

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
15410	1700	1800	48SW		140	217	7	280310	311010	ISS	250	ABA	
15410	1800	1858	48SW		140	217	7	080510	080510	ISS	250	ABA	
13820	1700	1759	47E,48	330200	140	216	7	280310	311010	NAU	500	ADM	
6065	0300	0330	48	211700	135	216		1234567	280310	311010	WER	250	AWR
6065	0400	0430	28E	212400	120	201		1234567	280310	311010	WER	100	AWR
7340	1600	1630	28E	212400	120	201		1234567	280310	311010	WER	100	AWR
9445	1700	1729	39,40W	210400	120	216		1234567	100510	311010	WER	250	AWR
9505	0300	0330	48	230500	135	216		1234567	280310	311010	WER	250	AWR
9765	1900	2030	37,38W	221300	210	216		1234567	280310	311010	WER	100	AWR
9790	0900	1000	28W	350300	180	216	1	280310	311010	NAU	100	AWR	
9815	0330	0400	48	231100	135	218		1234567	280310	311010	WER	250	AWR
9845	0400	0430	39,40W	211900	120	216		1234567	280310	311010	WER	250	AWR
11755	2000	2100	46E,47W	230800	180	217		1234567	280310	311010	WER	100	AWR
11915	1730	1759	37,38W	220400	210	217		1234567	280310	311010	WER	125	AWR
11980	0700	0830	37,38W	220400	210	217		1234567	280310	311010	WER	100	AWR
12010	0800	0859	37,38W	221100	210	217		1234567	280310	311010	WER	100	AWR
15155	1730	1759	48	230800	135	217		1234567	280310	311010	WER	250	AWR
15160	1500	1600	41N		80	217		1234567	280310	311010	ISS	250	AWR
15205	1900	1930	46S	320200	215	218		1234567	280310	311010	NAU	125	AWR
15205	1930	1959	46SE,47W	230800	165	217		1234567	280310	311010	WER	250	AWR
15255	1500	1529	41N	211100	90	217		1234567	280310	311010	WER	250	AWR
15255	1530	1559	41N	221800	75	217		1234567	070710	311010	WER	250	AWR
15260	1900	2000	37,38W	310200	215	218		1234567	070510	311010	NAU	125	AWR
15320	1300	1459	42,43W	320200	70	218		1234567	280310	311010	NAU	250	AWR
15435	1200	1300	41NE	211100	90	217		1234567	280310	311010	WER	250	AWR
17575	1630	1659	48	230700	135	217		1234567	280310	311010	WER	250	AWR
5945	0700	0730	27,28N	210900	300	216	1	280310	311010	WER	100	BVB	
5945	0700	0745	27,28N	210900	300	216	7	280310	311010	WER	100	BVB	
6130	1800	1815	28,29	222501	55	141	5	280310	311010	WER	100	BVB	
6130	1830	1845	28,29	222501	55	141	7	280310	311010	WER	100	BVB	
6130	1800	1845	28,29	222501	55	141	6	280310	311010	WER	100	BVB	
6130	1800	1830	28,29	222501	55	141	3	280310	311010	WER	100	BVB	
6130	1800	1859	28,29	222501	55	141	1	140710	311010	WER	100	BVB	
7405	0030	0100	41	210400	90	217		1234567	280310	311010	WER	250	BVB
9435	1800	1830	37NW	340101	230	146	1	280310	311010	NAU	125	BVB	
9485	2000	2115	46,47	330100	205	146	4	210410	311010	NAU	125	BVB	
9485	2045	2115	46,47	330100	205	146		123567	180410	311010	NAU	125	BVB
9645	1730	1759	39,40	230500	120	216	1	100510	311010	WER	125	BVB	
9645	1700	1800	39,40	230500	120	216	7	100510	311010	WER	125	BVB	
9735	0430	0500	39,40	222000	105	206	35	280310	311010	WER	250	BVB	
9735	0500	0515	39,40	222000	105	206	6	280310	311010	WER	250	BVB	
