

# Summer Schedule 2003

## Foreign language programmes

21. Mrz. 03

Valid until 2003-10-25

Language	Time/UTC	Weekdays	Frequency	Station	kW	Azimuth	Target	Comments
ALBANIAN	0545 - 0600	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ALBANIAN	0545 - 0600	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
ALBANIAN	0545 - 0600	1234567	07190 kHz	WERTACHTAL	500	135	Europe	
ALBANIAN	0545 - 0600	1234567	09750 kHz	NAUEN	500	150	Europe	
ALBANIAN	0730 - 0800	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ALBANIAN	0730 - 0800	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
ALBANIAN	0730 - 0800	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
ALBANIAN	0730 - 0800	1234567	07190 kHz	WERTACHTAL	500	120	Europe	
ALBANIAN	0730 - 0800	1234567	09650 kHz	WERTACHTAL	500	135	Europe	
ALBANIAN	1100 - 1130	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ALBANIAN	1100 - 1130	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
ALBANIAN	1100 - 1130	1234567	09770 kHz	WERTACHTAL	500	135	Europe	
ALBANIAN	1100 - 1130	1234567	11905 kHz	WERTACHTAL	500	120	Europe	
ALBANIAN	1430 - 1530	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ALBANIAN	1430 - 1530	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
ALBANIAN	1430 - 1530	1234567	00810 kHz (MW)	OVEC POLE	100	0ND	Europe	
ALBANIAN	1430 - 1530	1234567	09605 kHz	WERTACHTAL	500	135	Europe	
ALBANIAN	1430 - 1530	1234567	17835 kHz	SINES	250	075	Europe	
ALBANIAN	1930 - 2000	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ALBANIAN	1930 - 2000	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
ALBANIAN	1930 - 2000	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
ALBANIAN	2015 - 2030	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ALBANIAN	2015 - 2030	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
ALBANIAN	2015 - 2030	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
ALBANIAN	2015 - 2030	1234567	01458 kHz (MW)	FLLAKA	500	004	Europe	
ALBANIAN	2015 - 2030	1234567	06130 kHz	WERTACHTAL	500	120	Europe	
ALBANIAN	2015 - 2030	1234567	13710 kHz	SINES	250	065	Europe	
AMHARIC	1400 - 1450	1234567	11810 kHz	KIGALI	250	0ND	East & Central Africa	
AMHARIC	1400 - 1450	1234567	15410 kHz	KIGALI	250	030	East & Central Africa	
AMHARIC	1400 - 1450	1234567	21840 kHz	WERTACHTAL	500	135	East & Central Africa	
ARABIC	1300 - 1330	1234567	15545 kHz	WERTACHTAL	500	210	North Africa	
ARABIC	1300 - 1330	1234567	15595 kHz	SINES	250	100	North Africa	
ARABIC	1300 - 1330	1234567	17650 kHz	WERTACHTAL	500	150	North Africa	
ARABIC	1400 - 1430	1234567	13720 kHz	SINES	250	100	North Africa	
ARABIC	1400 - 1429	1234567	15470 kHz	WERTACHTAL	500	210	North Africa	
ARABIC	1400 - 1430	1234567	17485 kHz	WERTACHTAL	500	135	North Africa	
ARABIC	1400 - 1429	1234567	21560 kHz	TRINCOMALE	250	300	Middle East	
ARABIC	1430 - 1500	1234567	15595 kHz	WERTACHTAL	500	120	Middle East	
ARABIC	1430 - 1459	1234567	17485 kHz	WERTACHTAL	500	135	Middle East	
ARABIC	1600 - 1630	1234567	13590 kHz	WERTACHTAL	500	135	Middle East	
ARABIC	1600 - 1630	1234567	15195 kHz	WERTACHTAL	500	120	Middle East	
ARABIC	2000 - 2130	1234567	06225 kHz	KRASNODAR	500	188	Middle East	
