

I am one who is concerned that BPL broadband internet service will negatively impact my radio station location.

I can not turn my antenna away from an offending interference as i am using an omni-directional Vertical. It is the 'only' antenna allowed by my homeowners CC&Rs.

A vertical is susceptible to close in static and is already at a disadvantage for receiving weak signals. Where the BPL signal strength becomes stronger than the signal of stations I am able to converse with, I will lose contact with those stations.

In addition, I may cause "allowable" interference under Part 15 rules to users of BPL in my neighborhood. I will be the one who will be visible and thought to blame. Thus neighbors which I am trying to work with, will not complain to the BPL service providers but will complain to me and seek to have me cease the interference, which is contrary to the rules.

I am exceedingly concerned that the BPL signal will becomes intrusive and may make my radio operation unusable.

I believe that the use other means besides HF BPL that does not radiate a field that could cause interference to radio users is more practical and would result in a more useable service for future subscribers.

Based on the foregoing, I am opposed to the allowance of BPL on HF Frequencies for broadband Internet service.