



Greenville Broadcasting Corporation

CHAS. D. McNAMEE

GENERAL MANAGER

P. O. BOX 227

PHONE 585

250 WATTS

FULL TIME

1400 KILOCYCLES

September 12, 1948

Mr. J. W. Brauner
23 Howard Avenue
Williamsville 21, N. Y.

Dear Sir:

This will confirm your report of reception of WGYV on the morning of September 8th, 1948.

It seems like conditions were very good for reception of WGYV during the 6th and 8th. We also received several other reports from the northern part of the United States.

I think that you would like to have some information as to what kind of equipment we have and etc.

All of our transmitting equipment is Gates line. We have the latest transmitter put out by Gates--the GY-48 complete radio station. By that I mean that the transmitter, limiter, modulation monitor and rack were wired especially for the transmitter and we didn't have to wire the connections of the limiter and etc to the transmitter. It really takes a lot of work off the constructing engineers and makes you feel better toward the durability of connections and etc. We have Model Sa-50 console. This is the Gates line that is practically two consoles in one. We can run two different programs at one time if necessary or record something in the studio and still have our other program going to the transmitter.

Our studios are combined and are on State Highway 10 1.2 miles east of Greenville. The approximate cost of the installation is \$53,000. I believe that this is the most expensive 250 watter in the nation. The building is air-conditioned and soundproof.

Our tower is Stainless-uniform all the way up to the top. Its not made out of the regular steel but due to scarcity of steel the tower company made it out of heavier stuff. We can put approximately 150 feet on to what we already have



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on it. The height is 175 feet guy wire type. We have a six wire open air transmission line and the resistance is 250 ohms.

I sincerely hope that this will be enough information for your files.

Yours truly

James Bittle
James Bittle
Engineer

jb/jb