

WHOL

CBS

ALLENTOWN BROADCASTING CORP.1125 COLORADO ST.
ALLENTOWN, PA.Mr. Kermit Geary
R.F.D. #2
Walnutport, Pa.

Dear Radio Listener,

This letter is to verify your reception of W H O L Allentown Penna., August 29, 1948, From 3:35 A.M. to 4:00 A.M.


Your report on our program material is correct.

From the information you have given in your letter, I beleive you have a very good receiving station.

W H O L will operate on a full time schedule from about Sept. 12 , 1948 or before, and will carry the programs of the Columbia Broadcasting system. The Antenna is a self-supporting vertical Lehigh tower 205 Ft. high. The Transmission line is a 64 ohm coaxial cable 200 ft. long. The transmitter is made by Western Electric Co. The operating frequency is 1230 kilocycles, with power in the antenna of 250 watts. The ground system consists of 120 radials each 200 ft. long.

Thank you for your very fine report on the reception of our signals and hope to hear from you again.

Very Truly Yours



Bob Fulton, Transmitter Engineer (W3KUJ)