ARABIC	2000 - 2130	1234567	09495 kHz	WERTACHTAL	500	120	Middle East	
ARABIC	2000 - 2130	1234567	09495 kHz	WERTACHTAL	500	165	North Africa	
ARABIC	2000 - 2130	1234567	09690 kHz	SINES	250	105	Middle East	
ARABIC	2000 - 2130	1234567	11695 kHz	WERTACHTAL	500	210	North Africa	
ARABIC	2030 - 2130	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
ARABIC	2100 - 2130	1234567	01350 kHz (MW)	EREVAN	999	232	North Africa	
BENGALI	0100 - 0150	1234567	09505 kHz	TRINCOMALE	250	015	South Asia	
BENGALI	0100 - 0150	1234567	11760 kHz	TRINCOMALE	250	025	South Asia	
BENGALI	0100 - 0150	1234567	13690 kHz	NAUEN	500	085	South Asia	
BOSNIAN	0600 - 0615	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
BOSNIAN	0600 - 0615	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
BOSNIAN	0600 - 0615	1234567	07190 kHz	WERTACHTAL	500	135	Europe	
BOSNIAN	0600 - 0615	1234567	09750 kHz	NAUEN	500	150	Europe	

Language	Time/UTC	Weekdays	Frequency	Station	kW	Azimuth	Target	Comments
BOSNIAN	1130 - 1230	1234567	07170 kHz	WERTACHTAL	500	120	Europe	
BOSNIAN	1130 - 1230	1234567	09770 kHz	WERTACHTAL	500	135	Europe	
BOSNIAN	1830 - 1900	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
BOSNIAN	1830 - 1859	1234567	15115 kHz	SINES	250	070	Europe	
BOSNIAN	1830 - 1900	1234567	17810 kHz	SINES	250	075	Europe	
BULGARIAN	0500 - 0530	1234567	00095.70 MHz (FM)	SOFIA	001	0ND	Sofia	
BULGARIAN	0500 - 0530	1234567	07190 kHz	NAUEN	500	135	Europe	
BULGARIAN	0500 - 0530	1234567	09750 kHz	SINES	250	070	Europe	
BULGARIAN	0930 - 1030	1234567	00095.70 MHz (FM)	SOFIA	001	0ND	Sofia	
BULGARIAN	0930 - 1030	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
BULGARIAN	0930 - 1030	1234567	11655 kHz	WERTACHTAL	500	105	Europe	
BULGARIAN	0930 - 1030	1234567	13790 kHz	NAUEN	500	130	Europe	
BULGARIAN	1300 - 1330	1234567	00095.70 MHz (FM)	SOFIA	001	0ND	Sofia	
BULGARIAN	1300 - 1330	1234567	15470 kHz	WERTACHTAL	500	105	Europe	
BULGARIAN	1300 - 1330	1234567	17780 kHz	SINES	250	075	Europe	
CHINESE	1030 - 1055	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
CHINESE	1030 - 1055	1234567	12045 kHz	IRKUTSK	500	152	East Asia	
CHINESE	1030 - 1055	1234567	17615 kHz	TRINCOMALE	250	075	East Asia	
CHINESE	1030 - 1055	1234567	17715 kHz	KRANJI	100	013	East Asia	
CHINESE	1030 - 1055	1234567	17770 kHz	ALMA ATA	500	121	East Asia	
CHINESE	1030 - 1055	1234567	17835 kHz	WERTACHTAL	500	060	East Asia	
CHINESE	1300 - 1350	1234567	09460 kHz	IRKUTSK	500	152	East Asia	
CHINESE	1300 - 1350	1234567	15445 kHz	KRANJI	100	013	East Asia	
CHINESE	1300 - 1350	1234567	15535 kHz	TRINCOMALE	250	060	East Asia	
CHINESE	1300 - 1350	1234567	17820 kHz	TRINCOMALE	250	045	East Asia	
CHINESE	1300 - 1350	1234567	17845 kHz	WERTACHTAL	500	060	East Asia	
CHINESE	2300 - 2350	1234567	09470 kHz	NAUEN	500	070	East Asia	
CHINESE	2300 - 2350	1234567	09610 kHz	TRINCOMALE	250	060	East Asia	
CHINESE	2300 - 2350	1234567	12035 kHz	IRKUTSK	500	152	East Asia	
CHINESE	2300 - 2350	1234567	15605 kHz	KOMSOMOLSK	250	213	East Asia	
CROATIAN	0800 - 0830	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
CROATIAN	0800 - 0830	1234567	07190 kHz	WERTACHTAL	500	120	Europe	
