

My 11-year-old sons are very interested in electronics and amateur radio. One of my sons has recently been licensed as KC8WSF, a technician class licensee with HF privileges. He is working very hard toward earning his general class license at age 12. With Internet access, we are able to explore the vast wealth of information on electronics and amateur radio that is available from web sites around the world. I am concerned that the increased use of Broadband over Power Line (BPL) will interfere with amateur radio frequencies in the 2 MHz through 80 MHz range to the point where we will not be able to practice our hobby. FCC support of this technology is very discouraging to the amateur radio community – a hobbyist group that has done so much over the years to encourage new technology, community service, and electronics education and experimentation. I support the Comment submitted by the American Radio Relay League concerning Docket ET 03-104.

Jon Plyler, AB8RD