

I am very concerned about the interference potential of PLC, both for internal house wiring and external power lines.

I believe that adoption of the current PLC technology will cause extreme damage to Amateur Radio operations on the lower HF bands.

Instead of approving PLC operations in the HF spectrum, I suggest that if technically feasible, that PLC be authorized in the spectrum 30-50 Mhz., only. This should greatly reduce or eliminate the threat of RFI pollution in the Amateur and shortwave broadcasting bands, which rely on weak signal communications.