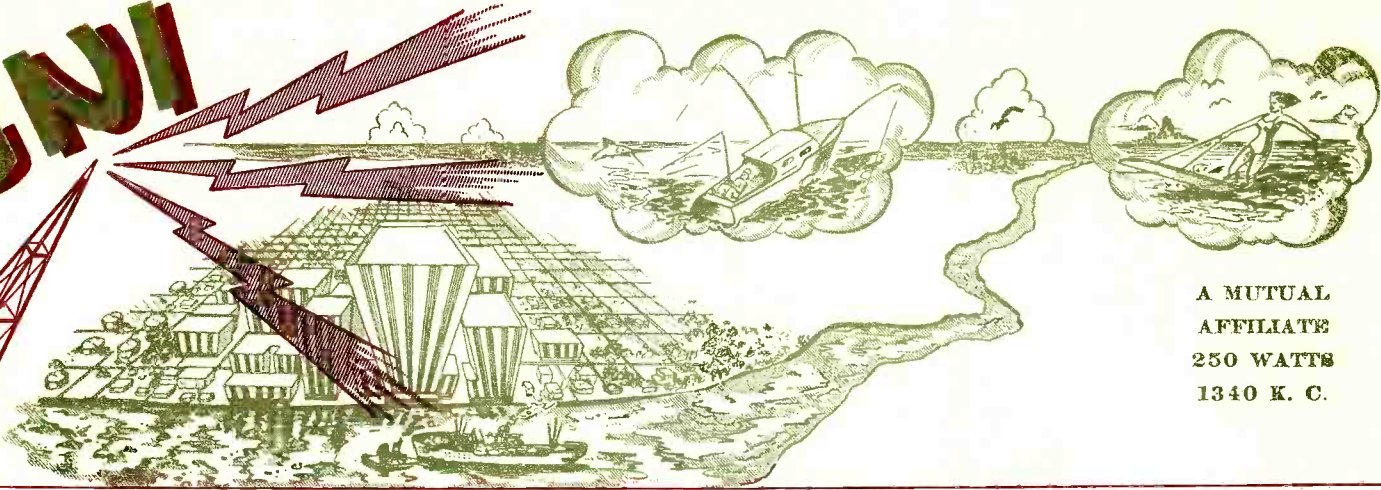


WGNL



A MUTUAL
AFFILIATE
250 WATTS
1340 K. C.

WILMINGTON, NORTH CAROLINA

STUDIOS IN THE RADIO BUILDING

JAMES W. STEWART, GENERAL MANAGER

FOSTER EDWARDS, COMMERCIAL MANAGER

May 28, 1947

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

Dear Sir;

In the beginning of this letter sir let me say that I'm sorry that the press of circumstances, and the work of getting our transmitter and studio operating properly, caused this delay in our sending confirmation of the program that you heard from this station on Feb. 15, 1947, but I do hereby send you that confirmation.

In the event you are interested, here is the arrangement of studios, etc. at this station. We are using the whole upper floor of the Radio Bldg., which has been cut up into two very well constructed studios, one large control room, the rest being used for administration offices, as for program handling we are using two telephone lines from the studios to the transmitter which is located on Eagle Island about 5 miles from the heart of Wilmington, N.C. The program feeds through the usual jack board to a Western Electric type 23-C console from which the engineers can control the program level, the output of the console feeds a limiter stage, the output of which goes to the transmitter. The transmitter is a Western Electric 450A-1, using 6 type 242-c tubes in the final stage, in push-pull parallel, and having 250 watts output. We are using General Radio frequency and modulation percentage monitoring equipment and find that it is doing fine work.

Thanking you for your letter and always glad to hear from you I remain,

Yours Sincerely,

W.P. Callahan
W.P. Callahan, Chief Engineer

73's tu