

Although the petition refers to separation of bandwidths, it neglects to recommend alternative band segments below 28 MHz. Without a more comprehensive recommendation, this petition effectively seeks elimination, not separation, of Pactor III.

I use digital data bandwidths wider than 1.5kHz on HF amateur radio service bands on a daily basis. The petition seeks to take this away from me. Please do not allow it.

I oppose the petitioner's proposed method of changing the automatically controlled station data subbands. The use of automatically controlled data stations has increased tremendously since the original FCC rule was written. We do need change, to increase the spectrum available for automatically controlled stations. It would help alleviate crowding and facilitate efficiency on the amateur radio bands, to widen the automatically controlled data subbands to the following frequency band segments: 1805kHz-1825kHz, 3575-3600kHz, 7100-7125kHz, 10130-10150kHz, 14090-14099kHz, 14101-14150kHz, 18090-18110kHz, 21090-21150kHz, 24900-24930kHz, 28100-28189kHz.

As an ARES Emergency Responder and user of Amateur Radio HF digital systems I oppose any changes that would in any way reduce our ability to move emergency traffic.