

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
7285	1030	1100	28NE,29W	501	100	156	1234567	250307	281007	NAU	100	PRW	
11915	1030	1100	27	121	300	216	1234567	250307	281007	WER	100	PRW	
13745	1100	1130	29	218	60	217	1234567	250307	281007	WER	100	PRW	
13840	1100	1130	29S	208	90	217	1234567	250307	281007	WER	100	PRW	
5975	1130	1200	28NE	224	40	805	1234567	250307	281007	WER	100	PRW	
5965	1130	1200	28NE	406	125	805	1234567	250307	281007	JUL	100	PRW	
9525	1200	1300	27	304	300	217	1234567	250307	281007	WER	100	PRW	
11850	1200	1300	18	502	360	156	1234567	250307	281007	NAU	100	PRW	
11835	1300	1329	29	222	60	216	1234567	250307	281007	WER	100	PRW	
13800	1300	1330	30N,31W	208	60	217	1234567	250307	281007	WER	500	PRW	
7180	1330	1430	28NE,29W	212	60	217	1234567	250307	281007	WER	100	PRW	
6035	1330	1429	28NE,29W	222	60	216	1234567	250307	281007	WER	100	PRW	
7180	1430	1500	29N	206	45	216	1234567	250307	281007	WER	100	PRW	
6000	1430	1500	29S	221	75	218	1234567	250307	281007	WER	100	PRW	
9440	1500	1530	29S	220 / 00	75	206	1234567	250307	281007	WER	100	PRW	
9555	1500	1530	29S	104 / 01	75	201	1234567	250307	281007	WER	100	PRW	
5975	1530	1600	28NW	224	40	805	1234567	250307	281007	WER	100	PRW	
6050	1530	1700	28NE,29W	225	55	201	1234567	250307	281007	WER	100	PRW	
7265	1700	1800	27	103	300	216	1234567	250307	281007	WER	100	PRW	
7140	1700	1759	18	406	20	805	1234567	250307	281007	JUL	100	PRW	
6140	1800	1830	29S,30	223	75	206	1234567	250307	281007	WER	100	PRW	
9695	1800	1830	38E,39	305	120	216	1234567	250307	281007	WER	100	PRW	
6175	1830	1859	29S	220 / 01	75	146	1234567	250307	281007	WER	100	PRW	
6145	1830	1900	29S	102	75	201	1234567	250307	281007	WER	100	PRW	
5910	1900	1930	29S	220 / 01	75	146	1234567	250307	281007	WER	100	PRW	
6050	1900	1930	29S	108	90	216	1234567	250307	281007	WER	100	PRW	
6110	1930	2000	28NW	224	40	805	1234567	250307	281007	WER	100	PRW	
6140	1930	1959	28NW	406	130	805	1234567	250307	281007	JUL	100	PRW	
7140	2100	2200	27S	101 / 01	220	146	1234567	250307	281007	NAU	250	PRW	
6135	2100	2200	28NE,29W	225 / 01	55	141	1234567	250307	281007	WER	100	PRW	
9640	0030	0045	41	119 / 00	90	216	1	250307	281007	WER	125	PAB	
15205	1401	1416	39N,40	402	90	218	7	250307	281007	NAU	250	PAB	
15205	1416	1431	41	503	90	216	1234567	250307	281007	NAU	100	PAB	
15205	1401	1416	41	503	90	216	1	250307	281007	NAU	100	PAB	
15205	1431	1446	41	402	90	218	1	250307	281007	NAU	250	PAB	
15205	1401	1416	29S,39N,40NW	302	104	218	35	010507	281007	NAU	250	PAB	
15650	1430	1445	41	208	90	218	1	250307	281007	JUL	100	PAB	
13830	1600	1630	39,40	208	100	218	15	250307	281007	JUL	100	PAB	
9430	1930	2015	37,38	313	150	200	1	250307	281007	WER	250	PAB	
9430	2000	2030	37,38	313	150	200	6	250307	281007	WER	250	PAB	
9430	1930	2030	37,38	313	150	200	7	250307	281007	WER	250	PAB	
9490	2330	0030	41,49	110 / 00	75	217	1234567	250307	281007	WER	125	DVB	
5910	2300	0400	11	103	285	216	23456	250307	281007	WER	100	RMI	
15650	1700	1729	47E,48	310	135	217	7	080707	281007	WER	125	RMI	
11965	1600	1659	41S	111	105	216	1234567	010807	281007	JUL	100	RMI	
5945	1300	1430	27,28	402	ND	976	1	250307	281007	JUL	100	RTR	
9430	0500	0600	46SE	204	180	217	1234567	250307	310807	WER	125	CVC	

