

**Gordon G. Bousman
Amateur Radio Station N9BHH/4
22852 Sonoma Lane
Lutz, FL 33549**

To: Federal Communications Commission

RE: Preceding 03-104

I would to comment that the proposed BPL (Broadband over Power Lines) will be a dangerous to the current Ham radio spectrum and general HF spectrum as it would disrupt emergency communications in the event of a Hurricane here in Florida. I also believe that it would be disruptive to military and Coast Guard HF operations in my area by creating radio pollution in the HF frequency band.

This is not a system that serves the best interests of the people of Florida particularly because of the disruption that it would cause with emergency communications. Further, it will result in the casual short wave listener in being unable to listen to shortwave broadcasts in the HF frequency bands.

I therefore ask that the commission to please consider the proposed BPL system to be something that will adversely affect the people of Florida (and nationwide) by hindering emergency communications provided by Amateur Radio Operators and by that of the U.S. Coast Guard and other agencies. Therefore, this system should not be approved. The power companies should have no right to broadcast interfering signals in the high-frequency radio spectrum.

Sincerely,

**Gordon Bousman
N9BHH/4
Lutz, Florida**