



Belmont Avenue & Edgely Drive • Philadelphia, PA 19131 • (215) 581-2100 • FAX (215) 878-3478

January 31, 1994

Ernest R. Cooper
5 Anthony St.
Provincetown, MA 02657

Dear Ernest:

Thank you for your reception report of WDAS during the recent DX test. Reports have been received from Alabama, Connecticut, Georgia, Illinois, Iowa, Kentucky, Massachusetts, Missouri, New York, North Carolina, Ohio, Pennsylvania, Tennessee, West Virginia, Canada and Jamaica.

All reports received were of our daytime antenna, which is a 3-tower array, with the major lobe of a modified cardioid pattern on a bearing of 210 degrees and a power output of 5 kW.

Two listeners, one in Ohio and the other in New York, did report some reception of our nighttime antenna, a 4-tower array, the major lobe bearing 135 degrees, with several very small lobes on the backside. Power output was 1 kW.

Ernest, I couldn't let you go 60 years without another QSL. After all, WDAS is 110 kc higher now. As far as I know this is our third frequency, as 1400 kc (yes, I remember these terms) was occupied for several years. WDAS first went on the air in 1926, when it was named for Dannenbaum And Steppacker, the founders, and held the call ever since.

Your letter was one of two I have received where WDAS on 1370 kc/s had been received. The other person had received WDAS in 1935, also signed by Harold Davis.

Thanks again for your report from P'town.

Sincerely,

A handwritten signature in cursive script that reads "Bill".

William R. Sullivan
N3QMH
Chief Engineer



Belmont Avenue & Edgely Drive
Philadelphia, PA 19131
(215) 581-2100
FAX (215) 877-3931

This is to confirm reception of **WDAS** on
1480 kHz.
on December 20, 1993 during a special DX
Test
from 0115 to 0116 EST
(0615 to 0616 UTC).

Transmitter: Collins 810E
Power: 5 kW 0600Z-0630Z, 1 kW 0630Z-0700Z
Antenna: DA-2
Location: 39 deg 59 min 53 sec North
075 deg 12 min 43 sec West

William R. Sullivan

William R. Sullivan, N3QMH, Chief Engineer