STAT	NET	Lat	Long	Elev	Burial	SI?	NO?
ACIS	CAL	39.35905	16.22687	210	0		
AGAN	CAL	38.29960	16.22070	170	0		
CARP	CAL	39.14786	16.31333	685	0		
CET2	CAL	39.52876	15.95462	675	0		
CHCE	CAL	38.68397	16.41418	550	0		
CIRK	CAL	39.38843	17.06139	300	0		
CMPN	CAL	39.40765	16.83030	535	0		
CNDF	CAL	38.00324	15.85715	357	0		
C022	CAL	39.49259	16.30505	430	0		
CUP2	CAL	39.38343	16.54819	1241	0		
CUTR	CAL	39.02183	17.07369	170	0		
FALC	CAL	39.27207	16.07956	560	0		
FERC	CAL	38.45271	16.12807	460	0		
GERV	CAL	39.29577	16.23095	310	0		
GIMI	CAL	38.96784	16.53751	400	0		
GIOM	CAL	38.38611	16.10991	550	0		
GIOT	CAL	38.41264	15.93875	80	0		
LAD0	CAL	39.28398	16.97949	488	0		
LARA	CAL	39.27566	16.24292	470	0		
LATT	CAL	39.44184	16.22980	200	0		
LC22	CAL	39.9364	15.9779	550	0		
MANE	CAL	39.20181	16.33750	825	0		
MC32	CAL	39.34396	16.42689	1380	0		
MCDA	CAL	39.02160	16.84027	305	0		
MMN1	CAL	39.88691	15.98911	957	0		
MMN	CAL	39.89083	15.99060	878	0		
MMN9	CAL	39.89186	16.05030	1088	0		
MOKA	CAL	39.88572	16.15074	815	0		
MUGA	CAL	38.51744	16.32226	970	0		
0PPI	CAL	38.26754	16.01005	770	0		
RICA	CAL	38.62403	15.86015	240	0		
ROI	CAL	39.57178	16.56922	605	0		
SCAI	CAL	38.53429	16.51773	450	0		
SCAN	CAL	39.13755	16.98785	280	0		
SERA	CAL	39.08817	16.12546	370	0		
SIMB	CAL	38.60672	16.32155	810	0		
SMIN	CAL	38.97296	16.22826	540	0		
SPDC	CAL	38.52631	16.13216	300	0		
SPNT	CAL	39.15686	16.52657	1280	0		
SPS2	CAL	39.29409	16.33787	704	0		
UC01	CAL	38.77725	16.27013	327	0		
VBL2	CAL	38.67073	16.10822	530	0		

ALB1	CAL	39.02377	16.59737	748	Θ	
ATN	CAL	38.15948	15.46472	1130	0	
BRICA	CAL	38.72384	16.02905	47	0	
BULG	CAL	40.0783	15.3776	815	0	
CAR1	CAL	39.2534	16.2114	680	0	
CEL	CAL	38.2603	15.8939	702	0	
CELI	CAL	39.4027	16.5088	1290	Θ	
CUC	CAL	39.9938	15.8155	637	0	
GIZZ	CAL	38.97983	16.20777	713	0	
GMB1	CAL	38.17230	15.81790	1198	0	
GRI	CAL	38.82213	16.42002	510	0	
GRIS	CAL	39.74050	15.85310	551	0	
J0PP	CAL	38.6068	15.8856	500	0	
MPAZ	CAL	37.9531	16.0067	496	0	
MPNC	CAL	38.1465	15.3528	479	0	
MSCL	CAL	38.232	15.79	893	0	
MSRU	CAL	38.2639	15.5083	408	0	
MTTG	CAL	38.0031	15.69992	484	0	
NICCA	CAL	38.55694	15.93858	240	0	
ORI	CAL	40.05096	16.450405	375	0	
PIPA	CAL	39.48514	16.8158	479	0	
PLAC	CAL	38.4494	16.4383	602	0	
SALB	CAL	39.8772	16.3459	1200	Θ	
SDT2	CAL	39.82050	15.85190	248	Θ	
SELL	CAL	38.98300	16.62790	633	0	
SERS	CAL	39.0359	16.6886	1221	0	
SICLA	CAL	38.2563	15.7145	10	0	
SOI	CAL	38.07323	16.05424	305	0	
TDS	CAL	39.6601	16.3376	244	0	
TIP	CAL	39.1794	16.7583	789	0	
SCTE	CAL	40.0724	18.4675	150	0	
BIDON	CAL	39.9457	16.4559	958	0	
CNESE	CAL	39.8941	16.0843	1547	0	
FRASC	CAL	39.83809	16.26629	559	0	
LAICA	CAL	39.94848	15.97505	350	0	
SHEVA	CAL	39.8153	16.16773	605	0	
TNOVA	CAL	39.9747	16.2611	1127	0	
ZIDIL	CAL	39.78218	16.25963	451	0	
T1811	CAL	39.56904	16.77169	226	0	
T1812	CAL	39.48464	16.50149	1131	0	
T1813	CAL	39.31469	16.75119	1211	0	
T1886	CAL	39.287	16.97583	524	0	