

I took notice of the point the commission makes in part 35 of the Discussion "many amateurs already orient their antennas to minimize the reception of emissions from nearby electric power lines. Further, we note that many Access BPL technologies have the capability to avoid using specific frequencies, if necessary to avoid interference." I recently took a tour of one of the neighborhoods that already have BPL and found interference in all of the 20 meter band. The fact is some amateurs use antennas that are omni-directional and can't be oriented away from the emissions. The commission must specifically decide if the amateur station has to accept this interference. The commission must also specifically decide if an amateur operating a mobile HF station should accept interference from BPL. Also in this part you note "many Access BPL technologies have the capability to avoid using specific frequencies. What will you do with the BPL technologies that don't have that capability?"