

WHGB

1400 KILOCYCLES

250 WATTS

HARRISBURG BROADCASTING COMPANY

TELEPHONE 2-3456

BLACKSTONE BUILDING

112 MARKET STREET

HARRISBURG, PENNSYLVANIA

June 12 1945

Mr. Kermit Geary
R.F.D. #2
Walnutport, Penna.

Dear Friend:

I am very happy to get your letter and tickled pink about your comments on the quality and modulation of our transmitter. I've certainly put all the best parts into the transmitter. We are on 1400 KC with 250 watt output, however, because of power conservation etc., we are putting out 200 watts. The tower is 200 feet high on top of a 8-story building. The transmitter is a mongrel, the best we could buy in war time. However, it was in the navy or the army for shortwave purposes and we rebuilt it. Originally it was for 500 watt operation so it has very sturdy components.

Your log compares with mine in every detail. I intend to put on a test program on Sunday mornings at 3:00AM; that is 3 hours after midnight of Saturday night. There is a frequency test with RCA Riverhead, N.Y. every morning between 2:00 & 4:00AM with no modulation. The carrier is broken once or twice. Hours during the week are 6:00AM to 1:00AM and on Sunday it is 7:00AM - 1:00AM. Thank you again for your interest in our operations.

Very truly yours

John Penaz - C.E.
Radio Station WHGB
Harrisburg, Pa.



Mailing you a newspaper
radio supplement.

Affiliated with The American Broadcasting Company