSBV	CNSB	SLANTED BUTTE NEV.	GSM	690926-701001	690926-701001	QSBV	
QSE	(JPE)	SRGD	V	SRGV	SRG	SEAMAN RANGE, NEV	GSD	790608-999999	80 -99	QSEV	USRG
QSG	(JPE)	SGVD	V	SGVV	SGV	S. GRAPEVINE MTS, NEV	GSD	781128-999999	781128-999999	QSGV	
QSH	(JPE)	SHRD	V	SHRG	SHRG	SHEEP RANGE, NEV	GSD	790522-999999	790522-999999	QSHV	
QSI		QSLM	V	QSLV	NT21	SILENT BUTTE NEV.	GSM	690608-7302	690608-7302	QSLV	
QSL		QSLM	V	QSLV	NRSL	SLATE RIDGE NEV.	GSM	710714-7312	710714-7312	QSLV	
QSM	(JPE)	LSMD	V	LSMV	LSM	LITTLE SKULL MTN, NEV	GSD	791213-999999	791213-999999	QSMV	
QSM		QSMQ	V	QSMV	QSM	QN. OF SHEBA MINE, NEV	GSD	781128-999999	781128-999999	QSMV	
QSN	(JPE)	LSND	V	LSNV	LSN	LITTLE SKULL MTN, NEV	GSD	790219-791213	790219-791213	QSNV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
QSR	(JPE)	SPRD	V	SPRG		SPOTTED RANGE, NEV	GSD	790528-999999	790528-999999	QSRV	
QSR	(OLD)	HQRM	V	HQRV	QSR	QUIEN SABE RANCH	GSM	690529-999999	690516-999999	HQRV	
QSRE	(OLD)	HQRM	E	HQRE	QSRE	QUIEN SABE RANCH E	GSM	770422-999999	770422-999999	HQRE	
QSRN	(OLD)	HQRM	N	HQRN	QSRN	QUIEN SABE RANCH N	GSM	770422-999999	73 -999999	HQRN	
QSRZ	(OLD)	HQRM	Z	HQRZ	QSRZ	QUIEN SABE RANCH Z	GSM	770422-999999	770422-999999	HQRZ	
QSS	(JPE)	SSPD	V	SSPV	SSP	SHOSHONE PEAK, NEV	GSD	731010-999999	731010-999999	QSSV	
QST	(JPE)	SDHD	V	SDHV	SDH	STRIPED HILLS, NEV	GSD	780724-999999	780724-999999	QSTV	
QSV	(JPE)	SVPD	V	SVPV	SVP	SILVER PEAK RANGE, NEV	GSD	790713-999999	790713-999999	QSVV	
QSW		QSWM	V	QSWV	NT14	STOCKADE WASH NEV.	GSM	681217-7312	681217-7312	QSWV	
QTH		QTHM	V	QTHV	NT13	THIRSTY NEV.	GSM	690712-7302	690712-7302	QTHV	
QTM	(JPE)	TMBD	V	TMBR		TIMBER MTN, NEV	GSD	820219-999999	820219-999999	QTMV	MBR
QTN	(JPE)	TNPD	V	TNPV	TNP	TONOPAH, NEV	GSD	640831-820219	640831-820219	QTNV	
QTO	(JPE)	TMOD	V	TMOV	TMO	TIN MTN, NEV	GSD	781128-999999	82 -99	QTOV	UTMO
QTP	(JPE)	TPKD	V	TPKV	TPK	TOLICH PEAK, NEV	GSD	790611-81	790611-81	QTPV	
QTR		QTRM	V	QTRV	N124	TRAIL RIDGE NEV.	GSM	690905-7302	690905-7302	QTRV	
QTU	(JPE)	TPUD	V	TPUV	TPU	TEMPUTE MTN, NEV	GSD	790608-999999	80 -99	QTUV	UTPU
QUA		QUAR	V	QUA		QUAILLEY MINE NEV.	UNR	7411 -7602	7411 -7602	QUA	UQUA
QUB		QUBM	V	QUBV	NRUB	UBEHEBE CRATER NEV.	GSM	711024-7312	711024-7312	QUBV	
QVC		QVCM	V	QVCV	DFVC	VICTOR CON MINE NEV.	GSM	700526-7101	700526-7101	QVCV	
QWC	(JPE)	WCTD	V	WCTV	WCT	WILDCAT MTN, NEV	GSD	810408-999999	810408-999999	QWCV	
QWM		QWMV	V	QWMV	NRWP	WORTHINGTON MTN NEV.	GSM	710619-7312	710619-7312	QWMV	
QWM	(JPE)	WRND	V	WRNV	WRN	WOTHINGTON MTS, NEV	GSD	790608-999999	80 -99	QWMV	UWRN
QY1	(JPE)	YMLD	V	YMT1		YUCCA MTN, NEV 1	GSD	810305-999999	810305-999999	QY1V	
QY2	(JPE)	YM2D	V	YMT2		YUCCA MTN, NEV 2	GSD	810305-999999	810305-999999	QY2V	
QY3	(JPE)	YM3D	V	YMT3		YUCCA MTN, NEV 3	GSD	810305-999999	810305-999999	QY3V	
QY4	(JPE)	YM4D	V	YMT4		YUCCA MTN, NEV 4	GSD	810401-999999	810401-999999	QY4V	
QY5	(JPE)	YM5D	V	YMT5		YUCCA MTN, NEV 5	GSD	810401-999999	810401-999999	QY5V	
QY6	(JPE)	YM6D	V	YMT6		YUCCA MTN, NEV 6	GSD	810401-999999	810401-999999	QY6V	
QYC		QYCM	V	QYCV	NYCH	CHARLIE NEV.	GSM	7101 -7301	7101 -7301	QYCV	
QYD		QYDM	V	QYDV	NYND	DOWN-HOLE	GSM	710817-7301	710817-7301	QYDV	
QYJ		QYJM	V	QYJV	NYJT	JOSHUA TREE NEV.	GSM	7101 -7301	7101 -7301	QYJV	
QYM		QYMM	V	QYMV	NYMC	CLIMAX RIDGE NEV.	GSM	7101 -7301	7101 -7301	QYMV	
QYN		QYNM	V	QYNV	NYNC	NORTH-CENTRAL	GSM	710421-710816	710421-710816	QYNV	
QYR		QYRM	V	QYRV	NYRS	RECEIVER SITE	GSM	7101 -7301	7101 -7301	QYRV	
QYS		QYSM	V	QYSV	NYSR	SYNCLINE RIDGE NEV.	GSM	7101 -7301	7101 -7301	QYSV	
QYV		QYVM	V	QYVV	NYVN	VERN NEV.	GSM	7101 -7301	7101 -7301	QYVV	
RAD	(JPE)	ADLC	V	ADLV	ADL	ADELANTO	GSP	750228-999999	750228-999999	RADV	
RAY		RAYC	V	RAYV	RAY	RAYWOOD FLAT	GSP	751130-999999	751130-999999	RRFV	
RAYE		RAYC	E	RAYE	RAYE	RAYWOOD FLAT E	GSP	751130-800630	751130-800630	RRFE	
RAYN		RAYC	N	RAYN	RAYN	RAYWOOD FLAT N	GSP	751130-800630	751130-800630	RRFN	
RAYV	(OLD)	RAYC	Z	RAYZ	RAYV	RAYWOOD FLAT Z	GSP	830823-999999	830823-999999	RRFZ	
RAYZ		RAYC	Z	RAYZ	RAYV	RAYWOOD FLAT Z	GSP	830823-999999	830823-999999	RRFZ	
RBE	(JPE)	BRTC	V	BRTV	BRT	BERLELL RANCH	GSP	810531-999999	810531-999999	RBEV	
RBHG		MHPV	V	RBHG		MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
RBM	(OLD)	BRMM	V	BRMV	RBM	ROLLING BENCH MARK	GSM	731120-999999	731120-999999	BRMV	
RBP	(JPE)	BTLC	V	BTLV	BTL	BUTLER PEAK	GSP	751130-999999	751130-999999	RBPV	
RBR	(JPE)	BLUC	V	BLUV	BLU	BLUE RIDGE	GSP	750228-999999	750228-999999	RBRV	
RBRZ	(JPE)	BLUC	Z	BLUZ	BLUV	BLUE RIDGE Z	GSP	830914-999999	830914-999999	RBRZ	
RCA	(JPE)	CAHC	V	CAHV	CAH	CASUILLA VALLEY	GSP	810430-999999	810430-999999	RCV	
RCC	(JPE)	CKCC	V	CKCV	CKC	COOK RANCH	GSP	750430-830311	750430-830311	RCCV	
RCC		RCCR	V	RCCV	RCC	ROCK CREEK CANYON CA.	UNR	831027-999999	831027-999999	URCV	URCC
RCH		RCHC	V	RCHV	RCH	RECHE MTN	GSP	790430-830804	790430-8311	DREV	
RCH	(JPE)	CFTC	V	CFTV	CFT	CRAFTON HILLS	GSP	750131-999999	750131-999999	RCHV	
RCJ	(JPE)	CJVC	V	CJVV	CJV	CASA JUVAN	GSP	810331-999999	810331-999999	RCJV	
RCK		MNAP	V	RCK		ROCK CREEK DIGITAL	UNR	800530-800717	7810 -800717		URCK ROC
RCP		RCPS	V	RCP		RECREATION PARK L.B.	USC	7102 -999999	-		
RCQ	(JPE)	COQC	V	COQV	COQ	CORONA QUARRY	GSP	760430-800617	760430-800617	RCQV	
RCW	(OLD)	WRCC	V	WRCV	RCW	RENEGADE CANYON	GSP	750924-999999	750924-999999	WRCV	
RCYV	ALIAS	COYC	V	COYV	COY	COYOTE MTN	GSP	760630-999999	760630-999999	ECYV	RCYV
RDB	(JPE)	DB2C	V	DB2V	DB2	DOUBLE BUTTE	GSP	750430-999999	750430-999999	RDBV	
RDH	(JPE)	DHSC	V	DHSV	DHSV	DESERT HOT SPRINGS	GSP	7804 -810312	7804 -810312	RDHV	DSH
RDHE	(JPE)	DHSC	E	DHSE	DHSE	DESERT HOT SPRINGS E	GSP	7804 -810312	7804 -810312	RDHE	
RDHN	(JPE)	DHSC	N	DHSN	DHSN	DESERT HOT SPRINGS N	GSP	7804 -810312	7804 -810312	RDHN	
RDHZ	(JPE)	DHSC	Z	DHSZ	DHSZ	DESERT HOT SPRINGS Z	GSP	7804 -810312	7804 -810312	RDHZ	
RDM		RDMC	V	RDV	RDM	ROUND MTN	GSP	761231-820420	761231-820420	RRMV	
RDM	(OLD)	GRMM	V	GRMV	RDM	ROUND MOUNTAIN	GSM	750626-790000	750626-790000	GRMV	
RDR	(OLD)	JRRM	V	JRRV	RDR	REDWOOD RETREAT	GSM	760109-999999	760109-999999	JRRV	
RED	(OLD)	LRDM	V	LRDV	RED	READING PEAK	GSM	761112-999999	761112-999999	LRDV	
REDN	(OLD)	LRDM	N	LRDN	REDN	READING PEAK N	GSM	850718-999999	850719-999999	LRDN	
REM	(JPE)	ELMC	V	ELMV	ELM	EL MIRAGE	GSP	810430-999999	810430-999999	REMV	
REN		RENH	V	REN		RENO (PHYSICS BLD.OLD)	UNR	160416-670101	-		
REN		RENH	V	REN		RENO (SCRUGHAM)	UNR	640207-750102	-		
REW	(JPE)	EWCC	V	EWCV	EW	EAST WIDE CANYON	GSP	810430-999999	810430-999999	REWV	
REWE	(JPE)	EWCC	E	EWCE	EWCE	EAST WIDE CANYON E	GSP	810430-999999	810430-999999	REWE	
REWN	(JPE)	EWCC	N	EWCN	EWCN	EAST WIDE CANYON N	GSP	810430-999999	810430-999999	REWN	
REWZ	(JPE)	EWCC	Z	EWCV	EWCV	EAST WIDE CANYON Z	GSP	810430-999999	810430-999999	REWZ	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
RFR	(OLD)	MRFM	V	MRFV	RFR	RAILROAD FLAT ROAD	GSM	760702-999999	760702-999999	MRFV	
RFS	(JPE)	FALC	V	FALV	FAL	FALLING SPRINGS	GSP	810630-999999	810630-999999	RFSV	
RFK	(JPE)	FOXC	V	FOKV	FOX	FOX AIRPORT	GSP	810331-999999	810331-999999	RFKV	
RGA	(JPE)	GAVC	V	GAVV	GAV	GLEN AVON	GSP	760131-999999	7601 -999999	RGAV	
RGZ	(JPE)	GAVC	Z	GAVZ	GAVV	GLEN AVON Z	GSP	830317-999999	830317-999999	RGZ	
RGR	(OLD)	JRGM	V	JRGV	RGR	RODEO GULCH ROAD	GSM	760116-999999	760116-999999	JRGV	
RHM		RHMC	V		RHM	RIO HARDY MEXICO	CIT	690216-730904	-		
RHSV	ALIAS	HOTC	V	HOTV	HOT	HOT SPRINGS MTN	GSP	760630-999999	760630-999999	RHSV	RHSV
RJH	(JPE)	JNHC	V	JNHV	JNH	JUNIPER HILLS	GSP	771130-999999	771130-999999	RJHV	TJHV
RJUV	ALIAS	JULC	V	JULV	JUL	JULIAN	GSP	780430-999999	780430-999999	RJUV	RJUV
RKC	(JPE)	KEEC	V	KEEV	KEE	KEEN CAMP	GSP	770228-999999	770228-999999	RKCV	
RLA	(JPE)	LANC	V	LANV	LAN	LANCASTER	GSP	810430-999999	810430-999999	RLAV	
RLB	(JPE)	LJBC	V	LJBV	LJB	LOVEJOY BUTTE	GSP	771231-999999	771231-999999	RLBV	TLBV
RLBE	(JPE)	LJBC	E	LJBE	LJBE	LOVEJOY BUTTE E	GSP	811221-999999	811221-999999	RLBE	
RLBN	(JPE)	LJBC	N	LJBN	LJBN	LOVEJOY BUTTE N	GSP	811221-999999	811221-999999	RLBN	
RLBZ	(JPE)	LJBC	Z	LJBZ	LJBV	LOVEJOY BUTTE Z	GSP	811221-999999	811221-999999	RLBZ	
RLH	(JPE)	LHUC	V	LHUV	LHU	LAKE HUGHES	GSP	760731-999999	760731-999999	RLHV	TLHV
RLLV	ALIAS	LLNC	V	LLNV	LLN	LLANO	GSP	810531-999999	810531-999999	DLV	LLA RLLV
RLR	(JPE)	LRRC	V	LRRV	LRR	LITTLE ROCK RESERVOIR	GSP	760630-999999	760630-999999	RLRV	
RLV	(JPE)	LEOC	V	LEOV	LEO	LEONA VALLEY	GSP	810331-999999	810331-999999	RLVV	
RMC	(JPE)	MLLC	V	MLLV	MLL	MILL CREEK	GSP	741231-999999	741231-999999	RMCV	
RMD	(JPE)	MDAC	V	MDAV	MDA	MOUNT DAVIS	GSP	750131-999999	750131-999999	RMDV	
RME		RMFF	E		RME	REASON MTN. E	UCS	8701 -999999	-		
RMN		RMFF	N		RMN	REASON MTN. N	UCS	8701 -999999	-		
RMP	(NEW)	RMFF	V		RMV	REASON MTN.	UCS	8701 -999999	-		
RMP	(NEW)	RMFF	N		RMN	REASON MTN. N	UCS	8701 -999999	-		
RMP	(NEW)	RMFF	E		RME	REASON MTN. E	UCS	8701 -999999	-		
RMR		RMRC	V	RMRV	RMR	RIMROCK	GSP	741130-999999	741130-999999	RRRV	DRIV
RMV		RMFF	V		RMV	REASON MTN.	UCS	8701 -999999	-		
RMV	(JPE)	MRVC	V	MRVV	MRV	MORONGO VALLEY	GSP	800326-999999	800326-999999	RMVV	MOV
RO1P	(NEW)	RO1P	V		CGR2	ROCKLIN PORT. 1	CDM	7806 -7807	780603-780605		
RO2P	(NEW)	RO2P	V		CPHS	ROCKLIN PORT. 1	CDM	7806 -7807	780603-780605		
ROC	ALIAS	MNAP	V		RCK	ROCK CREEK DIGITAL	UNR	800530-800717	7810 -800717		URCK ROC
ROC		MO9P	V		ROC		DIG	800526-800613	800526-800614		
ROD		RODC	V	RODV	ROD	RODMAN MTN	GSP	760531-810820	760531-810820	DRDV	DROV
ROV		UD3P	V		ROV	ROVANNA	UNR	841127-841214	841127-841214		UROV
RPB	(JPE)	POBC	V	POBV	POB	POLLY BUTTE	GSP	760531-999999	760531-999999	RPBV	
RPBZ	(JPE)	POBC	Z	POBZ	POBV	POLLY BUTTE Z	GSP	830728-999999	830728-999999	RPBZ	
RPM	(JPE)	PEMC	V	PEMV	PEM	PINE MTN	GSP	760229-999999	760229-999999	RPBV	
RPMZ	(JPE)	PEMC	Z	PEMZ	PEMV	PINE MTN Z	GSP	760229-999999	760229-999999	RPMZ	
RPO	(JPE)	PCFC	V	PCFV	PCF	POMONA	GSP	7601 -999999	7601 -999999	RPOV	
RPS	(JPE)	PSPC	V	PSPV	PSP	PALM SPRINGS	GSP	750331-999999	750331-999999	RPSV	
RPV		RPVY	V		RPV	RAGGED POINT	PGE	8709 -999999	-		
RRF	(JPE)	RAYC	V	RAYV	RAY	RAYWOOD FLAT	GSP	751130-999999	751130-999999	RRFV	
RRFE	(JPE)	RAYC	E	RAYE	RAYE	RAYWOOD FLAT E	GSP	751130-800630	751130-800630	RRFE	
RRFN	(JPE)	RAYC	N	RAYN	RAYN	RAYWOOD FLAT N	GSP	751130-800630	751130-800630	RRFN	
RRFZ	(JPE)	RAYC	Z	RAYZ	RAYV	RAYWOOD FLAT Z	GSP	830823-999999	830823-999999	RRFZ	
RRM	(JPE)	RDMC	V	RDMV	RDM	ROUND MTN	GSP	761231-820420	761231-820420	RRMV	
RRR	(JPE)	RMRC	V	RRMV	RMR	RIMROCK	GSP	741130-999999	741130-999999	RRRV	DRIV
RSA	(JPE)	SWMC	V	SWMV	SWM	SANMILL	CIT	760331-999999	760331-999999	RSV	FSMV
RSC	(JPE)	STTC	V	STTV	STT	SCOTT RANCH	GSP	810430-999999	810430-999999	RSCV	
RSE		RSEC	V	RSEV	RSE	ROSE PUMP	GSP	7502 -7606	7502 -7606		
RSI	(JPE)	SILC	V	SILV	SIL	SILVER PEAK	GSP	751130-999999	751130-999999	RSIV	
RSIZ	(JPE)	SILC	Z	SILZ	SILV	SILVER PEAK Z	GSP	830830-999999	830830-999999	RSIZ	
RSJ		RSJC	V		RSJ	RANCHO SAN JOSE MEXICO	CIT	710809-730819	-		
RSM	(JPE)	SMOC	V	SMOV	SMO	SANTA ROSA MTN	GSP	760430-999999	760430-999999	RSMV	
RSM	(OLD)	MRSN	V	MRSV	RSM	RED SLATE MOUNTAIN	GSM	830727-999999	8307 -999999	MRSV	
RSP	(JPE)	SUNC	V	SUNV	SUN	SUNSET PEAK	GSP	7601 -999999	7601 -999999	RSPV	SSK
RSR	(JPE)	SMEC	V	SMEV	SME	SANTA ROSA MINE	GSP	750228-999999	750228-999999	RSRV	
RSS	(JPE)	SS2C	V	SS2V	SS2	SAN SEVAINE	GSP	770131-999999	770131-8006	RSSV	
RSS	(JPE)	SSVC	V	SSV	SSV	SAN SEVAINE (OLD)	GSP	7601 -770131	7601 -770131	RSSV	
RSSE	(JPE)	SS2C	E	SS2E	SS2E	SAN SEVAINE E	GSP	770131-800123	770131-99	RSSE	
RSSE	(JPE)	SSVC	E	SSVE	SSVE	SAN SEVAINE E (OLD)	GSP	7601 -770131	7601 -770131	RSSE	
RSSN	(JPE)	SS2C	N	SS2N	SS2N	SAN SEVAINE N	GSP	770131-800123	770131-800123	RSSN	
RSSN	(JPE)	SSVC	N	SSVN	SSVN	SAN SEVAINE N (OLD)	GSP	7601 -770131	7601 -770131	RSSN	
RSTG		MHCP	V		RSTG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506		
RSW	(JPE)	SDWC	V	SDWV	SDW	SIDEWINDER MINE	GSP	750228-999999	750228-999999	RSWV	
RTH	(JPE)	TPOC	V	TPOV	TPO	TROPICO HILLS	GSP	760630-999999	760630-999999	RTHV	
RTM	(OLD)	GRTM	V	GRTV	RTM	ROUND TOP MOUNTAIN	GSM	750626-999999	750626-999999	GRTV	
RUN		RUNC	V	RUNV	RUN	RUTHVEN	GSP	730331-999999	730331-999999	IRV	
RUS	(OLD)	CRPM	V	CRPV	RUS	RUSSELLMAN PARK	GSM	700918-999999	700918-999999	CRPV	
RV1		CSLP	V		RV1	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
RV2		CSKP	V		RV2	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
RVC	(OLD)	WRVC	V	WRVV	RVC	ROSE VALLEY CENTRAL	GSP	750925-999999	750925-999999	WRVV	
RVE		RVED	V	RVEV	RVE	REVEILLE RANGE, NEV	GSD	790608-810720	790608-810720	QRVV	
RVG	(JPE)	VG2C	V	VG2V	VG2	VISTA GRANDE	GSP	770331-999999	770331-999999	RVGV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---	DATA	USE---	JPE	ALIAS
RVG	(JPE)	VGRV	V	VGRV	VGR	VISTA GRANDE (OLD)	GSP	7512 -770331	7512	-770331	RVGV		
RVM		RVMC	V	RVMV	RVM	RIO VISTA MINE	GSP	770531-870414	770531	-870414	DRVV		
RVR		RVRC	V	RVRV	RVR	RIVERSIDE	CIT	261031-999999	261031	-999999	ZRIV	RVRZ	
