

W J A Z

Albany, Georgia

1. Mar., 1953.

MR. S. R. MORSS
R-3 BRADFORD, MASS.

Dear Sir:

This is to confirm your reception of our station during our freq. check run Feb. 22, 1953. The times, announcements and type of modulation heard by you check with my log sheet.

W J A Z uses a Gates 250C-1 Transmitter, using two type 810 triodes for power amplifiers and two more 810's for plate (high level) modulation. The antenna consists of a single (non directional) "Windcharger" tower, 230 feet high, with the ground elevation here being 205 feet above sea level. The ground is part red clay and part sandy loam with a conductivity of 4×10^{-14} e.m.u.

The terrain around Albany consists largely of rolling foothills, with farming, cattle raising, pecans, lumber milling and naval stores being principal occupations and products of the area. Albany itself is a rapidly growing modern city of approximately 33,000 and has two other radio stations. W J A Z has it's application on file for a T-V construction permit, however this is being contested by another station applying for the same channel.

Your report appreciated and much pleasure and success to you in your D-Xng.

Yours Sincerely

James W. McGehee

James W. McGehee
Chief Engineer
W J A Z Albany, Ga.