

## A17 OPERATIONAL SCHEDULE (MARCH 26<sup>TH</sup>, 2017)

frq (khz)	start (utc)	stop (utc)	ciraf zones	ant no	azi	ant type	day (1=Su)	from date	to date	loc	pow (kW)	broad-caster
12035	0600	0630	46S	235	200	216	1234567	260317	281017	ISS	250	AWR
11880	0700	0730	46S	223	175	196	1234567	260317	281017	ISS	250	AWR
11885	1930	2000	46SE	R1102002	165	211	1234567	260317	281017	ISS	250	AWR
9770	2000	2030	46SW	235	185	216	1234567	260317	281017	ISS	250	AWR
11790	2030	2100	46SE	R1102002	165	211	1234567	260317	281017	ISS	250	AWR
9655	0300	0330	48	310100	140	216	1234567	260317	281017	NAU	250	AWR
5975	0400	0430	28SE	310101	140	146	1234567	260317	281017	NAU	100	AWR
6155	0430	0500	37,38W	350100	220	156	1234567	260317	281017	NAU	100	AWR
15640	0600	0630	46S	330200	200	218	1234567	260317	281017	NAU	250	AWR
15225	0700	0800	37,38W	330200	210	218	1234567	260317	281017	NAU	100	AWR
15225	0800	0830	37,38W	340200	210	218	1234567	260317	281017	NAU	250	AWR
15225	0830	0900	37,38W	330200	210	218	1234567	260317	281017	NAU	100	AWR
9790	0900	1000	28W	340100	180	216	1	260317	281017	NAU	100	AWR
17810	1300	1330	42,43W	310200	70	218	17	260317	281017	NAU	250	AWR
17810	1300	1330	42,43W	310200	70	218	23456	260317	281017	NAU	250	AWR
15285	1330	1500	42,43W	310200	70	218	1234567	260317	281017	NAU	250	AWR
15605	1500	1530	41N	340200	90	218	1234567	260317	281017	NAU	250	AWR
17760	1530	1600	41N	330200	90	218	1234567	260317	281017	NAU	250	AWR
15670	1530	1600	41N	310200	75	218	12347	260317	281017	NAU	250	AWR
15670	1530	1600	41N	310200	75	218	56	260317	281017	NAU	250	AWR
9830	1600	1630	28SE	350300	130	216	1234567	260317	281017	NAU	100	AWR
15490	1630	1700	48	320200	139	218	1234567	260317	281017	NAU	250	AWR
17570	1630	1700	48	310200	140	218	1234567	260317	281017	NAU	250	AWR
17570	1700	1730	48	310200	141	218	1234567	260317	281017	NAU	250	AWR
17725	1730	1800	48	310200	145	218	1234567	260317	281017	NAU	250	AWR
15170	1730	1800	37,38W	350300	210	216	1234567	260317	281017	NAU	100	AWR
11790	1900	1930	46W	320100	218	216	1234567	260317	281017	NAU	250	AWR
11800	1900	2000	37,38W	350300	210	216	1234567	260317	281017	NAU	100	AWR
11955	1930	2000	37,38W	330100	210	216	1234567	260317	281017	NAU	100	AWR
9610	2000	2030	37,38W	320100	210	216	1234567	260317	281017	NAU	100	AWR
9565	2000	2030	46E,47W	330100	186	216	1234567	260317	281017	NAU	250	AWR
15430	1300	1330	41NE	DB_08a	125	418	1234567	260317	281017	DB	125	AWR
15170	1300	1330	49NW	TAC_23	122	910	1234567	260317	281017	TAC	125	AWR
15715	1400	1500	43S,44S	TAC_18	110	910	1234567	260317	281017	TAC	125	AWR
9625	1530	1600	41S	TAC_21	163	912	1234567	260317	281017	TAC	125	AWR
12025	1530	1600	41W	TAC_10	186	910	1234567	260317	281017	TAC	125	AWR
11985	1530	1600	41	TAC_20	150	418	1234567	260317	281017	TAC	125	AWR
11985	1600	1630	41S	TAC_22	163	910	1234567	260317	281017	TAC	125	AWR
9800	0300	0400	48SW,52E,53NW	340100	155	216	1234567	260317	281017	NAU	500	DWL
13810	0630	0700	46,47W	340200	185	218	1234567	260317	281017	NAU	500	DWL
15195	1325	1530	46,47W	R1101009	165	207	7	010417	200517	ISS	500	DWL
15355	1325	1530	46,47W	R1101008	165	217	7	010417	200517	ISS	500	DWL
15290	1600	1700	37SE,38,47E,48,52SE,53W,57N	R101003	135	211	1234567	260317	281017	ISS	500	DWL
15315	1600	1700	46,47W	R1101009	170	207	1234567	260317	281017	ISS	500	DWL
13750	1700	1800	37,38,46,47,52,53SW	R1101008	190	217	1234567	260317	281017	ISS	500	DWL