RVRZ	ALIAS	RVRC	V	RVRV	RVR	RIVERSIDE	CIT	261031-999999	261031	-999999	ZRIV	RVRZ	
RVS		RVSC	V	RVS	RVS	RIVERSIDE MTNS	GSP	740430-999999	740430	-999999	DRMV		
RWS	(JPE)	WSPC	V	WSPV	WSP	WARM SPRINGS	GSP	8206 -999999	8206	-999999	RMSV		
RWW	(JPE)	WWRC	V	WWRV	WWR	WHITEWATER	GSP	750131-999999	750131	-999999	RWWV		
RYN		RYNT	V	RYNV	RYN	RYAN SLOUGH	TER	740813-8607	740813	-85	XRYV		
RYN		RYNR	V	RYNV	RYN	RYAN NEV.	UNR	7409 -999999	7409	-999999	URYV	URYN	
RYS		RYSC	V	RYSV	RYS	REYES PEAK	GSPM	760731-999999	760731	-999999	TRPV		
S01		SA1P	V		S01	SAN ANDREAS PORTABLE	GSM	700107-700127	700107	-700127			
S02		SA2P	V		S02		GSM	700109-700520	700109	-700520			
S03		SA3P	V		S03		GSM	700108-700520	700108	-700520			
S04		SA4P	V		S04		GSM	700109-700517	700109	-700517			
S05		SA5P	V		S05		GSM	700106-700306	700106	-700306			
S06		SA6P	V		S06		GSM	700107-700303	700107	-700303			
S07		SA7P	V		S07		GSM	700106-700518	700106	-700518			
S08		SA8P	V		S08		GSM	700108-700517	700108	-700517			
S09		SA9P	V		S09		GSM	700108-700517	700108	-700517			
S10		SAAP	V		S10		GSM	700109-700520	700109	-700520			
S11		SABP	V		S11		GSM	700107-700518	700107	-700518			
S12		SACP	V		S12		GSM	700108-700518	700108	-700518			
S13		SADP	V		S13		GSM	700106-700519	700106	-700519			
S14		SAEP	V		S14		GSM	700107-700518	700107	-700518			
S15		SAFP	V		S15		GSM	700113-700514	700113	-700514			
S16		SAGP	V		S16		GSM	700114-700517	700114	-700517			
S17		SAHP	V		S17		GSM	700113-700518	700113	-700518			
S18		SAIP	V		S18		GSM	700128-700518	700128	-700518			
S19		SAJP	V		S19		GSM	700514-700519	700514	-700519			
S20		SAKP	V		S20		GSM	700514-700518	700514	-700518			
SA1P	(NEW)	SA1P	V		S01	SAN ANDREAS PORTABLE	GSM	700107-700127	700107	-700127			
SA2P	(NEW)	SA2P	V		S02		GSM	700109-700520	700109	-700520			
SA3P	(NEW)	SA3P	V		S03		GSM	700108-700520	700108	-700520			
SA4P	(NEW)	SA4P	V		S04		GSM	700109-700517	700109	-700517			
SA5P	(NEW)	SA5P	V		S05		GSM	700106-700306	700106	-700306			
SA6P	(NEW)	SA6P	V		S06		GSM	700107-700303	700107	-700303			
SA7P	(NEW)	SA7P	V		S07		GSM	700106-700518	700106	-700518			
SA8P	(NEW)	SA8P	V		S08		GSM	700108-700517	700108	-700517			
SA9P	(NEW)	SA9P	V		S09		GSM	700108-700517	700108	-700517			
SAAP	(NEW)	SAAP	V		S10		GSM	700109-700520	700109	-700520			
SABP	(NEW)	SABP	V		S11		GSM	700107-700518	700107	-700518			
SAC	(OLD)	JSAM	V	JSAM	SAC	SAN ANDREAS CA.	GSM	690101-999999	690101	-999999	JSAM		
SACP	(NEW)	SACP	V		S12		GSM	700108-700518	700108	-700518			
SAD		SADC	V	SADV	SAD	SADDLE PEAK	GSP	730831-999999	730827	-999999	SSPV		
SADP	(NEW)	SADP	V		S13		GSM	700106-700519	700106	-700519			
SAEP	(NEW)	SAEP	V		S14		GSM	700107-700518	700107	-700518			
SAFP	(NEW)	SAFP	V		S15		GSM	700113-700514	700113	-700514			
SAGP	(NEW)	SAGP	V		S16		GSM	700114-700517	700114	-700517			
SAHP	(NEW)	SAHP	V		S17		GSM	700113-700518	700113	-700518			
SAI		SAIC	V	SAIV	SBAI	ANACAPA ISLAND	GSP	730301-830419	730223	-830419	SAIV	BAI	AIC
SAIP	(NEW)	SAIP	V		S18		GSM	700128-700518	700128	-700518			
SAJP	(NEW)	SAJP	V		S19		GSM	700514-700519	700514	-700519			
SAKP	(NEW)	SAKP	V		S20		GSM	700514-700518	700514	-700518			
SAL	(OLD)	JSLM	V	JSLV	SAL	SAN ANDREAS LAKE	GSM	670713-720927	670713	-721210	JSLV		
SAO		SAOB	V	SAOV	SAO	SAN ANDREAS OBSERV.	UCB	660711-99	660711	-99	XSOV		
SAT		SATS	V		SAT	THORNTON PK. SANTA ANA	USC	8702 -999999					
SAW	(OLD)	JSMW	V	JSMV	SAW	SAWMILL ROAD	GSM	710714-999999	710714	-999999	JSMV		
SBAI	(OLD)	SAIC	V	SAIV	SBAI	ANACAPA ISLAND	GSP	730301-830419	730223	-830419	SAIV	BAI	AIC
SBB		SBBC	V	SBBV	SBB	SADDLEBACK BUTTE	CIT	740131-999999	740131	-999999	ZSBV	SBBZ	
SBBZ	ALIAS	SBBC	V	SBBV	SBB	SADDLEBACK BUTTE	CIT	740131-999999	740131	-999999	ZSBV	SBBZ	
SBC		SBCC	V	SBCV	SBC	SANTA BARBARA	CIT	2705 -999999	2705	-999999			
SBCC	(OLD)	SCCV	V	SCCV	SBCC	COLSON CANYON	GSPM	691130-999999	691124	-999999	SCCV	BCC	SCC
SBCD	(OLD)	SCDV	V	SCDV	SBCD	CASITAS DAM	GSP	711130-999999	711122	-999999	SCDV	BCD	SCD
SBCE		SBCC	E	SBCE	SBCE	SANTA BARBARA E	CIT	2712 -999999	2712	-999999			
SBCI	(OLD)	SCLM	V	SCLV	SBCI	CASITAS LAKE	GSM	691124-710805	691124	-710805	SCLV		
SBCN		SBCN	V	SBCN	SBCN	SANTA BARBARA N	CIT	2712 -999999	2712	-999999			
SBI		SBIS	V	SBI	SBI	SANTA BARBARA IS	USC	8006 -999999	85	-999999	SBSV		
SBK		SBKC	V	SBKV	SBK	SADDLEBACK MTN	GSP	810430-999999	810430	-999999	DSBV		
SBLC	(OLD)	SLCC	V	SLCV	SBLC	LA CUMBRE PEAK	GSPM	691130-999999	691111	-999999	SLCV	BLC	LPC
SBLG	(OLD)	SLGC	V	SLGV	SBLG	LAGUNA PEAK	GSP	691130-999999	691124	-999999	SLGV	BLG	
SBLP	(OLD)	SLPC	V	SLPV	SBLP	LOMFOC	GSPM	691130-999999	691124	-999999	SLPV	BLP	
SBO		SBOO	V		SBO	SQUAW BUTTE ORE.	UWA	820930-					
SBOB		PMIP	V		SBOB	PT. MUGU PORT. 18	GSM	730222-7305	730222	-7305			
SBS		UE3P	V		SBS	CHALFANT V. PORT.	UNR	8607 -8608	8607	-8608	USBS		
SBSC	(OLD)	SSCC	V	SSCV	SBSC	SANTA CRUZ ISLAND	GSP	691130-999999	691124	-999999	SSCV	BSC	SSC
SBSM	(OLD)	SSMC	V	SSMV	SBSM	SAN MIGUEL ISLAND	GSP	691130-999999	691124	-999999	SSMV	BSM	

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS	
SBSN	(OLD)	SSNC	V	SSNV	SBSN	SAN NICOLAS ISLAND	GSP	700331-999999	700331-999999	SSNV	SNC BSN	
SCC		SCCC	V	SCCV	SBC	COLSON CANYON	GSPM691130-999999	691124-999999	SCCV	BCC	SCC	
SCC		SCCB	V	SCC	SANTA CRUZ	UCB	610611-6502	-				
SCC	ALIAS	SCCC	V	SCCV	SBC	COLSON CANYON	GSPM691130-999999	691124-999999	SCCV	BCC	SCC	
SCD		SCDC	V	SCDV	SBCD	CASITAS DAM	GSP	711130-999999	711122-999999	SCDV	BCD	SCD
SCD	ALIAS	SCDC	V	SCDV	SBCD	CASITAS DAM	GSP	711130-999999	711122-999999	SCDV	BCD	SCD
SCH	(JPE)	CAMC	V	CAMV	CAM	CAMARILLO HILLS	GSP	730630-831123	730630-831123	SCHV		
SCH		SCHR	V	SCHV	SCH	SCHEELITE CA.	UNR	810108-999999	810108-999999	USEV	USCH	
SCI		SCIC	V	SCIV	SCI	SAN CLEMENTE ISLAND	CIT	711130-999999	711130-999999	ZSCV		
SCJV	ALIAS	SCYC	V	SCYV	SCY	STONE CANYON RESERVOIR	CIT	710930-999999	710930-999999	FSCV	SCR SCJV	
SCL		SCLM	V	SCLV	SCL	CASITAS LAKE	GSM	691124-710805	691124-710620	SCLV		
SCO		SCOM	V	SCOV	CJP	CONejo PEAK	GSM	730616-751104	730616-751104	SCOV		
SCP		SCPM	V	SCPV	CLP	CLARKS PEAK	GSM	730616-751104	730616-751104	SCPV	CLPN	
SCR	(OLD)	GSMV	V	GSMV	SCR	SOCRATES MINE	GSM	750718-860226	750710-8608	GSMV		
SCR	ALIAS	SCYC	V	SCYV	SCY	STONE CANYON RESERVOIR	CIT	710930-999999	710930-999999	FSCV	SCR SCJV	
SCY		SCYC	V	SCYV	SCY	STONE CANYON RESERVOIR	CIT	710930-999999	710930-999999	FSCV	SCR SCJV	
SCZ	(OLD)	JSNM	V	JSNV	SCZ	SANTA CRUZ	GSM	690101-690304	690101-690304	JSNV		
SD1		CSBP	V	SD1	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707				
SD2		CSAP	V	SD2	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707				
SD3		CSEP	V	SD3	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707				
SD4		CSCP	V	SD4	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707				
SD5		CSDP	V	SD5	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707				
SDH		SDHD	V	SDHV	SDH	STRIPED HILLS, NEV	GSD	780724-999999	780724-999999	QSTV		
SDL		SDLC	V	SDLV	SDL	SALTDAL	GSP	8104 -841019	8104 -841019	WSTV		
SDW		SDWC	V	SDWV	SDW	SIDEWINDER MINE	GSP	750228-999999	750228-999999	RSWV		
SEF	(JPE)	ECFC	V	ECFV	ECF	ECHO FALLS	GSP	741130-999999	741130-999999	SEFV		
SEG	(JPE)	SEGM	V	EGGV	EGG	EGG RANCH	GSM	730616-730713	730616-730713	SEGV		
SEG	(NEW)	SEGM	V	EGGV	EGG	EGG RANCH	GSM	730616-730713	730616-730713	SEGV		
SFB		SFBB	L	SFB	SAN FRAN. WOOD-AND NS	UCB	3104 -641217	-				
SFB		SFBB	M	SFB	SAN FRAN. WOOD-AND EW	UCB	3104 -641217	-				
SFB		SFBB	V	SFB	SAN FRANCISCO	UCB	4910 -641217	-				
SFI	(JPE)	FILC	V	FILV	FIL	FILMORE	GSP	8203 -999999	8203 -999999	SFIV		
SFK		SFKY	V	SFKV	SFK	SOUTH FORK	WCC	771029-790930	771029-790930	MSFV		
SFLG		MHDP	V	SFLG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506				
SFP		SFPC	V	SFP	SAN FELIPE MEXICO	CIT	690426-730113	-				
SFR	(OLD)	JRIM	V	JRIV	SFR	SAN FRANCISCO	GSM	690101-760511	690101-760511	JRIV		
SFRG		MHEP	V	SFRG	MORGAN HILL PORT.	DIG	8404 -8506	8404 -8506				
SFT	(OLD)	JSFM	V	JSFV	SFT	STANFORD TELESCOPE	GSM	661213-999999	661213-999999	JSFV		
SFTE	(OLD)	JSFM	E	JSFE	SFTE	STANFORD TELESCOPE E	GSM	771017-999999	7701 -999999	JSFE		
SFTN	(OLD)	JSFM	N	JSFN	SFTN	STANFORD TELESCOPE N	GSM	720907-999999	720907-999999	JSFN		
SFTZ	(OLD)	JSFM	Z	JSFZ	SFTZ	STANFORD TELESCOPE Z	GSM	770428-999999	770428-999999	JSFZ		
SGC	(OLD)	JSGM	V	JSGV	SGC	SARATOGA GOLF COURSE	GSM	750122-999999	750122-999999	JSGV		
SGL		SGLC	V	SGLV	SGL	SIGNAL MTN	GSP	730331-999999	730331-999999	ISGV		
SGM	(OLD)	GSGM	V	GSGV	SGM	SEIGLER MOUNTAIN	GSM	740702-999999	740702-999999	GSGV		
SGU		SGUV	V	SGU	STERLING UTAH	UUT	7810 -999999	86 -87			USGU	
SGV		SGVD	V	SGVV	SGV	S. GRAPEVINE MTS, NEV	GSD	781128-999999	781128-999999	QSGV		
SH		SHSB	V	SH	SHASTA DAM	UCB	42 -640530	-				
SH1P	(NEW)	SH1P	V	MSAC	SHASTA PORT. 1	GSM	780803-780811	780803-780811				
SH2P	(NEW)	SH2P	V	MSCC	SHASTA PORT. 2	GSM	780803-780811	780803-780811				
SH3P	(NEW)	SH3P	V	MSGM	SHASTA PORT. 3	GSM	780803-780811	780803-780811				
SH4P	(NEW)	SH4P	V	MSHS	SHASTA PORT. 4	GSM	780803-780811	780803-780811				
SH5P	(NEW)	SH5P	V	MSLS	SHASTA PORT. 5	GSM	780803-780811	780803-780811				
SH6P	(NEW)	SH6P	V	MSML	SHASTA PORT. 6	GSM	780803-780811	780803-780811				
SH7P	(NEW)	SH7P	V	MSSF	SHASTA PORT. 7	GSM	780803-780811	780803-780811				
SH8P	(NEW)	SH8P	V	MSSP	SHASTA PORT. 8	GSM	780803-780811	780803-780811				
SH9P	(NEW)	SH9P	V	MSA	SHASTA PORT. 9	GSM	780803-780811	780803-780811				
SHC	ALIAS	NMHM	V	NMHV	SHQ	MT. ST. HELENA	GSM	770120-999999	770120-999999	NMHV	SHC	
SHC	(OLD)	NHEM	V	NHEV	SHC	MT. ST. HELENA (OLD)	GSM	730401-770120	720428-770120	NHEV	SHS NMH	
SHEH		SHEG	V	SHEH	SHEHORN ACCELEROGRAPH	CDM	8005 -99	8005 -99				
SHER		PM5P	V	SHER	PT. MUGU PORT. 5	GSM	730222-7305	730222-7305				
SHG	(OLD)	BSGM	V	BSGV	SHG	SHIRTTAIL GULCH	GSM	690618-999999	690618-999999	BSGV		
SHGE	(OLD)	BSGM	E	BSGE	SHG	SHIRTTAIL GULCH E	GSM	771130-999999	771130-999999	BSGE		
SHGN	(OLD)	BSGM	N	BSGN	SHG	SHIRTTAIL GULCH N	GSM	771130-999999	7303 -999999	BSGN		
SHGZ	(OLD)	BSGM	Z	BSGZ	SHGZ	SHIRTTAIL GULCH Z	GSM	771130-999999	771130-999999	BSGZ		
SHH		SHHC	V	SHHV	SHH	SHEEPHOLE MTNS	GSP	740430-999999	740430-999999	DSHV		
SHL	(OLD)	MSLM	V	MSLV	SHL	SHERWIN LAKES	GSM	820505-999999	820505-999999	MSLV	SHLR	
SHLN	(OLD)	MSLM	N	MSLN	SHLN	SHERWIN LAKES N	GSM	831205-999999	82 -999999	MSLN		
SHLR	ALIAS	MSLM	V	MSLV	SHL	SHERWIN LAKES	GSM	820505-999999	820505-999999	MSLV	SHLR	
SHQ	(OLD)	NMHM	V	NMHV	SHQ	MT. ST. HELENA	GSM	770120-999999	770120-999999	NMHV	SHC	
SHQN	(OLD)	NMHM	N	NMHN	SHQN	MT. ST. HELENA N	GSM	820514-999999	820514-999999	NMHN		
SHR	(OLD)	NSHM	V	NSHV	SHR	SAINT HELENA ROAD	GSM	700814-999999	700811-999999	NSHV		
SHR		ML8P	V	SHR		5DY	800531-800614	800531-800614				
SHRC		MM8P	V	SHRC	SHERWIN CREEK	CIT	800531-800614	800526-800530				
SHRE		ML8P	E	SHRE		5DY	800531-800614	800531-800614				
SHRG		SHRD	V	SHRG	SHEEP RANGE, NEV	GSD	790522-999999	790522-999999	QSHV			
SHRN		ML8P	N	SHRN		5DY	800531-800614	800531-800614				

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
SHS	ALIAS	NHEM	V	NHEV	SHC	MT. ST. HELENA (OLD)	GSM	730401-770120	720428-770120	NHEV	SHS NMH
SHS	(NEW)	SHSB	V	SH	SHASTA DAM		UCB	42 -640530	-		
SHV		SHVY	V	SHV	SAN LUIS HILL		PGE	8709 -999999	-		
SHW		UF1P	V	SHW	SHERWIN PORTABLE		UNR	8205 -8206	8205 -8206		USHW
SI2	ALIAS	SIPC	V								
SIE		SIER	V	SIE	SIERRAVILLE CA.		UNR	830112-840925	830112-840925		USIE
SIL		SILC	V	SILV	SIL	SILVER PEAK	GSP	751130-999999	751130-999999		RSIV
SILV	(OLD)	SILC	Z	SILZ	SILV	SILVER PEAK Z	GSP	830830-999999	830830-999999		RSIZ
SILZ		SILC	Z	SILZ	SILV	SILVER PEAK Z	GSP	830830-999999	830830-999999		RSIZ
SIM		SIMR	V	SIM	SIMON NEV.		UNR	7607 -7707	7607 -7707		USIM
SIM		SIMC	V	SIMV	SIM	SIMMLER	GSP	871029-999999	871029-999999		TSIV
SIMI		PMBP	V	SIMI	PT. MUGU PORT. 11		GSM	730222-7305	730222-7305		
SIP		SIPC	V								
SJC		SJCR	V								
SJG	(OLD)	HJGM	V								
SJGN	(OLD)	HJGM	N								
SJQ		SJQC	V								
SJR	ALIAS	SJQC	V								
SKG	(OLD)	GSSM	V								
SKI	(OLD)	MSKM	V								
SKP	(JPE)	KYPC	V								
SL1	(OLD)	HS1M	V								
SL2	(OLD)	HS2M	V								
SL3	(OLD)	HS3M	V								
SL4	(OLD)	HS4M	V								
SL5	(OLD)	HS5M	V								
SL6	(OLD)	HS6M	V								
SL7	(OLD)	HS7M	V								
SL8	(OLD)	HS8M	V								
SLA	(OLD)	LSLM	V								
SLC		SLCC	V								
SLD		SLDW	V								
SLG		SLGC	V								
SLK		SLKR	V								
SLO		SLO	V	SLO	SAN LUIS OBISPO			8005 -8006	800529-800529		
SLP		SLPC	V								
SLT		SLTC	V								
SLU		SLUC	V								
SLV	(OLD)	BSLM	V								
SMA		SMA	V	SMA	SANTA MARIA			8005 -8006	800529-800529		
SME		SMEC	V								
SMM	(OLD)	PSMM	V								
SMN		SMNR	V	SMN	SLATE MOUNTAIN NEV.		UNR		USMN		
SMN		SMND	V	SMN	SLEEPING MTN. NEV.		GSD	-			
SMO		SMOR	V	SMO	SMOKED DRUM PORT.		UNR		USMO		
SMO		SMOC	V								
SMR		SMRY	V								
SMR	(OLD)	PSIM	V								
SMW	(OLD)	WSLM	V								
SMX		SMOX	V	SMX	SAN MIGUEL MEXICO		ECX	-	-		