CROATIAN	0800 - 0830	1234567	09650 kHz	WERTACHTAL	500	135	Europe	
CROATIAN	1230 - 1300	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
CROATIAN	1230 - 1300	1234567	07170 kHz	WERTACHTAL	500	120	Europe	
CROATIAN	1230 - 1300	1234567	09770 kHz	NAUEN	500	150	Europe	
DARI	0800 - 0815	1234567	15525 kHz	SAMARA	250	140	Middle East	
DARI	0800 - 0815	1234567	17485 kHz	WERTACHTAL	500	090	Middle East	
DARI	1330 - 1400	1234567	15595 kHz	SAMARA	250	140	Middle East	
DARI	1330 - 1400	1234567	17835 kHz	WERTACHTAL	500	090	Middle East	
DARI	1730 - 1745	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
DARI	1730 - 1745	1234567	09825 kHz	SAMARA	250	140	South Asia	
DARI	1730 - 1745	1234567	13755 kHz	TRINCOMALE	250	335	South Asia	
DARI	1730 - 1745	1234567	15360 kHz	NAUEN	500	095	Middle East	
DARI	1900 - 1915	1234567	00972 kHz (MW)	DUSHANBE	999	0ND	Middle East	
FRENCH	0500 - 0515	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
FRENCH	0500 - 0515	1234567	07225 kHz	KIGALI	250	0ND	East & South Africa	
FRENCH	0500 - 0515	1234567	09565 kHz	KIGALI	250	210	East & South Africa	
FRENCH	0500 - 0515	1234567	13780 kHz	WERTACHTAL	500	165	West & South Africa	
FRENCH	1200 - 1300	1234567	00096.00 MHz (FM)	KIGALI	002	0ND	Kigali	
FRENCH	1200 - 1259	1234567	13790 kHz	SINES	250	100	North Africa	
FRENCH	1200 - 1300	1234567	15410 kHz	KIGALI	250	0ND	East & South Africa	
FRENCH	1200 - 1300	1234567	17650 kHz	WERTACHTAL	500	210	West Africa	
FRENCH	1200 - 1300	1234567	17770 kHz	WERTACHTAL	500	180	West & South Africa	
FRENCH	1200 - 1300	1234567	21665 kHz	KIGALI	250	295	West & South Africa	
FRENCH	1500 - 1600	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
FRENCH	1500 - 1600	1234567	13790 kHz	SINES	250	115	Middle East	
FRENCH	1500 - 1600	1234567	15135 kHz	KIGALI	250	0ND	East & Central Africa	
FRENCH	1500 - 1600	1234567	17715 kHz	WERTACHTAL	500	180	West Africa	
FRENCH	1500 - 1600	1234567	17715 kHz	WERTACHTAL	500	210	West Africa	

Language	Time/UTC	Weekdays	Frequency	Station	kW	Azimuth	Target	Comments
FRENCH	1600 - 1700	1234567	13790 kHz	SINES	250	115	Middle East	
FRENCH	1600 - 1658	1234567	15135 kHz	KIGALI	250	0ND	East & Central Africa	
FRENCH	1600 - 1659	1234567	17715 kHz	WERTACHTAL	500	180	West Africa	
FRENCH	1600 - 1700	1234567	17715 kHz	WERTACHTAL	500	210	West Africa	
FRENCH	1700 - 1800	1234567	00096.00 MHz (FM)	KIGALI	002	0ND	Kigali	
FRENCH	1700 - 1800	1234567	13790 kHz	SINES	250	115	Middle East	
FRENCH	1700 - 1759	1234567	15215 kHz	WERTACHTAL	500	165	West Africa	
FRENCH	1700 - 1757	1234567	15390 kHz	KIGALI	250	0ND	East & Central Africa	
FRENCH	1700 - 1800	1234567	17745 kHz	WERTACHTAL	500	180	West Africa	
FRENCH	1700 - 1757	1234567	17765 kHz	KIGALI	250	295	West Africa	
HAUSA	0700 - 0730	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
HAUSA	0700 - 0730	1234567	11925 kHz	SINES	250	160	West Africa	
HAUSA	0700 - 0730	1234567	13755 kHz	SINES	250	140	West Africa	
HAUSA	0700 - 0730	1234567	15275 kHz	WERTACHTAL	500	195	West Africa	
HAUSA	1300 - 1350	1234567	15410 kHz	KIGALI	250	295	East & South Africa	
HAUSA	1300 - 1350	1234567	17770 kHz	WERTACHTAL	500	180	West & South Africa	
