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I support eliminating the baud rate and symbol rate limit. It is based on antiquated technology. It serves no purpose. It is contrary to the basis and purpose of Amateur Radio in terms of advancing the radio art and of providing emergency communications.

There are digital modes now being used that meet the limit but take up wide bandwidth to achieve speed and/or error correction. The baud/symbol rate limitation is no longer serving relevant to controlling bandwidth or interference. Better to allow the highest possible data transmission speeds within the typical 2.8 kHz bandwidth of Amateur Radio transceivers.

Higher data rates also enhance the value of Amateur Radio when providing emergency communications.