WSIZ 1380 KC...5,000 WATTS

P. O. BOX 202

OCILLA, GEORGIA

P. O. BOX 201

FITZGERALD, GEORGIA

January 16, 1962

Dearm. morss,

In reply to your recent letter, we certainly appreciate your informing us upon our reception in your part of the country. We have received numerous reports from people all over the United States and every state has reported reception.

Our equipment consists of a Collins 21-E type 5kw watt transmitter, a Collins 212-G console, and a Utility 340 series tower with 32,400 feet of copper ground radials and a 32 square foot copper mesh ground screen. Our tower is 372 feet above the ground sitting in a man-made pond. We sincerely think this ground system and pond is 50 percent of the success of our signal.

We are a day time operation and hope soon to go night time. We invite you, if you are ever in this part of the country, to drop by and see us.

Sincerely yours,

WSIZ RADIO

Lester Hall Chief Engineer

LH: ka

Additional Remarks:

Reception confirmed