

CODE	DOMES	LON.	LAT.	HEIGHT	STATUS AS IGS08 RF STATION 1701	(on week)	FROM IGS08 to IGS08 (see numerical values in IGS08-Igs08.txt)	FUTURE STATUS AS IGS08 RF STATION
ALBH	40129M03	236.5126	48.3898	32.0000	Usable			Usable
ALGO	40118M02	281.9286	45.9588	202.0000	Usable			Usable
AMCI	40472S04	255.4754	38.8031	1312.4898	Usable			Usable
AMKR	20805M02	32.7584	39.8875	974.8000	Usable			Usable
ARTU	12362M01	58.5605	56.4298	247.5110	Usable			Usable
BAKE	40152M01	263.9977	64.3178	4.4100	Usable			Usable
BARH	49927801	291.7783	44.3950	7.4000	Usable			Usable
BOOT	41901M01	285.9191	4.6401	2576.7782	Usable			Usable
BORI	12205M02	17.0668	52.1002	124.0000	Usable			Usable
BRAZ	41606M01	312.1222	-15.9474	1106.0413	Usable			Usable
BREW	40473M01	240.3174	48.1315	238.6273	Usable			Usable
BUCU	11401M01	26.1257	44.4639	143.2000	Usable			Usable
CAGL	12725M03	8.9728	39.1359	238.4000	Usable			Usable
CAGE	12725M04	8.9728	39.1359	238.0000	Usable		Antenna type correction -> PPP-derived offset applied	Usable
CASI	66011M01	110.5197	-66.2834	22.5500	Usable			Usable
CEDU	50138M01	133.8098	-31.8667	144.8021	Usable			Usable
CHUM	25601M01	74.7511	42.9985	716.3321	Usable			Usable
CHUR	40128M02	265.9113	58.7591	-18.9000	Usable			Usable
CRAD	12337M02	33.9910	44.4133	365.8000	Usable			Usable
DARW	50134M01	131.1327	-12.8437	125.1965	Usable			Usable
DRAG	20710S01	35.3924	31.5929	120.3000	Usable			Usable
DRAG	40105M02	240.3750	49.3204	442.0000	Usable			Usable
DRBO	40137M01	264.1338	50.2588	251.0000	Usable			Usable
DURB	11901M01	18.1104	42.6500	454.3000	Usable			Usable
DIMI	91501M01	140.0019	-66.6651	-1.4000	Usable			Usable
FAIR	40408M01	212.5008	64.9780	319.1771	Usable			Usable
GLSV	12356M01	30.4967	50.3642	226.8000	Usable			Usable
GMA5	31303804	344.5324	27.7648	195.4000	Usable			Usable
GODE	40451M123	283.1732	39.0217	14.5046	Usable			Usable
GOLD	40405803	243.1107	35.4252	986.6779	Usable			Usable
GMA8	10028M06	6.9206	43.7547	1320.3000	Usable			Usable
GMA9	50501M02	144.8683	13.5893	201.9220	Usable			Usable
GUAD	21612M03	87.1773	43.4711	2049.2000	Usable			Usable
HERT	13212M10	0.3344	50.8675	83.3000	Usable			Usable
HLFX	40120M01	296.3887	44.6835	3.1200	Usable			Usable
HWLC	49970S01	202.1355	21.3033	22.0000	Usable			Usable
HOBB	50116M04	147.4387	-42.8047	41.1270	Usable			Usable
HOFN	10204M02	344.8132	64.2673	82.5000	Usable			Usable
HRAO	30320M04	27.6870	-25.8901	1414.3000	Usable			Usable
HYWK	40150M01	226.4730	98.2062	46.3600	Usable			Usable
INR1	12313M02	104.3162	52.2190	602.1000	Usable			Usable
INR2	12313M01	104.3162	52.2190	503.3816	Usable			Usable
ISTA	20807M01	29.0193	41.1044	147.2000	Usable			Usable
JOZ2	12204M02	21.0323	52.0978	152.5000	Usable			Usable
JOZE	12204M01	21.0315	52.0973	141.4000	Usable			Usable
JPLM	40400M07	241.8268	34.2048	423.9843	Usable			Usable
KARR	50139M01	117.0972	-20.9814	109.2463	Usable			Usable
KELY	43005M02	309.0552	66.9874	229.8064	Usable			Usable
KERG	91201M02	70.2555	-49.3515	74.0583	Usable			Usable
KET3	12334M01	66.8800	39.1400	643.0000	Usable			Usable
