

We are not allowed to operate shielded laptop computers on aircraft, as they take off and land. The reason given is that they might interfere with the navigation and communication systems of the aircraft.

If a shielded laptop presents a threat to RF communications, how can it be possible that BPL poses none?

If you like dealing with cable leakage and intrusion issues, you'll just love working with BPL. It cannot be made non-intrusive. It does not have the benefit of shielding, as cable TV does, and the physical line spacing is a significant fraction of a wavelength. Only an agency with severe masochistic tendencies would create a monster like this to deal with.