

As a licensed amateur radio operator, and short wave radio enthusiast, I am deeply concerned about the push for BPL currently ongoing. The detrimental effects due to broad band interference that this technology generates has been well documented, there is no lack of data demonstrating that there are significant interference issues with this technology. There is a lack of data showing that this latest attempt (this has been tried in other countries without success) has been addressed, let alone resolved. Additionally I find it disturbing that the FCC, from what I have been able to discern, has not taken what I would consider to be the appropriate position on this issue given that they are responsible for insuring the integrity of all communications media. I expect that the FCC's position on a technology that has been previously proven to generate significant interference would be one of "prove that this is truly viable, and compatible with existing communications", instead of what has been a "lets pilot it in a few areas and see if anybody complains". How can the FCC justify supporting implementation of this technology?