

A21 - MBR Shortwave Schedule

March 28th, 2021

frq (khz)	start (utc)	stop (utc)	ciraf zones	azi (deg)	ITU ant type	day (1=Su)	from date	to date	loc	pow (kW)	broad-caster	language
6155	0430	0500	37,38W	210	216	1234567	280321	301021	NAU	125	AWR	Fra
9445	1500	1530	41S	163	911	1234567	280321	301021	TAC	100	AWR	Tam
9490	1600	1630	41S	125	218	1234567	280321	301021	ERV	300	AWR	Eng
9610	0900	1000	28W	180	216	1	280321	301021	NAU	125	AWR	Ita
9760	2000	2030	46E,47W	185	216	1234567	280321	301021	NAU	250	AWR	Fra
9770	2000	2030	46SW	188	206	1234567	280321	301021	ISS	250	AWR	Mos
9780	2000	2030	37,38W	210	216	1234567	280321	301021	NAU	125	AWR	Fra
9800	2100	2130	46SE	180	216	1234567	280321	301021	NAU	250	AWR	Pcm
9800	2130	2200	46SE	200	216	1234567	280321	301021	NAU	250	AWR	Twi
11790	2030	2100	46SE	165	211	1234567	280321	301021	ISS	250	AWR	Yor
11800	1900	2000	37,38W	210	146	1234567	280321	301021	NAU	250	AWR	Ara
11875	1530	1600	41S	125	218	1234567	280321	301021	ERV	300	AWR	Kan
11940	1430	1500	49NW	122	878	1234567	280321	301021	TAC	100	AWR	Mya
11955	1930	2000	37,38W	210	216	1234567	280321	301021	NAU	125	AWR	Shi
12060	1530	1600	41W	163	911	1234567	280321	301021	TAC	100	AWR	Hin
12060	1500	1530	41S	163	910	1234567	280321	301021	TAC	100	AWR	Kan
12070	1930	2000	46SE	165	216	1234567	280321	301021	ISS	250	AWR	Ibo
12105	1200	1230	43N,44N	76	904	67	280321	301021	TAC	100	AWR	Cmn
12105	1230	1300	43N,44N	76	904	6	280321	301021	TAC	100	AWR	Cmn
12105	1200	1230	43N,44N	76	904	12345	280321	301021	TAC	100	AWR	Nan
12105	1230	1300	43N,44N	76	904	123457	280321	301021	TAC	100	AWR	Yue
15215	1530	1600	41N	90	218	1234567	280321	301021	NAU	250	AWR	Hin
15220	0700	0800	37,38W	210	218	1234567	280321	301021	NAU	250	AWR	Ara
15220	0830	0900	37,38W	210	218	1234567	280321	301021	NAU	125	AWR	Shi
15255	1300	1330	41NE	125	416	1234567	280321	301021	DB	100	AWR	Nep
15420	1200	1300	44NE,45NW	60	418	1234567	280321	301021	DB	100	AWR	Kor
15440	1330	1400	49E	125	416	1234567	280321	301021	DB	100	AWR	Tha
15455	0600	0630	46S	200	218	1234567	280321	301021	NAU	250	AWR	Fra
15490	1630	1700	48	140	218	1234567	280321	301021	NAU	250	AWR	Tir
15515	0200	0300	41NE	125	416	1234567	280321	301021	DB	100	AWR	Eng
15515	1400	1500	41NE	125	416	1234567	280321	301021	DB	100	AWR	Eng
15550	1330	1400	41NE	122	878	14	280321	301021	TAC	100	AWR	Asm
15550	1330	1400	41NE	122	878	56	280321	301021	TAC	100	AWR	Hmn
15550	1330	1400	54N	122	878	237	280321	301021	TAC	100	AWR	Ind
15670	1530	1600	41N,42S	80	218	56	280321	301021	NAU	250	AWR	Bod

