



Mr Paul A Thomas  
Box 1614  
Proctorville, Ohio

Dear Mr Thomas,

Thank you for your letter of November 26 reporting the reception of our signal on our last frequency check on November 26th from 1236 to 106AM CST.

There is no doubt but what you heard us all right as your times are perfect and your "transcript" of the voice transmissions is perfect.

We appreciate these reports as they help us prove the fact that we are the "nation's most powerful 250 watt station" !!

Our equipment consists of an 188' vertical radiator, old model 300FA Collins transmitter ( when purchased second hand from old owner, the people who built this station had to clean a bird's nest out of the final tank coil !!), Gates Frequency and Modulation monitors, Gates Peak Limiting amplifier and console. We use one Magnecorder and Electro-voice microphones. We are also remote control operated with our transmitter about 1 mile from our studios. This of course means that we need no one at the transmitter at any time except for an occasional check. I go out once or twice a week to read meters and check the oil stove !!

Incidentally, when I was counting I was setting up an oscilloscope to use in place of the modulation monitor which we must send back to the factory for repairs !

Thanks again and please drop us another report when next youhear us.

Yours truly,  
RADIO INCORPORATED

A handwritten signature in cursive script, appearing to read "C. J. Ellis", is written over the typed name and title.

Charles J Ellis  
Chief Engineer

November 30, 1954