

Measurements for interference should be able to be made by any consumer to test for BPL problems.

Anyone who suspects this interference should be able to use any short wave portable receiver to stand under the powerlines or three feet from a buried power access terminal and detect this problem. If it is detected, the consumer must be able to refer to their power bill stub to find a number for the BPL provider in their area. Upon calling this number they could then, by following verbal prompts, file an interference complaint and the BPL would automatically be shut down for their immediate area.

This type of automated service exists for the reporting of power outages in my area and I believe that the BPL service could be married up with just such a feature.

Part 15 rule devices should not interfere with licensed services in anyway. Access BPL should not be put into service without first removing this risk.