

As an active amateur radio in both emergency services and Military Amateur Radio Service (MARS) I recommend that the said petition be denied in its entirety. This would be a devastating blow to high speed wide bandwidth comm for emergency situations and set back the service by 50 years. This is important, very important to many people and many organizations and does not serve any useful purpose as outlined in RM-11392. Thanks, see following other mitigating items.

1. I oppose the RM-11392 petition!

2. The RM-11392 petition is very bad for the Amateur Radio Service.

3. The RM-11392 petition seeks to destroy digital data technology advancement in the Amateur Radio Service.

4. The RM-11392 petition's proposed 1.5kHz bandwidth limit on data emission is too narrow for established international standard transmissions and equipment bandwidths used by the Amateur Radio Service.

5. The RM-11392 petition is an attempt to kill innovation, technology advancement, and emergency data communications in the Amateur Radio Service. Please do not let this happen.

6. The FCC Amateur Radio Service's automatically controlled data sub-bands are already too narrow for the huge volume of traffic that runs on them. If a limit of 1.5kHz bandwidth is applied, it will severely hamper the ability of amateur radio operators to share these small band segments efficiently through rapid data methods.

7. There is a huge installed base of Amateur Radio Equipment, and millions of dollars of monetary investment by thousands of Amateur Radio Operators that use HF digital data systems with more than 1.5kHz bandwidths. This investment by FCC-licensed operators would be taken away or rendered useless if the objectives of the RM-11392 petition were to be adopted.

8. Several of the primary established HF emergency communications networks currently in service and utilized by thousands of Amateur Radio Operators in USA would be totally eliminated or hobbled if the objectives of the RM-11392 petition were to be adopted.