15670	1530	1600	41N,42 S	80	218	12347	280321	301021	NAU	250	AWR	Eng
15670	1300	1400	44NE,4 5NW	66	418	1234567	280321	301021	TAC	100	AWR	Kor
15710	1300	1330	42,43W	75	218	23456	280321	301021	NAU	250	AWR	Cmn
15710	1300	1330	42,43W	75	218	17	280321	301021	NAU	250	AWR	Uig
15715	1330	1400	42,43W	75	218	1234567	280321	301021	NAU	250	AWR	Cmn
17570	1630	1700	48	122	217	1234567	280321	301021	ISS	250	AWR	Som
17720	1730	1800	48	145	218	1234567	280321	301021	NAU	250	AWR	Orm
17725	1630	1700	48	140	218	1234567	280321	301021	NAU	250	AWR	Amh
9490	1710	1730	38E,39, 40W	141	616	2	280321	301021	SOF	100	BVB	Mul
9490	1715	1730	38E,39, 40W	141	616	4	280321	301021	SOF	100	BVB	Mul
9610	1800	1900	39,40	105	216	5	280321	301021	NAU	100	BVB	Mul
9610	1800	1830	39,40	105	216	6	280321	301021	NAU	100	BVB	Mul
9610	1830	1900	39,40	105	216	13	280321	301021	NAU	100	BVB	Mul
9635	1815	1830	39,40	130	216	1	280321	301021	NAU	250	BVB	Mul
9635	1830	1915	39	130	216	1	280321	301021	NAU	125	BVB	Mul
9735	0500	0515	39,40	120	216	6	280321	301021	NAU	250	BVB	Mul
9810	1730	1830	39	115	218	17	280321	301021	MOS	100	BVB	Mul
9810	1700	1715	39	115	218	6	280321	301021	MOS	100	BVB	Mul
9810	1700	1730	39	115	218	5	280321	301021	MOS	100	BVB	Mul
11655	0600	0615	46N,47 NW,38 W,37S	180	146	1234567	280321	301021	NAU	125	BVB	Mul
11945	0200	0230	41	125	218	5	280321	301021	ERV	100	BVB	Mul
15265	1400	1430	41	102	216	1st Sa p.M. / 7	280321	301021	NAU	250	BVB	Mul
15265	1430	1500	41	102	216	7	280321	301021	NAU	250	BVB	Mul
15300	1430	1500	47,48	236	418	1234567	280321	301021	TAC	100	BVB	Mul
15310	1600	1700	38S,39 S,47,48	142	218	1	280321	301021	NAU	100	BVB	Mul
15310	1730	1800	38S,39 S,47,48	142	218	1	280321	301021	NAU	250	BVB	Mul
15310	1600	1630	38S,39 S,47,48	142	218	2	280321	301021	NAU	100	BVB	Mul
15310	1600	1800	38S,39 S,47,48	142	218	3	280321	301021	NAU	100	BVB	Mul
15310	1630	1700	38S,39 S,47,48	142	218	7	280321	301021	NAU	100	BVB	Mul
15310	1730	1800	38S,39 S,47,48	142	218	7	280321	301021	NAU	250	BVB	Mul
15310	1645	1800	38S,39 S,47,48	142	218	4	280321	301021	NAU	100	BVB	Mul
15310	1645	1730	38S,39 S,47,48	142	218	5	280321	301021	NAU	100	BVB	Mul
21480	1200	1230	43S,44 S	45	157	7	280321	301021	MDC	125	BVB	Mul
21480	1230	1245	54	85	157	1	280321	301021	MDC	125	BVB	Mul
11830	1800	1830	46,47	167	206	1234567	280321	301021	ISS	100	DAK	Mul
15260	0700	0800	46,47	185	218	1234567	280321	301021	NAU	125	DAK	Mul
11850	0630	0700	46,47W	170	211	1234567	280321	301021	ISS	500	DWL	Hau
11850	1800	1900	46,47W	167	216	1234567	280321	301021	ISS	500	DWL	Hau
15195	1325	1530	46,47W	165	217	7	030421	240421	ISS	500	DWL	Hau
15195	1325	1530	46,47W	165	217	7	080521	220521	ISS	500	DWL	Hau