SNC		SNCC	V	SNC	SAN NICOLAS		CIT	-			
SNC	ALIAS	SSNC	V								
SNC	ALIAS	SNDC	V								
SND		SNDC	V								
SNE		SNEY	V								
SNO	(OLD)	GSNM	V								
SNR		SNRC	V								
SNRE		SNRC	E								
SNRN		SNRC	N								
SNRV	(OLD)	SNRC	Z								
SNRZ		SNRC	Z								
SNS		SNSC	V								
SNT	(OLD)	JSTM	V								
SNU		SNUU	V	SNU	STANSBURY NORTH, UTAH		UTU				
SOC		SOC	V	SOCV							
SOD		SODR	V	SOD	SODA SPRING NEV.		UNR		USOD		
SOS	(OLD)	JSSM	V								
SOX		SOXR	V	SOX	SOU HOT SPRINGS NEV.		UNR		USOX		
SP1P	(NEW)	SP1P	V	CASH	STEVENS PASS PORT. 1		GSM				
SP2P	(NEW)	SP2P	V	CBGL	STEVENS PASS PORT. 2		GSM				
SP3P	(NEW)	SP3P	V	CBDS	STEVENS PASS PORT. 3		GSM				
SP4P	(NEW)	SP4P	V	CHBN	STEVENS PASS PORT. 4		GSM				
SP5P	(NEW)	SP5P	V	CLOS	STEVENS PASS PORT. 5		GSM				
SP6P	(NEW)	SP6P	V	CPCB	STEVENS PASS PORT. 6		GSM		CPCP		
SP7P	(NEW)	SP7P	V	CSLW	STEVENS PASS PORT. 7		GSM				
SP8P	(NEW)	SP8P	V	CSUG	STEVENS PASS PORT. 8		GSM				

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	--DATA USE---	JPE	ALIAS
SP9P (NEW)	SP9P	V			CTRO	STEVENS PASS PORT. 9	GSM	780803-780811	780803-780811		
SPA	SPAS	V			SPA	SAN PEDRO BAY OBS A	USC	8207 -8405	-		
SPAP (NEW)	SPAP	V			CBAS	STEVENS PASS PORT. 10	GSM	780803-780811	780803-780811		
SPB	SPBS	V			SPB	SAN PEDRO BAY OBS B	USC	8207 -8405	-		
SPBP (NEW)	SPBP	V			CBKA	STEVENS PASS PORT. 11	GSM	780803-780811	780803-780811		
SPC	SPCS	V			SPC	SAN PEDRO BAY OBS C	USC	8207 -8405	-		
SPCP (NEW)	SPCP	V			CBMS	STEVENS PASS PORT. 12	GSM	780803-780811	780803-780811		
SPD (JPE)	PTDC	V	PTDV		PTD	POINT DUME	GSP	730630-999999	730630-999999	SPDV	PT2
SPDP (NEW)	SPDP	V			CGAR	STEVENS PASS PORT. 13	GSM	780803-780811	780803-780811		
SPEP (NEW)	SPEP	V			CLHS	STEVENS PASS PORT. 14	GSM	780803-780811	780803-780811		
SPFP (NEW)	SPFP	V			CLSP	STEVENS PASS PORT. 15	GSM	780803-780811	780803-780811		
SPH	SPHC	V			SPH	SAN PEDRO HILL	CIT	7107 -7404	-		
SPM	SPMC	V	SPMV		SPM	SHIP MTNS	GSP	740439-999999	740439-999999	DSMV	
SPRG	SPRD	V			SPRG	SPOTTED RANGE, NEV	GSD	790528-999999	790528-999999	QSRV	
SPT (OLD)	NSPM	V	NSPV		SPT	SEARS POINT	GSM	710203-999999	710203-999999	NSPV	
SPX	SPXX	V			SPX	SAN PEDRO MARTIR MEX.	ECX	-	-		
SQPT	PM4P	V			SQPT	PT. MUGU PORT. 4	GSM	730222-7305	730222-7305		
SR01	SR1P	V			SR01	SANTA ROSA PORTABLE	GSM	691003-691021	691003-691021		
SR02	SR2P	V			SR02		GSM	691003-691021	691003-691021		
SR03	SR3P	V			SR03		GSM	691003-691021	691003-691021		
SR04	SR4P	V			SR04		GSM	691003-691021	691003-691021		
SR05	SR5P	V			SR05		GSM	691003-691021	691003-691021		
SR06	SR6P	V			SR06		GSM	691003-691021	691003-691021		
SR07	SR7P	V			SR07		GSM	691003-691021	691003-691021		
SR09	SR9P	V			SR09		GSM	691003-691021	691003-691021		
SR10	SRAP	V			SR10		GSM	691003-691021	691003-691021		
SR11	SRBP	V			SR11		GSM	691003-691021	691003-691021		
SR12	SRCP	V			SR12		GSM	691003-691021	691003-691021		
SR13	SRDP	V			SR13		GSM	691003-691021	691003-691021		
SR14	SREP	V			SR14		GSM	691003-691021	691003-691021		
SR15	SRFP	V			SR15		GSM	691003-691021	691003-691021		
SR16	SRGP	V			SR16		GSM	691003-691021	691003-691021		
SR18	SRHP	V			SR18		GSM	691003-691021	691003-691021		
SR19	SRIP	V			SR19		GSM	691003-691021	691003-691021		
SR1P (NEW)	SR1P	V			SR01	SANTA ROSA PORTABLE	GSM	691003-691021	691003-691021		
SR2P (NEW)	SR2P	V			SR02		GSM	691003-691021	691003-691021		
SR3P (NEW)	SR3P	V			SR03		GSM	691003-691021	691003-691021		
SR4P (NEW)	SR4P	V			SR04		GSM	691003-691021	691003-691021		
SR5P (NEW)	SR5P	V			SR05		GSM	691003-691021	691003-691021		
SR6P (NEW)	SR6P	V			SR06		GSM	691003-691021	691003-691021		
SR7P (NEW)	SR7P	V			SR07		GSM	691003-691021	691003-691021		
SR8A	SR8P	V			SR8A		GSM	691003-691021	691003-691021		
SR9P (NEW)	SR9P	V			SR09		GSM	691003-691021	691003-691021		
SRA (OLD)	CRAM	V	CRAV		SRA	SAN RAMON	GSM	760902-999999	760902-999999	CRAV	
SRAP (NEW)	SRAP	V			SR10		GSM	691003-691021	691003-691021		
SRBP (NEW)	SRBP	V			SR11		GSM	691003-691021	691003-691021		
SRCP (NEW)	SRCP	V			SR12		GSM	691003-691021	691003-691021		
SRDP (NEW)	SRDP	V			SR13		GSM	691003-691021	691003-691021		
SREP (NEW)	SREP	V			SR14		GSM	691003-691021	691003-691021		
SRFP (NEW)	SRFP	V			SR15		GSM	691003-691021	691003-691021		
SRG	SRGD	V	SRGV		SRG	SEAMAN RANGE, NEV	GSD	790608-999999	80 -99	QSEV	USRG
SRGP (NEW)	SRGP	V			SR16		GSM	691003-691021	691003-691021		
SRHP (NEW)	SRHP	V			SR18		GSM	691003-691021	691003-691021		
SRIP (NEW)	SRIP	V			SR19		GSM	691003-691021	691003-691021		
SRQ ALIAS	BR1M	V	BR1V	SRS	SRQ	SALINAS RAD SITE (OLD)	GSM	690509-770309	690509-770309	BR1V	SRQ BSR
SRQ (OLD)	BSRM	V	BSRV	SRQ	SRQ	SALINAS RADIO SITE	GSM	770309-999999	770309-999999	BSRV	SRS SRQ2
SRQ2 ALIAS	BSRM	V	BSRV	SRQ	SRQ	SALINAS RADIO SITE	GSM	770309-999999	770309-999999	BSRV	SRS SRQ2
SRQE (OLD)	BSRM	E	BSRE	SRQE	SRQE	SALINAS RADIO SITE E	GSM	770309-999999	770309-999999	BSRE	
SRQN (OLD)	BSRM	N	BSRN	SRQN	SRQN	SALINAS RADIO SITE N	GSM	770309-999999	770309-999999	BSRN	
SRQZ (OLD)	BSRM	Z	BSRZ	SRQZ	SRQZ	SALINAS RADIO SITE Z	GSM	770309-999999	770309-999999	BSRZ	
SRS ALIAS	BSRM	V	BSRV	SRQ	SRQ	SALINAS RADIO SITE	GSM	770309-999999	770309-999999	BSRV	SRS SRQ2
SRS (OLD)	BR1M	V	BR1V	SRS	SRQ	SALINAS RAD SITE (OLD)	GSM	690509-770309	690509-770309	BR1V	SRQ BSR
SRSN (OLD)	BR1M	N	BR1N	SRSN	SRQ	SALINAS RAD SITE N	GSM	7303 -7506	7303 -7506	BR1N	
SRT	SRTC	V	SRTV	SRT	SRT	SNORT	GSPM820731-999999	820731-999999	WSNV		
SS2	SS2C	V	SS2V	SS2	SS2	SAN SEVAINE	GSP	770131-999999	770131-8006	RSSV	
SS2E	SS2C	E	SS2E	SS2E	SS2E	SAN SEVAINE E	GSP	770131-800123	770131-99	RSSE	
SS2N	SS2C	N	SS2N	SS2N	SS2N	SAN SEVAINE N	GSP	770131-800123	770131-800123	RSSN	
SSB (JPE)	SBIS	V	SBIV	SBI	SBI	SANTA BARBARA IS	USC	8006 -999999	85 -999999	SSBV	
SSC	SSCC	V	SSCV	SBSC	SBSC	SANTA CRUZ ISLAND	GSP	691130-999999	691124-999999	SSCV	BSC SSC
SSC ALIAS	SSCC	V	SSCV	SBSC	SBSC	SANTA CRUZ ISLAND	GSP	691130-999999	691124-999999	SSCV	BSC SSC
SSI (JPE)	SIPC	V	SIPV	SIP	SIP	SIMI PEAK	GSP	730630-999999	730630-999999	SSIV	SI2
SSK ALIAS	SUNC	V	SUNV	SUN	SUN	SUNSET PEAK	GSP	7601 -999999	7601 -999999	RSPV	SSK
SSM	SSMC	V	SSMV	SBSM	SBSM	SAN MIGUEL ISLAND	GSP	691130-999999	691124-999999	SSMV	BSM
SSN	SSNC	V	SSNV	SBSN	SBSN	SAN NICOLAS ISLAND	GSP	700331-999999	700331-999999	SSNV	SNC BSN
SSP	SSPD	V	SSPV	SSP	SSP	SHOSHONE PEAK, NEV	GSD	731010-999999	731010-999999	QSSV	
SSP (JPE)	SADC	V	SADV	SAD	SAD	SADDLE PEAK	GSP	730831-999999	730827-999999	SSPV	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
SSR	SSRM	V	SSRV	SUF	SULFUR RIDGE	GSM	730713-730826	730713-730826	SSRV		
SSUB	SUBG	V	SSUB	SHERIFF SUBSTA.	ACCEL.	CDM	8005 -99	-			
SSV	SSVC	V	SSVV	SSV	SAN SEVAINE (OLD)	GSP	7601 -770131	7601 -770131	RSSV		
SSVE	SSVC	E	SSVE	SSVE	SAN SEVAINE E (OLD)	GSP	7601 -770131	7601 -770131	RSSE		
SSVN	SSVC	N	SSVN	SSVN	SAN SEVAINE N (OLD)	GSP	7601 -770131	7601 -770131	RSSN		
ST1P (NEW)	ST1P	V	TBS	TENNANT PORTABLE	1	GSM	810115-810123	810115-810123			
ST1P (NEW)	ST1P	N	TBSN	TENNANT PORTABLE	1	GSM	810115-810123	810115-810123			
ST1P (NEW)	ST1P	E	TBSE	TENNANT PORTABLE	1	GSM	810115-810123	810115-810123			
ST2P (NEW)	ST2P	E	TBWE	TENNANT PORTABLE	2	GSM	810115-810123	810115-810123			
ST2P (NEW)	ST2P	V	TBW	TENNANT PORTABLE	2	GSM	810115-810123	810115-810123			
ST2P (NEW)	ST2P	N	TBWN	TENNANT PORTABLE	2	GSM	810115-810123	810115-810123			
ST3P (NEW)	ST3P	E	TCAE	TENNANT PORTABLE	3	GSM	810115-810123	810115-810123			
ST3P (NEW)	ST3P	N	TCAN	TENNANT PORTABLE	3	GSM	810115-810123	810115-810123			
ST3P (NEW)	ST3P	V	TCA	TENNANT PORTABLE	3	GSM	810115-810123	810115-810123			
ST4P (NEW)	ST4P	V	TCB	TENNANT PORTABLE	4	GSM	810115-810123	810115-810123			
ST4P (NEW)	ST4P	N	TCBN	TENNANT PORTABLE	4	GSM	810115-810123	810115-810123			
ST4P (NEW)	ST4P	E	TCBE	TENNANT PORTABLE	4	GSM	810115-810123	810115-810123			
ST5P (NEW)	ST5P	V	TCM	TENNANT PORTABLE	5	GSM	810115-810123	810115-810123			
ST5P (NEW)	ST5P	E	TCME	TENNANT PORTABLE	5	GSM	810115-810123	810115-810123			
ST5P (NEW)	ST5P	N	TCMN	TENNANT PORTABLE	5	GSM	810115-810123	810115-810123			
ST6P (NEW)	ST6P	V	TEN	TENNANT PORTABLE	6	GSM	810115-810123	810115-810123			
ST6P (NEW)	ST6P	E	TENE	TENNANT PORTABLE	6	GSM	810115-810123	810115-810123			
ST6P (NEW)	ST6P	N	TENN	TENNANT PORTABLE	6	GSM	810115-810123	810115-810123			
ST7P (NEW)	ST7P	E	TGBE	TENNANT PORTABLE	7	GSM	810115-810123	810115-810123			
ST7P (NEW)	ST7P	N	TGBN	TENNANT PORTABLE	7	GSM	810115-810123	810115-810123			
ST7P (NEW)	ST7P	V	TGB	TENNANT PORTABLE	7	GSM	810115-810123	810115-810123			
ST8P (NEW)	ST8P	V	TPF	TENNANT PORTABLE	8	GSM	810115-810123	810115-810123			
ST8P (NEW)	ST8P	E	TPFE	TENNANT PORTABLE	8	GSM	810115-810123	810115-810123			
ST8P (NEW)	ST8P	N	TPFN	TENNANT PORTABLE	8	GSM	810115-810123	810115-810123			
ST9P (NEW)	ST9P	V	TSA	TENNANT PORTABLE	9	GSM	810115-810123	810115-810123			
ST9P (NEW)	ST9P	N	TSAN	TENNANT PORTABLE	9	GSM	810115-810123	810115-810123			
ST9P (NEW)	ST9P	E	TSAE	TENNANT PORTABLE	9	GSM	810115-810123	810115-810123			
STA	UE4P	V	STA	CHALFANT V. PORT.		UNR	8607 -8608	8607 -8608		USTA	
STAP (NEW)	STAP	V	TWA	TENNANT PORTABLE	10	GSM	810115-810123	810115-810123			
STAP (NEW)	STAP	N	TWAN	TENNANT PORTABLE	10	GSM	810115-810123	810115-810123			
STAP (NEW)	STAP	E	TWAE	TENNANT PORTABLE	10	GSM	810115-810123	810115-810123			
STB	UE5P	V	STB	CHALFANT V. PORT.		UNR	8607 -8608	8607 -8608		USTB	
STB (OLD)	BS2M	V	BS2V	STB	STONE CANYON (OLDEST)	GSM	670122-750121	670122-750121	BS2V	STC	BS3
STBP (NEW)	STBP	E	TWBE	TENNANT PORTABLE	11	GSM	810115-810123	810115-810123			
STBP (NEW)	STBP	N	TBWN	TENNANT PORTABLE	11	GSM	810115-810123	810115-810123			
STBP (NEW)	STBP	V	TWB	TENNANT PORTABLE	11	GSM	810115-810123	810115-810123			
STC	BS2M	V	BS2V	STB	STONE CANYON (OLDEST)	GSM	670122-750121	670122-750121	BS2V	STC	BS3
STC	UE6P	V	STC	CHALFANT V. PORT.		UNR	8607 -8608	8607 -8608		USTC	
STC (OLD)	BS3M	V	BS3V	STC	STONE CANYON (OLDER)	GSM	750121-761006	750121-7703	BS3V	BSC	
STCP (NEW)	STCP	N	TGAN	TENNANT PORTABLE	12	GSM	810115-810123	810115-810123			
STCP (NEW)	STCP	E	TGAE	TENNANT PORTABLE	12	GSM	810115-810123	810115-810123			
STCP (NEW)	STCP	V	TGA	TENNANT PORTABLE	12	GSM	810115-810123	810115-810123			
STD	UE7P	V	STD	CHALFANT V. PORT.		UNR	8607 -8608	8607 -8608		USTD	
STDP (NEW)	STDP	V	TSB	TENNANT PORTABLE	13	GSM	810115-810123	810115-810123			
STDP (NEW)	STDP	E	TSBE	TENNANT PORTABLE	13	GSM	810115-810123	810115-810123			
STDP (NEW)	STDP	N	TSBN	TENNANT PORTABLE	13	GSM	810115-810123	810115-810123			
STE	STPF	E	STE	STOCKDALE MTN. E		UCS	8611 -999999	-			
STEF (NEW)	STEF	V	TENT	TENNANT PORTABLE	14	GSM	810110-810123	810110-810110		CDMG	
STF (OLD)	HSFM	V	HSFV	STF	ST FRANCIS RETREAT	GSM	751113-999999	7508 -999999	HSFV		
STI	STIU	V	STI	STAR VALLEY IDAHO		UUT	7612 -7910	7612 -7910		USTI	
STJ (OLD)	JSJM	V	JSJV	STJ	ST. JOSEPH SEMINARY	GSM	661223-999999	661223-999999	JSJV		
STM	STMR	V	STM	SLATE MOUNTAIN NEV.		UNR	720113-7507	720113-7507		USTM	
STN (OLD)	MSTM	V	MSTV	STN	STENT	GSM	720419-999999	720419-999999	MSTV		
STN	STPF	N	STN	STOCKDALE MTN. N		UCS	8611 -999999	-			
STP (NEW)	STPF	V	STV	STOCKDALE MTN.		UCS	8611 -999999	-			
STP	STPC	V	STPV	STEPLADDER MTN.		GSP	7404 -7611	7404 -7611			
STP (NEW)	STPF	E	STE	STOCKDALE MTN. E		UCS	8611 -999999	-			
STP (NEW)	STPF	N	STN	STOCKDALE MTN. N		UCS	8611 -999999	-			
STQ (OLD)	BS4M	V	BS4V	STQ	STONE CANYON (OLD)	GSM	761006-780225	761006-780225	BS4V	BSC	
STR	STRR	V	STRV	STR	MT STARR CA.	UNR	840719-999999	840719-999999	UMSV	USTR	
STT	STTC	V	STTV	STT	SCOTT RANCH	GSP	810430-999999	810430-999999	RSCV		
STV (OLD)	JSCM	V	JSCV	STV	STEVENS CREEK	GSM	661223-999999	661223-999999	JSCV		
STV	STPF	V	STV	STOCKDALE MTN.		UCS	8611 -999999	-			
SU1P (NEW)	SU1P	N	EHUN	PT. SUR PORT. 1		5DY	8401 -8403	8401 -8403			
SU1P (NEW)	SU1P	E	EHUE	PT. SUR PORT. 1		5DY	8401 -8403	8401 -8403			
SU1P (NEW)	SU1P	V	EHU	PT. SUR PORT. 1		5DY	8401 -8403	8401 -8403			
SU2P (NEW)	SU2P	N	EMON	PT. SUR PORT. 2		5DY	8401 -8403	8401 -8403			
SU2P (NEW)	SU2P	V	EMO	PT. SUR PORT. 2		5DY	8401 -8403	8401 -8403			
SU2P (NEW)	SU2P	E	EMOE	PT. SUR PORT. 2		5DY	8401 -8403	8401 -8403			
SU3P (NEW)	SU3P	N	EMIN	PT. SUR PORT. 3		5DY	8401 -8403	8401 -8403			
SU3P (NEW)	SU3P	E	EMIE	PT. SUR PORT. 3		5DY	8401 -8403	8401 -8403			

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
SU3P	(NEW)	SU3P	V	EMI	PT. SUR PORT. 3	5DY 8401	-8403	8401	-8403		
SU4P	(NEW)	SU4P	E	ESOE	PT. SUR PORT. 4	5DY 8401	-8403	8401	-8403		
SU4P	(NEW)	SU4P	V	ESO	PT. SUR PORT. 4	5DY 8401	-8403	8401	-8403		
SU4P	(NEW)	SU4P	N	ESON	PT. SUR PORT. 4	5DY 8401	-8403	8401	-8403		
SU5P	(NEW)	SU5P	V	ECA	PT. SUR PORT. 5	5DY 8401	-8403	8401	-8403		
SU5P	(NEW)	SU5P	N	ECAN	PT. SUR PORT. 5	5DY 8401	-8403	8401	-8403		
SU5P	(NEW)	SU5P	E	ECAB	PT. SUR PORT. 5	5DY 8401	-8403	8401	-8403		
SUB	(NEW)	SUBG	V	SSUB	SHERIFF SUBSTA. ACCEL.	CDM 8005	-99				
SUE		SUE	V	SUE	SUSANVILLE CA.	UNR?					
