

I am a big supporter of broad band but am a little concerned over any plan that causes harmful interference to disrupt other means of communication. From what I have read, PLC has the potential to render wide swaths of HF spectrum useless due to RFI. Thus it poses a threat to ham radio and military communications. If the FCC approves this technique to superimposes a broadband (up to 80 MHz) signal along side the standard 60 Hz power line signal please include the provisions that signal emmissions NOT cause harmful interference. Could be a good way to save us all from numerous letters and law suits. Thanks. Dan KCOLNU