11830	1830	1845	46,47	220400	180	217	1	040710	311010	WER	100	BVB	
11830	1930	1959	46,47	350300	187	217	7	140710	311010	NAU	100	BVB	
11955	1530	1545	39,40		91	216	1	280310	311010	ISS	250	BVB	
12140	1530	1730	39,40	211000	105	217		1234567	280310	170410	WER	125	BVB
12140	1530	1729	39,40	211100	105	217		1234567	070710	311010	WER	125	BVB
13580	1700	1720	39,40		115	217		2356	280310	311010	ISS	250	BVB
13580	1700	1735	39,40		115	217	4	280310	311010	ISS	250	BVB	
13590	1530	1815	39,40	350300	127	216	1	280310	311010	NAU	100	BVB	
13590	1545	1730	39,40	350300	127	216	7	010510	311010	NAU	100	BVB	
13590	1545	1615	39,40	350300	127	216	6	280310	311010	NAU	100	BVB	
13590	1545	1600	39,40	350300	127	216	24	280310	311010	NAU	100	BVB	
13590	1545	1645	39,40	350300	127	216	5	280310	311010	NAU	100	BVB	
13590	1545	1620	39,40	350300	127	216	3	280310	311010	NAU	100	BVB	
13590	1700	1759	39,40	350300	127	216	3	280310	311010	NAU	100	BVB	
13720	1630	1729	47,48	231300	150	201		123457	280310	311010	WER	100	BVB
13720	1630	1745	47,48	231300	150	201	6	280310	311010	WER	100	BVB	
13740	1500	1515	41,49NW	221200	90	217	1	280310	311010	WER	250	BVB	
13740	1515	1545	40,41		82	217	7	280310	311010	ISS	100	BVB	
13740	1530	1559	40,41		82	217	46	280310	311010	ISS	100	BVB	
13740	1530	1600	40,41		82	217	5	080410	311010	ISS	100	BVB	
15265	1415	1459	41		83	217	1	280310	311010	ISS	250	BVB	
15265	1430	1459	41		83	217	7	080510	311010	ISS	250	BVB	
11645	1615	1659	39,40		115	217	2	280310	311010	ISS	100	BVB	
11645	1545	1659	39,40		115	217	4	280310	311010	ISS	100	BVB	

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
11645	1615	1630	39,40		115	217	6	280310	311010	ISS	100	BVB
11855	1830	1859	39,40	350300	105	216	1	280310	311010	NAU	100	BVB
11855	1800	1830	39,40	350300	105	216	246	280310	311010	NAU	100	BVB
11855	1800	1859	39,40	350300	105	216	35	280310	311010	NAU	100	BVB
11855	1800	1815	39,40	350300	105	216	7	280310	311010	NAU	100	BVB
11860	1730	1759	39,40	211100	120	217	1234567	070710	311010	WER	125	BVB
13810	1600	1830	38S,39S,47,48		131	216	16	280310	311010	ISS	100	BVB
13810	1630	1830	38S,39S,47,48		131	216	7	280310	311010	ISS	100	BVB
13810	1630	1759	38S,39S,47,48		131	216	4	280310	311010	ISS	100	BVB
13810	1600	1759	38S,39S,47,48		131	216	25	280310	311010	ISS	100	BVB
13810	1630	1759	38S,39S,47,48		131	216	3	280310	311010	ISS	100	BVB
17535	0900	1000	38,39	230700	135	217	6	280310	311010	WER	125	BVB
9430	1815	1830	39,40	211000	120	217	1	280310	311010	WER	250	BVB
9430	1800	1815	39,40	211000	120	217	1. im M/ 1	280310	311010	WER	250	BVB
9430	1800	1859	39,40	211000	120	217	7	280310	311010	WER	250	BVB
9430	1830	1859	39,40	211000	120	217	6	280310	311010	WER	250	BVB
9585	1800	1859	28E,29	221200	75	217	7	280310	311010	WER	125	CHW
11805	2200	2330	38, 39, 48	340100	135	216	1234567	190510	311010	NAU	200	DRM