SUF	(OLD)	SSRM	V	SSRV	SUF SULFUR RIDGE	GSM 730713	-730826	730713	-730826	SSRV	
SUN		SUNC	V	SUNV	SUN SUNSET PEAK	GSP 7601	-999999	7601	-999999	RSPV	SSK
SUP		SUPC	V	SUPV	SUP SUPERSTITION MTN	GSP 730331	-999999	730331	-999999	ISMV	
SUT		OR1P	V	SUT	SUTTER BUTTES PORT.	DWR 750701	-7608	750701	-7608		
SVC	(OLD)	CSCM	V	CSCV	SVC SILVER CREEK	GSM 670610	-999999	670610	-999999	CSCV	
SVP		SVPD	V	SVPV	SVP SILVER PEAK RANGE, NEV	GSD 790713	-999999	790713	-999999	QSVV	
SWB	(OLD)	BSBM	V	BSBV	SWB SWANSONS BLUFF	GSM 750620	-800512	750620	-810603	BSBV	JSB
SWM		SWMC	V	SWMV	SWM SAWMILL	CIT 760331	-999999	760331	-999999	RSBV	FSMV
SWN	(NEW)	SWNG	V	CSWN	SHERIFF WILSON	CDM 791111	-99	791111	-99		CWNS CHAM
SWN		SWNR	V	SWN	STILLWATER	UNR 741023	-7507				
SYCA		PM9P	V	SYCA	PT. MUGU PORT. 9	GSM 730222	-7305	730222	-7305		
SYP		SYPC	V	SYPV	SYP SANT YNEZ PEAK	CIT 670630	-999999	670630	-999999	ZSYV	SYPZ
SYPZ	ALIAS	SYPC	V	SYPV	SYP SANT YNEZ PEAK	CIT 670630	-999999	670630	-999999	ZSYV	SYPZ
SYS		SYSC	V	SYSV	SYS SAN YSIDRO	GSP 810430	-999999	810430	-999999	ESYV	
TA		GEDP	V	TA	TAYLOR PLACE	GSM 810815	-811222	810815	-811222		
TAC	ALIAS	MTCM	Z	MTCZ	TACZ TAC ROOM	GSM 821117	-999999	821117	-999999	MTCZ	TAC MTC
TACZ	(OLD)	MTCM	Z	MTCZ	TACZ TAC ROOM	GSM 821117	-999999	821117	-999999	MTCZ	TAC MTC
TAH		TAHR	V	TAHV	TAH TAHOE CITY CA.	UNR 8306	-999999	8306	-999999	UTCV	UTAH
TAR	(JPE)	ARVC	V	ARVV	ARV ARVIN	GSP 810228	-999999	810228	-999999	TARV	
TAY	(OLD)	PTYM	V	PTYV	TAY TAYLOR RANCH	GSM 670112	-820127	670112	-820127	PTYV	
TBH	(JPE)	BCHC	V	BCHV	BCH BRANCH MTN	GSPM760831	-999999	760831	-999999	TBHV	
TBM	(JPE)	BMTC	V	BMTV	BMT BEAR MTN	GSPM770731	-999999	770731	-999999	TBMV	
TBS		ST1P	V	TBS	TENNANT PORTABLE 1	GSM 810115	-810123	810115	-810123		
TBS		PBBP	V	TBS	POINT BUCHON PORT. B	GSM 810318	-810516	810318	-810516		
TBSE		ST1P	E	TBSE	TENNANT PORTABLE 1	GSM 810115	-810123	810115	-810123		
TBSN		ST1P	N	TBSN	TENNANT PORTABLE 1	GSM 810115	-810123	810115	-810123		
TBW		ST2P	V	TBW	TENNANT PORTABLE 2	GSM 810115	-810123	810115	-810123		
TBWE		ST2P	E	TBWE	TENNANT PORTABLE 2	GSM 810115	-810123	810115	-810123		
TBWN		ST2P	N	TBWN	TENNANT PORTABLE 2	GSM 810115	-810123	810115	-810123		
TCA		ST3P	V	TCA	TENNANT PORTABLE 3	GSM 810115	-810123	810115	-810123		
TCAB		ST3P	E	TCAB	TENNANT PORTABLE 3	GSM 810115	-810123	810115	-810123		
TCAN		ST3P	N	TCAN	TENNANT PORTABLE 3	GSM 810115	-810123	810115	-810123		
TCB		ST4P	V	TCB	TENNANT PORTABLE 4	GSM 810115	-810123	810115	-810123		
TCBE		ST4P	E	TCBE	TENNANT PORTABLE 4	GSM 810115	-810123	810115	-810123		
TCBN		ST4P	N	TCBN	TENNANT PORTABLE 4	GSM 810115	-810123	810115	-810123		
TCC		TCCC	V	TCCV	TCC TURNBULL CANYON	CIT 761130	-999999	7601	-999999	FTCV	TCN
TCC		PBFP	V	TCC	POINT BUCHON PORT. F	GSM 801212	-810111	801212	-810111		
TCCB		PB5P	V	TCCB	POINT BUCHON PORT. 5	GSM 810115	-810425	810115	-810425		
TCCJ		TCCC	J	TCCJ	TCCJ TURNBULL CANYON FBA N	GSP 8710	-880111			FTCJ	TCCN
TCCN	ALIAS	TCCC	J	TCCJ	TCCJ TURNBULL CANYON FBA N	GSP 8710	-880111			FTCJ	TCCN
TCG	(JPE)	CRGV	V	CRG	CROCKER GRADE	GSPM760731	-999999	760731	-999999	TCGV	
TCM		ST5P	V	TCM	TENNANT PORTABLE 5	GSM 810115	-810123	810115	-810123		
TCME		ST5P	E	TCME	TENNANT PORTABLE 5	GSM 810115	-810123	810115	-810123		
TCMN		ST5P	N	TCMN	TENNANT PORTABLE 5	GSM 810115	-810123	810115	-810123		
TCN	ALIAS	TCCC	V	TCCV	TCC TURNBULL CANYON	CIT 761130	-999999	7601	-999999	FTCV	TCN
TCN		TCND	V	TCN		GSD 841102	-9				
TCR		PBAP	V	TCR	POINT BUCHON PORT. A	GSM 810316	-810516	810316	-810516		
TDH		TDHO	V	TDH	TOM DICK, HARRY MT ORE	UWA 8209	-99				
TDM	(JPE)	DBMC	V	DBMV	DOUBLE MTN	GSP 810331	-999999	810331	-999999	TDMV	
TEE		TEER	V	TEE	TEEL'S MARSH NEV.	UNR 7402	-7603	7402	-7603		UTEE
TEJ		TEJC	V	TEJV	EL TEJON	GSP 810228	-999999	810228	-999999	TEJV	
TEN		ST6P	V	TEN	TENNANT PORTABLE 6	GSM 810115	-810123	810115	-810123		
TENE		ST6P	E	TENE	TENNANT PORTABLE 6	GSM 810115	-810123	810115	-810123		
TENN		ST6P	N	TENN	TENNANT PORTABLE 6	GSM 810115	-810123	810115	-810123		
TENT		STEP	V	TENT	TENNANT PORTABLE 14	GSM 810110	-810123	810110	-810110		CDMG
TFT	(JPE)	FTCC	V	FTCV	FTC FORT TEJON	GSP 760731	-999999	760731	-999999	TFTV	
TGA		STCP	V	TGA	TENNANT PORTABLE 12	GSM 810115	-810123	810115	-810123		
TGAE		STCP	E	TGAE	TENNANT PORTABLE 12	GSM 810115	-810123	810115	-810123		
TGAN		STCP	N	TGAN	TENNANT PORTABLE 12	GSM 810115	-810123	810115	-810123		
TGB		ST7P	V	TGB	TENNANT PORTABLE 7	GSM 810115	-810123	810115	-810123		
TGBE		ST7P	E	TGBE	TENNANT PORTABLE 7	GSM 810115	-810123	810115	-810123		
TGBN		ST7P	N	TGBN	TENNANT PORTABLE 7	GSM 810115	-810123	810115	-810123		
TGR	(OLD)	JTGM	V	JTGV	TGR TROUT GULCH ROAD	GSM 751002	-999999	751002	-999999	JTGV	
THC		THCC	V	THCV	THC TEHACHAPI MICROWAVE	GSP 810331	-999999	810331	-999999	THCV	
THCA		PBDF	V	THCA	POINT BUCHON PORT. D	GSM 810319	-810323	810319	-810323		
THCB		PBEP	V	THCB	POINT BUCHON PORT. E	GSM 810323	-810413	810323	-810413		
THL		UD2P	V	THL	TUNGSTEN HILLS	UNR 841127	-841214				

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
THM		THMC	V		THM						
THR		THRC	V	THRV	THR	THREE SISTERS	GSP	7511 -7606	7511 -7606		
THV		PB9P	V		THV	POINT BUCHON PORT. 9	GSM	810318-810515	810318-810515		
TIN		TINC	V	TINV	TIN	TINEMAHA	CIT	290904-999999	290904-999999	ZTIV	TINZ
TINE		TINC	E	TINE	TINE	TINEMAHA E	CIT	290904-999999	290904-999999	ZTIE	
TINN		TINC	N	TINN	TINN	TINEMAHA N	CIT	290904-999999	290904-999999	ZTIN	
TINZ	ALIAS	TINC	V	TINV	TIN	TINEMAHA	CIT	290904-999999	290904-999999	ZTIV	TINZ
TIT		TITT	V	TITV	TIT	SQUAW TIT	TER	740815-8607	740815-85	XTIV	
TJHV	ALIAS	JNHC	V	JNHV	JNH	JUNIPER HILLS	GSP	771130-999999	771130-999999	RJHV	TJHV
TJR		TJRC	V	TJRV	TJR	TEJON RANCH	GSP	810228-999999	810228-999999	TJRV	
TKQ		PB3P	V		TKQ	POINT BUCHON PORT 3	GSM	801212-801223	801212-801223		
TKQB		PB6P	V		TKQB	POINT BUCHON PORT. 6	GSM	810424-810427	810424-810427		
TLBV	ALIAS	LJBC	V	LJBV	LJB	LOVEJOY BUTTE	GSP	771231-999999	771231-999999	RLBV	TLBV
TLC		PBCP	V		TLC	POINT BUCHON PORT. C	GSM	810414-810516	810414-810516		
TLHV	ALIAS	LHUC	V	LHUV	LHU	LAKE HUGHES	GSP	760731-999999	760731-999999	RLHV	TLHV
TLV	(JPE)	LOKC	V	LOKV	LOK	LOCKWOOD VALLEY	GSP	8203 -999999	8203 -999999	TLV	
TMA	(JPE)	ABLVC	V	ABLV	ABL	MOUNT ABEL	GSPM	760731-999999	760731-999999	TMAV	
TMB		TMBC	V	TMBV	TMB	TEMBLOR RANGE	GSPM	760731-999999	760731-999999	TTRV	
TMBR		TMBD	V		TMBR	TIMBER MTN, NEV	GSD	820219-999999	820219-999999	QTMV	MBR
TMC	(JPE)	MARC	V	MARV	MAR	MARICOPA	GSP	800229-999999	800229-999999	TMCV	
TMN	(OLD)	NTMM	V	NTMV	TMN	TAYLOR MOUNTAIN (OLD)	GSM	700814-840823	700814-840823	NTMV	
TMN		TMND	V		TMN	TIMBER MTN. NEV. (OLD)	GSD	7510 -77	-		
TMO		TMOD	V	TMOV	TMO	TIN MTN, NEV	GSD	781128-999999	82 -99	QTOV	UTMO
TNK		TNKR	V	TNKV	TNK	TINKERS KNOB CA.	UNR	7305 -999999	7305 -999999	UTKV	UTNK
TNP		TNPD	V	TNPV	TNP	TONOPAH, NEV	GSD	640831-820219	640831-820219	QTNV	
TNP		TNPR	V	TNPV	TNP	TONOPAH NEV.	UNR	631011-999999	631011-999999	UTOV	UTNP
TOM		MOAP	V		TOM		DIG	800526-800613	800526-800614		
TOMS		MM9P	V		TOMS	TOM'S PLACE	CIT	800531-800614	800526-800530		
TOW		TOWC	V	TOWV	TOW	TOWER	GSPM	820831-999999	820831-999999	WTOV	
TPB		TPBC	V		TPB	TOPOLOBAMPO MEXICO	CIT	720808-730820	-		
TPBB		PB1P	V		TPBB	POINT BUCHON PORT 1	GSM	801213-810427	801213-810427		
TPC		TPCC	V	TPCV	TPC	TWENTYNINE PALMS	CIT	720531-999999	720531-999999	ZTPV	TPCZ
TPC		PB8P	V		TPC	POINT BUCHON PORT. 8	GSM	810317-810516	810317-810516		
TPCZ	ALIAS	TPCC	V	TPCV	TPC	TWENTYNINE PALMS	CIT	720531-999999	720531-999999	ZTPV	TPCZ
TPF		ST8P	V		TPF	TENNANT PORTABLE 8	GSM	810115-810123	810115-810123		
TPFE		ST8P	E		TPFE	TENNANT PORTABLE 8	GSM	810115-810123	810115-810123		
TPFN		ST8P	N		TPFN	TENNANT PORTABLE 8	GSM	810115-810123	810115-810123		
TPK		TPKD	V	TPKV	TPK	TOLICH PEAK, NEV	GSD	790611-81	790611-81	QTPV	
TPL	(JPE)	PLEC	V	PLEV	PLE	PLEITO HILLS	GSP	810331-999999	810331-999999	TPLV	
TPM	(JPE)	PKMC	V	PKMV	PKM	PEAK MTN	GSPM	760731-999999	760731-999999	TPMV	
TPNG		PMGP	V		TPNG	PT. MUGU PORT. 16	GSM	730222-7305	730222-7305		
TPO		TPOC	V	TPOV	TPO	TROPICO HILLS	GSP	760630-999999	760630-999999	RTHV	
TPR		PB7P	V		TPR	POINT BUCHON PORT. 7	GSM	801212-810521	801212-810521		
TPR		TPRS	V		TPR	TRIPFIT R. TOPANGA CN.	USC	7507 -999999	-		
TPRE		TPRS	E		TPRE	TRIPFIT R. TOPANGA CN.	USC	851101-999999	-		
TPRN		TPRS	N		TPRN	TRIPFIT R. TOPANGA CN.	USC	851101-999999	-		
TPU		TPUD	V	TPUV	TPU	TEMPUTE MTN, NEV	GSD	790608-999999	80 -99	QTUV	UTPU
TQL	(JPE)	QALC	V	QALV	QAL	QUAIL LAKE	GSP	810331-999999	810331-999999	TQLV	
TRP	(JPE)	RYSC	V	RYSV	RYX	REYES PEAK	GSPM	760731-999999	760731-999999	TRPV	
TSA		ST9P	V		TSA	TENNANT PORTABLE 9	GSM	810115-810123	810115-810123		
TSAE		ST9P	E		TSAE	TENNANT PORTABLE 9	GSM	810115-810123	810115-810123		
TSAN		ST9P	N		TSAN	TENNANT PORTABLE 9	GSM	810115-810123	810115-810123		
TSB		STDP	V		TSB	TENNANT PORTABLE 13	GSM	810115-810123	810115-810123		
TSBE		STDP	E		TSBE	TENNANT PORTABLE 13	GSM	810115-810123	810115-810123		
TSBN		STDP	N		TSBN	TENNANT PORTABLE 13	GSM	810115-810123	810115-810123		
TSI	(JPE)	SIMC	V	SIMV	SIM	SIMMLER	GSP	871029-999999	871029-999999	TSIV	
TSS		PB2P	V		TSS	POINT BUCHON PORT 2	GSM	801213-810427	801213-810427		
TTB		PB4P	V		TTB	POINT BUCHON PORT 4	GSM	801222-810517	801222-810517		
TTM		TTMC	V	TTMV	TTM	TURTLE MTN	GSP	740430-999999	740430-999999	DTMV	
TTR	(JPE)	TMBC	V	TMBV	TMB	TEMBLOR RANGE	GSPM	760731-999999	760731-999999	TTRV	
TUN	(OLD)	MTUM	V	MTUV	TUN	TUNGSTEN HILLS	GSM	841215-999999	841215-999999	MTUV	CTUN
TWA		STAP	V		TWA	TENNANT PORTABLE 10	GSM	810115-810123	810115-810123		
TWAE		STAP	E		TWAE	TENNANT PORTABLE 10	GSM	810115-810123	810115-810123		
TWAN		STAP	N		TWAN	TENNANT PORTABLE 10	GSM	810115-810123	810115-810123		
TWB		STBP	V		TWB	TENNANT PORTABLE 11	GSM	810115-810123	810115-810123		
TWBE		STBP	E		TWBE	TENNANT PORTABLE 11	GSM	810115-810123	810115-810123		
TWBN		STBP	N		TWBN	TENNANT PORTABLE 11	GSM	810115-810123	810115-810123		
TWL		MOBP	V		TWL		DIG	800525-800613	800525-800614		
TWL		TWLC	V	TWLV	TWL	TWIN LAKES	CIT	711130-999999	711130-999999	FTLV	
TWLE		TWLC	E	TWLE	TWLE	TWIN LAKES E	CIT	711130-999999	711130-999999	FTLE	
TWLN		TWLC	N	TWLN	TWLN	TWIN LAKES N	CIT	711130-999999	711130-999999	FTLN	
TWN	(OLD)	JTWM	V	JTWV	TWN	TWIN PEAKS	GSM	731217-750904	731217-7609	JTWV	
TYG	(JPE)	YEGC	V	YEGV	YEG	YEGUAS MTN	GSPM	760731-999999	760731-999999	TYGV	
TYL	(OLD)	NTIM	V	NTIV	TYL	TYLER ISLAND	GSM	720707-721024	720707-721126	NTIV	
U1		U1	V		U1	UNOCAL IMPERIAL VAL. 1	OIL	-	-		
U12		U12	V		U12	UNOCAL IMPERIAL VAL. 12	OIL	-	-		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---	DATA	USE---	JPE	ALIAS
U13		U13	V	U13		UNOCAL IMPERIAL VAL.13	OIL	-		-			
U14		U14	V	U14		UNOCAL IMPERIAL VAL.14	OIL	-		-			
U15		U15	V	U15		UNOCAL IMPERIAL VAL.15	OIL	-		-			
U16		U16	V	U16		UNOCAL IMPERIAL VAL.16	OIL	-		-			
U2		U2	V	U2		UNOCAL IMPERIAL VAL. 2	OIL	-		-			
U3		U3	V	U3		UNOCAL IMPERIAL VAL. 3	OIL	-		-			
U4		U4	V	U4		UNOCAL IMPERIAL VAL. 4	OIL	-		-			
U6		U6	V	U6		UNOCAL IMPERIAL VAL. 6	OIL	-		-			
U7		U7	V	U7		UNOCAL IMPERIAL VAL. 7	OIL	-		-			
U8		U8	V	U8		UNOCAL IMPERIAL VAL. 8	OIL	-		-			
U9		U9	V	U9		UNOCAL IMPERIAL VAL. 9	OIL	-		-			
UA1P (NEW)	UA1P	V	BSH	SHERWIN HILL		UNR	7810	-7811		-			
UA2P (NEW)	UA2P	V	BST	SURGE TANK		UNR	7810	-7811		-			
UA3P (NEW)	UA3P	V	BWM	WELLS MEADOWS		UNR	7810	-7811		-			
