$\mathbb{W} + \mathbb{U} \mathbb{N}$ 

1400 ON YOUR DIAL

250 WATTS

HUNTINGDON'S NEW RADIO STATION

400 WASHINGTON STREET \* \* TELEPHONE 1291

Huntingdon, Pennsylvania

September 10, 1947

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

Dear Mr. Geary

Thank you very much for your report on your reception of WHUN. It tallies perfectly with our transmitter log.

We did not receive quite the number of replies that we expected, however we did manage to glean one fact from our broadcast. That fact is, of course, that we must handle our next broadcast at a time that WJLB is off the air. We have been advised by several DX fans that there is a time Sunday morning when WJLB is not transmitting.

Since we are very anxious to establish a sort of field pattern of our station, plans are already in progress for another broadcast when WJLB is off the air. We will keep your letter on file and notify you a few days ahead of time. We would appreciate it very much if you would lend us an ear at that time.

In case you are interested, we are using Gates equipment throughout; a 250-C-1 transmitter and a Gates console.

Our tower is located two miles north of town in a swampy region and is a 200 foot vertical self-supporting radiator-series fed. Our one defect is a slight bit of frequency distortion in the telephone lines from the studios to the transmitter, which is almost offset by the use of a 3A equalizer.

May we extend a very cordial invitation for you to visit our station any time you are in this vicinity.

Thank you once again for your interest.

Sincerely Rechard J. Gill

Richard J. Gill AN AFFILIATE OF Mutual, WORLD'S LARGEST NETWORK