

BREWTON BROADCASTING COMPANY

RADIO **WEBJ** STATION

1240 KILOCYCLES - 250 WATTS

BREWTON, ALABAMA

May 31, 1952

Mr. Ernest R. Cooper Editor
National Radio Club
438 East 21st. Street
Brooklyn 26, New York

Dear Sir:

Thank You very much for your letter of May 1, reporting reception of our station. We always appreciate reports such as yours.

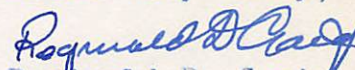
Enclosed you will find our regular confirmation form and one of our coverage maps for your collection and I hope they are okay.

WEBJ took to the air commercially in August of 1948.

By the way Brewton got its name from some pioners so to speak. It seems that a lot of towns here got their names from Station Agents of the Louisville and Nashville Railroad. Brewton got it's name from a Station Agent by the same name, in fact there are several families living here now by that name. Incidentally there is a small creek near town called Murder Creek it seem that it got it's name by a Massacre by the indians of some soldiers.

My apologies for the delay in answering your report and I hope this covers everything you need. If I can be of further service to you do not hesitate to let me know.

Yours Very Truly,



Reginald D. Craig
Chief Engineer

BREWTON BROADCASTING COMPANY

RADIO **WEBJ** STATION

1240 KILOCYCLES
250 WATTS

BREWTON, ALABAMA

May 3, 1952

MEMBER OF ASSOCIATED PRESS
LANG-WORTH TRANSCRIPTION SERVICE

Dear Mr. Cooper:

I would like to verify your report on the reception of radio station WEBJ in Brewton, Alabama. It is indeed a pleasure for me to receive your report and I wish to thank you kindly for your response.

According to your report, you received our signal with a strength of S 5 to 6 at 2:09:45A o'clock (CST.) According to our logs we were making Freq. Measurement broadcast at that time. According to our program logs your program report was Ok.

Our geographical location is N. Lat. 31 Deg. 06 Min. 35 Sec.—W. Long. 87 Deg. 03 Min. 35.5 Sec. in Escambia County, Alabama. We are using a Gates type 250-C1 transmitter with 150' uniform cross section, guyed antenna with ground radials 317' long, spaced 3 degrees apart. Our frequency is 1240 kcs. with power of 250 watts.

Thanking you again for your report and hoping to hear from you again in the near future, I remain,

Yours very truly,

~~XXXXXXXXXX~~
I.C. WILLIAMS,
Reginald D. Craig W4PUZ

Chief Engineer,
WEBJ, Brewton, Alabama.