

A 500 Hz limit in the bottom 100 KHz of each band (bandwidth for CW, RTTY and narrowband digital), plus a 200 Hz limit (the technical bandwidth of CW) in the bottom 100 KHz of each Amateur band. That would protect CW, RTTY, narrowband digital.

Reassignment of 2.8khz signals into the lower portions will effectively eliminate all CW and digital RTTY communications.

This is unacceptable. There is plenty of room to accommodate these 'wideband' protocols in the higher section of the band. For instance, above 14.110 on the 20 meter band.