

J. W. HUSS, Manager

WJMS IRONWOOD, MICHIGAN Telephone 20 WATW ASHLAND, WISCONSIN Telephone 1420

December 27, 1943

Mr. Norman L. Maguire 626 North Girard Albuquerque, New Mexico

Dear Mr. Maguire:

This is to acknowledge and verfy your reception of our frequency check program, 3:00 to 3:30 A.M. Central War Time, Wednesday October 6th, 1943.

Each month on the first Wednesday, we conduct our regular frequency check with the Commercial Radio Equipment Company, 921 East Gregory, Kansas City, Missouri. Our station is owned and operated by the Upper Michigan-Wisconsin Broadcasting Company Incorporated, and is operated on a federally assigned frequency of 1400 kilocycles. WATW is operated by Gates 100-A All American equipment, and is transmitted via the Shunt-Fed method, on an authorized frequency of 100 watts.

Ashland, known as the "Garland City of the North" is situated overlooking beautiful Chequamegon Bay. Our city is wholly an ore exporting port, and boasts the largest ore docks in the entire world.

We extend to you the invitation to listen in some future date to our Regular Monthly Frequency Check, conducted on on the first Wednesday of every month, from 3:00 to 3:30 A.M.

73's

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Frequency Check Announcer. WATW Ashland, Wisconsin



1590 "TOP SPOT ON THE DIAL"

TOOD WATTS

STUDIOS and OFFICES: RADIO PARK PLATTEVILLE, WISCONSIN PHONE: PLATTEVILLE 2775

SERVING SOUTHWESTERN WISCONSIN

Feb. 1, 1960

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your report on the reception of our station on Jan. 28, 1960. We've had some very good reports and we are always happy to hear from new places.

WSWW is located in Southwestern Wisconsin at Platteville and serves this area with local radio. We operate with a power of 1000 watts (Gates BC-1F transmitter) and a 200 foot radiator.

When you logged us we were checking frequency with Commercial Radio Monitoring Company of Kansas City which we do the fourth Thursday morning of each month.

Thank you for your report.

Yours very truly,

Mare Karman.

Marc Karrmann Chief Engineer



April 2,1947

Mr. Norman L. Maguire 185 Williams Street, Glastonbury, Connecticut

Dear Mr. Maguire:

We wish to thank you for your report of our test signals heard in the early morning hours of March 20, 1947. Your report checks accurately with our log and we are happy to verify your reception of our station.

Transmissions during the test period, one to six in the morning, local time, are carried on at irregular intervals, but we are always pleased with reports from some of our more distant listeners.

Cordially yours,

H. Charles Kaetel, Chief Engineer - WAUX

hek:1m



100,000 WATTS ON CHANNEL 2 GREEN BAY . WISCONSIN Dec 23, 1954.

Dear Sir:

Glad to confirm your reception of WBAY on December 9, 1954. Your DX letters are always welcome.

Very truly yours

J. De Broux Engineering Staff





1000 WATTS AT 1380

June 23, 1950

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Re: WBEL Reception

This is a belated reply to your report of reception of WBEL. Delay has been due to rush of other matters and limited facilities for the handling of correspondence.

We do appreciate your interest and please accept this as verification of your reception of the station on the morning of March 26, 1950 as reported.

Regards.

Manager Manager

LOFitzgibbons

using sto watts when record.

WCHF . . . 1150 on every radio

Chippewa Falls Broadcasting Co., Inc.

Box 41 CHIPPEWA FALLS, WISCONSIN 108 BRIDGE STREET

November 4, 1955

Mr. Norman L. Maguire, 1420 Columbia Drive, N.E. Albuquerque, New Mexico.

Dear Sir:

May I apologize for the delay in sending you a verification report on WCHF transmission, of March 7, 1955. Since the station changed hands in July of this year, it is very likely that your original report was mislaid.

In checking back over our transmitter and program logs, I find that your reception report of March 7, is correct.

We are always happy to hear from DX^{*}ers, throughout the country and we hope to hear from you again, when WCHF makes transmission checks.