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
15640	0600	0900	46SE	308	180	217	1234567	250307	310807	WER	125	CVC	
15715	1500	1759	46SE	205	180	217	1234567	250307	310807	WER	125	CVC	
13820	1800	2100	46SE	205	180	217	1234567	250307	310807	WER	125	CVC	
5945	1100	1115	27,28	314	ND	930	1	250307	281007	WER	250	MWA	
7115	0000	0100	41	117	105	216	1234567	080507	281007	WER	250	IBC	WRN
9600	1400	1430	27	121	300	216	1234567	250307	281007	WER	60	RRO	WRN
6015	1700	1800	27W,28	226	ND	926	1234567	250307	281007	WER	100	HCJ	
6045	1200	1300	27,28	401	ND	926	1	250307	281007	JUL	100	MVB	
6045	1200	1300	27,28	401	ND	926	1	160907	160907	JUL	100	MVB	
6055	0900	0959	27,28	104	115	206	1	250307	281007	JUL	100	CHW	
9585	1800	1859	28E,29	202	70	218	7	250307	281007	JUL	100	CHW	
6045	0900	1000	27E,28	401	ND	926	1	250307	281007	JUL	100	HLR	
6055	1030	1059	27,28	314	ND	930	17	250307	281007	WER	125	EMG	
13710	1100	1130	19-26	203	35	216	7	250307	281007	WER	250	EMG	
11615	1500	1530	29,30	221	60	218	7	050507	281007	WER	250	EMG	
15675	1830	1845	52,53	302	160	216	35	250307	281007	JUL	100	RRP	
13830	1700	1759	38E,39S,48	106	145	217	134567	250307	281007	JUL	100	SBO	
11640	1630	1659	38E,39S, 48	105	130	216	36	250307	281007	JUL	100	RHU	
9480	1900	1959	38E,39S, 48	311	135	218	146	250307	281007	WER	100	EFD	
15315	1700	1759	38E,39S, 48	103	125	217	5	010507	281007	JUL	100	ELF	
9840	2000	2030	37,38	406	175	805	1234567	250307	281007	JUL	100	IBR	
15600	1730	1759	39S,47E,48	402	145	218	1234567	250307	281007	NAU	125	IBR	
9675	1900	2045	46N,46SE	304	190	217	1234567	250307	281007	JUL	100	IBR	
11915	1730	1800	47,48,52	105	145	216	1234567	250307	281007	JUL	100	IBR	
13840	1800	1900	47,48	120 / 01	150	201	1234567	250307	281007	WER	250	IBR	
6110	1100	1200	27,28W	104	295	206	1	250307	281007	JUL	100	TOM	
6110	1200	1500	27,28W	406	290	805	1234567	250307	281007	JUL	100	TOM	
6175	1900	2100	27,28W	501	280	156	1234567	240407	281007	NAU	100	TOM	
13810	1400	1559	28,29SW,38E,39	106	115	216	1234567	250307	281007	JUL	100	TOM	
5945	0700	0845	27,28N	103	300	216	1	250307	281007	WER	100	BVB	
5945	0700	0815	27,28N	103	300	216	67	250307	281007	WER	100	BVB	
5945	1200	1230	27,28	314	ND	930	1	010607	281007	WER	40	BVB	
6060	1815	1830	28,29	205	60	211	24	250307	281007	JUL	100	BVB	
6060	1815	1845	28,29	205	60	211	5	250307	281007	JUL	100	BVB	
6060	1800	1830	28,29	205	60	211	36	250307	281007	JUL	100	BVB	
6060	1800	1845	28,29	205	60	211	7	250307	281007	JUL	100	BVB	
6060	1800	1930	28,29	205	60	211	1	250307	281007	JUL	100	BVB	
6015	1800	1830	29S	105	85	216	5	250307	281007	JUL	100	BVB	

