WAUD CONTINUITY

AUBURN, ALABAMA-1230 K-C

CLIENT:	PROGRAM:
ADDRESS:	THEME: February 21, 1948
SUBJECT MATTER:	TIME:

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

Dear Sir:

Thank you very much for report of reception of WAUD during our equipment test broadcast of December 15&16, 1947. Your report has been carefully checked against our logs and found to be correct.

Our setup here is very conventional, Gates 250-10 transmitter, Gates CB-1 desk, 31-B console and the usual Gates limiter and studio compressor. Only unconventional thing about this layout is the ground system of which we are a little proud. It consists of 180 radials spaced at two degrees, and running 320 feet. Not many 250 watters have that much space for a ground system. The antenna is a 150 foot Blaw-Knox self-supporter.

We began our regular schedule (18 hours daily) December 21, and will now be on the air for frequency check the second Wednesday of each monthat 3115 a.m. EST, for frequency check. If you happen to hear any of these check broadcasts, we will be glad to hear from you as to signal strength, quality, etc.

Thanks again and DX to you.

73,

Charles L. Harman, Mr. Chief Engineer

Outed Hughicon

P. S. Apologies from the gals for the delay.