

Ref NOI ET docket 03-104 BPL/PLC.

I am entering my comment as to being opposed to implementation of the Broadband Over Powerline/Power Line Comm proposals due to the proposed usage of HF frequencies to do so. I wish to remind the commissioners and all interested parties, that the Japanese Telecom Agency recently rejected this same proposal as being flawed. They have already determined the levels required to producing reliable system linking far exceeded incidental radiation limit set forth in Part 15 limits and indeed did produce unwanted interference to HF Services. Many HF Services, specifically Amateur and Military could be severely degraded, due to interference from incidental radiation.

Many Amateur Radio Operators regularly operate with low and very low power and Official Military, and MARS frequencies which operate World Wide are dependent on readable and often weak signals.

Since this proposal has already been tested by the Japanese government with poor results and rejected, it is my opinion the FCC should abandon this idea and proposal as flawed without further review.

Thank you,

Eric Funderburk, CETma, CNSTsr
Master Certified Electronics Tech Cert #US78
FCC License:
Commercial-PG-GB-016568
Amateur - K5III