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
9430	1800	1859	39,40	119 / 01	120	201	17	250307	281007	WER	250	BVB
9430	1830	1859	39,40	119 / 01	120	201	6	250307	281007	WER	250	BVB
9775	1845	1959	46,47	302	160	216	1	010507	281007	JUL	100	BVB
9775	1900	1959	46,47	204	195	217	7	250307	281007	WER	125	BVB
13810	0430	0530	48	311	135	218	7	250307	281007	WER	125	BVB
13810	0430	0500	48	311	135	218	1	250307	281007	WER	125	BVB
13810	0430	0530	39,40	311	120	218	2345	070507	281007	WER	250	BVB
13810	0430	0545	39,40	311	120	218	6	070507	281007	WER	250	BVB
13810	1600	1759	38S,39S,47,48	503	145	216	24	250307	281007	NAU	100	BVB
13810	1630	1759	38S,39S,47,48	503	145	216	35	250307	281007	NAU	100	BVB
13810	1630	1900	38S,39S,47,48	503	145	216	6	250307	281007	NAU	100	BVB
13810	1600	1830	38S,39S,47,48	503	145	216	7	250307	281007	NAU	100	BVB
13810	1600	1900	38S,39S,47,48	503	145	216	1	250307	281007	NAU	100	BVB
9430	1700	1759	39,40	119 / 00	120	216	7	250307	281007	WER	100	BVB
9430	1630	1759	39,40	119 / 00	120	216	1	250307	281007	WER	100	BVB
9430	1700	1729	39,40	119 / 00	120	216	35	010507	281007	WER	100	BVB
9430	1615	1729	39,40	119 / 00	120	216	6	010507	281007	WER	100	BVB
9430	1615	1729	39,40	102	115	217	24	010507	281007	JUL	100	BVB
17595	0900	1000	38,39	307	135	217	6	270707	281007	WER	125	BVB
9665	2000	2030	38,39	401 / 00	145	216	5	170507	281007	NAU	250	BVB
11945	1700	1900	39,40	105 / 00	105	217	1234567	300407	281007	WER	100	BVB
11875	1800	1859	39,40	208	100	217	135	010407	281007	JUL	100	BVB
11875	1800	1830	39,40	208	100	217	246	010407	281007	JUL	100	BVB
11875	1800	1815	39,40	208	100	217	7	010407	281007	JUL	100	BVB
13590	1530	1730	39,40	103	115	217	1	250307	281007	JUL	100	BVB
13590	1540	1615	39,40	103	115	217	6	250307	281007	JUL	100	BVB
13590	1540	1600	39,40	103	115	217	24	250307	281007	JUL	100	BVB
13590	1540	1800	39,40	103	115	217	3	250307	281007	JUL	100	BVB
13590	1545	1829	39,40	103	115	217	7	250307	281007	JUL	100	BVB
13590	1540	1645	39,40	103	115	217	5	250307	281007	JUL	100	BVB
13590	1730	1759	39,40	103	115	217	6	250307	281007	JUL	100	BVB
15680	1530	1559	40,41	503	95	216	12	280507	281007	NAU	100	BVB
15680	1500	1559	40,41	503	95	216	3	280507	281007	NAU	100	BVB
15680	1515	1559	40,41	503	95	216	4567	290507	281007	NAU	100	BVB
15680	1400	1459	41	402	95	218	17	240607	281007	NAU	250	BVB
13580	1625	1715	39,40	110 / 00	120	217	36	300407	281007	WER	250	BVB
13580	1625	1729	39,40	110 / 00	120	217	245	300407	281007	WER	250	BVB
15530	1500	1530	41	402	95	218	1	240607	140807	NAU	250	BVB
15530	1500	1559	41	402	95	218	256	240607	140807	NAU	250	BVB
15530	1530	1559	41	402	95	218	3	240607	140807	NAU	250	BVB
15530	1515	1559	41	402	95	218	4	240607	140807	NAU	250	BVB
15530	1500	1515	41	402	95	218	7	240607	140807	NAU	250	BVB
15140	1500	1530	41	402	95	218	1	150807	281007	NAU	250	BVB
15140	1500	1559	41	402	95	218	256	150807	281007	NAU	250	BVB
15140	1530	1559	41	402	95	218	3	150807	281007	NAU	250	BVB
15140	1515	1559	41	402	95	218	4	150807	281007	NAU	250	BVB
15140	1500	1515	41	402	95	218	7	150807	281007	NAU	250	BVB
9435	1800	1830	37NW	308	220	216	1	250307	281007	JUL	100	BVB
15775	1530	1600	47,48	305	130	217	4	250307	281007	JUL	100	BVB
6140	2300	0100	39,40	114	105	216	5	250307	281007	WER	100	BVB
7245	2245	2330	49E	212	75	217	6	250307	281007	WER	250	BVB
7245	2300	2330	49E	212	75	217	7	250307	281007	WER	250	BVB
9655	0815	0845	27.28	121	300	216	7	250307	281007	WER	40	BVB

