

## 60 METER AMATEUR BAND INFORMATION

NTIA Channel Center	Amateur Tuning Frequency
5332 kHz	<b>5330.5</b> kHz
5348 kHz	<b>5346.5</b> kHz
5368 kHz	<b>5366.5</b> kHz
5373 kHz	<b>5371.5</b> kHz
5405 kHz (common US/UK)	<b>5403.5</b> kHz

USB ONLY 2.8KHZ BW MAX  
50W PEP MAX NO PROCESSOR

DE K0ZL

WWV 5.0000 MHZ 6 KHZ FILTERS LSB OR USB

5MHz USB amateur channel frequencies worldwide:

Channel 167 = 5167.5 USB (Alaska only)[Emergency]  
Channel 258 = 5258.5 USB (UK only)[UK-FA]  
Channel 278 = 5278.5 USB (UK only)[UK-FB]  
Channel 288 = 5288.5 USB (UK only)[UK-FC]  
Channel 330 = 5330.5 USB (USA only)  
Channel 346 = 5346.5 USB (USA only)  
Channel 366 = 5366.5 USB (USA only)  
Channel 371 = 5371.5 USB (USA only)[HFpack USA]  
Channel 398 = 5398.5 USB (UK only)[UK-FE]  
Channel 403 = 5403.5 USB (USA/UK)[HFpack UK][UK-FM]

Notes:

1. Hams share these frequencies on a "secondary" basis in the U.S.; we must yield to the primary services when they need the frequency.
2. Above listed frequencies are "dial frequencies" as you see them on the radio. The center-of-channel offset is already figured.
3. Only USA and UK are known to have 5MHz amateur channels.
4. Only USB voice 2.8kHz bandwidth is authorized in USA.
5. Voice, Digital, and CW modes in a 3kHz bandwidth are authorised in UK, and channels are often described by the centre-of-channel frequency or "Foxtrot" designators. USB is the standard for voice in UK.

Bonnie KQ6XA