UA4P (NEW)	UA4P	V	BTP	TOM'S PLACE		UNR	7810	-7811		-			
UA5P (NEW)	UA5P	V	BIR	ROCK CREEK DIGITAL		UNR	781005	-781009		-			DRC
UA6P (NEW)	UA6P	V	BMC	MCCEE CREEK		UNR	7810	-7811		-			
UA7P (NEW)	UA7P	V	BIW	WHEELER CREST DIGITAL		UNR	781008	-781008		-			DWC
UA8P (NEW)	UA8P	V	DIA	DIAMOND VALLEY DIGITAL		UNR	780904	-780909		-			
UA9P (NEW)	UA9P	V	BPL	POWER LINE		UNR	7810	-7811		-			
UAAP (NEW)	UAAP	V	BMS	MIDDLE STATION		UNR	7810	-7811		-			
UAD (JPE)	ADHR	V	ADHV	ADH	ADOBE HILLS CA.	UNR	830422	-841106	830428	-841106	UADV	UADH	
UADH ALIAS	ADHR	V	ADHV	ADH	ADOBE HILLS CA.	UNR	830422	-841106	830428	-841106	UADV	UADH	
UAN (JPE)	ANTR	V	ANT	ANTELOPE MOUNTAIN CA.		UNR	830725	-841105	830725	-841105	UANV	UANT	
UANC ALIAS	ANCR	V	ANC	ANCHORITE NEV.		UNR	760500	-770728	7605	-770728	UANC	UANC	
UANT ALIAS	ANTR	V	ANT	ANTELOPE MOUNTAIN CA.		UNR	830725	-841105	830725	-841105	UANV	UANT	
UAPN ALIAS	APNR	V	APN	ASTOR PASS NEV.		UNR	780518	-830603	780518	-830603	UAPN	UAPN	
UARU ALIAS	ARUV	V	ARUT	ANTELOPE RANGE UTAH		UUT	8012	-999999	85	-86	UARU	UARU	
UAVC ALIAS	AVCR	V	AVC	ADOBE VALLEY CA.		UNR	750813	-771006	750813	-771006	UAVC	ADV	
UB1P (NEW)	UB1P	V	BRB	BYDAY CREEK DIGITAL		UNR	791009	-791012		-			
UB2P (NEW)	UB2P	V	BRS	SWEETWATER MTN DIGITAL		UNR	791011	-791012		-			
UB3P (NEW)	UB3P	V	WIT	WHITMORE H.S.		UNR	791117	-791118		-			WHS
UB4P (NEW)	UB4P	V	BR?	SERIO CREEK		UNR	7910	-7911		-			
UB5P (NEW)	UB5P	V	BR?	OBSIDIAN CAMP		UNR	7910	-7911		-			
UBA (JPE)	BMNR	V	BMNV	BMN	BATTLE MOUNTAIN CA.	UNR	690902	-8704	690902	-8704	UBAV	UBMN	
UBAB ALIAS	BABR	V	BABV	BAB	BABBIT PEAK CA.	UNR	8211	-999999	8211	-999999	UBPV	UBAB	
UBC (JPE)	BCKR	V	BCKV	BCK	BIRCH CREEK CA.	UNR	840913	-999999	840913	-999999	UBCV	UBCK	
UBCK ALIAS	BCKR	V	BCKV	BCK	BIRCH CREEK CA.	UNR	840913	-999999	840913	-999999	UBCV	UBCK	
UBDE ALIAS	BDER	V	BDEV	BDE	BODIE CA.	UNR	840118	-850506	840118	-850506	UBOV	UBDE	
UBE (JPE)	BENR	V	BENV	BEN	BENTON CA.	UNR	831020	-999999	830729	-999999	UBEV	UBEN	
UBEN ALIAS	BENR	V	BENV	BEN	BENTON CA.	UNR	831020	-999999	830729	-999999	UBEV	UBEN	
UBFC ALIAS	BFCR	V	BFCV	BFC	BUFFALO CANYON NEV.	UNR	7802	-999999	7802	-999999	UBUV	UBFC	
UBHP ALIAS	BHPR	V	BHPV	BHP	BISHOP CA.	UNR	840810	-999999	840810	-999999	UBIV	UBHP	
UBI (JPE)	BHPR	V	BHPV	BHP	BISHOP CA.	UNR	840810	-999999	840810	-999999	UBIV	UBHP	
UBIS ALIAS	BISR	V	BISV	BIS	BISMARCK PEAK NEV.	UNR	7803	-851222	7803	-851222	UBKV	UBIS	BISM
UBK (JPE)	BISR	V	BISV	BIS	BISMARCK PEAK NEV.	UNR	7803	-851222	7803	-851222	UBKV	UBIS	BISM
UBLM ALIAS	BLMR	V	BLM	BELL MOUNTAIN NEV.		UNR	720113	-7508	720113	-7508	UBLV	UBLM	BEL
UBLT ALIAS	BLTD	V	BLTV	BLT	BELTED RANGE, NEV	GSD	790530	-999999	82	-99	QBRV	UBLT	
UBM (JPE)	BMRR	V	BMRV	BMR	BLACK MOUNTAIN CA.	UNR	780518	-999999	780518	-999999	UBMV	UBMR	
UBMN ALIAS	BMNR	V	BMNV	BMN	BATTLE MOUNTAIN CA.	UNR	690902	-8704	690902	-8704	UBAV	UBMN	
UBMR ALIAS	BMRR	V	BMRV	BMR	BLACK MOUNTAIN CA.	UNR	780518	-999999	780518	-999999	UBMV	UBMR	
UBO (JPE)	BDER	V	BDEV	BDE	BODIE CA.	UNR	840118	-850506	840118	-850506	UBOV	UBDE	
UBOD ALIAS	BODR	V	BOD	BODIE CA.		UNR	7605	-770728	7605	-770728		UBOD	
UBON ALIAS	BONR	V	BONV	BON	BOUNDARY PEAK NEV.	UNR	7407	-999999	7407	-999999	UBVY	UBON	
UBOX ALIAS	BOXR	V	BOX	BOX CANYON NEV.		UNR	8001	-811111	8001	-811111		UBOX	
UBP (JPE)	BABR	V	BABV	BAB	BABBIT PEAK CA.	UNR	8211	-999999	8211	-999999	UBPV	UBAB	
UBPL ALIAS	UD4P	V	BPL	POWER LINE		UNR	841127	-841214	841127	-841214		UBPL	
UBSH ALIAS	UD1P	V	BSH	SHERWIN HILL		UNR	841127	-841214	841127	-841214		UBSH	
UBST ALIAS	UD6P	V	BST	SURGE TANK		UNR	841127	-841214	841127	-841214		UBST	
UBU (JPE)	BFCR	V	BFCV	BFC	BUFFALO CANYON NEV.	UNR	7802	-999999	7802	-999999	UBUV	UBFC	
UBWM ALIAS	UD5P	V	BWM	WELLS MEADOWS DIGITAL		UNR	841127	-841214	841127	-841214		UBWM	
UBY (JPE)	BONR	V	BONV	BON	BOUNDARY PEAK NEV.	UNR	7407	-999999	7407	-999999	UBVY	UBON	
UBYX ALIAS	BYXR	V	BYX	BOYER RANCH NEV.		UNR	8001	-800821	8001	-800821		UBYX	
UBZS ALIAS	MN7P	V	BZS	BUZZTAIL SPR. (MCCEE)		UNR	800518	-800716	800518	-800716	UMCG	UBZS	
UCAN ALIAS	CANR	V	CAN	CANDELARIA NEV.		UNR	7502	-760504	7502	-760504		UCAN	CAL
UCAS ALIAS	CASR	V	CASV	CAS	CASA DIABLO MOUNTAIN	UNR	821105	-999999	800601	-999999	UCMV	UCAS	
UCBX ALIAS	CBXR	V	CBX	CHOCOLATE BUTTES NEV.		UNR	800403	-811111	800403	-811111		UCBX	
UCC (JPE)	CWCR	V	CWCV	CWC	COLDWATER CANYON CA.	UNR	840810	-999999	840810	-999999	UCCV	UCWC	
UCFU ALIAS	CFUV	V	CFU	COVE FORT UTAH		UUT	7703	-999999	85	-86		UCFU	
UCHS ALIAS	MCSM	V	MCSV	CHS	CASA DIABLO HOT SPR	GSM	820805	-999999	820805	-999999	MCSV	UCHS	CHSR
UCHX ALIAS	CHXR	V	CHX	CHURCHILL NEV.		GSM	800821	-811111	800821	-811111		UCHX	
UCM (JPE)	CASR	V	CASV	CAS	CASA DIABLO MOUNTAIN	UNR	821105	-999999	800601	-999999	UCMV	UCAS	
UCMB ALIAS	CMBB	V	CMBV	CMB	COLUMBIA COLLEGE	UCB	861106	-99	861106	-99	XCMV	UCMB	
UCND ALIAS	CNDR	V	CND	CURRENT NEV.		UNR	751113	-810608	751113	-810608		UCND	UCTN
UCOL ALIAS	COLR	V	COL	COLUMBUS NEV.		UNR	7411	-760504	7411	-760504		UCOL	
UCOR ALIAS	CORR	V	COR	COREY PEAK NEV.		UNR	74	-760225	74	-760225		UCOR	

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	---OPERATION---	---DATA USE---	JPE	ALIAS
UCOT	ALIAS	COTR	V	COT		COTTONWOOD NEV.	UNR	740820-750812	740820-750812		UCOT
UCS	(OLD)	JUCM	V	JUCV	UCS	U.C. SANTA CRUZ	GSM	760129-999999	760129-999999		JUCV
UCTN	ALIAS	CTNR	V	CTN		CURRANT NEV.	UNR	7405 -751113	7405 -751113		UCTN
UCTN	ALIAS	CNDR	V	CND		CURRANT NEV.	UNR	751113-810608	751113-810608		UCND UCTN
UCTS	ALIAS	CTSD	V	CTSV	CTS	CACTUS PEAK, NEV	GSD	790424-999999	80 -99	QCFV	UCTS
UCWC	ALIAS	CWCR	V	CWC		COLDWATER CANYON CA.	UNR	840810-999999	840810-999999		UCCV UCWC
UCWS	ALIAS	UE1P	V	CWS		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		UCWS
UD1P	(NEW)	UD1P	V	BSH		SHERWIN HILL	UNR	841127-841214	841127-841214		UBSH
UD2P	(NEW)	UD2P	V	THL		TUNGSTEN HILLS	UNR	841127-841214	-		
UD3P	(NEW)	UD3P	V	ROV		ROVANNA	UNR	841127-841214	841127-841214		UROV
UD4P	(NEW)	UD4P	V	BPL		POWER LINE	UNR	841127-841214	841127-841214		UBPL
UD5P	(NEW)	UD5P	V	BWM		WELLS MEADOWS DIGITAL	UNR	841127-841214	841127-841214		UBWM
UD6P	(NEW)	UD6P	V	BST		SURGE TANK	UNR	841127-841214	841127-841214		UBST
UDH	(JPE)	DLHR	V	DLHV	DLH	DOWNHOLE CA.	UNR	850109-851015	850109-851015	UDHV	UDLH
UDIX	ALIAS	DIXR	V	DIXV	DIX	DIXIE HOT SPRINGS NEV.	UNR	8001 -999999	8001 -999999	UDXV	UDIX
UDLH	ALIAS	DLHR	V	DLHV	DLH	DOWNHOLE CA.	UNR	850109-851015	850109-851015	UDHV	UDLH
UDLM	ALIAS	DLMD	V	DLMV	DLM	DELMAR MTNS, NEV	GSD	780608-999999	82 -99	QDMV	UDLM
UDN	(JPE)	DNYR	V	DNYV	DNY	DONNELLY PEAK NEV.	UNR	851122-999999	851206-999999	UDNV	UDNY
UDNY	ALIAS	DNYR	V	DNYV	DNY	DONNELLY PEAK NEV.	UNR	851122-999999	851206-999999	UDNV	UDNY
UDOG	ALIAS	DOGR	V	DOG		DOUGLAS NEV.	UNR	7409 -760310	7409 -760310		UDOG
UDS	(JPE)	DSXR	V	DSXV	DSX	DIXIE SETTLEMENT NEV.	UNR	850214-999999	850214-999999	UDSV	UDSX
UDSM	ALIAS	DSMR	V	DSM		DOG SKIN MOUNTAIN NEV.	UNR	7801 -800926	7801 -800926		UDSM
UDSX	ALIAS	DSXR	V	DSXV	DSX	DIXIE SETTLEMENT NEV.	UNR	850214-999999	850214-999999	UDSV	UDSX
UDUG	ALIAS	DUGU	V	DUG		DUGWAY UTAH	UUT	620509-999999	86 -88		UDUG
UDWU	ALIAS	DWUU	V	DWU		DRY WILLOW PEAK UTAH	UUT	-999999	85 -87		UDWU
UDX	(JPE)	DIXR	V	DIXV	DIX	DIXIE HOT SPRINGS NEV.	UNR	8001 -999999	8001 -999999	UDXV	UDIX
UE1P	(NEW)	UE1P	V	CWS		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		UCWS
UE2P	(NEW)	UE2P	V	HSS		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		UHSS
UE3P	(NEW)	UE3P	V	SBS		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		USBS
UE4P	(NEW)	UE4P	V	STA		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		USTA
UE5P	(NEW)	UE5P	V	STB		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		USTB
UE6P	(NEW)	UE6P	V	STC		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		USTC
UE7P	(NEW)	UE7P	V	STD		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		USTD
UEB	(JPE)	EMBR	V	EMBV	EMB	EMERALD BAY CA.	UNR	841101-999999	841101-999999	UEBV	UEMB
UEBP	ALIAS	EBPR	V	EBPV	EBP	EBBETS PASS NEV.	UNR	801216-999999	801216-999999	UEPV	UEBP
UEMB	ALIAS	EMBR	V	EMBV	EMB	EMERALD BAY CA.	UNR	841101-999999	841101-999999	UEBV	UEMB
UEP	(JPE)	EBPR	V	EBPV	EBP	EBBETS PASS NEV.	UNR	801216-999999	801216-999999	UEPV	UEBP
UEST	ALIAS	ESTR	V	EST		EASTSIDE NEV.	UNR	7412 -7604	7412 -7604		UEST EAS
UEXC	ALIAS	EXCR	V	EXC		EXCELSIOR NEV.	UNR	7403 -770713	7403 -770713		UEXC
UF1P	(NEW)	UF1P	V	SHW		SHERWIN PORTABLE	UNR	8205 -8206	8205 -8206		USHW
UFE	(JPE)	FERR	V	FERV	FER	FERGUSON NEV.	UNR	760311-831020	760311-831020	UFEV	UFER
UFER	ALIAS	FERR	V	FERV	FER	FERGUSON NEV.	UNR	760311-831020	760311-831020	UFEV	UFER
UFL	(JPE)	FLVR	V	FLVV	FLV	FISH LAKE VALLEY NEV.	UNR	831018-999999	831018-999999	UFLV	UFLV
UFLV	ALIAS	FLVR	V	FLVV	FLV	FISH LAKE VALLEY NEV.	UNR	831018-999999	831018-999999	UFLV	UFLV
UFP	(JPE)	FPNR	V	FPNV	FPN	FAIRVIEW PEAK NEV.	UNR	800401-999999	800401-999999	UFPV	UFEN
UFP	(JPE)	FPNR	V	FPNV	FPN	FAIRVIEW PEAK NEV.	UNR	710930-750728	710930-750728	UFPV	UFEN
UFPN	ALIAS	FPNR	V	FPNV	FPN	FAIRVIEW PEAK NEV.	UNR	710930-750728	710930-750728	UFPV	UFEN
UFPN	ALIAS	FPNR	V	FPNV	FPN	FAIRVIEW PEAK NEV.	UNR	800401-999999	800401-999999	UFPV	UFEN
UFSU	ALIAS	FSUU	V	FSU		FISH SPRINGS UTAH	UUT	7906 -999999	85 -87		UFSU
UGAR	ALIAS	GARR	V	GAR		GARFIELD NEV.	UNR	74 -7606	74 -7606		UGAR
UGB	(JPE)	GBKR	V	GBKV	GBK	GLENBROOK NEV.	UNR	841012-999999	841012-999999	UGBV	UGBK
UGBK	ALIAS	GBKR	V	GBKV	GBK	GLENBROOK NEV.	UNR	841012-999999	841012-999999	UGBV	UGBK
UGE	(JPE)	GNOR	V	GNOV	GNO	GENOA NEV.	UNR	7802 -999999	7802 -999999	UGEV	UGNO
UGIL	ALIAS	GILR	V	GIL		GILLIS NEV.	UNR	7407 -7508	7407 -7508		UGIL
UGL	(JPE)	GLMR	V	GLMV	GLM	GLASS MOUNTAIN CA.	UNR	830109-831006	830109-84	UGLV	UGLM
UGLM	ALIAS	GLMR	V	GLMV	GLM	GLASS MOUNTAIN CA.	UNR	830109-831006	830109-84	UGLV	UGLM
UGNO	ALIAS	GNOR	V	GNOV	GNO	GENOA NEV.	UNR	7802 -999999	7802 -999999	UGEV	UGNO
UGRX	ALIAS	GRXR	V	GRX		GROVER CANYON NEV.	UNR	8001 -811111	8001 -811111		UGRX
UGV	(JPE)	GVRV	V	GVRV	GVR	GABBS VALLEY RANGE NEV	UNR	831018-999999	831018-999999	UGVV	UGVR
UGVN	ALIAS	GVND	V	GVNV	GVN	GRAPEVINE, CAL	GSD	781128-999999	80 -99	QGVV	UGVN
UGVR	ALIAS	GVRV	V	GVRV	GVR	GABBS VALLEY RANGE NEV	UNR	831018-999999	831018-999999	UGVV	UGVR
UHBM	ALIAS	HBMR	V	HBMV	HBM	HOBBART MILLS CA. (OLD)	UNR	700324-7304	710201-710309	UHMV	UHBM
UHBT	ALIAS	HBT	V	HBT		HOBBART MILLS CA.	UNR	7304 -81	7304 -81		UHBT HBM
UHC	(JPE)	HCKR	V	HCKV	HCK	HUNTOON CREEK NEV.	UNR	800926-999999	800916-999999	UHCV	UHCK
UHCK	ALIAS	HCKR	V	HCKV	HCK	HUNTOON CREEK NEV.	UNR	800926-999999	800916-999999	UHCV	UHCK
UHCR	ALIAS	HCRD	V	HCRV	HCR	HOT CREEK RANGE, NEV	GSD	810721-999999	85 -99	QHCV	UHCR
UHI	(JPE)	HTCR	V	HTCV	HTC	HILTON CREEK CA.	UNR	840719-999999	840719-999999	UHIV	UHTC
UHLX	ALIAS	HLXR	V	HLX		HOLE NEV.	UNR	8001 -811111	8001 -811111		UHLX
UHM	(JPE)	HBMR	V	HBMV	HBM	HOBBART MILLS CA. (OLD)	UNR	700324-7304	710201-710309	UHMV	UHBM
UHO	(JPE)	HOPR	V	HOPV	HOP	HOPKINS LAKE CA.	UNR	840718-999999	840718-999999	UHOV	UHOP
UHOP	ALIAS	HOPR	V	HOPV	HOP	HOPKINS LAKE CA.	UNR	840718-999999	840718-999999	UHOV	UHOP
UHSP	ALIAS	HSPR	V	HSP		HUNTOON SPRINGS NEV.	UNR	75 -7604	75 -7604		UHSP
UHSS	ALIAS	UE2P	V	HSS		CHALFANT V. PORT.	UNR	8607 -8608	8607 -8608		UHSS
UHTC	ALIAS	HTCR	V	HTCV	HTC	HILTON CREEK CA.	UNR	840719-999999	840719-999999	UHIV	UHTC
UHV	(JPE)	LHVR	V	LHVV	LHV	LITTLE HUNTOON VALLEY	UNR	800926-999999	800917-999999	UHVV	ULHV