9490	2330	0030	41, 49	220800	75	218	1234567	280310	311010	WER	125	DVB
13820	1700	1759	38E,39S,48	330200	145	216	14	140410	311010	NAU	250	EFD
13820	1700	1759	38E,39S,48	330200	145	216	5	280310	311010	NAU	125	ELF
6055	1030	1100	27,28	231500	ND	926	17	100410	311010	WER	125	EMG
11695	1500	1528	29,30	220300	60	217	7	280310	311010	WER	250	EMG
13710	1100	1130	19,20,21,22,23,24,25,26	330200	20	218	7	050610	311010	NAU	250	EMG
7230	1900	1930	39N	210800	105	216	1234567	140710	311010	WER	250	FEB
9445	0030	0130	40E,41NW	221200	90	217	1234567	070410	311010	WER	250	GFA
9520	2330	0030	41NE,43S,49N	222100	75	218	1234567	280310	311010	WER	250	GFA
15350	1230	1459	41	221800	90	217	1234567	280310	311010	WER	250	GFA
15390	1330	1529	41NE,43S,49N	330200	85	218	1234567	280310	311010	NAU	250	GFA
15215	1530	1629	40E,41NW		86	217	1234567	280310	311010	ISS	250	GFA
6045	0900	1000	27E,28	231500	ND	926	1	280310	311010	WER	100	HLR
7375	2200	0300	11,12,13,14,15,16	210900	240	216	1234567	280310	090510	WER	100	HRT
7375	2200	0300	11,12,13,14,15,16	210900	240	216	1234567	070910	311010	WER	100	HRT
7375	2300	0300	6,7,8,9,10	210300	300	216	1234567	280310	090510	WER	100	HRT
7375	2300	0300	6,7,8,9,10	210300	300	216	1234567	070910	311010	WER	100	HRT
7375	0100	0500	2,3,4,5,6,7,8,9,10	230600	325	216	1234567	070410	090510	WER	100	HRT
7375	0100	0500	2,3,4,5,6,7,8,9,10	350300	325	216	1234567	070910	311010	NAU	100	HRT
9925	2200	0300	11,12,13,14,15,16	221000	240	217	1234567	100510	060910	WER	100	HRT
9925	2300	0300	6,7,8,9,10	211200	300	217	1234567	100510	060910	WER	100	HRT
9925	0100	0500	2,3,4,5,6,7,8,9,10	350300	325	216	1234567	100510	060910	NAU	100	HRT
6040	1630	1930	40	211400	105	216	1234567	280310	311010	WER	250	IBB
6050	1700	1900	29	222300	45	208	1234567	280310	311010	WER	250	IBB
6060	1600	1659	30S	222300	75	208	1234567	280310	311010	WER	250	IBB
6105	1700	1800	29	210200	60	201	1234567	280310	311010	WER	250	IBB
6105	0130	0230	40	211700	105	216	1234567	280310	311010	WER	250	IBB
7260	1500	1559	30S	222300	90	208	1234567	280310	311010	WER	250	IBB
7280	0030	0400		211400	105	216	1234567	070610	311010	WER	250	IBB
7280	0400	0500	40	211400	105	216	1234567	170610	200610	WER	250	IBB
7295	1600	1629	30S	210800	105	216	1234567	280310	311010	WER	250	IBB
7445	1600	1700	29,30	220600	60	216	1234567	280310	311010	WER	250	IBB
9510	1400	1459	30S	222100	75	218	1234567	280310	311010	WER	250	IBB
9530	1500	1659	29	222100	60	218	1234567	230410	311010	WER	125	IBB
9745	1900	1930	47	211900	150	218	1234567	280610	311010	WER	250	IBB
9760	1600	1759	40	211900	105	216	1234567	280310	311010	WER	250	IBB
9780	1700	1800	40E,41NW	220800	90	217	1234567	280310	311010	WER	250	IBB
9805	1900	2000	29,30	210400	60	216	1234567	280310	311010	WER	250	IBB
9815	0300	0330	47	330100	160	216	1234567	280310	311010	NAU	250	IBB
9815	1800	1830		240100	155	216	1234567	280310	311010	NAU	250	IBB
