



Made for minds.

Short Wave Frequencies

Summer 2021

06.09.2021

<https://www.dw.com/en/dw-radio-programs/a-1777509>

Language	Time/UTC	Frequency / Band	Transmitter Site	Target Area	Weekday	Valid from - to
AMHARIC	1600 - 1700	15275 kHz / 19 m	ISSOUDUN	Ethiopia	daily	28.03.21 - 30.10.21
AMHARIC	1600 - 1700	17800 kHz / 16 m	ISSOUDUN	Ethiopia	daily	29.03.20 - 24.10.20
DARI	1400 -1430	15230 kHz / 19 m	NAUEN	Afghanistan	daily	13.09.21 - 30.10.21
DARI	1400 -1430	15390 kHz / 19 m	DHABAYYA	Afghanistan	daily	13.09.21 - 30.10.21
PASHTO	1430 - 1500	15230 kHz / 19 m	NAUEN	Afghanistan	daily	13.09.21 - 30.10.21
PASHTO	1430 - 1500	15390 kHz / 19 m	DHABAYYA	Afghanistan	daily	13.09.21 - 30.10.21
HAUSA	0630 - 0700	09830 kHz / 31 m	SAO TOME	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	0630 - 0700	11850 kHz / 25 m	ISSOUDUN	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	0630 - 0700	15215 kHz / 19 m	ISSOUDUN	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	1300 - 1400	09830 kHz / 31 m	SAO TOME	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	1300 - 1400	11850 kHz / 25 m	SAO TOME	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	1300 - 1400	15215 kHz / 19 m	ISSOUDUN	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	1800 - 1900	09830 kHz / 31 m	SAO TOME	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	1800 - 1900	11850 kHz / 25 m	ISSOUDUN	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA	1800 - 1900	15215 kHz / 19 m	ISSOUDUN	Africa (west)	daily	28.03.21 - 30.10.21
HAUSA (Football)	1325 - 1530	15195 kHz / 19 m	ISSOUDUN	Africa (west)	Saturday	14.08.21 - 28.08.21
HAUSA (Football)	1325 - 1530	15350 kHz / 19 m	ISSOUDUN	Africa (west)	Saturday	14.08.21 - 28.08.21
HAUSA (Football)	1325 - 1530	15195 kHz / 19 m	ISSOUDUN	Africa (west)	Saturday	11.09.21 - 02.10.21
HAUSA (Football)	1325 - 1530	15350 kHz / 19 m	ISSOUDUN	Africa (west)	Saturday	11.09.21 - 02.10.21
HAUSA (Football)	1325 - 1530	15195 kHz / 19 m	ISSOUDUN	Africa (west)	Saturday	16.10.21 - 30.10.21
HAUSA (Football)	1325 - 1530	15350 kHz / 19 m	ISSOUDUN	Africa (west)	Saturday	16.10.21 - 30.10.21