Sincerely yours,

Kerm Stevens, Manager

KS:ms



RIPON, WISCONSIN

5000 WATTS 1600 KCS

March 31, 1958

"Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

"Dear Mr. Maguire,

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Thank you for your reception report of February 24, 1958 during our special test program. Both Chuck Heath and myself were very pleased to present this program for the National Radio Club, the Newark News Radio Club, and the New Zealand Radio DX League. I planned on answering each of your reports personally, but with over eighty reports so far and letters still coming in each day, this membgraphed letter is our only answer outside of hiring another secretary.

For those who requested it, a coverage map is enclosed with this letter of verification showing our directional pattern. Briefly, our major lobe is northwest at 310° true north, and the minor lobe is at 130° . Theoretical areas of no signal radiation are at 87° and 173° to protect other stations on our frequency in those directions. Our antenna system consists of two 150 feet guyed and insulated towers spaced 60° or 102 feet.

WCWC is a daytime station signing on at 6:00 AM weekdays and 7:00 AM Sundays. Test programs are usually conducted Saturday mornings any time between 0001 hours and 0600 hours.

Thank you again for your interest in us, and your reception report.

Sincerely,

Jordon alseem.

Gordon Alsum, C.E.

P•**S**•

Your report is one in about 90 received, but the only one from New Mexico. Many thanks.

MARSHFIELD, WISCONSIN

airyland's Broadcasting -

March 13, 1947

Mr. Norman L. Maguire 185 Williams Street Glastonbury, Conn.

Dear Mr. Maguire:

Sorry you ran into such heavy sunspot activity on our DX broadcast last Sunday.

However, we can verify your reception of WDLB, Marshfield, Wisconsin, at 2:36 a. m., CST, Sunday, March 9, 1947, when we played "Sleepy Time Gal" for the telephone operators on duty here.

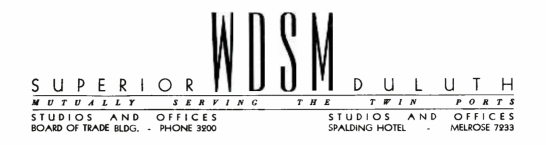
You might also be interested to know that this station now broadcasts a regular frequency check the first Friday of each month from 2 until 2:30 a. m., CST. If you should be able to tune us in on one of these programs, we'd be glad to hear from you again.

Thank you for your interest in WDLB.

Cordially,

DAIRYLAND'S BROADCASTING SERVICE

Correspondent, WDLB



Dear Sir:

We hereby verify your report of reception of WDSM, on <u>Mov. 6, 1943</u> at 3:06 \times 3:23 amol clock.

We operate with a power of $\frac{250}{100}$ watts, on a frequency of 1230 kilocycles.

Very truly yours,

WDSM, INCORPORATED

CHIEF ENGINEER

ONG:jic

duluth, minn. WDSM superior, wis.

STUDIOS AND OFFICES SPALDING HOTEL - MELROSE 7234 STUDIOS AND OFFICES ANDROY HOTEL - PHONE 4451

November 30, 1943

Mr. Norman L. Maguire 1606 E. Roma Albuquerque, New Mexico

Dear Mr. Maguire;

Thanks a lot for the reception report on WDSM. especially as you are our most distant listener, at least in the two years that I have been at WDSM.

We have a Collins 300-F transmitter, now operating on 250 (war time) watts. We have a 204 ft Lehigh self supporting tower on a six foot base.

We are on the Air from 6.25 a.m. to midnight, six days a week and from 7:00 a.m. to midnight on Sunday. Also we are on until 2:00 a.m Sunday a.m (Saturday night.

We have been doing some remodeling out at our transmitter building. New paint, new linoleum, new shelving etc. We are also making some changes in our speech equipment. We have both Mutual & Blue and we feed both of them out again. We have a new Gates line amplifier that I haven't had time to install as yet. Thats why I haven't answered you sooner.

I'm eclosing a verification form for your records.

Thanks again and we would be glad to hear from you at any time.