KONK	40424M04	200.3351	22.1263	1167.5216	Usable			Usable
KUNM	21609M01	102.7972	25.0295	1986.2000	Usable			Usable
LHAZ	21613M02	91.1040	29.6573	3622.0000	Usable			Usable
LROC	10023M01	358.7807	46.1589	57.9000	Usable			Usable
MAC1	50135M01	158.9358	-54.4995	-6.6900	Usable			Usable
MANA	41201S01	273.7513	12.1491	170.0000	Usable			Usable
MAR6	10405M02	17.2585	60.5951	75.4000	Usable			Usable
MAT1	12734M09	16.7045	40.6491	534.5000	Usable			Usable
MATE	12734M08	16.7045	40.6491	535.6000	Usable			Usable
MAUI	40445S08	203.7430	20.7047	2062.0000	Usable			Usable
MAMI	66004M01	62.8707	-67.6048	59.1840	Usable			Usable
MCMA	66001M03	166.6693	-77.8383	98.0222	Usable			Usable
MDO1	40442M12	255.9850	30.6805	2004.4761	Usable			Usable
MDVJ	12309M05	37.2145	56.0215	257.4000	Usable			Usable
MEDI	12711M03	11.6468	44.5199	50.0000	Usable		Antenna type correction -> PPP-derived offset applied	Usable
MEKA	40477M01	204.5437	19.8014	3755.0000	Usable			Usable
MOBS	50182M01	144.9753	-37.8294	40.0000	Usable			Usable
MORP	13299S01	358.3145	55.2128	144.4000	Usable			Usable
MICO	14302M01	30.3964	35.1409	155.0000	Usable			Usable
NHCR	50181M01	116.1927	-31.0487	234.9840	Usable			Usable
NOT1	12717M04	14.9898	36.8761	126.2000	Usable			Usable
NRIL	12364M01	88.3598	69.3618	47.8937	Usable			Usable
NYSK	12319M01	83.2355	54.8406	123.6429	Usable			Usable
NYAL	10317M03	11.8653	78.9296	84.0000	Usable			Usable
NYAL	10317M01	11.8700	78.9300	82.0000	Usable			Usable
OH12	66008M05	302.0987	-63.3211	33.1000	Usable			Usable
ONSA	10402M04	11.9255	57.3953	45.5000	Usable			Usable
PRAM	66005M02	295.9489	-64.7751	31.2394	Usable			Usable
PANC	41716S01	289.1201	-65.1370	22.0000	Usable			Usable
PEEL	31906M04	334.3372	37.7477	110.8000	Usable			Usable
PIE1	40456M01	251.8811	34.3015	2347.7109	Usable			Usable
PIMO	22003M01	121.0777	14.6357	95.5320	Usable			Usable
POLV	12336M01	34.5429	49.6026	178.1000	Usable			Usable
PRDS	40124M01	245.7065	50.8713	1247.0000	Usable			Usable
QAQ1	43007M01	313.9522	60.7152	110.4000	Usable			Usable
QIK1	40160M01	295.9663	67.5593	13.3000	Usable			Usable
RABT	55018M02	353.1457	33.9991	90.1000	Usable			Usable
RAMP	20703S01	34.7631	30.5978	893.1000	Usable			Usable
RESO	40149M01	265.1067	74.6908	34.9000	Usable			Usable
REUN	97401M03	55.5717	-21.2083	1558.4000	Usable			Usable
RIGA	12302M02	24.0587	56.9486	34.7000	Usable			Usable
SCN2	40133M02	293.1674	54.8321	498.1800	Usable			Usable
SCOR	43006M02	338.0497	70.4853	128.5000	Usable			Usable
SCUB	40701M01	284.2377	20.0121	21.9500	Usable			Usable
SELE	12352M01	77.0168	43.1791	1340.0000	Usable			Usable
SFER	13402M04	353.7944	36.4643	85.8000	Usable			Usable
SSTA	41401S01	270.8838	13.6973	664.4000	Usable			Usable
STJO	40101M01	307.3223	47.5562	152.8400	Usable			Usable
SUTH	30314M02	20.8105	-32.3802	1799.7659	Usable			Usable
SUTH	30314M04	20.8109	-32.3814	1797.6000	Usable			Usable
SYOG	66006S02	39.5837	-69.0070	50.8902	Usable			Usable
TAHI	922018011	210.3938	-17.5770	99.9270	Usable			Usable
TCSI	23604S02	120.9874	24.7980	77.2607	Usable			Usable