9815	2030	2100	46,47,48,52,53	220400	180	217	1234567	310510	311010	WER	250	IBB
9885	0100	0300	42,43	211000	75	217	1234567	280310	311010	WER	250	IBB
11665	0330	0400	48E	230800	135	217	1234567	210610	311010	WER	250	IBB
11780	1500	1529	30S	221800	75	217	1234567	070710	311010	WER	250	IBB
11810	1500	1559	29SE	222200	90	216	1234567	280310	311010	WER	250	IBB
11905	1730	1800	48	340100	145	216	23456	280310	311010	NAU	250	IBB
11925	1800	1900	48	212000	150	217	1234567	280310	311010	WER	250	IBB

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
11925	1900	1930	48	212000	150	216	23456	280310	311010	WER	250	IBB
13570	1500	1559	39N,40W	211000	90	217	1234567	070710	311010	WER	250	IBB
13745	1600	1700		221400	90	217	1234567	210610	311010	WER	250	IBB
13830	1400	1459	30S	220800	90	217	1234567	280310	311010	WER	250	IBB
13860	1400	1459	40	212000	105	217	1234567	150410	311010	WER	250	IBB
13870	1730	1759	48	231100	150	218	23456	280310	311010	WER	250	IBB
13870	1800	1900	48	330200	140	218	1234567	280310	311010	NAU	250	IBB
13870	1900	1930	48	330200	140	218	23456	280310	311010	NAU	250	IBB
15130	0500	0600	39N,40	330100	105	216	1234567	280310	311010	NAU	250	IBB
15380	1430	1630	40	210500	105	217	1234567	280310	311010	WER	250	IBB
15445	1630	1659		212000	135	217	1234567	280310	311010	WER	250	IBB
15680	1230	1329	40	210500	90	217	1234567	280310	311010	WER	250	IBB
15715	0700	0900	40E,41N	211100	90	217	1234567	150710	311010	WER	250	IBB
17750	1700	1800	39N,40	310100	113	216	1234567	280310	311010	NAU	250	IBB
17750	1400	1458	39N,40	231000	120	217	1234567	280310	311010	WER	250	IBB
9655	1830	1859	46S,47SE		167	217	1234567	280610	311010	ISS	500	LWF
15160	1330	1345	41NE,49N	310200	82	218	234567	280310	311010	NAU	250	LWF
15160	1330	1345	41NE,49N	210500	75	218	1	280310	311010	WER	250	LWF
6140	0900	1000	27,28	222600	ND	926	1	280310	311010	WER	125	MVB
6140	1000	1059	27,28	222600	ND	926	1	280310	280310	WER	100	MVB
5945	1100	1115	27,28	222600	ND	926	1	280310	311010	WER	250	MWA
6130	0330	0400	29, 30	221900	45	147	1234567	280310	311010	WER	250	NHK
9620	2200	2300	38, 39,40	211900	135	217	1234567	280310	311010	WER	500	NHK
9790	1200	1230	27,28	231200	300	216	1234567	280310	311010	WER	250	NHK
9850	0530	0600	46,47	220400	195	217	1234567	280310	311010	WER	500	NHK
12045	1430	1459	38,39,40	222000	105	206	17	120510	311010	WER	500	NHK
12045	1430	1500	38,39,40	222000	105	206	23456	120510	311010	WER	500	NHK
6175	1930	2015	37,38	212400	150	201	1	280310	311010	WER	250	PAB
6175	1930	2030	37,38	212400	150	201	7	280310	311010	WER	250	PAB
13830	1600	1629	39,40	221200	90	217	1	280310	311010	WER	100	PAB
15205	1400	1430	41		83	217	1	280310	311010	ISS	100	PAB
15205	1415	1430	41		83	217	234567	280310	311010	ISS	100	PAB
15205	1430	1445	41		83	217	1	280310	311010	ISS	250	PAB
3975	0400	0500	28	231700	ND	926	1234567	010710	311010	WER	250	RBP
