KGGF

690 KILOCYCLES . . THE VOICE

10,000 WATTS O PHONE 1843 O COFFEYVILLE, KANSAS

December 14, 1953

Mr. Stanwood R. Morss Rural Route 2 Bradford, Massachusetts

Dear Mr. Morss:

KGGF is pleased to answer your recent communication. Comparison of our log and your report verifies your reception of our test program between 2:59 a.m. and 3:32 a.m., CST, December 5, 1953. Thank you for your interest.

Our antenna consists of four 350 ft. towers arranged in a parallelogram, spaced 1427 feet on two sides and 317 ft. on two sides. Two towers are used for our daytime operation and four towers at night.

The main transmitter is a Westinghouse 10 KW and the auxiliary is a Western Electric 1 KW.

A studio-transmitter link operating on 931.5 MC is used for the program circuit between studio in Coffeyville and the transmitting plant $15\frac{1}{2}$ miles northeast of Coffeyville.

Enclosed is a souvenir booklet which we trust will be of interest to you.

Very truly yours,

RADIO STATION KGGF

Robert L. Pratt

Robert L. Pratt Station Manager

RLP: dr