

March 3, 1966

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

Dear Mr. Heinen:

This confirms your report of reception of Radio Station WIXY of Cleveland, Ohio.

WIXY operates on 1260 Kc. with five thousand watts power. We have a 24 hour operation and are off-the-air only from Sunday at midnight until 6:00 AM Monday morning.

Our studio-transmitter is located eight miles south of Cleveland in Seven Hills, Ohio.

Alternate main transmitters in use are RCA models 5F and BTA 5R1.

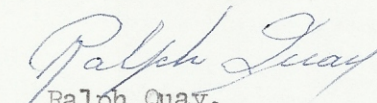
A five tower in line antenna array of quarter wave radiators is employed during the night pattern and three towers during the day pattern. The day time array is a triangular configuration with one $5/8$ wave length radiator.

A test and maintenance period is held during the off-the-air period noted above.

A frequency test is held at 0200 hours the first Monday of each month.

Many thanks for your excellent report and the best of D X to you.

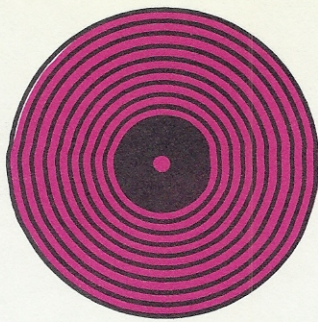
Very truly yours,


Ralph Quay,
Chief Engineer

RQ/sc

WIXY 1260

3940 Euclid Avenue, Cleveland, Ohio 44115. 391-1260



March 3, 1966

Mr. Wayne Heinen
126 Linnwood Avenue
Orchard Park, New York 14127

Dear Mr. Heinen:

This confirms your report of reception of Radio Station WIXY at
Cleveland, Ohio.

WIXY operates on 1500 Kc. with five thousand watts power. We
have a 24 hour operation and are off-the-air only from Sunday
at midnight until 6:00 AM Monday morning.

Our studio-transmitter is located eight miles south of Cleveland
in Seven Hills, Ohio.

Alternate main transmitters in use are BOA models 2P and 2M.

A five tower in line antenna array of quarter wavelengthers is
employed during the night pattern and three towers during the
day pattern. The day time array is a triangular configuration
with the 2/8 wave length radiator.

A test and maintenance period is held during the off-the-air
period noted above.

A frequency test is held at 0200 hours the first Monday of each
month.

Many thanks for your excellent report and the best of luck to you.

Very truly yours,

Ralph Gray
Ralph Gray,
Chief Engineer

RG/sc

1/29/66
5000w 4-4

WIXY

3940 Euclid Avenue, Cleveland, Ohio 44115