

March 22, 1985

Dear Kermit,

Thanks for your letter describing your reception of WPRQ! We seem to be covering a bit larger area than we had planned!

We are a relatively new daytimer on 870 kHz with a power of 5,000 watts non-directional, with neither pre-sunrise nor post-sunset operation. We transmit via a 190 foot Royn 45-G tower, coupled to a full quarter-wave ground system including 120 radials, each 283 feet in length, bonded to a 24' X 24' copper mesh groundscreen. As you are probably aware, unlike class 3's & 4's, we share a relatively clear channel - thus, the background noise is lower, improving the usable signal you are getting during critical hours.

Enclosed is a short cassette tape. If you have the facilities, please send us an aircheck. We'd like to compare it to one we received from Youngstown, Ohlio, i f we could.

Again - THANKS for your letter - keep listening!!

Sincerely

Owner/General Manager