TEHR	20404M02	51.3341	35.6973	1194.5700	Usable			Usable
THT1	92201M09	210.3937	-17.5769	98.0400	Usable			Usable
THO3	43018M02	291.1750	76.5370	36.1000	Usable			Usable
TICM	50103M08	148.9800	-35.3392	665.3719	Usable			Usable
TINL	23604S01	120.9873	24.7980	75.8559	Usable			Usable
TWTF	23603S02	121.1645	24.9536	203.1220	Usable			Usable
USN3	404518007	282.9337	38.9206	57.5190	Usable			Usable
USNO	404518003	282.9338	38.9190	48.8880	Usable			Usable
VESL	66009M01	357.1583	-71.6738	862.4000	Usable			Usable
VILL	13406M01	356.0480	40.4436	647.5000	Usable			Usable
WES2	40440S020	288.5060	42.6130	86.0170	Usable			Usable
WHIT	40138M01	224.7779	60.7505	1427.0000	Usable			Usable
WILL	40134M01	237.8322	52.2369	1096.0000	Usable			Usable
WIRT	13506M05	6.6045	52.9146	86.0000	Usable			Usable
YAR2	50107M04	115.3470	-29.0466	241.2967	Usable			Usable
YARR	50107M06	115.3470	-29.0466	241.3820	Usable			Usable
YEBE	13420M01	356.9114	40.5249	973.0000	Usable			Usable
YELL	40127M03	245.5193	62.4809	181.0000	Usable			Usable
ZAMB	34601M01	28.3110	-15.4255	1324.9144	Usable			Usable
ZIMM	14001M04	7.4653	46.8771	956.7000	Usable			Usable
CHAT	50207M01	183.4342	-43.9558	58.0000	Decommissioned		"Local tie" to CHT estimated and validated	Replaced by CHT

MALI	13201M001	40.1944	-2.9959	-23.3469	Decommissioned	"Local tie" to MAL2 estimated and validated	Replaced by MAL2
NORM	9270IM003	166.4102	-22.2699	83.0500	Decommissioned	"Local tie" to NMRD estimated and validated	Replaced by NMRD
CR01	43201M001	295.4157	17.7569	-31.9558	Unusable since 11:090 Radome manipulation	Discontinuities removed	Unusable
ALR2	40162M001	297.6595	82.4943	78.1100	Unusable since 12:178 Antenna type correction	Discontinuity removed & Antenna type correction -> PFP-derived offset applied	Unusable
NA1C	40164M001	298.3113	96.5370	33.4800	Unusable since 12:178 Antenna type correction	Discontinuity removed & Antenna type correction -> PFP-derived offset applied	Unusable
ALIC	50137M001	133.8855	-23.6701	603.3581	Unusable since 11:201 Antenna change	Position offset estimated and validated	Unusable
AIJCS	50209M001	174.8344	-36.6028	132.0000	Unusable since 11:059 Antenna change	Position offset estimated and validated	Unusable
BUCF	21601M001	115.8925	39.6086	97.4130	Unusable since 11:070 Honshu EQ (9.0)	Position offset estimated and validated	Unusable
BRFT	41602M002	321.5745	-3.8774	21.7000	Unusable since 11:018 Firmware change?	Position offset estimated and validated	Unusable
BRST	10004M004	355.5034	48.3805	65.8000	Unusable since 11:299 Antenna change	Position offset estimated and validated	Unusable
COVD	50127M001	96.8339	-12.1883	-35.2212	Unusable since 12:102 Sumatra EQ (8.6)	Position offset estimated and validated	Unusable
6601M001		77.9726	-68.5773	44.5000	Unusable since 11:052 Antenna change	Position offset estimated and validated	Unusable
FW1N	40135M001	258.0220	54.7256	320.3000	Unusable since 10:355 Antenna change	Position offset estimated and validated	Unusable
HARL	11001M002	15.4935	47.0671	538.3000	Unusable since 10:138 Antenna change	Position offset estimated and validated	Unusable