3975	2200	2300	18,27,28,29	231700	ND	926	1234567	010710	311010	WER	250	RBP
6025	1000	1100	28	231400	ND	930	1234567	010710	311010	WER	100	RBP
6140	1700	1800	28	231400	ND	930	1234567	010710	311010	WER	100	RBP
6150	0100	0200	3,4,6,7,8,9	230900	300	216	1234567	010710	311010	WER	250	RBP
11975	1600	1629	47E,48	230800	135	217	135	280310	311010	WER	500	RMI
13830	1730	1759	47E,48	330200	140	218	6	280310	311010	NAU	125	RMI
15225	1815	1830	46	310200	221	218	7	220510	311010	NAU	125	RMI
5950	1759	2200		231400	ND	930	5	240610	240610	WER	500	RNW
5955	0558	0758		310101	210	146	1234567	280310	311010	NAU	500	RNW
5955	1000	1657		340101	210	146	1	280310	311010	NAU	500	RNW
5955	1459	1657		340101	210	146	234567	280310	311010	NAU	500	RNW
5955	1000	1200		310101	210	146	234567	310510	280810	NAU	500	RNW
5955	1200	1459		310101	210	146	7	190610	190610	NAU	500	RNW
5955	1200	1459		310101	210	146	234567	030710	260710	NAU	500	RNW
6035	0657	0757		330100	186	216	23456	280310	311010	NAU	500	RNW
6035	0657	0800		330100	186	216	17	280310	311010	NAU	500	RNW
6120	0759	1000		220700	255	216	23456	280310	311010	WER	250	RNW
6125	1959	2200		310101	225	146	1234567	310510	280810	NAU	500	RNW
9595	1059	1400		211200	300	217	7	190610	190610	WER	250	RNW
9595	1159	1600		211200	300	217	1234567	030710	260710	WER	250	RNW
9620	1059	1400		310101	11	146	7	190610	190610	NAU	500	RNW
9620	1159	1600		310101	11	146	1234567	030710	260710	NAU	500	RNW
9740	0659	0757		231200	300	216	23456	310510	280810	WER	100	RNW
9740	0659	0800		231200	300	216	17	310510	280810	WER	100	RNW
9895	0459	0557	28S	211901	120	201	1234567	280310	311010	WER	500	RNW
9895	0559	0658	27S,28SW,37N	340101	190	146	1234567	280310	311010	NAU	500	RNW
9895	0800	1000		310100	230	216	17	140610	250710	NAU	500	RNW
9895	1000	1657		310101	230	146	1	280310	130610	NAU	500	RNW
9895	1000	1657		310100	230	216	1	140610	250710	NAU	500	RNW
9895	1459	1657		310101	230	146	234567	280310	130610	NAU	500	RNW
9895	1459	1657		310100	230	216	234567	140610	250710	NAU	500	RNW

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
9895	2059	2127	17,18,29N	320100	320	216	1234567	100610	230610	NAU	250	RNW
9895	2059	2127	17,18,29N	320100	320	216	1234567	250610	280810	NAU	250	RNW
9895	0959	1200		310100	230	216	23456	140610	250710	NAU	500	RNW
9895	1000	1200		340100	230	216	7	140610	250710	NAU	500	RNW
9895	1759	2200		310100	230	216	5	240610	240610	NAU	500	RNW
9895	1200	1459		340100	230	216	7	190610	190610	NAU	500	RNW
9895	1200	1459		310101	230	146	234567	030710	260710	NAU	500	RNW
11670	1759	2200		212001	120	201	5	240610	240610	WER	500	RNW
13700	1459	1657		221100	240	217	1234567	280310	311010	WER	500	RNW
13700	1459	1557		230800	120	217	1234567	280310	311010	WER	500	RNW
13700	0959	1200		221100	240	217	1234567	310510	280810	WER	500	RNW
13700	1059	1459		230800	120	217	7	190610	190610	WER	500	RNW
