

Please allow me to reinforce the American Radio Relay League's and the NTIA's concerns about BPL technology. At the very best, inadequate research has been done to support widespread dissemination of this technology and this research should be done before BPL is put into widespread service. At the worst, BPL, even

as a part 15 technology, will cause broadband harmful interference throughout the

HF spectrum 2 MHz to 80 MHz which will affect not only the Amateur Service but commercial, military, and non-military governmental communications. Thank you for your time and attention. Arjun B. Chatterjee, M.D., M.S., F.C.C.P., LCDR USNR,

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