

1150
WJRD ↔ CBS
5000 WATTS

radio west alabama

TELEPHONE 758-4464 — AREA CODE 205
P. O. DRAWER 4, TUSCALOOSA, ALABAMA 35403

November 3, 1966

Mr. N. W. Heinen
126 Linwood Avenue
Orchard Park, New York 14127

Dear Mr. Heinen:

I am happy to be able to confirm your receipt of WJRD Radio on the morning of October 24 from 12:33 am, CST to 1:37 am CST. This was a test transmission conducted with our normal daytime facilities of 5,000-watts, radiated from a non-directional antenna.

WJRD Ususally transmitts from sunrise to sunset with 5,000 watts of non-directional power. From sunset until sunrise we employ a three-tower directional array and 1,000 watts of transmitter power to give us an effective radiated power of 6,000 watts southeast. For our purposes, sunrise is fixed at 4 a.m. CST.

Enclosed please find our Top 11 Plus 50 Survey and a Coverage map.

Thank you for your interest in WJRD.

Sincerely yours,

Robert A. Bruner

Robert A. Bruner
Chief Engineer