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
9815	0030	0045	41	222	75	216	1234567	250307	281007	WER	500	BVB	
9620	0030	0100	41	208	90	217	1234567	010507	281007	WER	500	BVB	
11975	1630	1659	39N	111	105	216	16	150607	020807	JUL	100	BVB	
11975	1630	1659	39N	208	100	218	16	030807	020807	JUL	100	BVB	*
11975	1630	1659	39N	208	100	218	16	010907	281007	JUL	100	BVB	*
15495	1630	1729	47,48	305	145	217	1234567	010707	281007	JUL	100	BVB	
13860	1330	1429	41NE,43S,49N	110 / 00	75	217	1234567	250307	281007	WER	250	GFA	
13745	1430	1529	41NE,43S,49N	222	75	216	1234567	250307	281007	WER	250	GFA	
13750	1530	1630	40E,41NW	222	90	216	1234567	250307	281007	WER	250	GFA	
9435	0030	0130	40E,41NW	212	90	217	1234567	250307	281007	WER	250	GFA	
9680	2330	0030	41NE,43S,49N	221	75	218	1234567	250307	281007	WER	250	GFA	
13840	1700	1800	37,38	304	175	217	1234567	250307	281007	JUL	100	YFR	
9925	1600	1800	39N,40W	104	115	206	1234567	250307	281007	JUL	100	YFR	
9705	2000	2100	39,40	110 / 00	120	217	1234567	010507	281007	WER	125	YFR	
11895	2000	2100	37,38,46,47	204	195	217	1234567	250307	281007	WER	100	YFR	
3955	1700	1800	27,28	317	ND	926	1234567	250307	281007	WER	100	YFR	
15750	1500	1859	47,48	310	150	217	1234567	250307	281007	WER	500	YFR	
11870	1600	1700	40	111 / 00	105	217	1234567	010507	281007	WER	500	YFR	
9505	1700	1900	29,30	222	60	216	1234567	250307	281007	WER	500	YFR	
15715	1400	1500	41	218	90	217	1234567	280507	281007	WER	500	YFR	
15670	1300	1600	41	214	90	217	1234567	250307	281007	WER	500	YFR	
11680	1600	1800	41	221	90	218	1234567	250307	281007	WER	500	YFR	
15640	1300	1359	41	120 / 00	90	217	1234567	050407	281007	WER	500	YFR	
15370	1400	1559	41	120 / 00	90	217	1234567	250307	281007	WER	500	YFR	
12020	1500	1800	41	218	75	217	1234567	010607	281007	WER	500	YFR	
15350	1300	1459	41E	105 / 00	75	217	1234567	250307	281007	WER	500	YFR	
13830	1500	1559	41E	208	75	217	1234567	050407	281007	WER	500	YFR	
13840	1500	1600	41	110 / 00	75	217	1234567	240607	281007	WER	500	YFR	
11730	1600	1800	41E	212	75	217	1234567	050407	281007	WER	500	YFR	
11730	1800	1859	28E	104	100	206	1234567	030507	281007	JUL	100	YFR	
13620	1600	1659	39	105 / 00	120	217	1234567	010507	281007	WER	500	YFR	
13630	1600	1900	47,48	120 / 00	135	217	1234567	080507	281007	WER	500	YFR	
15650	1600	1659	47,48	310	135	217	1234567	010507	281007	WER	500	YFR	
15705	1600	1659	46E,47,52N	308	165	217	1234567	080507	281007	WER	500	YFR	
11875	1700	1759	39	111 / 00	120	217	1234567	080507	281007	WER	500	YFR	
11600	1800	1859	37E,38	308	150	217	1234567	010507	281007	WER	500	YFR	
11855	1800	1859	39	110 / 00	120	217	1234567	010507	281007	WER	500	YFR	
13830	1800	1859	47E,48	311	135	218	1234567	010507	281007	WER	500	YFR	
13730	1800	1859	46E,47,52N	308	165	217	1234567	080507	281007	WER	500	YFR	
7180	1900	2000	37E,38	114	150	216	1234567	010507	281007	WER	500	YFR	
9495	1900	1959	39	119 / 00	120	216	1234567	010507	281007	WER	500	YFR	
9610	1900	2200	46,47,52	305	180	216	1234567	030707	281007	WER	500	YFR	
11610	1900	2000	46,47,52	308	180	217	1234567	010507	281007	WER	500	YFR	
13780	1900	1959	37,46	210	210	217	1234567	010507	281007	WER	500	YFR	
9735	2000	2059	37E,38	119 / 00	150	216	1234567	150507	281007	WER	500	YFR	
9595	2000	2100	46E,47,52N	311	180	218	1234567	150507	281007	WER	500	YFR	
11610	2000	2200	37,38W	210	210	217	1234567	010507	281007	WER	500	YFR	
5915	2100	2200	37E,38	117	150	216	1234567	010507	281007	WER	500	YFR	
9720	2100	2159	46E,47,52N	311	180	218	1234567	010507	281007	WER	500	YFR	
7115	2200	2300	37,38W	207	210	216	1234567	010507	281007	WER	500	YFR	
9620	2200	2300	46S,47W	311	180	218	1234567	010507	281007	WER	500	YFR	

