RADIO STATION WCLO

Operated By The Janesville Daily Gazette

200-204 EAST MILWAUKEE STREET

Janesville Wisconsin

STUDIOS AND OFFICES THIRD FLOOR GAZETTE BLDG.

TRANSMITTING STATION SO. OAKHILL AVE.

January 19, 1938

Mr.Kermit Geary R. F. D. #2, Walnutport, Penna.

Dear Mr. Geary;

You may accept this letter as a verification for your report on the reception of our test program of January 12, 1938.

Upon checking your report with our log, we find it complete and accurate.

We were glad to hear from you and thank you for your report.

Sincerely yours,

Edward Hesky WCLO Engineer

SERVING MORE
SERVING MORE
THAN 150,000
THAN 150,000
MORTHEASTERN
WISCONSIN
WISCONSIN
FAMILIES

WTCH

Broadcasting Service of the

Shawano Evening Leader

PHONE 666 . 107-113 E. GREEN BAY STREET . SHAWANO, WISCONSIN

September 13th, 1948

Mr.K. Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

Thank you very much for your report of reception of our equipment test on Friday, August 27, 1948 from 1:14 to 1:50 AM CST. I wish to conform this report as being correct.

WTCH is using Raytheon equipment throughout with a Truscon 241 foot sermes-fed antenna. We operate daytime only from 6:30 AM to sunset CST, which is 6:15PM during September. We have no network affiliation.

A listner in Seattle, Washington won the cash award that we offered to the furthest listner.

Thanking you again I remain.

Yours truly,

Ch. Eng.

500 Watts Two Tower Directional



950 KHz

SHEBOYGAN, WIS. 53081 Serving Lakeshore Listeners since 1956

Confirming your reception of WKTS on Dec. 28, 1979 from 6:01 A.M. RXMX to 6:12 A.M. RXMX CST CNXX Remarks:

Thanks for your report.



P.O. Box 47 Eau Claire, Wis. 54702

| то | TOKermit Geary | |
|---------|------------------|--|
| FROM | Bob Fallis | |
| SUBJECT | reception report | |
| DATE | Nov 5, 1982 | |

This is to confirm your reception report of WAYY.

WAYY broadcasts with a power of 5000 watts, with a 500 f6 tower. The transmitter is located approximately 3 miles south of the center of Chippewa Falls, Wi.

We have a Continental transmitter, using pulse duration modulation.



950 KHz

SHEBOYGAN, WIS. 53081 Serving Lakeshore Listeners since 1956

Confirming your reception of WKTS on Jan 27, 1982 from 6:00 A.M. RXXX to 6:13 A.M. RXXX CST CXXX Remarks:

Thanks for your persistence Kermit. Have enclosed a little something for your effort.

since 1939

AM570

Radio Park

Dec 31-92

Mr. Geary -

Thanks for your letter - had to wait for the QSL Canda, my Tather was one of

the original people who put umam on the den in 1939, +

I was one of the original Shareholders (in diapers!!).

in 1947 - thats great,

Best Wesher

Trank Januma

P.O. BOX 609 ROOSEVELT ROAD MARINETTE, WI 54143



RADIO STATION

WEST BEND, WISCONSIN

Rermit Geary RFD 2 Walnutport, Pennsylvania

Dear Kermit:

Many thanks for the very fine detailed report of your reception of our equipment test program of october 26 1950. I am personally indebted to each and every one of you fellers that has sent me a report. Without them you know, the broadcaster would be in doubt of certain things regarding the antenna system, frequency and propagation of the signal at nightime. Should you hear W B K V on again please drop me a card with your results of reception. Again many personal thanks for your report.

raul J. Rippie (W9SIZ) Chief Engineer

| FROM ► | Sherman Stern | | |
|------------------|--|---|--|
| ATE: SUBJECT: | 1/5/73 | (((VV J Q))))) madizon Ten: Seven: O radio | |
| □ PLEAS | Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pa. 18088 | MIDCONTINENT BROADCASTING CO. OF WIS., INC. BOX 44, 5721 TOKAY BLVD. MADISON, WIS. 53701 - PH. 608 - 274-1070 | |
| | Thank you for the splendid detailed report you sent on 12/26/72 on reception of our experimental broadcast on 12/25/72 from 4:30-4:43½ AM C.S.T. It's always a pleasure receiving these reception reports, but this one from you was especially gratifying. | | |
| Pagama 18 | Enclosed please find our standard reception of WTSO Radio. Sincerely, Sherman Stern | on reply plus a coverage map | |
| | Chief Engineer SS:fc encs | | |



WLIP

CLEAR CHANNEL STATION . .