HAUSA	1300 - 1350	1234567	17800 kHz	KIGALI	250	310	West & South Africa	
HAUSA	1300 - 1350	1234567	21665 kHz	KIGALI	250	295	West & South Africa	
HAUSA	1800 - 1857	1234567	11965 kHz	KIGALI	250	295	West Africa	
HAUSA	1800 - 1900	1234567	13590 kHz	WERTACHTAL	500	180	West Africa	
HAUSA	1800 - 1900	1234567	15390 kHz	WERTACHTAL	500	180	West Africa	
HINDI	1515 - 1600	1234567	01548 kHz (MW)	TRINCOMALE	400	035	South Asia	
HINDI	1515 - 1600	1234567	06170 kHz	TRINCOMALE	250	015	South Asia	
HINDI	1515 - 1600	1234567	07225 kHz	TRINCOMALE	250	345	South Asia	
HINDI	1515 - 1600	1234567	17595 kHz	WERTACHTAL	500	090	South Asia	
INDONESIAN	1200 - 1250	1234567	15105 kHz	TRINCOMALE	250	105	South-East Asia	
INDONESIAN	1200 - 1250	1234567	17820 kHz	TRINCOMALE	250	120	South-East Asia	
INDONESIAN	1200 - 1250	1234567	21650 kHz	WERTACHTAL	500	090	South-East Asia	
INDONESIAN	2200 - 2250	1234567	06000 kHz	TRINCOMALE	250	120	South-East Asia	
INDONESIAN	2200 - 2250	1234567	09670 kHz	TRINCOMALE	250	105	South-East Asia	
INDONESIAN	2200 - 2250	1234567	09815 kHz	NAUEN	500	085	South-East Asia	
LANGUAGE C	0530 - 0545	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
LANGUAGE C	0530 - 0545	1234567	00106.00 MHz (FM)	TIRANA	001	0ND	Tirana	
MACEDONIAN	0630 - 0700	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
MACEDONIAN	0630 - 0700	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
MACEDONIAN	0630 - 0700	1234567	00810 kHz (MW)	OVEC POLE	100	0ND	Europe	
MACEDONIAN	0630 - 0700	1234567	07190 kHz	WERTACHTAL	500	135	Europe	
MACEDONIAN	0630 - 0700	1234567	09750 kHz	NAUEN	500	150	Europe	
MACEDONIAN	0900 - 0930	1234567	09770 kHz	WERTACHTAL	500	120	Europe	
MACEDONIAN	0900 - 0930	1234567	11905 kHz	WERTACHTAL	500	120	Europe	
MACEDONIAN	1300 - 1330	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
MACEDONIAN	1300 - 1330	1234567	07170 kHz	WERTACHTAL	500	120	Europe	
MACEDONIAN	1300 - 1330	1234567	09770 kHz	NAUEN	500	150	Europe	
MACEDONIAN	1530 - 1600	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
MACEDONIAN	1530 - 1600	1234567	00810 kHz (MW)	OVEC POLE	100	0ND	Europe	
MACEDONIAN	1530 - 1559	1234567	09605 kHz	WERTACHTAL	500	135	Europe	
MACEDONIAN	1530 - 1600	1234567	17835 kHz	SINES	250	075	Europe	
MACEDONIAN	1900 - 1930	1234567	09510 kHz	WERTACHTAL	500	120	Europe	
MACEDONIAN	1900 - 1930	1234567	15525 kHz	SINES	250	070	Europe	
PASHTO	0815 - 0830	1234567	15525 kHz	SAMARA	250	140	Middle East	
PASHTO	0815 - 0830	1234567	17485 kHz	WERTACHTAL	500	090	Middle East	
PASHTO	1400 - 1420	1234567	15595 kHz	SAMARA	250	140	Middle East	
PASHTO	1400 - 1420	1234567	17835 kHz	WERTACHTAL	500	090	Middle East	
PASHTO	1745 - 1800	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
PASHTO	1745 - 1800	1234567	09825 kHz	SAMARA	250	140	South Asia	
PASHTO	1745 - 1800	1234567	13755 kHz	TRINCOMALE	250	335	South Asia	
PASHTO	1745 - 1800	1234567	15360 kHz	NAUEN	500	095	Middle East	
PASHTO	1915 - 1930	1234567	00972 kHz (MW)	DUSHANBE	999	0ND	Middle East	
PERSIAN	0900 - 0930	1234567	15230 kHz	WERTACHTAL	500	105	Middle East	
PERSIAN	0900 - 0930	1234567	15605 kHz	KRASNODAR	200	128	Middle East	
PERSIAN	0900 - 0930	1234567	17820 kHz	SAMARA	250	175	Middle East	

