

I am not in favor of BPL implementation due to it's interfering with other forms of communication on HF bands.

As an amateur operator for over 40 years and enjoyed the privelege. I also have utilized computers 30 years and broardband for 4 years. The advent of broadband over phone lines, cable, as well as satellite have made it commonly and cheaply available to most US hosueholds. As a consumer I can see no advantage to a fourth methodolgy (over power lines).

I believe it was disrupt all forms of use of HF, including amateur radio. It will also from what I understand cause current users of HF to go through a complaint process with the FCC where there is disruption of current users. I hope the FCC is staffed to deal with this. I suspect not and that the losers will be current users of HF, those being served by amateur emergency services, as well as consumers. So who is the winner?

Seems like a powerful lobby is at work - seeking new revenue suorces.

My vote is don't do it without being able to show it not only does not interfere with all current HF users, but also, can be properly administered to protect against violations by those who implement BPL.