Very truly yours,

WDSM INCORPORATED

lelvin Laskey

Melvin Laskey Chief Engineer

ML:m

WDUZ

GREEN BAY BROADCASTING COMPANY

BEN A. LAIRD, PRES, AND GEN. MGR. NICOLET BLDG. GREEN BAY, WISCONSIN July 25, 1947

Mr. Norman L. Maguire 185 Williams St. Glastonbury, Connecticut

Dear Mr. Maguire:

r

Thank you for your report of June 18, 1947 and do forgive me for the delay in answering said report.

For your records, I would like to verify that you did receive WDUZ on the morning of June 18. WDUZ, 1400 KC and 250 watts.

Thanks again and good dxing to you.

Sincerely,

Secretary

.

500 WATTS 1260 kc WEKZ MONROE, WISCONSI-

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, "ew Mexico

We are pleased to confirm your report of reception of our DX program on March 1, 1954. Your report was greatly apprediated and proved interesting to all 10 members of the staff.

WEKZ first went on the air August 28, 1951. Our transmitter and studios are housed in the same building which is located 2 miles east of Monroe.

Monroe, population 8000, is the County Seat of Green County and is about 45 miles south of Madison. The title "Swiss Cheese Capital of the USA" is a good indication of the main industry in this area. WEKZ programs primarily to the rural listeners, the majority of whom are Swiss and German.

Thanking you again for your report, I remain,

Very truly yours,

Ruph. Eyler

Rex N. Eyler, Chief Engineer

Thx very much for report. So far we have heard from 23 states and parts of Canada. Sorry that we have no regular QSL cards---- maybe ' we will QSO sometime on 40 or 80 CV.

RE W9HAC



MILWAUKEE BROADCASTING COMPANY

710 N. PLANKINTON AVENUE MILWAUKEE 3, WIS. BROADWAY 1-7722

November 14, 1955

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, N. M.

Dear Listener:

Thank you for your reception report. It was checked against the program log and was found to be correct.

WEMP now broadcasts on 1250 KC with a power of 5,000 watts for 24 hours a day.

Very truly yours,

Radio Station WEMP NOW 1250 on the dial

Alland T.

Rolland E. Paske Chief Engineer

REP:pg

Wisconsin's Richest Market

2501 S. 43rd St. EVergreen 1430 MILWAUKEE 7, WISCONSIN

1430 ON YOUR DIAL 1000 MATTS94

Mr. Norman L. Maguire 185 Williams Streeg Glastonbury, Connecticut

Dear Sir:

Thank you for your letter in reply to our request made during our test period broadcasts. The information you gave us has been very helpful in determining the range of our signal.

Our transmitter is a Raytheon 1000 watt job with high level modulation, using a pair of 833's as modulators and another pair of 833's in the final. Our antenna as a 200 foot guyed Wincharger of uniform cross section fed at the base by 600 feet of coaxial cable, 7/8" in diameter. Our ground system consists of 120 radials, each 175 feet long, and a ground screen 50 feet square.

Thank you for your cooperation in this matter, you will probably hear from us again from time to time when we conduct other broadcast tests.

Yours truly,

RALPH EVANS Chief Engineer

re/ms





TELEPHONE 1340 - 143 W. GRAND AVE. - WISCONSIN RAPIDS WISCONSIN

Feb. 16, 1943.

Mr. Norman L. Maguire, 600 N. University, Albuquerque, New Me**xico**.

Dear Sir:

This letter will acknowledge your very fine report on WFHR heard on Jan. 12, 1943 at 4:15 AM CWT.

I don't believe we have had any reports from down in that part of the country as yet. Most of our reports on test programs for some reason or other all come from the East Coast.

Thanks for the report Norman and will be glad to hear from you again.

Sincerely yours;

S. n. Bowker

Garth (Gary) N. Bowker, Cheef Engineer WFHR, Wis. Rapids, Wis.

2500.

MUTUAL BROADCASTING SYSTEM



Owned and Operated by THE SHEBOYGAN PRESS

AFFILIATED WITH MUTUAL AND THE WISCONSIN NETWORKS

The Voice of Dairyland SHEBOYGAN, WISCONSIN

November 14, 1945

Mr. Norman L. Maguire 83 Prospect Street East Hartford 8, Conn.

