

The Northern Florida Amateur Radio Emergency Service membership sees major problems with implementation of BPL technology in its current form. Tests indicate that users of frequencies below 80 MHz. will suffer heavy interference levels. This would eliminate at worst or severely curtail at best our ability to provide HF emergency and support communications on these lower frequencies. As you know, HF communications are the heart and soul of amateur radio. Loosing those frequencies would be devastating.

Please deny this BPL proposal until improvements can be realized which will not impact Amateur Radio and other users of HF and low VHF spectrum.