13700	1159	1459		230800	120	217	1234567	030710	260710	WER	500	RNW
13700	1200	1459		221100	240	217	7	190610	190610	WER	500	RNW
13700	1200	1459		221100	240	217	1234567	030710	260710	WER	500	RNW
13730	1529	1727		231100	150	218	1234567	280310	311010	WER	500	RNW
15535	1759	1957		231000	150	217	1234567	280310	311010	WER	500	RNW
15710	1659	1727		230800	180	217	1234567	280310	311010	WER	500	RNW
15720	1659	1727		340200	155	217	1234567	280310	311010	NAU	500	RNW
15675	1830	1845	52,53	340200	170	218	35	280310	311010	NAU	125	RRP
5945	1300	1400	27,28	222600	ND	926	1	280310	311010	WER	100	RTR
13830	1700	1759	38E,39S,48		126	216	14	280310	311010	ISS	100	SBO
6110	1400	1559	27,28W		300	805	1234567	280310	311010	MOS	100	TOM
6155	1900	2000	27, 28W	211800	300	206	1234567	140710	311010	WER	100	TOM
7425	1900	1959	38E,39W	211700	120	216	1234567	140710	311010	WER	100	TOM
13810	1400	1600	28,29W,38E,39	350300	127	216	1234567	280310	311010	NAU	100	TOM
17485	1500	1559	46E,47,48W,52	230700	165	216	1234567	280310	311010	WER	100	TOM
6105	0642	0750	27	350100	285	156	1	280310	311010	NAU	100	TWR
6105	0712	0750	27	350100	285	156	7	280310	311010	NAU	100	TWR
6105	0657	0750	27	350100	285	156	23456	280310	311010	NAU	100	TWR
7215	1357	1430	28,29,30	210800	60	208	23456	280310	311010	WER	100	TWR
7215	1357	1500	28,29,30	210800	60	208	17	280310	311010	WER	100	TWR
9440	1526	1559	28	210401	105	201	7	280310	311010	WER	100	TWR
9440	1526	1559	29S,39N	210400	90	216	23456	280310	311010	WER	100	TWR
9735	0200	0500	6,7,8,10,11		320	158	1234567	200410	311010	GUF	250	VOR
9810	0000	0159	12,14,16		195	153	1234567	200410	311010	GUF	250	VOR
11605	2200	2359	12,13,15		180	153	1234567	190410	311010	GUF	250	VOR
3975	1800	2000	28	231700	ND	926	1234567	280310	311010	WER	250	YFR
5930	2359	0057	12, 14	31	215	156	1234567	280310	311010	GUF	500	YFR
6100	0200	0300	12, 14	31	215	156	1234567	280310	311010	GUF	500	YFR
6115	2000	2200	37,38W	220700	210	216	1234567	190510	311010	WER	250	YFR
7290	2100	2159	46E,47,52N	330100	180	216	1234567	190510	311010	NAU	500	YFR
7360	2200	0057	12,13,15	42	170	151	1234567	280310	311010	GUF	500	YFR
7420	2200	2300	37,38W	220700	210	215	1234567	280310	311010	WER	250	YFR
7425	2100	2200	46,47,52	230500	180	216	1234567	280310	311010	WER	500	YFR
9505	1900	2000	47S,52N	340100	170	216	1234567	070710	311010	NAU	500	YFR
9565	1700	1859	29,30	320100	65	216	1234567	280310	311010	NAU	250	YFR
9590	1900	2000	37E,38	231300	150	217	1234567	280310	311010	WER	250	YFR
9595	2000	2100	46E,47,52N	330100	180	216	1234567	190510	311010	NAU	500	YFR
9600	1800	1900	57		155	217	1234567	280610	311010	ISS	500	YFR
9610	1900	2059	46,47,52	230500	180	216	1234567	280310	311010	WER	500	YFR
9635	1800	1859	37N	221000	225	216	1234567	280310	311010	WER	250	YFR
9880	1800	1859	57	230500	165	216	1234567	280610	311010	WER	500	YFR
