



Member of
NATIONAL RADIO CLUB

PRINTED
U.S.A.

Ron Yantz, Program Director
Radio Station KQWB

Fargo, North Dakota

Please reply to:

↳ Carl Dabelstein
1419 South 54th Street
Omaha, Nebraska 68106

Gentlemen:

I am pleased to report reception of your station on February 5, 1966
from 5:25 p.m. to 5:44 p.m. Central Standard Time on 1550 kcs.

Items and announcements heard on this broadcast are as follows:

5:25 Commercial Announcement-Paul Revere and The Raiders. This group was brought by impact and the Pleasure Booking Agency. The time will be Friday, February 25, at 8 p.m. at the Fargo Civic Auditorium. Tickets are 2.00 in advance and 2.50 at the door. Send to Box 816, Morehead. The announcer concluded with "So big it takes 2 agencies to bring it."

5:25 Time given.

5:26 Station Identification-"All-New KQWB"

5:37 A promotion for a sound game.

5:44 Commercial announcement- same as above.

This is a follow-up report to your station. My first was never answered. However, several fellow members of the NATIONAL RADIO CLUB have been receiving verifications. Possibly my report was lost.

If you find this report correct and to your satisfaction, I would appreciate a brief letter or card stating that my report is correct. I have been DXing for seven years and have some 800 verifications, including 16 from North Dakota. Yours would be a most welcome addition.

Thank you very much for your time and interest, this is greatly appreciated.

Receiver: Hallicrafters SX-71 13 tubes Signal strength: S-4; unsteady
Antenna: 65' Dipole NW-SE 15' High.
Interference: KKJO in St. Joseph, Missouri and KQXI in Arvada, Colorado.
Atmospheric noise: none Fading: moderate Readability: 75%
Temperature degrees. Weather

I shall be pleased to hear from you in reply to the above report, and to receive a letter of verification of my reception for which RETURN POSTAGE is enclosed. Sincerely thanking you, I am

Very truly yours,

Carl Dabelstein
Carl Dabelstein KØSBV

*Your report is
OK with our
logs & books verified - Ron Yantz KQWB
735 gm
AM-FM*