Digital Mode Frequencies

KHz - Mode

160 meters

- 1807 PSK31, MT63 and MFSK
- 1838 JT65-HF, PSK31 and MFSK

80 meters

- 3576 JT65-HF
- 3580 PSK31 and PSK63
- 3582 MFSK16 and MT63 500Hz Short interleave
- 3585 MT63 1000Hz Long

40 meters

- 7030 PSK31 Europe PSK frequency
- 7035 PSK31, MT63, digital modes for all DX 7037 MT63 Europe MT63
- 7035 PSK31
- 7039 JT65-HF
- 7041 JT65-HF
- 7070 Commonly used for PSK31 and by PODXS 070 club members
- 7076 JT65-HF* Very active

30 meters

- 10132 through 10139 PSK31 and other modes
- 10137 MT63
- 10139 JT65-HF
- 10147 JT65-HF

20 meters

- 14064.5 Clover
- 14065 Clover
- 14070 Just about everything MixW offers can be found here
- 14076 JT65-HF
- 14109 Mostly MT63, some MFSK and occasional Q15X25
- 14109.5 Q15X25 MixW centers at 1375Hz above VFO frequency. I use the settings that Ron KA2HZO has documented on his website.
- 14111 same as 14109.5
- 14113 same as 14109.5
- 14115 same as 14109.5

17 meters

- 18100 PSK, MT63 and other modes
- 18102 JT65-HF
- 18106 JT65-HF

Digital Mode Frequencies

15 meters

- 21076- JT65-HF
- 21109 PSK, MT63 and other modes MT63 on sked
- 21130 PSK, MT63 and other modes EU
- 21070 PSK, MT63 and other modes

12 meters

- 24920 JT65-HF, PSK, MT63 and other modes
- 24930 MT63 in Europe, although this is the upper edge of the CW/data sub band in the US and is the 12m NCDXF beacon frequency

10 meters

- 28120 PSK, MT63 and other modes
- 28130 PSK, MT63 and other modes