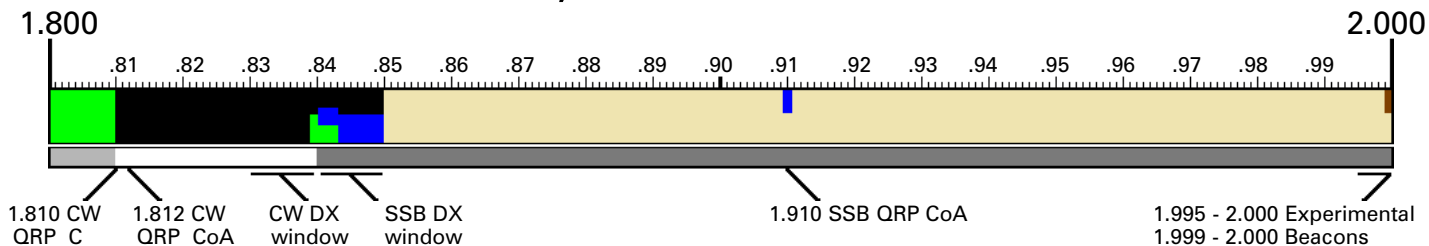
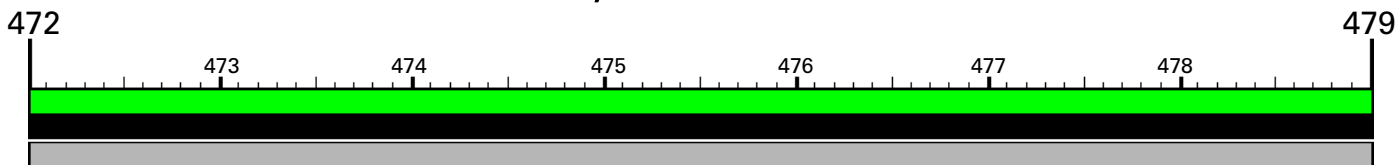


MF and LF Band Plan

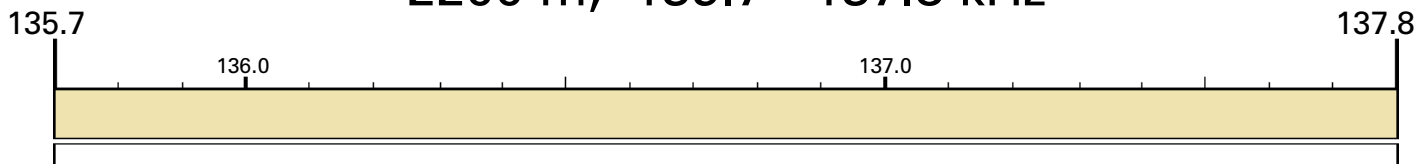
160 m, 1.800 - 2.000 MHz



630 m, 472 - 479 kHz



2200 m, 135.7 - 137.8 kHz



 CW	 Digital (data)
 Beacons	 All Modes (6 kHz bandwidth for AM only)
 Phone (SSB, no FM)	
Bandwidth: <input type="checkbox"/> 200 Hz <input type="checkbox"/> 500 Hz <input type="checkbox"/> 2.7 kHz	
CoA - Center of Activity C - Calling DV - Digital Voice E - Emergency	

References: IARU, HF band plan for region 2, effective Oct. 14, 2016 www.iau-r2.org/band-plan
ARRL www.arrl.org 600 meters: www.500kc.com

Typical Digital Usage

These frequencies were gathered from several source, they are not guaranteed to be complete nor accurate. They are listed here merely as guidelines as to where activity in each mode might be found.

	AMTOR	Hellschreiber	packet	pactor	PSK31	RTTY	SSTV
160 M		1.804	1.802		1.83815		1.890 1.916

Dual-tone digital: Listed frequencies are with the MARK tone (the lower tone). The dial frequency is the carrier. To set the listed frequency with the MARK tone: on LSB **add** the MARK frequency to the carrier frequency to get the dial frequency.