STAR BROADCASTING COMPANY, INC.



GENEVA . NEW YORK

January 14, 1949

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

Dear Sir:

This will verify your reception report of our station on

, 1949 from 3:15AM to 3:55AME. S. T. January 4

TRANSMITTER: Collins type 300G. Last radio stage

two RCA 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 radiator. Top of tower 905 Ft. above mean sea level.

GROUND SYSTEM: 120 Radials 200 feet long and 120 radials 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/fh