15275	1700	1800	37,38,46,47,52,53SW	RI01003	170	211	1234567	260317	281017	ISS	500	DWL
13810	1800	1900	46,47W	RI01002	170	216	1234567	260317	281017	ISS	500	DWL
15200	1800	1900	46,47W	RII01008	165	217	1234567	260317	281017	ISS	500	DWL
7310	0300	0315	39S	1	126	211	1234567	260317	310317	MOS	300	BVB
5945	0700	0730	27,28N	310101	260	146	17	260317	281017	NAU	100	BVB
6130	1730	1900	28,29	350100	90	156	1	260317	281017	NAU	100	BVB
11655	0600	0615	46N,47NW,38W,37S	340101	180	146	1234567	260317	281017	NAU	125	BVB
9515	2030	2045	46N,47NW,38W,37S	340101	180	146	1234567	260317	310317	NAU	250	BVB
9550	0430	0445	39N	310100	120	216	7	260317	310317	NAU	125	BVB
9550	0430	0515	39N	310100	120	216	1	260317	310317	NAU	125	BVB
9550	0430	0450	39N	310100	120	216	23456	260317	310317	NAU	125	BVB
9550	0445	0515	39N	310100	120	216	1	010417	281017	NAU	125	BVB
9550	0445	0450	39N	310100	120	216	23456	010417	281017	NAU	125	BVB
5930	2000	2015	39N	340100	120	216	1234567	260317	310317	NAU	250	BVB
9635	1815	1830	39,40	320100	125	216	1	260317	281017	NAU	250	BVB
9735	0500	0515	39,40	310100	120	216	6	260317	281017	NAU	250	BVB
17515	1600	1800	38S,39S,47,48	340200	148	218	12	260317	281017	NAU	100	BVB
17515	1600	1745	38S,39S,47,48	340200	148	218	3	260317	281017	NAU	100	BVB
17515	1630	1700	38S,39S,47,48	340200	148	218	67	260317	281017	NAU	100	BVB
17515	1630	1730	38S,39S,47,48	340200	148	218	45	260317	281017	NAU	100	BVB
21480	1200	1230	43S,44S	TM	45	157	7	260317	281017	MDC	125	BVB
21480	1230	1245	54	TM	85	157	1	260317	281017	MDC	125	BVB
9610	1800	1900	39,40	340100	105	216	5	260317	281017	NAU	100	BVB
9610	1800	1830	39,40	340100	105	216	67	260317	281017	NAU	100	BVB
9610	1830	1900	39,40	340100	105	216	13	260317	281017	NAU	100	BVB
17650	1400	1430	41	RI01002	83	216	1st Sa p.M. / 7	260317	281017	ISS	250	BVB
17650	1430	1515	41	RI01002	83	216	7	260317	281017	ISS	250	BVB
13580	1700	1715	39,40	340200	125	218	7	260317	281017	NAU	250	BVB
11945	0200	0300	41	1793	125	218	1	260317	281017	ERV	100	BVB
11945	0200	0230	41	1793	125	218	57	260317	281017	ERV	100	BVB
15160	1630	1700	47,48	350300	145	216	1234567	260317	281017	NAU	100	BVB
11695	1700	1715	38E,39,40W	1100602	141	616	1234567	260317	310317	SOF	150	BVB
11695	1715	1800	38E,39,40W	1100602	141	616	246	260317	281017	SOF	100	BVB
11695	1715	1745	38E,39,40W	1100602	141	616	3	260317	281017	SOF	100	BVB
15215	1700	1900	39	3	115	218	1	260317	281017	MOS	100	BVB
15215	1715	1900	39	3	115	218	7	260317	281017	MOS	100	BVB
15215	1700	1715	39	3	115	218	6	260317	281017	MOS	100	BVB
15215	1700	1730	39	3	115	218	5	260317	281017	MOS	100	BVB
9635	1830	1915	39	310101	129	146	1	260317	281017	NAU	100	BVB
6055	1030	1100	27,28	340101	222	146	17	260317	281017	NAU	125	EMG
15350	1230	1500	41	340200	89	218	1234567	260317	281017	NAU	250	GFA
15390	1330	1530	41NE,43S,49N	320200	85	218	1234567	260317	281017	NAU	250	GFA
15395	1530	1630	40E,41NW	320200	99	218	1234567	260317	281017	NAU	250	GFA
9450	0030	0130	40E,41NW	340100	100	216	1234567	260317	281017	NAU	250	GFA
9510	2330	0030	41NE,43S,49N	340100	85	216	1234567	260317	281017	NAU	250	GFA
13800	1530	1630	29S	3	95	218	7	260317	281017	MOS	100	HCJ
7330	1000	1100	27,28	6	283	805	1st Su p.M. / 1	260317	281017	MOS	100	JOY
6095	0800	1500	18SW,27,28W,37N	350100	240	156	on demand / 1	260317	281017	NAU	100	KBC
6145	0000	0100	2,3,4,6,7,8,9,10	310100	300	216	1	260317	281017	NAU	125	KBC
6145	0100	0200	2,3,4,6,7,8,9,10	320100	300	216	1	260317	281017	NAU	125	KBC
15315	1830	1900	46S,47SE	HR 4/4/0.5	170	216	1234567	260317	281017	ISS	500	LWF