HABS	30302M009	27.7075	-25.8869	1555.0000	Unusable since 11:344 Antenna change	Position offset estimated and validated	Unusable
HESK	13212M007	0.3362	90.8673	76.4990	Unusable since 10:231 Antenna change	Position offset estimated and validated	Unusable
IRSC	22306M002	77.5704	13.0212	843.7145	Unusable since 12:102 Sumatra EQ (8.6)	Position offset estimated and validated	Unusable
KOUC	927278M01	164.2873	-20.5587	84.0000	Unusable since 09:321 Antenna change	Position offset estimated and validated	Unusable
MCIL	217895M01	153.9787	24.2901	35.6600	Unusable since 11:070 Honshu EQ (9.0)	Position offset estimated and validated	Unusable
NANO	40138M001	235.9135	49.2948	6.0000	Unusable since 09:248 Antenna change	Position offset estimated and validated	Unusable
NRLG	32809M002	9.6698	0.3523	91.3870	Unusable since 10:121 Antenna change	Position offset estimated and validated	Unusable
NRN1	40140M001	284.3762	45.4542	82.4800	Unusable since 11:175 Antenna change	Position offset estimated and validated	Unusable
POZL	12348M001	74.4043	42.6798	1714.2000	Unusable since 09:296 Antenna change	Position offset estimated and validated	Unusable
QUIN	40433M004	239.0556	39.9746	1105.7651	Unusable since 10:224 Antenna change	Position offset estimated and validated	Unusable
SHAD	21605M002	121.2004	31.0996	22.0901	Unusable since 11:070 Honshu EQ (9.0)	Position offset estimated and validated	Unusable
SOFI	11101M002	23.3947	42.5561	1119.6000	Unusable since 10:119 Antenna change	Position offset estimated and validated	Unusable
TX1C	12360M001	128.8664	71.6345	46.9847	Unusable since 10:297 Antenna change	Position offset estimated and validated	Unusable
TLSE	10003M009	1.4808	43.5607	211.6000	Unusable since 10:055 Antenna change	Position offset estimated and validated	Unusable
TOW2	50140M001	147.0557	-19.2693	98.2349	Unusable since 11:268 Antenna change	Position offset estimated and validated	Unusable
TR01	10302M006	18.9396	69.6627	138.0000	Unusable since 10:207 Antenna change	Position offset estimated and validated	Unusable
VNDP	40420M007	239.3800	34.5600	-11.5100	Unusable since 12:033 Antenna change	Position offset estimated and validated	Unusable
WEND	31101M001	17.0894	-22.5749	1734.7000	Unusable since 11:059 Antenna change	Position offset estimated and validated	Unusable
WTRZ	14201M010	12.8789	49.1442	666.0000	Unusable since 10:181 Antenna change	Position offset estimated and validated	Unusable
ZEEN	21602M001	114.3573	30.5317	25.8000	Unusable since 11:070 Honshu EQ (9.0)	Position offset estimated and validated	Unusable
ZHNC	12351M001	41.5651	43.2884	1166.8000	Unusable since 11:230 Antenna change	Position offset estimated and validated	Unusable
FRHJ	12361M001	135.0462	48.5215	130.6000	Unusable since 11:070 Honshu EQ (9.0)	Position offset estimated and validated Antenna type correction -> PFP-derived offset applied	Potentially usable, but dormant
FERT	50133M001	115.8852	-31.8019	12.9200	Unusable since 09:319 Unknown	Position offset estimated and validated	Potentially usable, but dormant
