

METER BAND ~ FREQUENCY RANGE & USE

Meter Band	Frequency Range and Use
160 meters	1800-2000 kHz ham radio
120 meters	2300-2498 kHz broadcasting
90 meters	3200 to 3400 kHz broadcasting
80 meters	3500 to 4000 kHz ham radio
60 meters	4750 to 4995 kHz broadcasting
49 meters	5950 to 6250 kHz broadcasting
41 meters	7100 to 7300 kHz broadcasting
40 meters	7000 to 7300 kHz ham radio
31 meters	9500 to 9900 kHz broadcasting
30 meters	10100 to 10150 kHz ham radio
25 meters	11650 to 11975 kHz broadcasting
22 meters	13600 to 13800 kHz broadcasting
20 meters	14000 to 14350 kHz ham radio
19 meters	15100 to 15600 kHz broadcasting
17 meters	18068 to 18168 kHz ham radio
16 meters	17550 to 17900 kHz broadcasting
15 meters	21000 to 21450 kHz ham radio
13 meters	21450 to 21850 kHz broadcasting
12 meters	24890 to 24990 ham radio
11 meters	25670 to 27990 kHz broadcasting, CB
10 meters	28000 to 29700 kHz ham radio

There are exceptions to the general rules as are evident in the above frequency table. The 17-meter ham radio band is actually higher in frequency than the 16-meter broadcasting band. These deviations to guidelines are a product of early mistakes in usage that are now accepted as correct for the purpose of continuity of that particular band.