UHV	ALIAS	HVLR	V	HVL		HUNTOON VALLEY NEV.	UNR	75 -7604	75 -7604		UHV

CODE	SOURCE	RATN	C	4LET	OLD	----GEOGRAPHIC NAME----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
UHY	(JPE)	HYXR	V	HYXV	HYX	HOYT MINE NEV.	UNR	8001 -999999	8001 -999999	UHYV	UHYX
UHYX	ALIAS	HYXR	V	HYXV	HYX	HOYT MINE NEV.	UNR	8001 -999999	8001 -999999	UHYV	UHYX
UIN	(JPE)	INDR	V	INDV	IND	INDEPENDENCE CA.	UNR	7711 -999999	7711 -999999	UINV	UIND
UIND	ALIAS	INDR	V	INDV	IND	INDEPENDENCE CA.	UNR	7711 -999999	7711 -999999	UINV	UIND
UKBF	ALIAS	KBFR	V	KBFV	KBF	KYBURZ FLAT CA.	UNR	7306 -999999	7306 -999999	UKFV	UKBF
UKF	(JPE)	KBFR	V	KBFV	KBF	KYBURZ FLAT CA.	UNR	7306 -999999	7306 -999999	UKFV	UKBF
UKI		UKID	V	UKIV	UKI	UKIAH, CALIF.	GSD	3109 -71	691002-701207	GUKV	
UKI		UKI	V	UKI	UKI	UKIAH CAL	CGS	650204-661106	-		
UKRN	ALIAS	KRAD	V	KRNA	KRNA	KAWICH RANGE, NEV	GSD	800423-999999	800423-99	QKNV	UKRN KRN
UKV	(JPE)	KVNR	V	KVNV	KVN	KAISERVILLE NEV.	UNR	720113-999999	720113-999999	UKVV	UKVN
UKVN	ALIAS	KVNR	V	KVNV	KVN	KAISERVILLE NEV.	UNR	720113-999999	720113-999999	UKVV	UKVN
ULBP	ALIAS	LBPR	V	LBP	LBP	LUCKY BOY PASS NEV.	UNR	760312-7809	760312-7809	ULBP	
ULCH	ALIAS	LCHD	V	LCHV	LCH	LAST CHANCE RANGE, NEV	GSD	790713-999999	80 -99	QLCV	ULCH
ULHV	ALIAS	LHVR	V	LHV	LHV	LITTLE HUNTOON VALLEY	UNR	800926-999999	800917-999999	UHV	ULHV
ULIT	ALIAS	LITR	V	LIT	LIT	LITCHFIELD CA.	UNR	780518-83	780518-83	ULIT	
ULL	(JPE)	LULR	V	LULV	LUL	LUNDY LAKE CA.	UNR	810417-999999	810417-999999	ULLV	ULUL
ULOY	ALIAS	LOYR	V	LOYV	LOY	LOYALTON CA.	UNR	8211 -999999	8211 -999999	ULYV	ULOY
ULUL	ALIAS	LULR	V	LULV	LUL	LUNDY LAKE CA.	UNR	810417-999999	810417-999999	ULLV	ULUL
ULUN	ALIAS	LUNR	V	LUN	LUN	LUNING NEV.	UNR	7406 -760325	7406 -760325	ULUN	
ULY	(JPE)	LOYR	V	LOYV	LOY	LOYALTON CA.	UNR	8211 -999999	8211 -999999	ULYV	ULOY
UMA	(JPE)	MPKR	V	MPKV	MPK	MARTIS PEAK CA.	UNR	7304 -999999	7304 -999999	UMAV	UMPK
UMAB	ALIAS	MABR	V	MAB	MAB	MABLE MOUNTAIN NEV.	UNR	75 -771005	75 -771005	UMAB	
UMAR	ALIAS	MARR	V	MAR	MAR	MARIETTA NEV.	UNR	7402 -7603	7402 -7603	UMAR	
UMC	(JPE)	MGNR	V	MGNV	MGN	MC GEE CANYON CA.	UNR	801121-999999	801121-999999	UMCV	UMGN
UMCA	ALIAS	MCAD	V	MCAV	MCA	MARBLE CANYON, CAL	GSD	790123-999999	80 -99	QMCV	UMCA
UMCC	ALIAS	MCCR	V	MCR	MCR	MONO CRATERS CA. (OLD)	UNR	7605 -7707	7605 -7707	UMCR	UMCC
UMCC	ALIAS	MCCR	V	MCCV	MCC	MONO CRATERS CA.	UNR	830728-999999	830728-999999	UMOV	UMCC
UMCG	ALIAS	MN7P	V	BZS	BZS	BUZZTAIL SPR. (MC GEE)	UNR	800518-800716	800518-800716	UMCG	UBZS
UMCR	ALIAS	MCCR	V	MCR	MCR	MONO CRATERS CA. (OLD)	UNR	7605 -7707	7605 -7707	UMCR	UMCC
UMG	(JPE)	MGCR	V	MGCV	MGC	MC GEE CREEK CA.	UNR	840809-999999	840809-999999	UMGV	UMGC
UMGC	ALIAS	MGCR	V	MGCV	MGC	MC GEE CREEK CA.	UNR	840809-999999	840809-999999	UMGV	UMGC
UMGN	ALIAS	MGNR	V	MGNV	MGN	MC GEE CANYON CA.	UNR	801121-999999	801121-999999	UMCV	UMGN
UMI	(JPE)	MLNR	V	MLNV	MLN	MILLNER CREEK CA.	UNR	840913-999999	840913-999999	UMIV	UMLN
UMIL	ALIAS	MILR	V	MIL	MIL	MILLER MOUNTAIN NEV.	UNR	7402 -7603	7402 -7603	UMIL	
UMLA	ALIAS	MN1P	V	MLA	MLA	TRAILER	UNR	800528-800731	800528-800731	UMLA	MTR
UMLB	ALIAS	MN2P	V	MLB	MLB	LOWER ROCK CREEK	UNR	800528-800731	800528-800731	UMLB	LRC
UMLC	ALIAS	MN3P	V	MLC	MLC	UPPER ROCK CREEK	UNR	800528-800731	800528-800731	UMLC	URC
UMLD	ALIAS	MN4P	V	MLD	MLD	MC GEE CREEK	UNR	800528-800731	800528-800731	UMLD	MCG
UMLE	ALIAS	MN5P	V	MLE	MLE	LAUREL	UNR	800528-800731	800528-800731	UMLE	LAU
UMLF	ALIAS	MN6P	V	MLF	MLF	HOT CREEK	UNR	800528-800731	800528-800731	UMLF	HOC
UMLN	ALIAS	MLNR	V	MLNV	MLN	MILLNER CREEK CA.	UNR	840913-999999	840913-999999	UMIV	UMLN
UMM	(JPE)	MMCR	V	MMCV	MMC	MASONIC MOUNTAIN NEV.	UNR	801121-999999	801121-999999	UMMV	UMMC
UMMC	ALIAS	MMCR	V	MMCV	MMC	MASONIC MOUNTAIN NEV.	UNR	801121-999999	801121-999999	UMMV	UMMC
UMNA	(JPE)	MNAR	V	MNAV	MNA	MINA NEV.	UNR	72 -999999	72 -999999	UMNV	UMNA MINA
UMNA	ALIAS	MNAR	V	MNAV	MNA	MINA NEV.	UNR	72 -999999	72 -999999	UMNV	UMNA MINA
UMO	(JPE)	MCCR	V	MCCV	MCC	MONO CRATERS CA.	UNR	830728-999999	830728-999999	UMOV	UMCC
UMON	ALIAS	MONR	V	MONV	MON	MONO VALLEY CA.	UNR	7402 -999999	7402 -999999	UMVV	UMON
UMPK	ALIAS	MPKR	V	MPKV	MPK	MARTIS PEAK CA.	UNR	7304 -999999	7304 -999999	UMAV	UMPK
UMRS	ALIAS	MN8P	V	MRS	MRS	MAMMOTH RANGER STA DIG	UNR	791208-800528	8005 -800528	UMRS	
UMS	(JPE)	STRR	V	STRV	STR	MT STARR CA.	UNR	840719-999999	840719-999999	UMSV	USTR
UMSU	ALIAS	MSUU	V	MSU	MSU	MARYSVALE UTAH	UUT	7511 -999999	86 -87		UMSU
UMTI	ALIAS	MTID	V	MTIV	MTI	MOUNT IRISH, NEV	GSD	790608-999999	80 -99	QMIV	UMTI
UMV	(JPE)	MONR	V	MONV	MON	MONO VALLEY CA.	UNR	7402 -999999	7402 -999999	UMVV	UMON
UNLU	ALIAS	NLUU	V	NLU	NLU	NORTH LILY UTAH	UUT	8108 -999999	86 -87		UNLU
UNPN	ALIAS	NPNR	V	NPNV	NPN	NORTH PAHROC RING, NEV	GSD	790608-999999	80 -99	QNPV	UNPN
UNRR	ALIAS	NRRR	V	NRR	NRR	NORTH RENO NEV.	UNR	640409-82	73 -82	UNRR	UNRR
UNRR	(JPE)	NRRR	V	NRR	NRR	NORTH RENO NEV.	UNR	640409-82	73 -82	UNRR	UNRR
UO1		UO1P	V	UO1	UO1	UNION OIL MEDICINE LK.	OIL	8408 -8409	-		
UO2		UO2P	V	UO2	UO2	UNION OIL MEDICINE LK.	OIL	8408 -8409	-		
UOR	(JPE)	ORCR	V	ORCV	ORC	OWENS RIVER CA.	UNR	7911 -999999	7911 -999999	UORV	UORC
UORC	ALIAS	ORCR	V	ORCV	ORC	OWENS RIVER CA.	UNR	7911 -999999	7911 -999999	UORV	UORC
UPA	(JPE)	PARR	V	PARV	PAR	PARADISE NEV.	UNR	7606 -84	7606 -84	UPAV	UPAR
UPAR	ALIAS	PARR	V	PARV	PAR	PARADISE NEV.	UNR	7606 -84	7606 -84	UPAV	UPAR
UPB	(JPE)	PRBR	V	PRBV	PRB	PIONEER BASIN CA.	UNR	840719-999999	840719-999999	UPBV	UPRB
UPC	(JPE)	POCR	V	POCV	POC	POLETA CANYON CA.	UNR	840913-999999	840913-999999	UPCV	UPOC
UPGE	ALIAS	PGED	V	PGEV	PGE	PANAMINT RANGE, CAL	GSD	781128-880206	82 -880206	QPRV	UPGE
UPM	(JPE)	POWR	V	POWV	POW	POWELL MOUNTAIN NEV.	UNR	8010 -999999	8010 -999999	UPMV	UPOW
UPMC	ALIAS	PMCR	V	PMCV	PMC	PIPER MOUNTAIN CA.	UNR	810420-821213	810420-821213	UPXV	UPMC
UPOC	ALIAS	POCR	V	POCV	POC	POLETA CANYON CA.	UNR	840913-999999	840913-999999	UPCV	UPOC
UPOW	ALIAS	POWR	V	POWV	POW	POWELL MOUNTAIN NEV.	UNR	8010 -999999	8010 -999999	UPMV	UPOW
UPPK	ALIAS	PFKR	V	PPK	PPK	PILOT PEAK NEV.	UNR	7403 -7607	7403 -7607	UPPK	
UPRB	ALIAS	PRBR	V	PRBV	PRB	PIONEER BASIN CA.	UNR	840719-999999	840719-999999	UPBV	UPRB
UPRN	ALIAS	PRND	V	PRNV	PRN	PAHROC RANGE, NEV	GSD	720121-999999	80 -99	QPHV	UPRN
UPX	(JPE)	PMCR	V	PMCV	PMC	PIPER MOUNTAIN CA.	UNR	810420-821213	810420-821213	UPXV	UPMC
UPZC	ALIAS	PZCR	V	PZC	PZC	PIZONA CREEK CA.	UNR	7507 -7710	7507 -7710	UPZC	
UQCS	ALIAS	QCSV	V	QCS	QCS	QUEEN CITY SUMMIT, NEV	GSD	790608-999999	80 -99	QQCV	UQCS

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
UQUA	ALIAS	QUAR	V	QUA	QUA	QUAILEY MINE NEV.	UNR	7411 -7602	7411 -7602		UQUA
URC	(JPE)	RCCR	V	RCCV	RCC	ROCK CREEK CANYON CA.	UNR	831027-999999	831027-999999	URCV	URCC
URC	ALIAS	MN3P	V	MLC	UPPER	ROCK CREEK	UNR	800528-800731	800528-800731		UMLC URC
URCC	ALIAS	RCCR	V	RCCV	RCC	ROCK CREEK CANYON CA.	UNR	831027-999999	831027-999999	URCV	URCC
URCK	ALIAS	MNAP	V	RCK	ROCK	CREEK DIGITAL	UNR	800530-800717	7810 -800717		URCK ROC
UROV	ALIAS	UD3P	V	ROV	ROVANNA		UNR	841127-841214	841127-841214		UROV
URRC	ALIAS	MRCM	V	MRCV	MRC	RED ROCK CANYON	GSM	860723-999999	860110-999999	MRCV	URRC
URY	(JPE)	RYNR	V	RYNV	RYN	RYAN NEV.	UNR	7409 -999999	7409 -999999	URYV	URYN
URYN	ALIAS	RYNR	V	RYNV	RYN	RYAN NEV.	UNR	7409 -999999	7409 -999999	URYV	URYN
USBS	ALIAS	UE3P	V	SBS	CHALFANT	V. PORT.	UNR	8607 -8608	8607 -8608		USBS
USCH	ALIAS	SCHR	V	SCHV	SCH	SCHHEELITE CA.	UNR	810108-999999	810108-999999	USEV	USCH
USE	(JPE)	SCHR	V	SCHV	SCH	SCHHEELITE CA.	UNR	810108-999999	810108-999999	USEV	USCH
USGU	ALIAS	SGUU	V	SGU	STERLING	UTAH	UUT	7810 -999999	86 -87		USGU
USHW	ALIAS	UF1P	V	SHW	SHERWIN	PORTABLE	UNR	8205 -8206	8205 -8206		USHW
USIE	ALIAS	STER	V	SIE	SIERRA	VILLE CA.	UNR	830112-840925	830112-840925		USIE
USIM	ALIAS	SIMR	V	SIM	SIMON	NEV.	UNR	7607 -7707	7607 -7707		USIM
USJ	(JPE)	SJCR	V	SJCV	SJC	SONORA JUNCTION CA.	UNR	801216-999999	801216-999999	USJV	USJC
USJC	ALIAS	SJCR	V	SJCV	SJC	SONORA JUNCTION CA.	UNR	801216-999999	801216-999999	USJV	USJC
USL	(JPE)	SLKR	V	SLKV	SLK	SILVER LAKE CA.	UNR	830728-999999	830728-999999	USLV	USLK
USLK	ALIAS	SLKR	V	SLKV	SLK	SILVER LAKE CA.	UNR	830728-999999	830728-999999	USLV	USLK
USMN	ALIAS	SMNR	V	SMN	SLATE	MOUNTAIN NEV.	UNR	700316-701011	700316-701011		USMN
USMO	ALIAS	SMOR	V	SMO	SMOKED	DRUM PORT.	UNR	7809 -7810	7809 -7810		USMO
USOD	ALIAS	SODR	V	SOD	SODA	SPRING NEV.	UNR	7402 -7603	7402 -7603		USOD
USOX	ALIAS	SOCR	V	SOK	SOU	HOT SPRINGS NEV.	UNR	8001 -811111	8001 -811111		USOX
USRG	ALIAS	SRGD	V	SRGV	SRG	SEAMAN RANGE, NEV	GSD	790608-999999	80 -99	QSEV	USRG
USTA	ALIAS	UE4P	V	STA	CHALFANT	V. PORT.	UNR	8607 -8608	8607 -8608		USTA
USTB	ALIAS	UE5P	V	STB	CHALFANT	V. PORT.	UNR	8607 -8608	8607 -8608		USTB
USTC	ALIAS	UE6P	V	STC	CHALFANT	V. PORT.	UNR	8607 -8608	8607 -8608		USTC
USTD	ALIAS	UE7P	V	STD	CHALFANT	V. PORT.	UNR	8607 -8608	8607 -8608		USTD
USTI	ALIAS	STIU	V	STI	STAR	VALLEY IDAHO	UUT	7612 -7910	7612 -7910		USTI
USTM	ALIAS	STMR	V	STM	SLATE	MOUNTAIN NEV.	UNR	720113-7507	720113-7507		USTM
USTR	ALIAS	STRR	V	STRV	STR	MT STARR CA.	UNR	840719-999999	840719-999999	UMSV	USTR
UTAH	ALIAS	TAHR	V	TAHV	TAH	TAHOE CITY CA.	UNR	8306 -999999	8306 -999999	UTCV	UTAH
UTC	(JPE)	TAHR	V	TAHV	TAH	TAHOE CITY CA.	UNR	8306 -999999	8306 -999999	UTCV	UTAH
UTEE	ALIAS	TEER	V	TEE	TEEL'S	MARSH NEV.	UNR	7402 -7603	7402 -7603		UTEE
UTK	(JPE)	TNKR	V	TNKV	TNK	TINKERS KNOB CA.	UNR	7305 -999999	7305 -999999	UTKV	UTNK
UTMO	ALIAS	TMOD	V	TMOV	TMO	TIN MTN, NEV	GSD	781128-999999	82 -99	QTOV	UTMO
UTNK	ALIAS	TNKR	V	TNKV	TNK	TINKERS KNOB CA.	UNR	7305 -999999	7305 -999999	UTKV	UTNK
UTNP	ALIAS	TNPR	V	TNPV	TNP	TONOPAH NEV.	UNR	631011-999999	631011-999999	UTOV	UTNP
UTO	(JPE)	TNPR	V	TNPV	TNP	TONOPAH NEV.	UNR	631011-999999	631011-999999	UTOV	UTNP
UTPU	ALIAS	TPUD	V	TPUV	TPU	TEMPUTE MTN, NEV	GSD	790608-999999	80 -99	QTUV	UTPU
UTSG		MHEP	V	UTSG	MORGAN	HILL PORT.	DIG	8404 -8506	8404 -8506		
UVE	(JPE)	VPKR	V	VPKV	VPK	VERDI PEAK CA.	UNR	7307 -999999	7307 -999999	UVEV	UVEK
UVI	(JPE)	VIPR	V	VIPV	VIP	VIRGINIA PEAK NEV.	UNR	780426-999999	780426-999999	UVIV	UVIP
UVIP	ALIAS	VIPR	V	VIPV	VIP	VIRGINIA PEAK NEV.	UNR	780426-999999	780426-999999	UVIV	UVIP
UVN		UVNR	V	UVN	UNIONVILLE		UNR	640913-6912	-		
UVPK	ALIAS	VPKR	V	VPKV	VPK	VERDI PEAK CA.	UNR	7307 -999999	7307 -999999	UVEV	UVEK
UWA	(JPE)	WCNR	V	WCNV	WCN	WASHO CITY NEV.	UNR	7208 -999999	7208 -999999	UWAV	UWCN UWCZ
UWAD	ALIAS	WADR	V	WAD	WADSWORTH	NEV.	UNR	780426-800926	780426-800926		UWAD
UWCN	ALIAS	WCNR	V	WCNV	WCN	WASHO CITY NEV.	UNR	7208 -999999	7208 -999999	UWAV	UWCN UWCZ
UWCU	ALIAS	WCUU	V	WCU	WILLOW	CREEK UTAH	UUT	7801 -999999	85 -86		UWCU
UWCZ	ALIAS	WCNR	V	WCNV	WCN	WASHO CITY NEV.	UNR	7208 -999999	7208 -999999	UWAV	UWCN UWCZ
UWH	(JPE)	WSHR	V	WSHV	WSH	WASHINGTON HILL NEV.	UNR	7803 -840216	7803 -840216	UWHV	UWSH
UWLD	ALIAS	WLDR	V	WLD	WILDHORSE	NEV.	UNR	7411 -7508	7411 -7508		UWLD
UWM	(JPE)	WMDR	V	WMDV	WMD	WELLS MEADOWS CA.	UNR	831027-999999	831027-999999	UWMV	UWMD
UWMD	ALIAS	WMDR	V	WMDV	WMD	WELLS MEADOWS CA.	UNR	831027-999999	831027-999999	UWMV	UWMD
UWRN	ALIAS	WRND	V	WRNV	WRN	WOTHINGTON MTS, NEV	GSD	790608-999999	80 -99	QWNV	UWRN
UWSH	ALIAS	WSHR	V	WSHV	WSH	WASHINGTON HILL NEV.	UNR	7803 -840216	7803 -840216	UWHV	UWSH
UWTC	ALIAS	WTCR	V	WTC	WHITES	CANYON NEV.	UNR	7803 -800926	7803 -800926		UWTC
VAB		VABM	V	VABV	VAB	APPLEGATE BUTTE ORE.	GSM	820825-85	820825-85	VABV	
