

I have been reading about the up coming BPL communications edition to the power lines. Being a shortwave listener for the past 40 yrs, abiding by the present FCC rules of interference, find that the data collected so far appears to ignore the past standards for interference. While BPL might seem like a good idea, those of us using the shortwave spectrum will find it useless due to the interference this technology will cause. This will prevent me from my usual worldwide shortwave listening and think it unreasonable of the FCC to give the ok for such a system. It has been tried in Europe and the Far East and was dropped because of the high levels of interference it caused to the shortwave spectrum. I am in great hopes that you reconsider your position on BPL as they have else where around the world.

Sincerely,
Bob Montgomery