

15 wkxo

PILOT BROADCASTING CO.

P.O. Box 307

BEREA, KY. 40403

(606)-986-9321

July 10, 1978

Kelly Andrews
7016 Montauk Drive
Richmond, Va. 23225

Dear Kelly,

Thank you very much for your reception report on WKXO. I am pleased to verify your reception of July 1, 1978, from 4:14 to 4:23 a.m. E.D.T.

This was part of WKXO's regular frequency check, performed the first Saturday of each month between 3:55 and 4:45 a.m. E.L.T. by Standard Frequency Measuring Service of Middletown (Louisville), Ky.

The test does not usually take more than 15 or 20 minutes to complete, and it usually actually lasts from 4:05 to 4:25.

During the July 1 test, the frequency was measured at 1500 kHz \pm 1.2 Hz. The transmitter used was the Vanguard II, 250 Watts. Antenna base current was 3.0 Amps. Plate voltage 6150 Volts at .218 Amps.

The antenna is a 143 foot single tower, so short that it doesn't even need lights, and is located just north of town off Ky. 595 (Walnut Meadow Pike) and Glades Road.

It so happens that later on that afternoon lightning knocked the Vanguard xmtr off the air (screen power supply melted) and the Gates BC-250GY which had been used during the February, 1977 test was put back on the air. So much for the Vanguard's calibration!

I'm the "one man band" at WDNA, Berea College's low power and carrier-current A.M. station on 535, 540.299, and 560 kHz., GM, CE, and PD all in one. Dave Little, WKXO's GM, is a good friend of mine and is always interested in reception reports. Many thanks for yours.

Vy 73,

Chris Bobbitt

Chris Bobbitt, for
WKXO, Pilot Broadcasting

P.S. Vy tax for ur CB QSL.