Language	Time/UTC	Weekdays	Frequency	Station	kW	Azimuth	Target	Comments
PERSIAN	1230 - 1300	1234567	15245 kHz	WERTACHTAL	500	105	Middle East	
PERSIAN	1230 - 1300	1234567	17545 kHz	KRASNODAR	200	128	Middle East	
PERSIAN	1800 - 1900	1234567	07230 kHz	KRASNODAR	200	132	Middle East	
PERSIAN	1800 - 1857	1234567	17820 kHz	KIGALI	250	030	Middle East	
POLISH	1200 - 1230	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
POLISH	1200 - 1230	1234567	07130 kHz	WERTACHTAL	500	045	Europe	
POLISH	1200 - 1230	1234567	09735 kHz	WERTACHTAL	500	045	Europe	
POLISH	1630 - 1700	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
POLISH	1630 - 1700	1234567	15595 kHz	SINES	250	040	Europe	
PORTUGUESE	0515 - 0530	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
PORTUGUESE	0515 - 0530	1234567	09565 kHz	KIGALI	250	210	East & South Africa	
PORTUGUESE	0515 - 0530	1234567	17860 kHz	WERTACHTAL	500	165	East & South Africa	
PORTUGUESE	2000 - 2050	1234567	07285 kHz	KIGALI	250	170	East & South Africa	
PORTUGUESE	2000 - 2050	1234567	09875 kHz	KIGALI	250	210	East & South Africa	
PORTUGUESE	2000 - 2050	1234567	12045 kHz	WERTACHTAL	500	225	West & South Africa	
PORTUGUESE	2000 - 2050	1234567	15275 kHz	WERTACHTAL	500	165	East & South Africa	
ROMANES	1730 - 1800	1	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
ROMANES	1730 - 1800	1	07170 kHz	WERTACHTAL	500	120	Europe	
ROMANES	1730 - 1800	1	15325 kHz	SINES	250	050	Europe	
ROMANIAN	1000 - 1200	1234567	11865 kHz	WERTACHTAL	500	105	Europe	
ROMANIAN	1100 - 1200	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
RUSSIAN	0000 - 0100	1234567	12070 kHz	PETROPAVLOVSK	250	263	CIS	
RUSSIAN	0000 - 0100	1234567	13690 kHz	VLADIVOSTOK	200	320	CIS	
RUSSIAN	0000 - 0059	1234567	15135 kHz	TRINCOMALE	250	025	CIS	
RUSSIAN	0100 - 0200	1234567	07105 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	0100 - 0159	1234567	13720 kHz	TRINCOMALE	250	345	CIS	
RUSSIAN	0200 - 0300	1234567	17800 kHz	TRINCOMALE	250	345	Central Asia	
RUSSIAN	0300 - 0400	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	0300 - 0400	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	0300 - 0400	1234567	07105 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	0300 - 0400	1234567	09545 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	0300 - 0400	1234567	17800 kHz	TRINCOMALE	250	345	Central Asia	
RUSSIAN	0400 - 0500	1234567	09545 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	0400 - 0500	1234567	11655 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	0500 - 0530	1234567	00999 kHz (MW)	GRIGORIOPOL	500	0ND	CIS	
RUSSIAN	0500 - 0530	1234567	09545 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	0500 - 0530	1234567	11655 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1400 - 1500	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
RUSSIAN	1400 - 1500	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	1400 - 1500	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	1400 - 1500	1234567	11915 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1400 - 1500	1234567	13840 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	1400 - 1500	1234567	15425 kHz	WERTACHTAL	500	060	CIS	
