

from amateur radio station WA3LGG...PPL TELECOM IS DOING BPL TESTS
OVER THE POWER LINE IN THE ALLENTOWN PA AREA...MAYBE THEY SHOULD
LOOK IN TO THIS.....moving the test frequencies for bpl from hf/low
vhf to up in the microwave region of the spectrum would provide a
lot more bandwidth for high speed data transfer and would get rid
of the hf/low vhf interference problems that is a concern to
licensed radio services in the hf/low vhf bands...a co. in Calif.
is testing in the microwave region and it might be worth looking
into...something to do with a single wire "g-line" TRANSMISSION
LINE over the power lines...FCC and PPL should at least look at the
possibility of operating in the microwave region...bpl at hf/low
vhf IS A BAD IDEA WITH NON SHIELDED WIRING!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!