<b>15320</b>	1200	1230	19,20,21,22,23,24,25,26	310200	60	218	7	260317	281017	NAU	250	MWF
<b>9680</b>	1600	1630	29,30	340101	60	146	7	260317	281017	NAU	250	MWF
<b>17630</b>	1600	1630	47E,48	HR 4/4/0.8	130	217	37	260317	281017	ISS	500	OGM
<b>15205</b>	1430	1445	41	1101001	90	616	1	260317	281017	SOF	250	PAB
<b>9515</b>	1930	2000	37,38	310101	155	146	1	260317	281017	NAU	250	PAB
<b>13800</b>	0527	0557	47,48W	330200	156	218	1234567	260317	281017	NAU	125	FPU
<b>15205</b>	1500	1600	48NW	HR 4/4/0.5	125	216	347	260317	281017	ISS	100	RAD
<b>6045</b>	0800	0900	27E,28	310101	233	146	last Su p.M. / 1	260317	281017	NAU	100	RSH
<b>15420</b>	1700	1800	38E,39S,48	320200	139	218	4	260317	281017	NAU	100	SBO
<b>15420</b>	1700	1730	38E,39S,48	320200	139	218	16	260317	281017	NAU	100	SBO
<b>15420</b>	1800	<b>1859</b>	48SW,52NE,53NE	TF	320	159	7	260317	281017	MDC	250	SJK
<b>5975</b>	0500	0530	27SE,28SW	4	ND	926	1234567	260317	281017	MOS	300	NHK
<b>6165</b>	0430	0500	27,28	340101	85	146	1234567	260317	281017	NAU	125	NHK
<b>9490</b>	0300	0500	38,39,40	330100	140	216	1234567	260317	281017	NAU	250	NHK
<b>15445</b>	1700	1900	38,39,40	330200	140	218	1234567	260317	281017	NAU	250	NHK
<b>5985</b>	0400	0430	11,12	LPH	222	805	1234567	260317	281017	RMI	100	NHK

## List of Broadcasters which are using MEDIA BROADCAST broadcasting facilities

AWR	Adventist World Radio
BVB	High Adventure Gospel - Bible Voice Broadcasting
DWL	Deutsche Welle
CHW	Christliche Wissenschaft
EMG	Evangelische Missionsgemeinden in Deutschland
GFA	Gospel for Asia
HCJ	Voice of the Andes / Reach Beyond
JOY	MBR internal customer name
KBC	The Mighty KBC
LWF	Lutheran World Federation
MBR	MEDIA BROADCAST (former DTK)
MVB	Mecklenburg-Vorpommern Baltic Radio
MWF	Missionswerk Friedensstimme
NHK	Nippon Hoso Kyokai
OGM	MBR internal customer name
PAB	Pan American Broadcasting
FPU	Free Press Unlimited (former PNW)
RAD	MBR internal customer name
RSH	MBR internal customer name
SBO	Sagalee Bilisummaa Oromoo
SJK	MBR internal customer name (Radio Itahuka)

---

### About MEDIA BROADCAST

MEDIA BROADCAST is one of the leading full-service provider for the broadcast and media industry in Germany. The company's core business includes the planning, set-up and operation of multi-media transmission platforms for television and radio on the basis of modern terrestrial, fibre and satellite networks, both nationally and globally. MEDIA BROADCAST serves around 750 customers: public and commercial broadcasters, TV and radio production companies, cable network operators, media authorities as well as private enterprises and public institutions.

