

STAR BROADCASTING COMPANY, INC.

GENEVA. NEW YORK

BASIC ABC NETWORK

January 12, 1954

250 WATTS - 1240 KC.

Mr. Stanwood R. Morss R. R. No. 3 Bradford, Mass.

Dear Sir:

This will verify your reception report of our station

, 195 3 from 3:30AM to3:42AM E. S. T. November 30

TRAMSMITTER:

Collins type 300G-1. Last radio stage two type 810's for high level modulation.

Maximum rated carrier power output 250 watts.

200 Ft. (205 Ft. overall height) tapered, ANTENNA: self-supporting, series fed, vertical radia-

tor. Top of tower 905 Ft. above mean sea

level.

120 Radials 200 feet long and 120 radials GROUND SYSTEM:

50 feet long, of buried copper wire.

Thank you for your interest and report.

Very truly yours.

RADIO STATION WGVA

R. Carleton Greene

R. Carleton Greene

Chief Engineer

RCG/ej