

There is overwhelming evidence (re: measurements done by the ARRL) that suggests the risk of interference to licensed services across the HF bands is very high indeed. Such interference is likely to be most profound to low-power mobile or portable stations, as in those Amateur, Red Cross, and FEMA stations that might be responding to an emergency situation. In such a situation, where HF access is most crucial, it will be impossible to mitigate interference in a timely manner. This is a most serious consideration, and I would strongly suggest an overriding factor for eliminating or severely limiting the RF emissions used in BPL.

respectfully yours,
Monty Northrup