VBB		VBBM	V	VBBV	VBB	BALD BUTTE ORE.	GSM	771023-781006	771023-781006	VBBV	
VBE		VBEM	V	VBEV	VBE	BEAVER BUTTE ORE.	GSM	791025-99	791025-821103	VBEV	
VBP		VBFM	V	VBPV	VBP	BALD PETER ORE.	GSM	791024-821103	791024-821103	VBPV	
VBR		VBRM	V	VBRV	VBR	BLUE ROCK ORE.	GSM	7710 -85	7710 -85	VBRV	
VBU		VBUM	V	VBUV	VBU	BULL RUN ORE.	GSM	771014-830722	771014-830722	VBUV	
VBY		VBYM	V	VBYV	VBY	BONNEY BUTTE ORE.	GSM	771008-780929	771008-780929	VBYV	
VCE		VCFF	E	VCE	VINEYARD	CANYON E	UCS	8504 -999999	-		
VCL		VCLM	V	VCLV	VCL	CRATER LAKE ORE.	GSM	791116-850325	791116-850325	VCLV	
VCM		VCMF	V	VCMV	VCM	CHASE MOUNTAIN ORE.	GSM	791129-821229	791129-821229	VCMV	
VCN		VCFF	N	VCN	VINEYARD	CANYON N	UCS	8504 -999999	-		
VCP	(NEW)	VCFF	V	VCV	VINEYARD	CANYON	UCS	8504 -999999	-		
VCP	(NEW)	VCFF	N	VCN	VINEYARD	CANYON N	UCS	8504 -999999	-		
VCP	(NEW)	VCFF	E	VCE	VINEYARD	CANYON E	UCS	8504 -999999	-		
VCP		VCPM	V	VCPV	VCP	COOPER'S RIDGE ORE.	GSM	800516-821014	800516-821014	VCPV	
VCR		VCRM	V	VCRV	VCR	CATHEDRAL RIDGE ORE.	GSM	771018-99	771018-791030	VCRV	
VCV		VCFF	V	VCV	VINEYARD	CANYON	UCS	8504 -999999	-		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
VEX		VEXX	V	VEX		VERACRUZ MEXICO	ECX	-	-		
VFB		VFBM	V	VFBV	VFB	FREDERICK BUTTE ORE.	GSM	800124-820612	800124-820612	VFBV	
VFL		VFLM	V	VFLV	VFL	FROG LAKE BUTTE ORE.	GSM	771012-781006	771012-781006	VFLV	
VFP		VFPM	V	VFPV	VFP	FLAG POINT ORE.	GSM	771021-99	771021-83	VFPV	
VFX		VFXM	V	VFXV	VFX	FOX BUTTE ORE.	GSM	820813-830715	820813-830715	VFXV	
VG2		VG2C	V	VG2V	VG2	VISTA GRANDE	GSP	770331-999999	770331-999999	RVGV	
VG2		VG2O	V	VG2		GOAT MT. ORE. (NEW)	UWA	8509 -99	-		
VGB		VGBM	V	VGBV	VGB	GORDON BUTTE ORE.	GSM	800411-99	800411-821029	VGBV	
VGC		VGCM	V	VGCV	VGC	GOVERNMENT CAMP ORE.	GSM	771019-781006	771019-781006	VGCV	
VGM		VGMM	V	VGMV	VGM	GRASS MOUNTAIN ORE.	GSM	800511-820809	800511-8209	VGMV	
VGP		VGPM	V	VGPV	VGP	GREEN PETER ORE.	GSM	800512-821108	800512-821108	VGPV	
VGR		VGRC	V	VGRV	VGR	VISTA GRANDE (OLD)	GSP	7512 -770331	7512 -770331	RVGV	
VGT		VGTM	V	VGTV	VGT	GOAT MOUNTAIN ORE.	GSM	800417-821014	800417-821014	VGTV	
VHB		VHBM	V	VHBV	VHB	HAMILTON BUTTE ORE.	GSM	800116-820611	800116-8210	VHBV	
VHE		VHEM	V	VHEV	VHE	MOUNT HOOD EAST ORE.	GSM	791026-821029	791026-821029	VHEV	
VHH		VHHM	V	VHHV	VHH	HIGH HEAVEN ORE.	GSM	800517-820618	800517-8207	VHHV	
VHK		VHKM	V	VHK		HICKMAN BUTTE ORE.	GSM	-	-		
VHM		VHMM	V	VHMM	VHM	MT HOOD MEADOWS ORE.	GSM	771010-791030	771010-791030	VHMM	
VHO		VHOM	V	VHOV	VHO	MOUNT HEBBO ORE.	GSM	800417-821014	800417-821014	VHOV	
VHR		VHRM	V	VHRV	VHR	HIGH ROCK ORE.	GSM	771007-781006	771007-781006	VHRV	
VHY		VHYM	V	VHYV	VHY	HORSEFLY BUTTE ORE.	GSM	800617-820611	800617-820611	VHYV	
VIN		VINB	M	VIN		VINYARD WOOD-AND EW	UCB	590203-650322	-		
VIN		VINB	V	VIN		VINYARD (OLD)	UCB	600408-6105	-		VIT
VIN		VINB	L	VIN		VINYARD WOOD-AND NS	UCB	590203-650322	-		
VIN	ALIAS	VITB	V	VIT		VINYARD	UCB	610531-650210	-		VIN
VIP		VIPM	V	VIPV	VIP	INGRAM POINT ORE.	GSM	791211-99	791211-821103	VIPV	
VIP		VIPR	V	VIPV	VIP	VIRGINIA PEAK NEV.	UNR	780426-999999	780426-999999	UVIV	UVIP
VIQ		VIQM	V	VIQV	VIQ	ICABOD QUARRY ORE.	GSM	84 -85	84 -85	VIQV	
VIS		VISM	V	VISV	VIS	INDIAN SPRINGS ORE.	GSM	771022-781006	771022-781006	VISV	
VIT	ALIAS	VINB	V	VIN		VINYARD (OLD)	UCB	600408-6105	-		VIT
VIT		VITB	V	VIT		VINYARD	UCB	610531-650210	-		VIN
VJY		VJYM	V	VJYV	VJY	JERSEY ORE.	GSM	800324-821103	800324-821103	VJYV	
VKP		VKPM	V	VKPV	VKP	KLAMATH POINT ORE.	GSM	84 -85	84 -85	VKPV	
VLL		VLLM	V	VLLV	VLL	LAWRENCE LAKE ORE.	GSM	771023-99	771023-83	VLLV	
VLM		VLMV	V	VLMV	VLM	LITTLE LARCH MTN. ORE.	GSM	800614-99	800614-821028	VLMV	
VLO		VLOM	V	VLOV	VLO	LOOKOUT MOUNTAIN ORE.	GSM	800608-821014	800608-821014	VLOV	
VMD		VMDM	V	VMDV	VMD	MT. DEFIANCE ORE.	GSM	8010 -810715	8103 -810715	VMDV	
VMH		VMHM	V	VMHV	VMH	MOUNT HAGEN ORE.	GSM	800509-821108	800509-821108	VMHV	
VNM		VNMV	V	VNMV	VNM	MAUPIN ORE.	GSM	800323-820615	800323-820615	VNMV	
VNM		VNMV	V	VNM		NICOLAI MT. ORE.	GSM	8110 -	-		
VNP		VNPM	V	VNPV	VNP	NORTH POINT ORE.	GSM	820809-830717	820809-830717	VNPV	
VOM		VOMM	V	VOMV	VOM	OLD MAID FLAT ORE.	GSM	771101-781006	771101-781006	VOMV	
VP1		CSFP	V	VP1		COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
VP2		CSGP	V	VP2		COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
VP3		CSIP	V	VP3		COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
VP4		CSJP	V	VP4		COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
VP5		CSHP	V	VP5		COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
VPD		VPDC	V	VPDV	VPD	VILLA PARK DAM	CIT	710731-999999	710731-999999	FVPV	
VPE		VPEM	V	VPEV	VPE	PINE MOUNTAIN ORE.	GSM	791206-821206	791206-821206	VPEV	
VPE	(OLD)	WVPC	V	WVPV	VPE	VOLCANO PEAK EAST	GSP	750924-999999	750924-999999	WVPV	
VPK		VPKR	V	VPKV	VPK	VERDI PEAK CA.	UNR	7307 -999999	7307 -999999	UVEV	UVPK
VPM		VPMV	V	VPMV	VPM	PATRICK MOUNTAIN ORE.	GSM	800122-830716	800122-830716	VPMV	
VPP		VPPM	V	VPPV	VPP	POST POINT ORE.	GSM	771021-781006	771021-781006	VPPV	
VRB		VRBM	V	VRBV	VRB	ROUND BUTTE ORE.	GSM	791119-821130	791119-821130	VRBV	
VRH		VRHM	V	VRHV	VRH	RED HILL ORE.	GSM	820816-85	820816-85	VRHV	
VSA	(JPE)	VSRM	V	VSRV	VSR	SALMON RIVER ORE.	GSM	771027-781006	771027-781006	VSAV	VSA
VSA	ALIAS	VSRM	V	VSRV	VSR	SALMON RIVER ORE.	GSM	771027-781006	771027-781006	VSAV	VSA
VSB		VSBM	V	VSBV	VSB	SPRING BUTTE ORE.	GSM	791118-830612	791118-830612	VSBV	
VSC		VSCM	V	VSCV	VSC	SCOTT MOUNTAIN ORE.	GSM	800513-821108	800513-821108	VSCV	
VSM		VSMV	V	VSMV	VSM	SALEM ORE.	GSM	800417-821014	800417-821014	VSMV	
VSR		VSRM	V	VSRV	VSR	SALMON RIVER ORE.	GSM	771027-781006	771027-781006	VSAV	VSA
VST		VSTC	V	VSTV	VST	VISTA	CIT	750131-999999	750131-999999	ZVIV	
VTC		VTCM	V	VTCV	VTC	TROUT CREEK BUTTE ORE.	GSM	791117-821130	791117-821130	VTCV	
VTD		VTDM	V	VTDV	VTD	THE DALLS ORE.	GSM	800322-811221	800322-811221	VTDV	
VTH		VTHM	V	VTHV	VTH	THE TROUGH ORE.	GSM	800327-99	800327-821103	VTHV	
VTJ		VTJM	V	VTJV	VTJ	TILLY JANE ORE.	GSM	771020-781006	771020-781006	VTJV	
VTR		VTRS	V	VTRV	VTR	VIC TRACE S.B.	USC	7808 -999999	7808 -7809	ZVTR	VTRZ
VTRE		VTRS	E	VTRE		VIC TRACE S.B. E	USC	840425-850806	-		
VTRN		VTRS	N	VTRN		VIC TRACE S.B. N	USC	840425-850806	-		
VTRZ	ALIAS	VTRS	V	VTRV	VTR	VIC TRACE S.B.	USC	7808 -999999	7808 -7809	ZVTR	VTRZ
VWB		VWBM	V	VWCV	VWB	WANOGA BUTTE ORE.	GSM	791117-850325	791117-850325	VWCV	
VWC		VWCM	V	VWCV	VWC	WOLF CAMP BUTTE ORE.	GSM	771009-810715	771009-810715	VWCV	
VWM		VWMV	V	VWMV	VWM	WALKER MOUNTAIN ORE.	GSM	791116-840919	791116-840919	VWMV	
VYD	(OLD)	BVYM	V	BVYV	VYD	VINEYARD	GSM	751211-999999	751211-999999	BVYV	
WAD		WADR	V	WAD		WADSWORTH NEV.	UNR	780426-800926	780426-800926		UWAD
WAR	(OLD)	NWAM	V	NWAV	WAR	WALTER RANCH	GSM	700814-710501	700811-710501	NWAV	

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
WAS		WASC	V	WASV	WAS	ALTA SIERRA	GSP	800407-999999	800407-999999	WASV	
WBC		WBCM	V	WBCV	BCH	BLACK CANYON NORTH	GSM	750926-78	750926-78	WBCV	
WBM		WBMC	V	WBMV	WBM	BOWMAN ROAD	GSPM	790926-999999	790926-999999	WBMV	WBR
WBR	ALIAS	WBMC	V	WBMV	WBM	BOWMAN ROAD	GSPM	790926-999999	790926-999999	WBMV	WBR
WBS		WBSC	V	WBSV	WBS	BIRD SPRING	GSPM	800422-999999	800422-999999	WBSV	
WC		WCEP	V	WC	WC	WIDOW CREEK	GSM	810815-811222	810815-811222		
WC1		OW1P	V	WC1	WC1	WOODWARD CLYDE #1	WCC	750802-750831	750802-750831		
WC2		OW2P	V	WC2	WC2	WOODWARD CLYDE #2	WCC	750802-750831	750802-750831		WC5
WC3		OW3P	V	WC3	WC3	WOODWARD CLYDE #3	WCC	750802-750831	750802-750831		
WC4		OW4P	V	WC4	WC4	WOODWARD CLYDE #4	WCC	750802-750831	750802-750831		
WC5	ALIAS	OW2P	V	WC2	WC2	WOODWARD CLYDE #2	WCC	750802-750831	750802-750831		WC5
WCF		WCFV	V	WCFV	CFW	CACTUS FLAT WEST	GSP	750924-811115	750924-811115	WCFV	
WCG		WCGV	V	WCGV	CGS	CHINA GARDENS SOUTH	GSP	750924-811115	750924-811115	WCGV	
WCH		WCHV	V	WCHV	WCH	CHIMNEY PEAK	GSP	790925-999999	790925-999999	WCHV	
WCN		WCNV	V	WCNV	CBH	COSO BASIN NORTH	GSM	750926-78	750926-78	WCNV	
WCN		WCNV	V	WCNV	WCN	WASHO CITY NEV.	UNR	7208 -999999	7208 -999999	UWAV	UWCN UWCZ
WCO		WCOV	V	WCOV	WCO	COOK PEAK	GSP	790927-840612	790927-840612	WCOV	
WCP		WCPV	V	WCPV	CPT	CACTUS PEAK WEST	GSP	750924-811123	750924-811123	WCPV	
WCPN		WCPN	N	WCPN	WCPN	CACTUS PEAK WEST N	GSP	820430-999999	820430-999999	WCPN	
WCS		WCSV	V	WCSV	CSS	COSO HOTSPRING SOUTH	GSP	750924-999999	750924-999999	WCSV	
WCT		WCTV	V	WCTV	WCT	WILDCAT MTN, NEV	GSD	810408-999999	810408-999999	WCTV	
WCU		WCUV	V	WCUV	WCU	WILLOW CREEK UTAH	UUT	7801 -999999	85 -86		UWCU
WCX		WCXV	V	WCXV	WCX	CHINA LAKE RADIO	GSP	780821-999999	780821-999999	WCXV	
WDC		WDCV	V	WDCV	WDC	WHISKEYTOWN DAM	UCB	73 -99	740321-99	XWDV	KWT
WDE		WDEV	V	WDEV	DTE	DUMOVINTOWN EAST	GSM	750926-7604	750926-7604	WDEV	
WDK		WDKV	V	WDKV	DKN	DEVILS KITCHEN NORTH	GSM	750925-78	750925-78	WDKV	
WDS	(OLD)	WDSV	V	WDSV	WDS	WOODSIDE	GSM	661221-800411	661221-800411	WDSV	
WDY		WDYV	V	WDYV	WDY	WOODY, CALIF.	CIT	520805-700827	520805-700827	ZWOV	
WH2		WH2V	V	WH2V	WH2	WHIPPLE MOUNTAINS	GSP	7410 -771220	7410 -771220		
WHF		WHFV	V	WHFV	WHF	HANNING FLAT	GSP	790523-999999	790523-999999	WHFV	
WHP	(NEW)	WHPV	V	WHPV	WHP	WHIPPLE MTS. (OLD)	GSM	7603 -7711	-		
WHS	ALIAS	UB3P	V	WIT	WIT	WHITMORE H.S.	UNR	791117-791118	-		WHS
WHS		WHSV	V	WHSV	WHS	HAIWEE SPRING SOUTH	GSP	750924-999999	750924-999999	WHSV	
WHS	ALIAS	MN9P	V	WIT	WIT	WHITMORE H.S. DIGITAL	UNR	800526-800713	800526-800713		WHS
WHS		CSOP	V	WHS	WHS	COSO CENTIPEDE	CEN	7705 -7707	7705 -7707		
WHS	(NEW)	WHSV	V	WHSV	WHS		GSM	7509 -9	-		
WHS	(NEW)	WHSV	V	WHSV	WHS	WHITMORE HOT SPRINGS	CDM	821204-8411	-		
WHT		WHTV	V	WHTV	WHT	WHITE THORN	TER	780629-8607	780629-85	XWHV	
WHV		WHVV	V	WHVV	WHV	HAVILAH	GSP	790523-999999	790523-999999	WHVV	
WHW	(OLD)	NWRV	V	NWRV	WHW	WRIGHT RANCH	GSM	700814-999999	700814-999999	NWRV	
WIN		WINR	V	WINR	WIN	WINNEMUCCA	UNR	7405 -7507	-		WMN
WIND		WIND	V	WIND	WIND	PT. MUGU PORT. 1	GSM	730222-7305	730222-7305		
WIS		WISV	V	WISV	WIS	WISTER	GSP	761130-999999	761130-999999	WISV	
WIT		WITV	V	WITV	WIT	WHITMORE H.S.	UNR	791117-791118	-		WHS
WIT		MN9P	V	WIT	WIT	WHITMORE H.S. DIGITAL	UNR	800526-800713	800526-800713		WHS
WJP		WJPV	V	WJPV	WJP	JOHNS PEAK	GSP	790521-999999	790521-999999	WJPV	
WJR		WJRV	V	WJRV	WJR	JOSHUA RIDGE WEST	GSM	750925-78	750925-78	WJRV	
WK2		WK2V	V	WK2V	WK2	WALKER RIDGE	UCB	801105-831108	801105-831108	XWKV	WKC
WKC		WKC	V	WKC	WKC	WALKER RIDGE (OLD)	UCB	7610 -801105	7610 -801105	XWKV	KWR
WKC	ALIAS	WK2B	V	WK2V	WK2	WALKER RIDGE	UCB	801105-831108	801105-831108	XWKV	WKC
WKC2	(OLD)	WK2B	V	WK2V	WK2	WALKER RIDGE	UCB	801105-831108	801105-831108	XWKV	WKC
WKR		WKR	V	WKR	WKR	WALKER PASS		-	-		
WKR	(OLD)	WKR	V	WKR	WKR	WORK RANCH	GSM	680111-999999	680111-999999	WKR	
WKR		WKR	V	WKR	WKR	WALKER RIDGE	TER	741031-8607	741031-85	XWAV	
WKR2	ALIAS	WR2T	V	WR2V	WR2	WALKER RIDGE 2	TER	74 -8607	74 -85	XW2V	WKR2
WKT		WKT	V	WKT	WKT	KERN-TULARE	GSP	790523-999999	790523-999999	WKT	
WLD		WLD	V	WLD	WLD	WILDHORSE NEV.	UNR	7411 -7508	7411 -7508		UWLD
WLH		WLHV	V	WLHV	WLH	LITTLE HORSE	GSPM	840731-999999	840731-999999	WLHV	
WLK		WLKV	V	WLKV	WLK	WLEST LAKE	GSP	730331-999999	730331-999999	WLKV	
WLL	(NEW)	WLLV	V	WLLV	WLL	COSO	GSM	7509 -7604	7707 -7708		
WLM	(JPE)	LRMV	V	LRMV	LRM	LAUREL MTN	GSP	820430-999999	820430-999999	WLMV	
WLP		WLPV	V	WLPV	WLP	LONGS PEAK	GSM	790926-811117	790926-811117	WLPV	
WLR	(NEW)	WLRV	V	WLRV	WLR	COSO	GSM	7704 -7707	7704 -7707		
