

I listened to the videos prepared by ARRL during several BPL tests. The BPL produces interference of up to 100 uv (very strong signals) in a standard communications receiver along its power lines over the HF spectrum of 2 to 80 MHz. A signal of this level will essentially wipe out HF communication for the following services: Amateur Radio, Military, Homeland Security, and HF Broadcast. The statement by the BPL industry and its affiliates that BPL will produce no interference is not true.