

It is probably going to be difficult for me to come up with something that others have not already mentioned.

For my own part, and I've been a licensed radio amateur for most of my 60 years, the implementation of a BPL system with the radiated levels that have been so far indicated is extremely disturbing.

Interference issues to amateurs and the public have plagued us for decades. Personally, noise radiated from sodium vapor street lights caused me to ultimately move to a new home. BPL has the potential for putting radio amateur operations essentially useless.

While there is significant commercial interests here and I certainly understand that BPL is probably the most convenient way to provide most of the public access to that service, we must ask ourselves what are the potential interference issues that it will cause. And, even so, will near field radiation issues be uniform throughout the system.

I hope you will carefully consider the consequences of implementing such a system to various services such as amateur radio, and the potential for amateur services, and others, to interfere with BPL.

Thank you, Jim Monahan, K1PX