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I am against any proposal which would cause amateur radio operators to lose microwave spectrum.

The most valuable spectrum we have is the 10 GHz band. All of our higher frequency bands have been placed near or in absorption bands, and are therefore less valuable. Antennas on 10 GHz are of reasonable size for very high gain, yet still easy to aim. Devices for amplification to reasonable power levels can be obtained for the 10 GHz band. Amateur radio operators will need the wide spectrum of the 10 GHz band for developing high-speed high-bandwidth digital communications networks, and for experimenting with very wide-bandwidth signals and methods. None of our lower frequency bands have as much bandwidth as the 10 GHz band does.

Amateur radio operators have been using the 10 GHz band for many decades now, both for narrow-band modes and also for high-speed digital networking. This experimentation, especially in the very high bandwidth modulation methods and modes, could not occur unless amateur radio operators retain a band wide enough to accommodate it.

I recommend leaving the amateur 10 GHz allocation as it is, and not reducing it.