Mr. Kermit Geary R.D. 4, Box 321 Walnutport, PA. 18088



RADIO RECEPTION VERIFICATION

Dear Mr. Geary:

Thank you very much for your reception report.

. . . .

(X) We are pleased to confirm your reception of radio station WWWG at 1460 KHz. on Monday, 29 May , 1978 at 2:00AM (x)EST ()GMT.

() We regret that due to insufficient information we are unable to confirm your reception of WWWG. We encourage you to file another report. Reception reports should contain:

- + The call letters of the station monitored
- + The frequency of the station monitored
- + The date and time period the station was successfully monitored, in GMT or EST.
- + Reception conditions (preferably using the SINPO system), together with identification of interfering stations, if possible.
- + A brief log of programing events monitored, and the times of broadcast.
- A description of the antenna and receiving equipment used for monitoring.

WWWG operates with 5KW AM day and night. Daytime antenna is a 200-foot series-fed tower with an omnidirectional pattern. Nighttime antenna utilizes three such towers to generate a modified cardioid directional pattern with the major lobe favoring true North and covering 600 of arc.

Thank you for listening to WWG and for your report. We wish you good DX and 73.

Very truly yours, R. Bruce Peters Engineer

WWWG • 50 Chestnut Plaza, Rochester, N.Y. 14604 • (716) 546-2325