Dear Mr. Maguire:

This will acknowledge receipt of your letter of October 2 reporting reception of WHBL.

This report is correct as submitted and we are enclosing one of our Verified Reception Stamps.

Cordially yours,

nuer

H. J. Mayer V Chief Engineer

HJM/DD Enc. W. C. FORREST, Owner and Manager



Telephone 97-R-5, POYNETTE



Mr. Norman L. Maguire 600 N. University Albuquerque, New Mexico

Dear Sir:

This will verify your reception of our test program of Thursday A. M. February 25, 1943. We are indeed happy that you were able to receive our station in Albuquerque, New Mexico.

Trusting that we will again have the pleasure of hearing from you.

Yours truly,

mary Thiessen Radio Station WIBU

MT

WIGM

1490 ON YOUR DIAL

Medford, Wisconsin July 10, 1946

Mr. Norman L. Maquire 185 Williams Street Glastonbury, Conn.

Dear Mr. Maquire;

Thank you for your letter of July 3, telling of reception of WIGM during a frequency check on that date. On checking over your report with our program log, I find them to be sufficiently close so that this letter will serve as a verification of same.

This station is on the air the first Wednesday morning of each month for a regular frequency check from 1:00 to 1:45 A.M. CST. As you noted the musical selection the "Stars and Stripes Forever" was repeated throughout the transmission - this is to aid in our identification by the checking point, the Phelps Labs of Minneapolis.

Both our studios and transmitter are housed in the same building, and are located just outside the city limits of Medford a town of about 2400. All of our equipment is RCA except the limiting amplifier, and our antenna system is made up of a single radiator 155 feet high which is in a swamp with running water. We have about the latest in equipment since we came on the air shortly before Pearl Harbor in 1941. Up to the present time we are not regularly affiliated with any network with the exception of some weekky programs from Mutual. Since coming on the air we have received many excellent reports from various localities where we were heard. Incidently, several months back I received three reports from New Zealand where we were heard.

I wish to again thank you for your report in my own behalf and for the entire management of the station, and hope that you have continued good DXing in the future. Enclosed please find a postal card view of the station.

Very truly yours,

Raymond R. Bohnert, Chief Engineer

Radio Station W I G M

RRB:s

Medford, Wisconsin

OWNED AND OPERATED BY GEORGE F. MEYER

123 WEST MICHIGAN STREET

MILWAUKEE · WISCONSIN

January 5, 1943

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Mr. Norman L. Maguire 101 Hope Street Stamford, Connecticut

Dear Mr. Maguire:

This will acknowledge verification of your reception

of WISN on December 22nd, from 10:30 to 11:05 p.m.

CWT.

HEARST RADIO, INC.

Thank you for your interst.

Very truly yours, el 0. Donald A. Weller

Chief Engineer, WISN

DaW/tmk





Telephone CHapel 6-2254

Robert E. Smith, General Manager

New Richmond, Wis.

September 22, 1960

Mr. Norman L Maguire 1420 Columbia Drive N. E. Albequerque, New Mexico

Dear Mr. Maguire:

Thank you very much for your letter of September 19th. in which you said that you heard radio station WIXK.

Your report was indeed interesting and we are most grateful. We hope that you will tune us in again soon.

WIXK will begin commercial broadcasting October 1, 1960.

Very truly yours,

Robert E. Smith General Manager

RES/ce

W. H. and J. J. McGENTY, Owners Ralph W. Thompson, Manager Phone 550 1240 On Your Dial Rice Lake, Wis.

March 15, 1943

Norman L. Maguire 600 N. University Albuquerque, New Mexico

Dear Sir:

WJMC

Thank you for your report on the reception of our broadcast of March 9, 1943. We are quite pleased to hear from a listner from that distance, which we feel is good for a 250-watter.

Again thanking you and hoping to hear from you again, we remain

Sincerely yours,

WJMC Rice Lake, Wisc.