UHLI	12301M001	22.2976	48.8320	232.0000	Unusable since 10:354 Antenna change	Position offset estimated and validated	Potentially usable, but dormant
BANZ	22306M003	77.5116	13.0343	831.9000	Unusable since 12:102 Sumatra EQ (8.6)	Position offset estimated but rejected	Unusable since 12:102 Sumatra EQ (8.6)
CGAR	30802M001	72.3702	-7.2697	-44.7455	Unusable since 12:102 Sumatra EQ (8.6)	Position offset estimated but rejected	Unusable since 12:102 Sumatra EQ (8.6)
COUD	82301M001	144.8927	13.4332	134.7100	Unusable since 11:177 Antenna change	Position offset estimated but rejected	Unusable since 11:177 Antenna change
HOLA	40130M001	231.8650	50.6404	560.0000	Unusable since 12:123 Antenna change	Position offset estimated but rejected	Unusable since 12:123 Antenna change
OH13	66008M006	302.0986	-63.3211	32.1500	Unusable since 10:022 Antenna change	Position offset estimated but rejected	Unusable since 10:022 Antenna change
AIKA	217428M01	130.5996	31.8241	314.6400	Unusable since 11:070 Honshu EQ (9.0)	Not considered (multiple discontinuities)	Unusable since 11:070 Honshu EQ (9.0)
AIJTC	417138M001	288.4679	-37.3387	745.4000	Unusable since 10:058 Chile EQ (8.8)	Not considered (post-seismic relaxation)	Unusable since 10:058 Chile EQ (8.8)
AIJFA	505038M06	189.2776	-14.3261	53.6620	Unusable since 09:272 Samoa EQ (8.0)	Not considered (post-seismic relaxation)	Unusable since 09:272 Samoa EQ (8.0)
BRM0	425018M004	295.3037	32.3704	-11.6120	Unusable since 09:102 Unknown	Not considered (multiple discontinuities)	Unusable since 09:102 Unknown
BUEZ	415058M07	301.4807	-34.5737	48.8000	Unusable since 10:058 Chile EQ (8.8)	Not considered (too few data after disc.)	Unusable since 10:058 Chile EQ (8.8)
CCJM	217328M03	142.1846	27.0956	208.8300	Unusable since 10:269 Unknown	Not considered (multiple discontinuities)	Unusable since 10:269 Unknown
CFAG	415178M01	291.7674	-31.6022	703.0000	Unusable since 10:058 Chile EQ (8.8)	Not considered (too few data after disc.)	Unusable since 10:058 Chile EQ (8.8)
CON2	41719M002	286.9745	-36.8438	181.2000	Unusable since 10:058 Chile EQ (8.8)	Not considered (post-seismic relaxation) Antenna type correction -> PFP-derived offset applied	Unusable since 10:058 Chile EQ (8.8)
DANS	23902M002	127.3745	36.3994	117.0370	Unusable since 11:070 Honshu EQ (9.0)	Not considered (post-seismic relaxation)	Unusable since 11:070 Honshu EQ (9.0)
GMED	217498M002	131.0156	30.5564	142.3645	Unusable since 11:070 Honshu EQ (9.0)	Not considered (post-seismic relaxation)	Unusable since 11:070 Honshu EQ (9.0)
GUAT	409018M01	269.4798	14.5904	1519.8680	Unusable since 12:164 Antenna change	Not considered (too few data after disc.)	Unusable since 12:164 Antenna change
HYDE	22307M001	78.5509	17.4173	441.6800	Unusable since 12:102 Sumatra EQ (8.6)	Not considered (too few data after disc.)	Unusable since 12:102 Sumatra EQ (8.6)
KGNI	217048M005	139.4881	35.7103	123.5000	Unusable since 11:070 Honshu EQ (9.0)	Not considered (post-seismic relaxation)	Unusable since 11:070 Honshu EQ (9.0)
