

My comment protests the basic idea of permitting a 3 kHz data bandwidth in the bands used for Morse Code. When bandwidth is scarce, how is it possible to justify allowing a 3000 Hz signal width to be operated in the space where from 30 to 100 Morse signals can operate? A hundred year precedent suggests that signals of similar bandwidth should be operated in spectrum designated for each type signal. The apparent motive has not been stated, but it appears to be: "we'll do it because we can ...!"

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