Hal Rengler



January 16, 1950

This is a verification of your reception of WJPG on January 7, 1950, from 3:00 to 3:30 AM CST.

MJPG operates with a nower of 1,000 watts on a frequency of SL0,000 cycles. The Transmitter is an RCA STA-1L using a pair of 833-A's in the final and another pair as modulators. The studio equipment consists of an PCA custom-built audio installation with a Master Control Room, Sub-Control Room, and four studios. It is so designed that it can feed three separate outgoing programs at one time.

We at WJPG were nost happy to originate this test program for The National Radio Club and hope that at some future date we may do it again for the benefit of those who were unable to receive us at this time.

Sincerely,

RADIO STATIONS MIPG & MJPG-FH

Elmo to. Red

Elmo W. Reed Chief Engineer



Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

This will acknowledge your interesting report on the reception of Station WKBH dated March 3, 1950.

We have checked your report against our operating log and find it to be correct. We were conducting equipment tests at the time you heard our signals.

We are pleased to receive your report as it is a good indication of sky wave transmission existing at that time.

Yours very truly,

RADIO STATION WKBH

Älvin Leeman Chief Engineer

AL:mc





THE KENOSHA BROADCASTING CO. 625 - 57th Street _____ Telephone: 6162

Dial 1050

October 9, 1947

Mr. Norman L. Maguire, 185 Williams St., Glastonbury, Conn.

Dear Mr. Maguire:

This will confirm your reception of our test broadcast on October 4th. We hope to continue serving the public with the best in music, news and sports.

Yours truly,

THE KENOSHA BROADCASTING CO.

1. Tick

Willard L. Thiel Chief Engineer

THE BEST IN NEWS - MUSIC - SPORTS . .



MARINETTE · WISCONSIN MENOMINEE · MICHIGAN

November 11, 1952

Mr. Norman L. Maguire 434 Maple St. NE Albuquerque, N. Mex.

Dear Norman:

Happy to report your log of our test broadcast agrees to the best of my recollection with what we had on the air. Glad somebody heard us way down there. Furpose of the test was that we had made a few changes in the hookup of our turntables, and I was checking to make sure they were functioning properly before leaving for home for the night. Thanks a lot for the report.

Sincerely,

Alister S. Alexander Chief Engineer

DICE OF NECTA NORTHERN WISCONSIN A

WMAW *** 7 2 3 N. THIRD ST., MILWAUKEE 3, WIS. ***

September 5, 1950

Mr. Norman L. Maguire 21 Vista Way Port Washington, New York

Dear Mr. Maguire

This will verify that your reception of the WMAW long spot and following music program at 11:30 PM on September 1, 1950, was correct.

Thank you.

Yours very truly

WMAW

Ray Host

Ray Host Chief Engineer

RH/sd

WNAM

NEENAH-MENASHA BROADCASTING CO.

NEENAH, WISCONSIN

Dear Sir:

This is to verify your report of reception of WNAM on 28 1947 from 345 and -324 lime.

Thank you very much for your prompt report of reception.

Sincerely yours, NEENAH MENASHA BROADCASTING CO.

E. W. Fliegel

Chief Engineer

EWF/mmm

P.S. quing them some correspondence I found your letter in their by middle , I'm very sorry that there was such a delay in acknowledging your report of reception.

THE ONEIDA BROADCASTING COMPANY

RHINELANDER, WISCONSIN August 14th 1947

Norman L. Maguire, Glastonbury, Conn.

K.C.

Dear Sir;

1240

I deeply regret that this communication is so lat in being written, but our Chief Engineer has been kept too busy with the many things there are to do around a station during the first months of its operation. That task has, in fact, forced him to turn the job of answering reception reports to me.

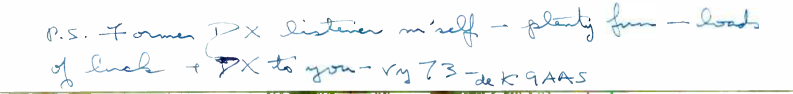
Your report of reception has been checked and found to be deserving of verification though there were a few errors. The Frequency Check you heard was being conducted with the Phelps Precision Labs. at Minneapolis. Concerning your equipment, I am curious as to whether **you** are a ham with the HQ 129 X....