RUSSIAN	1500 - 1600	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	1500 - 1600	1234567	00999 kHz (MW)	GRIGORIOPOL	500	0ND	CIS	
RUSSIAN	1500 - 1600	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	1500 - 1600	1234567	11915 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1500 - 1559	1234567	13840 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	1500 - 1600	1234567	15425 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1600 - 1700	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	1600 - 1700	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	1600 - 1700	1234567	09715 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	1600 - 1700	1234567	11915 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1600 - 1700	1234567	15425 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1700 - 1800	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	1700 - 1800	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	1700 - 1800	1234567	09715 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	1700 - 1759	1234567	11915 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1700 - 1759	1234567	15425 kHz	WERTACHTAL	500	075	CIS	

Language	Time/UTC	Weekdays	Frequency	Station	kW	Azimuth	Target	Comments
RUSSIAN	1800 - 1900	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	1800 - 1900	1234567	00999 kHz (MW)	GRIGORIOPOL	500	0ND	CIS	
RUSSIAN	1800 - 1900	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	1800 - 1900	1234567	05955 kHz	NAUEN	500	065	CIS	
RUSSIAN	1800 - 1900	1234567	09715 kHz	WERTACHTAL	500	075	CIS	
RUSSIAN	1800 - 1900	1234567	09715 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	1900 - 1930	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
RUSSIAN	1900 - 2000	1234567	00693 kHz (MW)	MOSKVA	010	0ND	Moscow	
RUSSIAN	1900 - 2000	1234567	01188 kHz (MW)	ST.PETERBURG	010	0ND	St. Petersburg	
RUSSIAN	1900 - 2000	1234567	05955 kHz	NAUEN	500	065	CIS	
RUSSIAN	1900 - 1959	1234567	09715 kHz	WERTACHTAL	500	045	CIS	
RUSSIAN	1900 - 1959	1234567	09715 kHz	WERTACHTAL	500	075	CIS	
SERBIAN	0615 - 0630	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
SERBIAN	0615 - 0630	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
SERBIAN	0615 - 0630	1234567	07190 kHz	WERTACHTAL	500	135	Europe	
SERBIAN	0615 - 0630	1234567	09750 kHz	NAUEN	500	150	Europe	
SERBIAN	0930 - 1000	1234567	09770 kHz	WERTACHTAL	500	120	Europe	
SERBIAN	0930 - 1000	1234567	11905 kHz	WERTACHTAL	500	120	Europe	
SERBIAN	1330 - 1430	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
SERBIAN	1330 - 1430	1234567	07170 kHz	WERTACHTAL	500	120	Europe	
SERBIAN	1330 - 1430	1234567	09770 kHz	NAUEN	500	150	Europe	
SERBIAN	1600 - 1700	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
SERBIAN	1600 - 1700	1234567	00810 kHz (MW)	OVEC POLE	100	0ND	Europe	
SERBIAN	1600 - 1700	1234567	07185 kHz	WERTACHTAL	500	120	Europe	
SERBIAN	1600 - 1700	1234567	17835 kHz	SINES	250	075	Europe	
SERBIAN	2000 - 2015	1234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
SERBIAN	2000 - 2015	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
SERBIAN	2000 - 2015	1234567	01458 kHz (MW)	FLLAKA	500	004	Europe	