WMD		WMDV	V	WMDV	WMD	WELLS MEADOWS CA.	UNR	831027-999999	831027-999999	WMDV	UWMD
WME		WMEV	V	WMEV	WME	MCCLOUD FLAT SOUTH	GSM	750925-78	750925-78	WMEV	
WME		WMEV	V	WMEV	WME	MCCLOUD FLAT	GSPM	8206 -999999	8206 -999999	WMEV	
WML		WMLV	V	WMLV	WML	WESTMORELAND	GSP	761130-830928	761130-830928	WMLV	
WMN	ALIAS	WINR	V	WINR	WIN	WINNEMUCCA	UNR	7405 -7507	-		WMN
WMN		WMNV	V	WMNV	WMN	NINE MILE CANYON	GSP	750925-999999	750925-999999	WMNV	
WOF		WOFV	V	WOFV	WOF	OAK FLAT	GSPM	810814-999999	810814-999999	WOFV	
WOR		WORV	V	WORV	WOR	ONYX RANCH	GSP	790523-999999	790523-999999	WORV	
WPO		WPOV	V	WPOV	WPO	WEST PORTLAND ORE.	UWA	8610 -99	-		
WR2		WR2V	V	WR2V	WR2	WALKER RIDGE 2	TER	74 -8607	74 -85	XW2V	WKR2
WRC		WRCV	V	WRCV	WRC	RENEGADE CANYON	GSP	750924-999999	750924-999999	WRCV	
WRG		WRGV	V	WRGV	WRG	WILDER RIDGE (??)	TER	99 -99	-		

CODE	SOURCE	RATN	C	4LET	OLD	-----GEOGRAPHIC NAME-----	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
WRN		WRND	V	WRNV	WRN	WOTHINGTON MTS, NEV	GSD	790608-999999	80	-99	QWNV UWRN
WRV		WRVY	V	WRV	WRV	WHALE ROCK	PGE	8709 -999999	-		
WRV		WRVC	V	WRVV	RVC	ROSE VALLEY CENTRAL	GSP	750925-999999	750925-999999		WRVV
WSC		WSCC	V	WSCV	WSC	SHORT CANYON	GSP	790523-999999	790523-999999		WSCV
WSD	(JPE)	SNDC	V	SNDV	SND	SAND CANYON	GSP	810430-999999	810430-999999		WSDV SNC
WSH		WSHC	V	WSHV	WSH	SPANGLER HILLS	GSPM820430-999999	820430-999999			WSHV
WSH		WSHR	V	WSHV	WSH	WASHINGTON HILL NEV.	UNR	7803 -840216	7803 -840216		UWHV UWSH
WSL		WSLM	V	WSLV	SMW	SUGARLOAF MTN WEST	GSM	750925-78	750925-78		WSLV
WSN	(JPE)	SRTC	V	SRTV	SRT	SNORT	GSPM820731-999999	820731-999999			WSNV
WSP		WSPC	V	WSPV	WSP	WARM SPRINGS	GSP	8206 -999999	8206 -999999		RWSV
WST	(JPE)	SDLC	V	SDLV	SDL	SALTDALE	GSP	8104 -841019	8104 -841019		WSTV
WTC		WTCR	V	WTC	WTC	WHITES CANYON NEV.	UNR	7803 -800926	7803 -800926		UWTC
WTO	(JPE)	TOWC	V	TOWV	TOW	TOWER	GSPM820831-999999	820831-999999			WTOV
WVP		WVPC	V	WVPV	VPE	VOLCANO PEAK EAST	GSP	750924-999999	750924-999999		WVPV
WVP		WVPC	V	WVPV	WVP	WALKER PASS	GSP	790523-999999	790523-999999		WVPV
WWR		WWRV	V	WWRV	WWR	WHITEWATER	GSP	750131-999999	750131-999999		RWWV
WXM	(JPE)	XMSC	V	XMSV	XMS	CHRISTMAS CANYON	GSP	820430-999999	820430-999999		WXMV
XAR	(JPE)	ARCB	V	ARCV	ARC	ARCATA	UCB	480227-681210	-		XARV
XAR	(JPE)	ARCB	L	ARCL	ARC	ARCATA WOOD-AND SN	UCB	520620-999999	7	-8	XARV
XAS	(JPE)	GASW	V	GASV	GAS	ALDER SPRINGS	DWR	800601-999999	800601-99		XASV
XBB	(JPE)	GBBW	V	GBBV	GBB	BLACK BUTTE	DWR	800101-850601	800101-850601		XBBV
XBK	(JPE)	BRKB	V	BRKV	BRK	BERKELEY (HAVILAND)	UCB	000000-99	000000-99		XBKV
XBL	(JPE)	CBLG	Z	CBLZ	CBL	BALD MTN LOOKOUT	CDM	840000-999999	840000-999999		XBLV
XBLE	(JPE)	CBLG	E	CBLE	CBLE	BALD MTN LOOKOUT E	CDM	851104-999999	851104-999999		XBLE
XBLN	(JPE)	CBLG	N	CBLN	CBLN	BALD MTN LOOKOUT N	CDM	851104-999999	851104-999999		XBLN
XBR	(JPE)	BRYT	V	BRVY	BRY	BARRY RIDGE	TER	740618-8607	740618-85		XBRV
XBS	(JPE)	BKSB	V	BKSV	BKS	BERKELEY (STRAWBERRY)	UCB	620608-99	620608-99		XBSV
XBZ	(JPE)	BZDT	V	BZDV	BZD	BUZZARD PEAK	TER	750115-8607	750115-85		XBZV
XCD	(JPE)	DBOG	V	DBOV	CDBO	CASA DIABLO	CDM	840700-999999	840700-999999		XCDV
XCM	(JPE)	CMBB	V	CMBV	CMB	COLUMBIA COLLEGE	UCB	861106-99	861106-99		XCMV UCMB
XDI	(JPE)	DIAT	V	DIAT	DIA	DIAMOND RANCH	TER	740618-8607	740618-85		XDIV
XEK	(JPE)	EKRT	V	EKRV	EKR	ELK RIVER	TER	740620-8607	740620-85		XEKV
XEX	(JPE)	EXSG	V	EXSV	CEXS	EXPERIMENT STATION	CDM	840700-999999	840700-999999		XEXV
XFH	(JPE)	FHCB	V	FHCV	FHC	FICKLE HILL	UCB	681210-99	680904-99		XFHV KFH
XFI	(JPE)	FKHT	V	FKHV	FKH	FICKLE HILL (TEMP)	TER	740602-8607	740602-85		XFIV
XFN	(JPE)	FRFB	V	FRFV	FRE	FRESNO, CALIF.	UCB	53 -710302	53 -710302		XFNV FRS
XFO	(JPE)	FOXT	V	FOXV	FOX	FOX CREEK	TER	740619-8607	740619-85		XFOV
XFR	(JPE)	FRIB	V	FRIV	FRI	FRIANT	UCB	710309-99	710309-99		XFRV
XFT	(JPE)	GFRW	V	GFRV	GFR	FRUTA	DWR	800601-86	800601-86		XFTV
XGC	(JPE)	GCCB	V	GCCV	GCC	GRANITE CREEK	UCB	6502 -99	6502 -99		XGCV
XGW	(JPE)	GWST	V	GWSV	GWS	GAS WELLS	TER	740602-780630	740602-780630		XGTV
XHA	(JPE)	HAHT	V	HAHV	HAH	HANSEN HILL	TER	740531-8607	740531-85		XHAV
XHO	(JPE)	HRST	V	HRSV	HRS	HORSE MTN	TER	740806-8607	740806-85		XHOV
XHU	(JPE)	HUMT	V	HUMV	HUM	HUMBOLDT HILL	TER	761005-780629	761005-780629		XHUV
XJA	(JPE)	JASB	V	JASV	JAS	JAMESTOWN (OLD)	UCB	640828-8407	640828-8407		XJAV JAS1
XJA	(JPE)	JASB	V	JASV	JAS1	JAMESTOWN 1	UCB	8407 -861106	8407 -861106		XJAV
XJB	(JPE)	JBYT	V	JBYV	JBY	JACOBY CREEK	TER	740813-760228	740813-760228		XJBV
XKF	(JPE)	KFCB	V	KFCV	KFC	KENTFIELD, CALIF.	UCB	6601 -70	661002-691006		XKTV
XKP	(JPE)	KPKW	V	KPKV	KPK	KANAKA PEAK	DWR	63 -999999	7506 -999999		XKTV
XLC	(JPE)	LRCG	V	LRCV	LLRC	LAUREL CREEK	CDM	8407 -999999	8407 -999999		XLCV
XLL	(JPE)	LLAB	V	LLAV	LLA	LLANADA	UCB	610908-99	610908-99		XLLV
XLO	(JPE)	LOLT	V	LOLV	LOL	LOLITA	TER	740620-8607	740620-85		XLOV
XMC	(JPE)	MILG	V	MILV	CMIL	MILL CITY	CDM	8107 -999999	8107 -999999		XMCV
XMG	(JPE)	MGLW	V	MGLV	MGL	MAGALIA	DWR	63 -999999	7506 -999999		XMGV
XMH	(JPE)	MHCB	V	MHCV	MHC	MOUNT HAMILTON	UCB	110323-99	110323-99		XMHV
XMI	(JPE)	MINB	V	MINV	MIN	MINERAL	UCB	480206-99	480206-99		XMIV
XMM	(JPE)	MMRT	V	MMRV	MMR	MONUMENT RIDGE	TER	740719-8607	740719-85		XMMV
XMS		XMSC	V	XMSV	XMS	CHRISTMAS CANYON	GSP	820430-999999	820430-999999		WXMV
XMV	(JPE)	MVRT	V	MVRV	MVR	MTN VIEW RANCH	TER	740618-8607	740618-85		XMVV
XNC	(JPE)	NOCG	V	NOCV	CNOC	NORTH-OF-CASA	CDM	8407 -99	8407 -99		XNCV
XOR	(JPE)	ORVW	V	ORVV	ORV	OROVILLE	DWR	63 -999999	63 -999999		XORV
XORE	(JPE)	ORVW	E	ORVE	EOV	OROVILLE E	DWR	75 -999999	75 -77		XORE
XORN	(JPE)	ORVW	N	ORVN	NORV	OROVILLE N	DWR	75 -999999	75 -8003		XORN
XPA	(JPE)	PAMW	V	PAMV	PAM	PALERMO	DWR	760406-999999	760406-82		XPAV
XPC	(JPE)	PCCB	V	PCCV	PCC	PILARCITOS CREEK	UCB	650402-99	650402-99		XPCV
XPK	(JPE)	PTKT	V	PTKV	PTK	PORT KENYON	TER	740620-8607	740620-87		XPKV
XPR	(JPE)	PRIB	V	PRIV	PRI	PRIEST	UCB	610915-99	610915-99		XPRV
XPR	(JPE)	PRIT	V	PRTV	PRT	PRATT MTN	TER	780701-8607	780701-85		XPRV
XPS	(JPE)	PRSB	V	PRSV	PRS	PARAISO SPRINGS	UCB	610707-99	610707-99		XPSV
XRM	(JPE)	GRMW	V	GRMV	GRM	ROUND MOUNTAIN	DWR	7902 -850601	7902 -880601		XRMV
XRY	(JPE)	RYNT	V	RYNV	RYN	RYAN SLOUGH	TER	740813-8607	740813-85		XRYV
XSL	(JPE)	SLDW	V	SLDV	SLD	SAN LUIS DAM	DWR	6511 -999999	691002-99		XSLV
XSO	(JPE)	SAOB	V	SAOV	SAO	SAN ANDREAS OBSERV.	UCB	660711-99	660711-99		XSOV
XTI	(JPE)	TITT	V	TITV	TIT	SQUAW TIT	TER	740815-8607	740815-85		XTIV
XW2	(JPE)	WR2T	V	WR2V	WR2	WALKER RIDGE 2	TER	74 -8607	74 -85		XW2V WKR2
XWA	(JPE)	WKRT	V	WKRV	WKR	WALKER RIDGE	TER	741031-8607	741031-85		XWAV

CODE	SOURCE	RATN	C	4LET	OLD	---GEOGRAPHIC NAME---	ORG	--OPERATION--	---DATA USE---	JPE	ALIAS
XWD	(JPE)	WDCB	V	WDCV	WDC	WHISKEYTOWN DAM	UCB	73 -99	740321-99	XWDV	KWT
XWH	(JPE)	WHTT	V	WHTV	WHT	WHITE THORN	TER	780629-8607	780629-85	XWHV	
XWK	(JPE)	WK2B	V	WK2V	WKC2	WALKER RIDGE	UCB	801105-831108	801105-831108	XWKV	WKC
XWK	(JPE)	WKC2	V	WKC2	WKC	WALKER RIDGE (OLD)	UCB	7610 -801105	7610 -801105	XWKV	KWR
YAQ		YAQC	V	YAQV	YQA	YAQUI MEADOWS	GSP	810531-999999	810531-999999	EYQV	
YEG		YEGC	V	YEGV	YEG	YEGUAS MTN	GSPM	760731-999999	760731-999999	TYGV	
YM1	(NEW)	YM1D	V		YMT1	YUCCA MTN, NEV 1	GSD	810305-999999	810305-999999	QY1V	
YM2	(NEW)	YM2D	V		YMT2	YUCCA MTN, NEV 2	GSD	810305-999999	810305-999999	QY2V	
YM3	(NEW)	YM3D	V		YMT3	YUCCA MTN, NEV 3	GSD	810305-999999	810305-999999	QY3V	
YM4	(NEW)	YM4D	E		EYM4	YUCCA MTN, NEV 4 E	GSD	840501-999999	-		YM4W
YM4	(NEW)	YM4D	V		YMT4	YUCCA MTN, NEV 4	GSD	810401-999999	810401-999999	QY4V	
YM4	(NEW)	YM4D	N		NYM4	YUCCA MTN, NEV 4 N	GSD	840501-999999	-		YM4S
YM4S	ALIAS	YM4D	N		NYM4	YUCCA MTN, NEV 4 N	GSD	840501-999999	-		YM4S
YM4W	ALIAS	YM4D	E		EYM4	YUCCA MTN, NEV 4 E	GSD	840501-999999	-		YM4W
YM5	(NEW)	YM5D	V		YMT5	YUCCA MTN, NEV 5	GSD	810401-999999	810401-999999	QY5V	
YM6	(NEW)	YM6D	V		YMT6	YUCCA MTN, NEV 6	GSD	810401-999999	810401-999999	QY6V	
YMC	(OLD)	MYMM	V	MYMV	YMC	YUMA CAMP	GSM	830813-840910	830813-841026	MYMV	
YMD		YMDC	V	YMDV	YMD	YUMA DESERT	GSP	750731-999999	750731-999999	IYDV	
YMT1		YM1D	V		YMT1	YUCCA MTN, NEV 1	GSD	810305-999999	810305-999999	QY1V	
YMT2		YM2D	V		YMT2	YUCCA MTN, NEV 2	GSD	810305-999999	810305-999999	QY2V	
YMT3		YM3D	V		YMT3	YUCCA MTN, NEV 3	GSD	810305-999999	810305-999999	QY3V	
YMT4		YM4D	V		YMT4	YUCCA MTN, NEV 4	GSD	810401-999999	810401-999999	QY4V	
YMT5		YM5D	V		YMT5	YUCCA MTN, NEV 5	GSD	810401-999999	810401-999999	QY5V	
YMT6		YM6D	V		YMT6	YUCCA MTN, NEV 6	GSD	810401-999999	810401-999999	QY6V	
YOL		YOLY	V	YOLV	YOL	YOSEMITE LAKE	WCC	771011-790930	771011-790930	MYSV	
YUH		YUHC	V	YUHV	YUH	YUHA DESERT	GSP	810630-999999	810630-999999	IYUV	
ZBA	(JPE)	BARC	V	BARV	BAR	BARRETT DAM	CIT	780131-999999	780131-999999	ZBAV	BARZ
ZBAN	(JPE)	BARC	N	BARN	BARN	BARRETT DAM N	CIT	780131-999999	780131-999999	ZBAN	
ZCE	(JPE)	CPEC	V	CPEV	CPE	CAMP ELLIOT	CIT	721130-999999	721130-999999	ZCEV	CPEZ
ZCL	(JPE)	CLCC	V	CLCV	CLC	CHINA LAKE	CIT	490731-999999	490731-999999	ZCLV	CLCZ
ZCS	(JPE)	CSPW	V	CSPV	CSP	CEDAR SPRINGS	DWR	701130-999999	701130-999999	ZCSV	
ZCW	(JPE)	CWCC	V	CWCV	CWC	COTTONWOOD CREEK	CIT	651013-999999	651013-999999	ZCWV	
ZDCA	(JPE)	DCAS	V		DCA	DOS CUADRAS OBS 1	USC	780812-8508	780812-7809	ZDCA	
ZDCC	(JPE)	DCCS	V		DCC	DOS CUADRAS OBS 3	USC	780812-8405	780812-7809	ZDCC	
ZDCE	(JPE)	DCES	V		DCE	DOS CUADRAS OBS 5	USC	780812-8405	780812-7809	ZDCE	
ZGL	(JPE)	GLAC	V	GLAV	GLA	GLAMIS	CIT	661231-999999	661231-999999	ZGLV	GLAZ
ZGLE	(JPE)	GLAC	E	GLAE	GLAE	GLAMIS E	CIT	830112-999999	830112-999999	ZGLE	
ZGLN	(JPE)	GLAC	N	GLAN	GLAN	GLAMIS N	CIT	830112-999999	830112-999999	ZGLN	
ZGO	(JPE)	GSCC	V	GSCV	GSC	GOLDSTONE	CIT	611130-999999	611130-999999	ZGOV	GDS GSCZ
ZHF	(JPE)	HAYC	V	HAYV	HAY	HAYFIELD	CIT	560631-999999	560631-999999	ZHFV	DHFV HAYZ
ZIN	(JPE)	IKPC	V	IKPV	IKP	INKOPAH	CIT	721130-999999	721130-999999	ZINV	IKPZ
ZIS	(JPE)	ISAC	V	ISAV	ISA	ISABELLA	CIT	670430-999999	670430-999999	ZISV	ISAZ
ZISE	(JPE)	ISAC	E	ISAE	ISAE	ISABELLA E	CIT	820322-999999	820322-999999	ZISE	
ZISN	(JPE)	ISAC	N	ISAN	ISAN	ISABELLA N	CIT	820322-999999	820322-999999	ZISN	
ZOX		ZOXD	V		ZOX	GROUND ZERO NEV.	GSD	70 -74	-		
ZPA	(JPE)	PLMC	V	PLMV	PLM	PALOMAR	CIT	661231-999999	661231-999999	ZPAV	
ZPAE	(JPE)	PLMC	E	PLME	PLME	PALOMAR E	CIT	661231-999999	661231-999999	ZPAE	
ZPAN	(JPE)	PLMC	N	PLMN	PLMN	PALOMAR N	CIT	661231-999999	661231-999999	ZPAN	
ZPE	(JPE)	PECW	V	PECV	PEC	PERRIS	DWR	711130-999999	711130-999999	ZPEV	
ZRI	(JPE)	RVRV	V	RVRV	RVR	RIVERSIDE	CIT	261031-999999	261031-999999	ZRIV	RVRZ
ZSB	(JPE)	SBBC	V	SBBV	SBB	SADDLEBACK BUTTE	CIT	740131-999999	740131-999999	ZSBV	SBBZ
ZSC	(JPE)	SCIC	V	SCIV	SCI	SAN CLEMENTE ISLAND	CIT	711130-999999	711130-999999	ZSCV	
ZSP		ZSPB	V		ZSP	SAN PABLO DAM	UCB	781103-99	-		
ZSY	(JPE)	SYPC	V	SYPV	SYF	SANT YNEZ PEAK	CIT	670630-999999	670630-999999	ZSYV	SYFZ
ZTI	(JPE)	TINC	V	TINV	TIN	TINEMAHA	CIT	290904-999999	290904-999999	ZTIV	TINZ
ZTIE	(JPE)	TINC	E	TINE	TINE	TINEMAHA E	CIT	290904-999999	290904-999999	ZTIE	
ZTIN	(JPE)	TINC	N	TINN	TINN	TINEMAHA N	CIT	290904-999999	290904-999999	ZTIN	
ZTP	(JPE)	TPCC	V	TPCV	TPC	TWENTYNINE PALMS	CIT	720531-999999	720531-999999	ZTPV	TPCZ
ZVI	(JPE)	VSTC	V	VSTV	VST	VISTA	CIT	750131-999999	750131-999999	ZVIV	
ZVTR	(JPE)	VTRS	V	VTRV	VTR	VIC TRACE S.B.	USC	7808 -999999	7808 -7809	ZVTR	VTRZ
ZWO	(JPE)	WDYC	V	WDYV	WDY	WOODY, CALIF.	CIT	520805-700827	520805-700827	ZWOV	