KOBS	13504M003	5.8096	52.1784	97.9000	Unusable since 12:169 Unknown	Not considered (too few data after disc.)	Unusable since 12:169 Unknown
LAFI	51002M001	146.9932	-6.6737	140.3500	Unusable since 10:303 Unknown	Not considered (too few data after disc.)	Unusable since 10:303 Unknown
LBP2	41510M001	302.0677	-34.9967	239.9000	Unusable since 10:058 Chile EQ (8.8)	Not considered (post-seismic relaxation)	Unusable since 10:058 Chile EQ (8.8)
MRS1	31303M002	344.3667	37.7637	187.3000	Unusable since 12:170 Antenna change	Not considered (too few data after disc.)	Unusable since 12:170 Antenna change
MRSR	33901M001	30.7379	-0.6015	1337.6533	Unusable since 11:095 Unknown	Not considered (too few data after disc.)	Unusable since 11:095 Unknown
NBAR	105038M11	24.3953	60.2175	94.6000	Unusable since 10:231 Antenna change	Not considered (time series recently troubled)	Unusable since 10:231 Antenna change
NOZP	404978M04	243.5800	32.8900	1842.5200	Unusable since 10:094 Baja California EQ (7.2)	Not considered (post-seismic relaxation)	Unusable since 10:094 Baja California EQ (7.2)
MZGS	50214M001	172.6547	-43.7027	154.6800	Unusable since 09:196 New Zealand EQ (7.8)	Not considered (multiple discontinuities)	Unusable since 09:196 New Zealand EQ (7.8)
MYKA	217148M02	139.5614	35.6795	109.0000	Unusable since 11:070 Honshu EQ (9.0)	Not considered (post-seismic relaxation)	Unusable since 11:070 Honshu EQ (9.0)
OUZS	50212M002	170.5109	-45.8695	26.1000	Unusable since 09:196 New Zealand EQ (7.8)	Not considered (post-seismic relaxation)	Unusable since 09:196 New Zealand EQ (7.8)
POTS	14106M003	13.0700	52.3800	174.0000	Unusable since 11:046 Antenna change	Not considered (time series recently troubled)	Unusable since 11:046 Antenna change
SMNT	417098M03	289.3314	-33.1503	373.0746	Unusable since 10:058 Chile EQ (8.8)	Not considered (post-seismic relaxation)	Unusable since 10:058 Chile EQ (8.8)
SOMI	23903M001	127.0542	37.2755	83.9322	Unusable since 11:070 Honshu EQ (9.0)	Not considered (post-seismic relaxation)	Unusable since 11:070 Honshu EQ (9.0)
TKSK	217305M05	140.0875	36.1057	87.3000	Unusable since 11:070 Honshu EQ (9.0)	Not considered (post-seismic relaxation)	Unusable since 11:070 Honshu EQ (9.0)
ULAS	24201M001	107.0500	47.6700	1611.7000	Unusable since 11:070 Honshu EQ (9.0)	Not considered (multiple discontinuities)	Unusable since 11:070 Honshu EQ (9.0)
UMSA	41514M001	294.5924	-24.7275	1257.8000	Unusable since 10:058 Chile EQ (8.8)	Not considered (post-seismic relaxation)	Unusable since 10:058 Chile EQ (8.8)
AEI1	501088M01	138.6473	-34.7290	38.2000	Potentially usable, but dormant		Potentially usable, but dormant
BHR2	24901M002	50.6081	26.2091	-13.9000	Potentially usable, but dormant		Potentially usable, but dormant
BILL	12363M001	166.4380	68.0761	456.2380	Potentially usable, but dormant		Potentially usable, but dormant
C1C1	40508M002	243.3342	31.8707	64.3245	Potentially usable, but dormant		Potentially usable, but dormant
