

Radio Lynchburg

P. O. BOX 1510, NUMBER ONE RADIO LANE, LYNCHBURG, VIRGINIA 24505

October 8, 1971

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your reception report. We are pleased to confirm that you did receive WLLL (X)AM ()FM on Saturday January 2, 1971, from 5:00 p.m. to 5:15 p.m., (X)Eastern Standard Time ()Eastern Daylight Time.

WLLL-AM operates on 930 kilohertz with 5000 watts nondirectional power output from local sunrise to local sunset, and is also authorized to operate from 6:00 a.m. local time to local sunrise with 500 watt non-directional power output.

WLLL-FM operates on 98.3 megahertz with an effective radiated power of 3000 watts, polarized horizontally and vertically, and an antenna height of 240 feet above average terrain. The antenna is side-mounted at the top of our 345' AM tower.

Our studios and transmitters are located two miles west of Lynchburg, just north of U. S. Route 221 (formerly U. S. 460 West).

Thanks again for your report, and your interest in WLLL.

Sincerely yours,

David R. Freer, Chief Engineer

1 Atch coverage map () AM () FM

P.S. Sorry about the even-longer delay on this one too!! DLA

GRIFFITH BROADCASTING CORPORATION