9895	1800	1859	28E	211901	105	201	1234567	280310	311010	WER	100	YFR
9925	1800	2000	57	231100	165	218	1234567	280610	311010	WER	500	YFR
9935	2200	2300	12, 14	31	215	156	1234567	280310	311010	GUF	500	YFR
9935	2300	2357	12, 14	31	215	151	1234567	280310	311010	GUF	500	YFR
11670	1600	1659	40	320100	105	216	1234567	280310	311010	NAU	500	YFR
11680	1600	1659	41	220800	90	217	1234567	280310	311010	WER	500	YFR
11760	1700	1759	30S,39N,40	222000	105	206	1234567	290310	311010	WER	500	YFR
11840	1900	2000	37,46	220500	180	217	1234567	280310	311010	WER	500	YFR
11850	1700	1759	40	211000	105	217	1234567	070710	311010	WER	500	YFR
11885	1700	1759	39	212000	120	217	1234567	280310	311010	WER	250	YFR
11955	1800	1859	37E,38	231300	150	201	1234567	280310	311010	WER	250	YFR
13635	1400	1459	41E	221200	90	217	1234567	280310	311010	WER	500	YFR

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
13645	1600	1659	39	211000	120	217	1234567	070710	311010	WER	250	YFR
13730	1400	1459	30S,40N	211000	75	217	1234567	280310	311010	WER	250	YFR
13750	1800	1900	46SE	230800	180	217	1234567	210610	311010	WER	500	YFR
13790	1500	1557	41	320200	95	218	1234567	280310	311010	NAU	500	YFR
13790	1800	1859	46E,47W	220500	180	217	1234567	280310	311010	WER	500	YFR
13830	1500	1559	41E	220800	75	217	1234567	280310	311010	WER	500	YFR
13840	1700	1759	37,38	220500	180	217	1234567	280310	311010	WER	100	YFR
15160	1600	1659	48	330200	140	218	1234567	280310	311010	NAU	500	YFR
15670	1400	1559	41	221400	90	217	1234567	280310	311010	WER	500	YFR
15690	1400	1459	41S	211100	105	217	1234567	280310	311010	WER	500	YFR
15750	1600	1758	47,48	231000	150	217	1234567	280310	311010	WER	500	YFR
17580	1300	1459	41E	212200	90	217	1234567	280310	311010	WER	500	YFR
17800	1400	1559	41	221500	90	217	1234567	280310	311010	WER	500	YFR

List of Broadcasters which are using MEDIA BROADCAST technical equipment

ABA	Radiyo Y'Abaganda (Ababaka)
ADM	internal name (not "Abu Dhabi Media Company")
AWR	Adventist World Radio
BVB	High Adventure Gospel - Bible Voice Broadcasting
CHW	Christliche Wissenschaft
CVC	Christian Vision
DVB	Democratic Voice of Burma
EFD	Ethiopeans For Democracy
ELF	
EMG	Evangelische Missionsgemeinden in Deutschland
FEB	Feba Radio UK
GFA	Gospel for Asia
HCJ	Voice of the Andes
HLR	Hamburger Lokalradio
HRT	Hrvraska Radio Televizija
IBB	International Broadcasting Bureau
LWF	Lutheran World Federation
MVB	Mecklenburg-Vorpommern Baltic Radio
MWA	Missionswerk Arche
NHK	Nippon Hoso Kyokai
PAB	Pan Am Broadcasting
PRW	Polskie Radio Warsaw
RHU	Radio Huriyo (Xoriyo)
RMI	Radio Miami International
RNW	Radio Netherlands World Service
RRP	Radio Reveil Paroles de Vie
RTR	Radio Traumland (Belgium)
SBO	Sagalee Bilisummaa Oromoo
TOM	The Overcomer Ministry
TWR	Trans World Radio
VOR	Voice of Russia
WRN	World Radio Network
YFR	WYFR Family Radio
DTK (MBR)	MEDIA BROADCAST (ex Deutsche Telekom)