



257 East Center Street

Manchester, CT 06040

(203) 646-1230

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit,

Thank You Very Much for your verification of our signal that you received on Saturday Morning October 27th, 1984. As the Announcer on duty at that time it is extremely interesting to learn of such goings on with radio propagation.

The equipment used at WKHT consists of; Technics Sp-10 MkII Turntables, Ampex and ITC Reel to Reel Tape Decks, Harris and ITC Tape Cartridge Machines, Sennheiser and Electro-Voice Microphones, and a Collins 212-V1 Console, which we run through an Orban 412A Compressor/Limiter then via telephone company lines to the Transmitter Site at Love Lane in Manchester Connecticut. At the Site we use an Orban Optimod 9100a and Belar Modulation Monitors (linked back to the Studios at 257 Center St. by telco lines), The Optimod feeds the final top quality (we hope) product to a Harris MW-1a Transmitter. The Antenna system consists of a single 195' (198' overall height) uniform cross section, guyed, series excited vertical radiator. The Ground System consists of 120 equally spaced, buried, copper radials, each 200 feet in length. Coordinates of the tower are North Latitude-41 degrees 46' 33.5" West Longitude 72 degrees 33' 26.7". Normal Antenna Current as Specified on the Station Authorization is 4.98 Amps.

Again I wish to personally Thank You for Letter and confirm your reception of WKHT on 1230 Kilohertz at 7:18 am October 27th, 1984 EST. And I would like to extend a personal invitation to you to visit the station any-time your travels may take you up this way. The work of DX Listeners such as yourself may be taken as mere hobby by many, but, the valuable information gained from those like yourself further improves the knowledge and the State of The Art in Radio not only in Broadcasting, but in the fields of Communications and Aids to Navigation as well.

All My Best and please forgive
the typos. Sincerely


Steve Brody

*P.S. - I've enclosed a few items you may
find interesting*