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
9720	2200	2300	37,46	204	195	217	1234567	010507	281007	WER	500	YFR	
9925	2200	0300	11-16	213	240	216	1234567	250307	281007	WER	125	HRT	
9925	2300	0300	6-10	106	300	217	1234567	250307	281007	WER	125	HRT	
9925	0100	0500	2-10	503	325	216	1234567	250307	281007	NAU	100	HRT	
9470	0400	0700	55,59,60	213	240	216	1234567	250307	281007	WER	125	HRT	
11610	0600	1000	58,59,60	208	270	218	1234567	250307	281007	JUL	100	HRT	
<b>FMO's</b>													
11980	0700	0830	37,38W	308	200	216	1234567	250307	281007	JUL	100	AWR	
15260	0800	0900	37,38W	307	200	216	1234567	250307	281007	JUL	100	AWR	
9790	0900	1000	28W	105	145	216	1	250307	281007	JUL	100	AWR	
11780	1730	1759	37,38W	308	200	216	1234567	250307	281007	JUL	100	AWR	
15205	1900	1930	46S	305	190	217	1234567	250307	281007	JUL	100	AWR	
11730	1900	2029	37,38W	308	200	216	1234567	250307	281007	JUL	100	AWR	
15260	1900	2000	37,38W	307	200	216	1234567	250307	281007	JUL	100	AWR	
11755	2000	2100	46E,47W	305	175	217	1234567	250307	281007	JUL	100	AWR	
15260	2000	2030	47,48W,52,53W	302	160	216	1234567	250307	281007	JUL	100	AWR	
15235	2000	2030	47,48,52,53W	303	160	216	1234567	250307	281007	JUL	100	AWR	
9565	2030	2100	37,38W	308	200	216	1234567	010507	281007	JUL	100	AWR	
9545	0300	0330	48	305	135	216	1234567	120507	281007	WER	500	AWR	
9815	0300	0400	48	119 / 00	135	216	1234567	250307	281007	WER	250	AWR	
5965	0500	0600	28E	124	120	201	1234567	250307	281007	WER	100	AWR	
15435	1200	1259	41NE	111 / 00	90	217	1234567	250307	281007	WER	250	AWR	
15320	1300	1459	42,43W	111 / 00	75	217	1234567	250307	281007	WER	250	AWR	
15160	1500	1600	41N	105 / 00	90	217	1234567	250307	281007	WER	250	AWR	
15225	1500	1559	41N	111	75	217	1234567	050507	281007	WER	250	AWR	
17575	1630	1700	48	122	135	217	1234567	250307	281007	WER	250	AWR	
17575	1730	1800	48	310	135	217	1234567	080507	281007	WER	250	AWR	
9770	2000	2030	40	104 / 00	105	216	1234567	250307	281007	WER	250	AWR	
5990	0530	1630	27S	118	270	206	2356	210507	281007	WER	90	BCE	
5990	0530	1729	27S	118	270	206	4	210507	281007	WER	90	BCE	
11655	0559	0657	18,19	308	20	216	1234567	010607	310807	JUL	100	RNW	
9610	0659	0757	28,29	202	50	218	1234567	010607	310807	JUL	100	RNW	
7210	0827	0845	28	104	100	206	34567	250307	281007	JUL	100	TWR	
6105	0827	0845	28	111	105	216	34567	250307	281007	JUL	100	TWR	
7225	1027	1100	28,29	111	105	216	7	250307	281007	JUL	100	TWR	
9490	1027	1100	28,29	104	100	206	7	250307	281007	JUL	100	TWR	
5910	1807	1840	28S	105	130	216	1234567	280507	290707	JUL	100	TWR	
15430	1400	1459	39,40	310	120	217	1234567	250307	281007	WER	125	VOR	rus
6145	2200	2300	39,40	108	105	216	1234567	250307	281007	WER	125	VOR	arab
9515	0200	0300	8,9	112	300	217	1234567	250307	281007	WER	250	VOR	rus
9515	0300	0500	8,9	112	300	217	1234567	250307	281007	WER	250	VOR	engl
15565	1200	1259	29,30	105 / 01	60	201	1234567	250307	281007	WER	250	IBB	
9725	1500	1659	29	202	60	218	1234567	150607	281007	JUL	100	IBB	
13815	1600	1659	30,31	208	75	217	1234567	250307	281007	WER	250	IBB	
9445	1600	1700	29,30	223	60	208	1234567	250307	281007	WER	250	IBB	
7235	1730	1800	29	108	90	216	1234567	150607	281007	WER	250	IBB	

