

BPL sounds almost too good to be true, and I am afraid that it is. The laws of physics say that the unshielded power lines are antennas. It is hard to conceive of the providers "notching out" enough affected frequencies to prevent interference with amateur radio, public service, emergency, etc. without destroying the very bandwidth that makes BPL work. The result will be that the interference will be generated, and the burden will be on the licensed services to try to stop it, at which time they become the "bad guy" taking away everyone's cheap high speed internet service. Please do not allow this intrusion on the frequencies legally assigned to licensed users.