



6161 FALL CREEK ROAD
INDIANAPOLIS, INDIANA 46220
(317) 257-7565

This confirms your reception of WNDE between 2:04AM and 4:00AM
on March 7, 1977.

WNDE operates with a power of 5000 watts. Our daytime antenna is non-directional. Our nighttime antenna is directional with two main lobes at 171 and 351 degrees. We also have two smaller lobes at 81 and 261 degrees. When you received we were operating on the directional antenna. Frequency 1260 KHZ.

Our main transmitter is a RCA BTA-5H and our alternate main transmitter is a RCA BTA-5U2. Both transmitters operate with an output power of 5000 watts. We were operating on the BTA-5H transmitter when you received us.

We changed our call letters to WNDE in August of 1973. Our former call letters were WFBM. WFBM was the first commercial radio station in the state of Indiana.

WFBQ operates with a power of 52,000 watts Effective Radiated Power (ERP). The antenna is 850 feet above ground. Frequency 94.7 MHz.

We use parallel transmitters for WFBQ. An RCA BTF-5B and a RCA BTF-5D1. We operate in Stereo and also have a SCA channel at 67 khz.

WFBQ is the most powerful and has the biggest coverage area of any FM station in the state of Indiana. The call letters were changed to WFBQ in January of 1973. The former call letters were WFBM-FM.

Thank You very much for your report.

A handwritten signature in blue ink that reads 'John C. Hurst'.

Engineering Department WNDE/WFBQ