

Dear FCC,I am very much against authorization of BPL. There is far to much potential for interference to all manner of devices covering the spectrum 2 to 30 MHz. European communication authorities have considered BPL and decided it had to much potential for interference. Here in the San Francisco Bay area we have experienced significant wideband interference. It was due to modems being used for CATV cable internet access, and this is a medium intended to be RF balanced and contained. One can imagine the mess RF signals radiating off of unbalanced, unshielded power line wiring would cause.

I am a Amateur Radio operator. I provide Emergency communications and traffic handling from my station at home. I have a investment of over \$10,000 dollars in my station and it would become unusable if BPL becomes a reality. In this post 9/11 era of terrorism that we live in, Amateur Radio Communications is a very important resource that our nation cannot afford to loose.

Thanks

Gary Gross

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<PROCEEDING> 03-104

<DATE> 7/11/03

<NAME> Gary W Gross

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<CITY> Vallejo

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<FILE-NUMBER>

<DOCUMENT-TYPE> CL

<PHONE-NUMBER> 707-642-5863

<DESCRIPTION> Email comment

<CONTACT-EMAIL> ke6qr@jps.net

<TEXT> Dear FCC,

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interference to all manner of devices covering the spectrum 2 to 30 MHz. European
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