

As an Amateur Extra Class radio operator and an experienced electrical engineer, I can predict that using High Frequency radio carriers on power lines will create interference to and from all present users of HF and lower VHF. Serious interference to HF reception of weak signals can be expected. Interference to BPL will also be a problem. This interference will be impossible to eliminate without seriously restricting all RF radiating services on these frequencies as they presently exist.

It is my opinion that so called BPL systems should be prohibited by FCC regulations.