SERBIAN	2000 - 2015	1234567	06130 kHz	WERTACHTAL	500	120	Europe	
SERBIAN	2000 - 2015	1234567	13710 kHz	SINES	250	065	Europe	
SWAHILI	0300 - 0400	1234567	00096.00 MHz (FM)	KIGALI	002	0ND	Kigali	
SWAHILI	0300 - 0400	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
SWAHILI	0300 - 0400	1234567	06180 kHz	KIGALI	250	180	East & South Africa	
SWAHILI	0300 - 0400	1234567	07225 kHz	KIGALI	250	0ND	East & South Africa	
SWAHILI	0300 - 0400	1234567	12045 kHz	SINES	250	130	East & South Africa	
SWAHILI	0300 - 0400	1234567	13780 kHz	WERTACHTAL	500	150	East & South Africa	
SWAHILI	1000 - 1100	1234567	00096.00 MHz (FM)	KIGALI	002	0ND	Kigali	
SWAHILI	1000 - 1050	1234567	09565 kHz	KIGALI	250	0ND	East & South Africa	
SWAHILI	1000 - 1050	1234567	12035 kHz	KIGALI	250	265	East & South Africa	
SWAHILI	1000 - 1050	1234567	15410 kHz	KIGALI	250	180	East & South Africa	
SWAHILI	1000 - 1050	1234567	21780 kHz	WERTACHTAL	500	150	East & South Africa	
SWAHILI	1500 - 1600	1234567	00096.00 MHz (FM)	KIGALI	002	0ND	Kigali	
SWAHILI	1500 - 1600	1234567	09735 kHz	KIGALI	250	0ND	East & South Africa	
SWAHILI	1500 - 1600	1234567	11665 kHz	KIGALI	250	180	East & South Africa	
SWAHILI	1500 - 1600	1234567	21840 kHz	NAUEN	500	170	East & South Africa	
TURKISH	0530 - 0600	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
TURKISH	0530 - 0600	1234567	11865 kHz	WERTACHTAL	500	105	S. Europe/Middle East	
TURKISH	0530 - 0600	1234567	15215 kHz	WERTACHTAL	500	105	S. Europe/Middle East	
TURKISH	1330 - 1400	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
TURKISH	1330 - 1400	1234567	11915 kHz	WERTACHTAL	500	105	S. Europe/Middle East	
TURKISH	1330 - 1400	1234567	15470 kHz	WERTACHTAL	500	105	S. Europe/Middle East	
TURKISH	1730 - 1800	234567	00088.60 MHz (FM)	PRSTINA	001	0ND	Kosovo	
TURKISH	1730 - 1800	234567	07170 kHz	WERTACHTAL	500	120	Europe	
TURKISH	1730 - 1800	234567	15325 kHz	SINES	250	065	Europe	
UKRAINIAN	0430 - 0500	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
UKRAINIAN	0430 - 0500	1234567	00999 kHz (MW)	GRIGORIOPOL	500	0ND	CIS	
UKRAINIAN	0430 - 0500	1234567	05910 kHz	WERTACHTAL	500	075	CIS	
UKRAINIAN	0430 - 0500	1234567	09780 kHz	WERTACHTAL	500	075	CIS	
URDU	1430 - 1515	1234567	01548 kHz (MW)	TRINCOMALE	400	035	South Asia	
URDU	1430 - 1515	1234567	07225 kHz	TRINCOMALE	250	345	South Asia	
URDU	1430 - 1514	1234567	15470 kHz	TRINCOMALE	250	335	South Asia	
URDU	1430 - 1515	1234567	17595 kHz	WERTACHTAL	500	090	South Asia	



Language	Time/UTC	Weekdays	Frequency	Station	kW	Azimuth	Target	Comments
URDU	1700 - 1730	1234567	00199.36 MHz (DAB)	DAB BERLIN	001	0ND	Berlin	
URDU	1700 - 1730	1234567	09825 kHz	NOVOSIBIRSK	500	195	South Asia	
URDU	1700 - 1730	1234567	13755 kHz	TRINCOMALE	250	335	South Asia	
URDU	1700 - 1730	1234567	15360 kHz	NAUEN	500	095	Middle East	

**Weekdays:** 1 = Sunday  
2 = Monday  
3 = Tuesday  
4 = Wednesday  
5 = Thursday  
6 = Friday  
7 = Saturday

For further information please turn directly to:  
DEUTSCHE WELLE  
Technical Advisory Service  
50588 Cologne  
Germany  
Tel.: +49-221-389-3208  
Fax: +49-221-389-3220  
e-mail: [tb@dw-world.de](mailto:tb@dw-world.de)