

ET Docket No 03-37
From: Randall Shreve
5681 South 6800 West
Hooper, Utah 84315
E-mail ras5563@aol.com

BPL is an extremely poor choice for Internet use. Other options, DSL, Cable, Satellite and WIFI are all much more reliable and sound approaches.

BPL will pollute a large spectrum of the HF bands and potential interference has been well documented. BPL, as it will radiate RF, will make it easier for someone to monitor, eavesdrop or steal data from the radiated radio emissions traveling over the Internet.

BPL will also be an easy target for terrorist as jamming by the use of simple transmitter placed into a car could create disruption, loss of data, confusion and fear.

Loss of important Federal and Amateur stations to utilize weak signal HF abilities due to RF pollution will only further erode our Nations' safety and security.

Obviously there is economic incentive for some people to see BPL be deployed, but it should not be at the cost of safety, security and Homeland Security.

Simple put, BPL is not good for America, the Internet or the people of which it is proposed to serve.