TALKRADIO 1020

The Twin State's Most POWERFUL AM FM 99.7 mhz New London

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 January 16, 1993

Dear Mr. Kermit Geary,

This is to confirm your reception report of WNTK AM 1020 test on January 4, 1993 between 0300 and 0330 AM Eastern Standard Time. WNTK AM is licensed to the town of Newport, New Hampshire. WNTK-AM is the highest powered AM in New Hampshire operating with a daytime power of 10,000 watts. Our transmitter is a one-hundred percent solid state Nautel Amphet 10. Our antenna is a 209 foot vertical with a new set of ground radials. WNTK-AM is located at 43°-21'-52" North Latitude, and 72°-10'-45" West Longitude. At the time of the test we were operating 10,000 watts.

In regard to the January 4, 1993 test we have received todate 23 reception reports, from fifteen (15) different states, ranging from the closest being New York and Iowa being the furthest. We also received reports from two other countries those being Winnepeg, Manitoba – London, Ontario--Canada and Jamaica, West Indies.

I want to thank you for the completeness of your reports. Also I was particularly impressed with the enthusiasm for the hobby that was evident in all of the letters. Finally, the fact that KDKA a 50,000 watt clear channel station was on the air and that through the use of C.W. you were able to read our test speaks very much for the necessity of the continuance of the practice of using Morse Code.

A bit of personal information WNTK is owned by my wife and me and (of course the bank). I am 46 years old and have been a ham radio operator for the past 33 years. My call is W1HUX and I like to operate twenty meters around 14.200 or we have a "5th Estate Net" that meets each Sunday evenings at 8 Pm Eastern on 3.820 ± 10 kc.

I look forward to participating in the future with other tests and like each of you it would be great to have reception reports from all 50 states.

Best_73's

Robert L. Vinikoor

President/GM

Notaru

My Commission Expires February 10, 1995

RLV:mw