

148 MHz Band Plan

144.000 - 144.100	CW
144.100 - 144.275	Weak Signal SSB (144.200 Calling Freq.)
144.275 - 144.300	Propagation Beacons
144.300 - 144.500	Satellite Sub-Band
144.390	Automatic Position Reporting System
144.500 - 144.900	Repeater Inputs - paired with 145.10-145.50 Outputs
144.900 - 145.100	Packet
145.100 - 145.500	Repeater Outputs - 20 KHz spacing odd 10 KHz (-)
145.500 - 145.800	Simplex and Experimental
145.800 - 146.000	Satellite Sub-Band
146.020 - 146.400	Repeater Inputs - paired with 146.62-147.00 Outputs
146.400 - 146.600	Simplex (146.520 Natl. Calling Freq.)
146.620 - 147.000	Repeater Outputs - 20 KHz spacing even 10 KHz (-)
147.000 - 147.380	Repeater Outputs - 20 KHz spacing even 10 KHz (+)
147.400 - 147.600	Simplex
147.600 - 147.980	Repeater Inputs - paired with 147.00-147.38 Outputs

Note 1. All Repeater input to output spacing is 600 KHz.

Note 2. The 145.25 Tx, 144.65 Rx repeater pair is a limited range, shared, non-protected channel and requires CTCSS or equivalent on the input and output

Last Revised (August 6, 2011) Last Updated (January 15, 2012)