

Sirs:

I, as a licensed Radio Amateur, KB8AU, (and B.S.E.E., Purdue U., 1955) fully support the well founded Comment submitted by The American Radio Relay League concerning Docket ET 03-104. It is clear that the proponents of Broadband over Power Line (BPL) have far too little scientific data to support approval of this docket at this time. Further research and innovations in BPL are needed to (possibly) avoid the great risk that BPL may cause even irreparable interference to services licensed to operated in the 2 MHz - 80 MHz frequency range. Approval of ET 03-104 would violate the existing FCC rules on non-interference and would be most contrary to the best interest of the public, (as well as to the "wallets" of Amateur and Commercial licensees). While antique "Carrier Current" emissions at frequencies well below the range noted above, and at decimal orders-of-magnitude less emitted power (fractional watts) and modulating frequencies (audio) may cause little interference, when carried out as indicated in ET 03-104, would most assuredly interfere with ALL users in this range in a most undesirable manner.