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad	
9760	1700	1830	39,40	104 / 00	105	216	1234567	250307	281007	WER	250	IBB	
11975	0100	0300	42S, 43W	218	75	217	1234567	250307	281007	WER	250	IBB	
9510	0200	0330	40	104	105	216	1234567	250307	281007	WER	250	IBB	
15255	0400	0500	40	120	105	217	1234567	250307	281007	WER	250	IBB	
6040	1630	1930	40	117	105	216	1234567	250307	281007	WER	250	IBB	
9805	1900	1959	29S,30S	104 / 00	60	216	1234567	250307	281007	WER	250	IBB	
7105	1700	1900	40	114	105	216	1234567	250307	281007	WER	250	IBB	
13870	1730	1759	48	311	150	218	23456	250307	281007	WER	250	IBB	
9875	1800	1845	48	305	150	216	1234567	010507	281007	WER	250	IBB	

frq	start	stop	ciraf	ant	azi	type	day	from	to	loc	pow	broad
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Day 1 = Sunday

Day 7 = Saturday

- \* changes
- + active on demand
- # momentary not active

**List of Broadcasters which are using T-Systems Media&Broadcast equipment**

AWR	Adventist World Radio
BVB	Bible Voice Broadcasting
BCA	Bible Christian Association
BCE	Broadcasting Center Europe S.A.
CHW	Christliche Wissenschaft
DTK	Deutsche Telekom
DVB	Democratic Voice of Burma
EMG	Evangelische Missions Gemeinden in Deutschland
FHG	Frauenhofer Gesellschaft
FVM	Freie Volksmission Krefeld
GFA	Gospel For Asia
HCJ	Voice of the Andes
HLR	Hamburger Lokalradio
HRT	Hrvatska Radio Televizija
IBB	International Broadcast Bureau
IBR	IBRA Radio Sweden
MWA	Missionswerk Arche
MVB	Mecklenburg- Vorpommern Baltic Radio
PAB	Pan Am Broadcasting
PRW	Polish Radio Warsaw
RMI	Radio Miami International
RRO	Radio Romania International
RNW	Radio Netherlands World Service
RRP	Radio Reveil Paroles de Vie
RTR	Radio Traumland (Belgien)
RTI	Radio Taiwan international
RWB	Radio Waaberi (Somalia)
SBO	Sagalee Bilisummaa Oromoo
TOM	The Overcomer Broadcast
TWR	Trans World Radio
UNL	Universelles Leben
VOR	Voice of Russia
WRN	World Radio Network
YFR	WYFR Family Radio