

BPL will cause adverse effects on all RF frequencies commonly used for Homeland Security and Emergency Operations. The high levels of interference will minimize the effectiveness of radio communications of the Amateur, MARS, and Shares National Emergency Network Frequencies. Transmitter power levels will have to be increased (a negative) to maybe compensate for the interference. Many current Federally registered stations will be rendered useless to provide for the needs of Homeland Security and Disaster Relief Traffic.
Mike Swiderski, K4HBI / AAV4AR / AAM4EGA
Official Observer Coordinator GA
Army MARS Emergency Operations Officer GA