

Unlike common Point Source Emitters that can be dealt with on a case by case basis, Broadband Over Power-Line (BPL) services disrupt HF communications on a wide geographical scale, raising background noise to unacceptable levels for many users of the spectrum. Current FCC regulations provide safeguards against these problems and should not be modified in any way to encourage the proliferation of the dirty and troublesome BPL technology to compete against existing broadband services that take great pains to safeguard against radiated interference to HF users.