WOBT has been in opperation for about 5 months and is typical in its organization and setup of most 250 watt stations in the country. Gates equipment is in use thruout and the radiator is a half-wave, series fed guyed tower. 6 Combination operation is being gradually resorted to and thus far there are two announcer engineers on the staff. The equipment is set up for the and the studios and transmitter are both in the same building one mile east of Rhinelander.

Hoping I have fulfilled your expectations and thanking you for your report, I remain.....

Sincemely. Paul Aing

Paul King Anner- Engr. (Amateur-K9AAS)





EMPIRE BUILDING • MILWAUKEE 3, WIS. • BRoadway 1-8428

March 10, 1951

Norman L. Maguire 434 N. Maple Albuquerque, New Mexico

Dear Sir:

This will verify your reception of WOKY on Jan.21, 1951. WOKY operates 24 hours per day on 920 KC with 1000 watts power. Our antenna system consists of three 240 ft. bearing Wincharger towers, set in line and familier 23 degrees east of true north. Thank you for your letter and keep listening.

Very truly yours,

RALPH E. EVANS

RADIO STATION

The Pioneer News Broadcasting Station of the U.S.

FRANCIS M. KADOW, General Manager

MANITOWOC, WIS.

March 14, 1939.

Mr. Bethlehem, Pa. Lehigh University. Norman L. Maguire.

Dear Mr. Maguire:

O ⊢⊳ **T** 11 receipt of your letter of March 11th, in verification our monthly frequency check.

DX Fans, consequently I would personally appreciate having a few lines from you concerning your experiences in the The Station is happy to Radio Field. acknowledge correspondence with all

Very truly yours,

40) 40, Radio Station WCMT Duben Terr

Chief Engineer. RADIO STATION 1490 KC - 250 WATTS

DSHKOSH WISCONSIN

APPILIATED WITH THE BLUE NETWORK

November 25, i943

Mr. Norman L. Maguire 1606 E. Roma Albuquerque, New Mexico

d s h

Dear Mr. Maguire:

This letter is written to verify your receiption of WOSH.

Your listings of parts of the program are correct. Yes, I imagine it is quite hard for points west and south west of St. Paul to receive very satisfactorily 1490 KC week signal reception. I am surprised you did as well as you did.

WOSH is located in Oshkosh, a City of 40,000. It is the only broadcast station in the city. Our transmitter is located just North of the City, two and one half miles from the Studios. The station was built during the late portion of 1941 and first commenced operation January 1, 1942. We hence will soon have completed our second year of existence.

We enjoyed running the program and possibly another season will be ready for another.

cerely Station Engineer

TW:NW

Duavion

Thanks for the postage.

VOICE

OF

WINNEBAGOLAND"



THOMAS R. KELLEY, MANAGER

November 8, 1951

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

Your report of reception of WRCO test on the morning of October 26, 1951 has been checked against our operating logs and is hereby verified as correct. WRCO operates from 2:00 to 2:30 AM the 4th Friday of each month for frequency measurement.

Thank you for your interest.

Very truly yours,

R. Hilly

Thomas R. Kelley, GENERAL MANAGER

TRK:MJD



Northern Broadcasting Co., Inc.

WAUSAU, WISCONSIN

Nov. 10 1942

Mr. Norman L. Maguire 600 N. University Albuquerque, New Mexico.

Dear Mr. Maguire:

Your report, covering the frequency test prog. of WSAU at 3:00AM November 7th 1942, checks correctly with our program log of that date.

May we thank you for your fine report and we may add that your report is the first from New Mexico.

• You are invited to receive our signal again on the first Saturday morning of each month at 3:00 am.

Very truly yours,

Northern Broadcasting Company Inc.

Fichardt Joland !!

Roland W. Richardt Chief Engineer.

MUTUAL NETWORK AFFILIATE