COYV	417158M01	288.1079	-45.5143	476.0000	Potentially usable, but dormant		Potentially usable, but dormant
EPRT	499788M01	293.0079	44.9087	30.9880	Potentially usable, but dormant		Potentially usable, but dormant
GLFP	42008M002	269.6963	-0.7430	1.7946	Potentially usable, but dormant		Potentially usable, but dormant
GOUZ	30608M001	350.1333	-40.3488	81.3000	Potentially usable, but dormant		Potentially usable, but dormant
IFPA	41703M007	250.6556	-27.1250	112.4948	Potentially usable, but dormant		Potentially usable, but dormant
JAB1	50136M001	132.8939	-12.6588	82.1140	Potentially usable, but dormant		Potentially usable, but dormant
KWJ1	50506M001	167.7302	8.7222	38.0000	Potentially usable, but dormant		Potentially usable, but dormant
LHAS	21613M001	91.1040	29.6573	3622.0000	Potentially usable, but dormant		Potentially usable, but dormant
MALD	229018M01	73.5263	4.1887	-92.0000	Potentially usable, but dormant		Potentially usable, but dormant
MOVD	12309M002	37.2236	56.0275	254.8000	Potentially usable, but dormant		Potentially usable, but dormant
MPTE	10518M005	24.3953	80.2175	94.5000	Potentially usable, but dormant		Potentially usable, but dormant
NL1B	40468M001	268.4251	41.7716	207.0648	Potentially usable, but dormant		Potentially usable, but dormant
ONHI	239048M01	127.0240	37.0776	48.9000	Potentially usable, but dormant		Potentially usable, but dormant
PFP1	12355M002	158.6070	83.0667	211.0343	Potentially usable, but dormant		Potentially usable, but dormant
PRE1	303108M01	28.2240	-25.7463	1416.4000	Potentially usable, but dormant		Potentially usable, but dormant
QUI2	420038M03	281.5064	-0.2152	2922.6000	Potentially usable, but dormant		Potentially usable, but dormant
RBAY	30315M001	32.0784	-28.7955	31.7927	Potentially usable, but dormant		Potentially usable, but dormant
S1M0	30307M001	18.4396	-34.1879	39.4910	Potentially usable, but dormant		Potentially usable, but dormant
TRAB	20808M001	39.7756	40.9947	99.2000	Potentially usable, but dormant		Potentially usable, but dormant
TRUM	21612M001	87.6300	43.5900	856.1000	Potentially usable, but dormant		Potentially usable, but dormant
VBEL	25001M001	56.1223	22.1865	85.1000	Potentially usable, but dormant		Potentially usable, but dormant
AMC1	499145M01	480.1622	25.7347	0.0921	Decommissioned		Decommissioned
ARSL	30602M001	345.5879	-7.9512	105.0000	Decommissioned		Decommissioned
BRSU	13101M004	4.3592	80.7978	149.7000	Decommissioned		Decommissioned
EISL	41703M003	-109.3833	-27.1482	114.5301	Decommissioned		Decommissioned
FORT	41602M001	-38.4256	-3.8774	19.4681	Decommissioned		Decommissioned
GALA	42005M001	-90.3036	-0.7427	7.4311	Decommissioned		Decommissioned
OH10	66008M001	-57.9003	-63.3207	30.6988	Decommissioned		Decommissioned
RIOD	415078M04	-67.7511	-53.7855	32.0228	Decommissioned		Decommissioned
TRU0	43001M001	-68.7880	76.5373	55.0502	Decommissioned		Decommissioned
FOWM	10302M003	16.9383	69.6627	132.4712	Decommissioned		Decommissioned
EJNZ	14001M006	7.4651	46.8771	954.2000	Decommissioned	Antenna type correction -> PFP-derived offset applied	Decommissioned