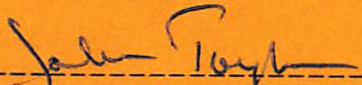


WNNO

VERIFICATION OF RECEPTION

This verifies receipt of an accurate reception report from ERNEST R. COOPER of the broadcast signals of WNNO AM. The transmission received was made 2/10/75 at 2:00 AM CST and was a regularly scheduled experimental period broadcast.



JOHN TAYLOR, General Manager

WNNO-FM

WNNO 990 kHz 500W

- WNNO-FM STEREO 107.1 MHz 2.6 kw 320' AAT

NINE-NINE



Thank you for your reception report...

Enclosed is a reception verification card, a copy of our log for comparison with your reception report, and a coverage map for your collection.

The reports we received indicated that reception was made difficult due to programming by WNOX, unscheduled testing with tone by an unidentified station, and an unidentified station broadcasting in Spanish.

Our thanks to the membership of the National Radio Club for the detailed reports and especially to Carl Dabelstein of the NRC for coordinating the test. Listed below are verified reception reports received to date:

Darryl Belanger; Swan River, Manitoba
Ross Hansch; Madison, Wisconsin
Edward Krejny; Middleburg Heights, Ohio
Jerry Star; Hubbard, Ohio
Stanwood Morss; Bradford, Mass.
Ken Chatterton; Mannsville, New York
Carl Dabelstein; Lincoln, Nebraska
James Pogue; West Lafayette, Indiana
Joseph Fela; South Plainfield, New Jersey
Karl Forth; Villa Park, Illinois
Alan Bertrand; Chicago, Illinois
Neil Zank; Lincoln, Nebraska
Waynek Murphy; Louisville, Kentucky
Alan Merriman; Fairfax, Virginia
Sidney Steele; Charleston, Illinois
Robert Kramer; Chicago, Illinois
Richard Lauhead; St. Paul, Minnesota
George Bertonz; Oak Lawn, Illinois
Ernest Wesolowski; Omaha, Nebraska
Bill Whitacre; Lansing, Michigan
Jeff Falconer; Clinton, Ontario
Kermit Geary; Walnutport, Pennsylvania
David Peterson Jr; Winnetka, Illinois
Ernest Cooper; Provincetown, Mass.

Ordinarily I would not be able to verify your report as it appears that you were actually logging at least one other station besides ours. However, we were intentionally using a 400 Hz tone rather than the standard 1000 Hz tone most generally heard, and none of the other stations reported to have been on 990 at the time were using a test tone at 400 Hz. Thus, I believe that you did indeed have us for a while-- though with cross fading to one of the other stations when you reported tone at 1000 or 600 Hz. Also, the ID you report at 2:13:50 must have been someone else if your times are exact. Our ID's were given within the exact minute logged (see attached) and our studio clocks were synched with WWV immediately before sign on. Thanks for your report, and good luck.

WNNO

WNNO OPERATING LOG

2/10/75 TEST TRANSMISSIONS

2:00 AM Carrier On, tone

2:01 Station ID, male voice
"Twinkle, Twinkle Little Star" Variation 1 played on
Mozart type piano
Tone

2:05 Station ID, male voice
Tone
"Twinkle, Twinkle" Variation 2

2:10 Station ID, male voice
"Twinkle, Twinkle" Variation 3
Tone

2:15 Station ID, sung, "WNNO in Wisconsin Dells"
Bob Hobart Program Promo
Tone
"Twinkle, Twinkle" Variation 4

2:20 Station ID, male voice, then sung "WNNO, music from the Dells"
"Twinkle, Twinkle" Variation 5, concluding with applause
Tone

2:25 ID, male voice
"My Reverie" --Glenn Miller
Tone

2:31 Station ID, male voice
Medley of tunes from "Cabaret"--Liza Minelli

2:40 Station ID & Sign Off