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I'm an electrical engineer (BSEE VA TECH 1983), and an RF/uWave/Wireless communications engineer for Hewlett-Packard/Agilent/Keysight for 30 years. I've been licensed ham radio operator since 1967, call sign W4MGA.

No problem with the mode(s) of Winlink or like modulations, but big problem allowing "2.8 KHz" digital modes in the reserved sub bands currently allocated to <300 baud services (Morse, RTTY, etc). IF these new services require 2.8 KHz "channels" they must be allocated into portions of the ham bands that currently accommodate such wider modulations. If 2.8 KHz digital modulations are allowed access to the "narrow band" sub bands, they will, without question degrade and interfere with those narrow band modes, lead to the abandonment of the narrow band modes, and thwart further innovations in narrow band modes, which are themselves "new technologies" that warrant protection. Narrow band modes, and low power modes deserve protection from wideband and high power modes.