15215	0630	0700	46,47W	160	217	1234567	280321	301021	ISS	500	DWL	Hau
15215	1300	1400	46,47W	163	211	1234567	280321	301021	ISS	500	DWL	Hau
15215	1800	1900	46,47W	175	217	1234567	280321	301021	ISS	500	DWL	Hau
15275	1600	1700	48	130	211	1234567	280321	301021	ISS	500	DWL	Amh
15350	1325	1530	46,47W	175	217	7	030421	240421	ISS	500	DWL	Hau
15350	1325	1530	46,47W	175	217	7	080521	220521	ISS	500	DWL	Hau
17800	1600	1700	48	130	217	1234567	280321	301021	ISS	500	DWL	Amh
6055	1030	1100	27,28	222	146	17	280321	301021	NAU	125	EMG	Mul
13800	1530	1630	29S	100	146	7	280321	301021	NAU	100	HCJ	Mul
7330	1000	1100	27,28	283	805	1st Su p.M. / 1	280321	301021	MOS	100	JOY	Mul
5960	0000	0200	2,3,4,6, 7,8,9,1 0	300	216	1	280321	010521	NAU	125	KBC	NldEng
5960	0000	0200	2,3,4,6, 7,8,9,1 0	300	216	1	050921	301021	NAU	125	KBC	NldEng
6045	0800	0900	27E,28	240	146	1 (on- demand)	280321	301021	NAU	125	KBC	NldEng
6095	0800	1600	18SW, 27,28W ,37N	240	156	1234567 (on-demand)	280321	301021	NAU	100	KBC	NldEng
9475	0700	0800	27N,28 S	230	146	1 (on- demand)	280321	301021	NAU	125	KBC	NldEng
9925	0000	0200	2,3,4,6, 7,8,9,1 0	300	216	1	020521	040921	NAU	125	KBC	NldEng
5985	0400	0430	10,11,1 2	222	805	1234567	280321	301021	RMI	100	NHK	Spa
6165	0430	0500	27,28	85	146	1234567	280321	301021	NAU	125	NHK	Rus
9490	0300	0500	38-40	140	216	1234567	280321	301021	NAU	250	NHK	Jpn
13690	1700	1900	38-40	140	218	1234567	280321	301021	NAU	250	NHK	Jpn
6155	1630	1730	41	163	911	1	280321	301021	TAC	100	PAB	Mul
7425	1630	1730	42,43,4 4	90	911	1	280321	301021	TAC	100	PAB	Mul
11830	1600	1700	39	128	216	1	280321	301021	NAU	125	PAB	Mul
13580	1300	1400	45	66	418	7	280321	301021	TAC	100	PAB	Mul
15205	1430	1445	41	94	218	1	280321	301021	NAU	250	PAB	Mul
6045	1100	1400	27E,28	233	156	1234567 (on-demand)	280321	301021	NAU	100	RSZ	Mul
15205	1200	1400	27E,28	305	238	1234567 (on-demand)	280321	301021	ERV	100	RSZ	Mul
15420	1700	1800	38E,39 S,48	144	216	4	280321	301021	NAU	100	SBO	Mul
15420	1700	1730	38E,39 S,48	144	216	16	280321	301021	NAU	100	SBO	Mul
5990	1000	1600	27E,28	233	146	1234567 (on-demand)	280321	301021	NAU	125	SFZ	Mul
15420	1800	1859	48SW, 52NE,5 3NE	320	159	7	280321	301021	MDC	250	SJK	Mul
5935	1300	1400	27E,28 NW	233	146	1234567 (on-demand)	280321	301021	NAU	125	SKW	Mul
6140	0800	0900	27E,28 NW	270	805	1st Su p.M. / 1	280321	301021	MOS	100	SKW	Mul
6095	1000	1100	27E,28	233	156	1st Sa p.Q. / 7	280321	301021	NAU	100	ST2	Deu

List of Broadcasters which are using MEDIA BROADCAST (MBR) broadcasting facilities

AWR	Adventist World Radio
BVB	High Adventure Gospel - Bible Voice Broadcasting
DAK	Dandal Kura Radio International
DWL	Deutsche Welle
EMG	Evangelische Missionsgemeinden in Deutschland
HCJ	Reach Beyond (former HCJ)
JOY	Radio Joystick
KBC	The Mighty KBC
NHK	NHK (JAPAN BROADCASTING CORPORATION)
PAB	Pan American Broadcasting
RSZ	Radio60!
SBO	Sagalee Bilisummaa Oromoo
SFZ	Studio 52
SJK	Radio Itahuka
SKW	Förderverein "Sender Königs Wusterhausen" e.V.
ST2	SE-TA 2