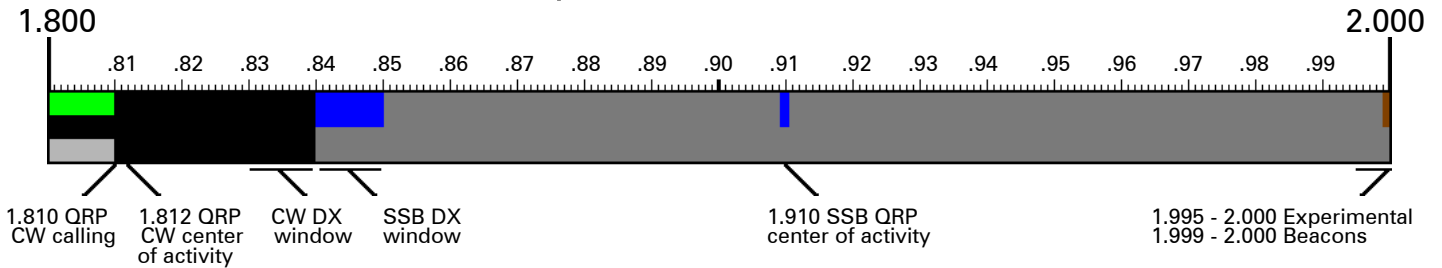
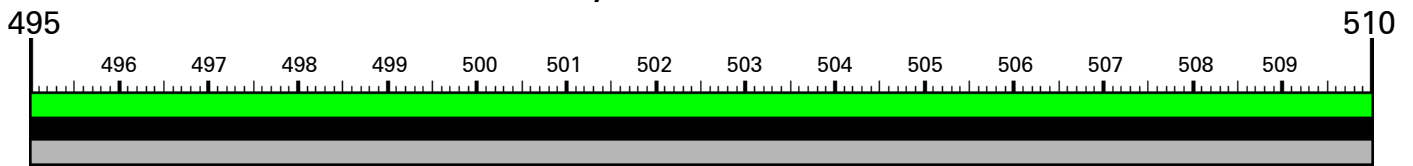


# MF Band Plan

## 160 M, 1.800 - 2.000 MHz



## 600 M, 495 - 510 kHz



NOTE: Operation in this band is limited to amateurs with special temporary experimental licenses only, modes: CW, FSK, PSK, MSK31.

There is a possibility some of this band will be allocated to amateur radio in the future.

 Beacons	 Phone (SSB, non-FM)
 CW	 Modes up to 500 Hz wide
 Digital (RTTY, data)	 Modes up to 2.7 kHz wide

References: IARU, HF band plan for region 2, effective Jan. 1, 2008 <[www.iaru-r2.org/band-plan](http://www.iaru-r2.org/band-plan)>  
 ARRL <[www.arrl.org](http://www.arrl.org)>  
 Beacons: NCDXF <[www.ncdxf.org/beacons.html](http://www.ncdxf.org/beacons.html)>  
 600 meters: <[www.500kc.com](http://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	CLOVER	MFSK16	MT63	packet	pactor	PSK31	RTTY	THROB
160 M					1.802		1.83815		

	FAX	Hellschreiber	SSTV
160 M		1.804	1.890 1.916

**RTTY or AMTOR:** Listed frequencies are with the MARK tone. MARK is the low tone, SPACE is the high tone. The dial frequency is the carrier. To set the listed frequencies with the MARK tone: on LSB **add** the MARK frequency to the carrier frequency to get the dial frequency, and for USB **subtract** the MARK frequency from the carrier frequency to get the dial frequency.