

8/19/2003

I am categorically OPPOSED to the use of power lines for broadband signal distribution (BPL).

Background and wideband noise is already an increasing problem.

Implementation of BPL could threaten or destroy much of the current HF amateur activity.

A key focus of HF amateur communication has always been to use only the power required.

Many of the commercial and governmental spin-offs of amateur technology have come about as a result of pushing the envelope for minimum signal detection, minimum bandwidth, etc.

Implementation of BPL could eliminate the possibility of weak-signal reception in residential areas and would likely have a dramatic adverse effect on HF communication in general, both amateur and commercial.