

UNITED STATES COAST GUARD
RADIO STATION NMV
MAYPORT, FLA.

9 October, 1947

Mr. Kermit Geary,
R.F.D. 2,
Walnutport, Penna.

Dear Mr. Geary:

This is to confirm your reception of NMV on September 16, 1947 from 8:00 to 8:09½ P.M., E.S.T. We have checked your copy against our log for that time and found that it is correct.

We were happy to hear that our signals were received in Pennsylvania with such strength and clarity and we appreciate your kindness in reporting it to us.

The transmitter which was in use at the time of these transmissions is a Collins ten frequency channel, dial tuned, remote control, communications type transmitter. The power output is 3 KW. on radiotelephone and 5 KW. on radiotelegraph. The antenna is a semi-vertical, single wire about 70 feet long, the top end of which points in an easterly direction. It is coupled to the transmitter by means of a pie-matching network which is tuned automatically by the dial tuning arrangement.

Thank you very much for reporting your reception of NMV. Best regards and good DX hunting to you.

Very truly yours,



R. S. MacAdam, CRM,
Officer in Charge.