## George Mason University

George Mason University Fairfax, Virginia 22030-4444 (703) 993-1000

June 15, 1994

Mr. Kermit Geary DX Listening Post 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

What a surprise to receive your letter and to know George Mason University's Travelers Information Station was heard 170 miles away in Pennsylvania. The portion of the recording you quoted is indeed a part of our transmission on 1610 KHz.

To answer your questions, the GMU TIS operates on a fixed base with an emission designator of 6K00A3E, at an output level of 10 watts with the call sign WGW873. We have been in operation since September 29, 1993.

If I can be of further assistance to you, you may contact me at (703) 993-1005.

Sincerely,

Bobbie Fuller

Bobbie Fuller Manager, Information Services

1 YOU 300-100 Y

Fourisment you row which as the filled MOUTS operates on a line of ball with the emission deliver of 660 and 1513, at the couplet level of 10 waits with the row of a provide WCTC. We could be included on since Suprember 29, 1993.

Whill a surprise to receive your letter and to larve Goorg, where, Unive stry's thavelers Luforma on Statica way hard 170 miles awyy in Funtsylvinge. This ponder of the recording you quot do the field a part of our transmission on 1610 kills.

Dear Mr. Geary:

255 Learning Post 1266 N.verview Drive Nahurport, 2A 13088