

Western Europe No analogue Short Wave service is aimed at Europe, but frequencies below to other regions can sometimes be heard

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for Western Europe. Includes notes like '328 to West Africa may be audible' and 'digital to Europe'.

Middle East, Gulf, Afghanistan, Iraq and Iran

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for the Middle East region. Includes notes like '(212m) Medium Wave' and '1323 kHz (227m) Medium Wave'.

India, Pakistan, Bangladesh and Sri Lanka

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for South Asia. Includes notes like '(212m) Medium Wave' and 'Medium Wave 1413 kHz'.

South East Asia

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for Southeast Asia. Includes notes like '(212m) Medium Wave' and 'Medium Wave 1413 kHz'.

Eastern China

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for Eastern China. Includes notes like '0+90 SE Asia'.

West & Central Africa

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for West and Central Africa. Includes notes like '65 Cent', '152 Nigeria', and '27 Mon-Fri (125kW)'.

East Africa

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for East Africa. Includes notes like '20 (100kW)' and '315 from Madagascar'.

Southern Africa

Table with 24 columns (GMT: 01-23) and 10 rows showing frequency allocations for Southern Africa. Includes notes like '102 Angola', '15 to Zambia/Zimbabwe (100kW)', and '0 to Eastern Southern Africa (100kW)'.