

It is a proven fact that the interference emissions are so tremendous that they effectively null any communications abilities on frequencies below 50MHz using BPL. 5 miles of top quality coax is much cheaper than having to place a transmitter every mile for BPL use. I already have major interference on ALL amateur bands at my residence and little help from the power and cable companies! I have proven to them in the past that it is their lines causing the interference. Without Amateur Radio, who will handle the communications overload during emergencies? What will occur after the FCC has taken ALL Amateur frequencies and sold them "For Profit"? It wouldn't be so bad if they were selling the frequencies that are not being used! NO! They are taking the most popularly used UHF and microwave frequencies, etc., away from us! And as far as I am concerned, the 60 meter band is a fiasco! Come On! Give us some bandwidth!
Back to BPL! Unless the companies furnishing BPL can, and WILL, furnish quality filtering to minimize interference, BPL should NOT be utilized!

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