Dial 1050

THE KENOSHA BROADCASTING CO.

625 - 57th Street

KENOSHA, WISCONSIN

= Telephone: 6162

May 15, 1948

R. F. D. #2, Walnutport, Pa.

Dear Mr. Geary:

This will verify reception of our station on May 7, 1948, from 1:46 to 2:05 AM, C.S.T.

We are operating on 250 watts, daytime hours. A 240 foot vertical radiator mounted on the roof of the Kenosha National Bank Building is fed by a Raytheon transmitter and console. The Fairchild turntables are equipped with Pickering pick-ups.

Hoping we can continue to serve you with the best in music, news and sports, we remain

Very truly yours,

ellar & Thiel

THE KENOSHA BROADCASTING CO.

Willard L. Thiel Chief Engineer



Dear, Kernet Geary:

This letter will confirm your reception of WKSH-1640 AM, Sussex/Milwaukee on Friday - July 10, 1998 from 8:56 pm. C.D.T.

WKSH operates with ten thousand watts daytime and one thousand watts at night. Our studio is located in Pewaukee WI., approximetly 6 miles west of Milwaukee. Our transmitter is in

Thank you for listening and taking the time to let us know.

the same building in the basement.

Sincerely,

Frank F. LeTourneau

Preacher/General Manager

The second secon

414.435.3771 GREEN BAY 414.733.4881 FOX CITIES 414.455.1155 FAX 115 S. JEFFERSON ST P.O. BOX 23333 GREEN BAY, WI 54305-3333

January 15, 1992

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

Thank you for your report of reception of WGEE during the IRCA test which we conducted between 1:00 and 2:00 AM CST on December 2, 1991. This shall confirm that your report accurately described our program content during that hour.

The WGEE transmitter plant consists of four series-fed (base insulated) vertical antenna towers, each being approximately .25 wavelength, or 190 feet tall. These radiator elements are arranged in a rectangle on our antenna farm which is situated six miles south of our downtown Green Bay studios. Programs and remote-control signals are conveyed from studios to transmitter via 950 mHz microwave link. Transmission power is five kilowatts both day and night. Daytime operation is non-directional, using a single tower. Nighttime operation, employing all towers, creates essentially a "figure 8" pattern which has a major signal lobe bearing 22 degrees east of true north. It should be noted that during the IRCA test, the non-directional antenna was used.

Our transmitter is a Collins type 828E-1, which uses vacuum tube output stages and employs pulse-duration modulation. We also employ "C-Quam" stereo modulation.

We again thank you for your response, and we wish you well in your fine hobby.

Sincerely,

Stephen A. Konopka

Chief Operator

SAK/kmf



GOETZ BROADCASTING CORPORATION

P.O. BOX 94, FORT ATKINSON, WISCONSIN 53538





November 29, 1990

Kermit Leary 1266 Riverview Drive wabout, PA 18088

Greetings from Wisconsin

This letter is to acknowledge your reception report of our special DX broadcast October 14th. This is the first time we used code on the station. Also as part of the broadcast we used both day and night transmission patterns.

We received eight letters and two cards as of this date. One letter and one card thanked us for running the test but noted the test was not received due to interference. It's apparent from the reports that our frequency, which officially is a Canadian clear channel, is very active.

I'm sending this letter and package to everyone that sent a card or letter. The package includes a copy of WFAW's log between 03:50 and 05:00 our time on 10/14/90, plots for the Day and Night radiation patterns, and a WFAW AM-94 sticker.

Letters and cards (with notes) came from:

Owens Cross Roads, AL Millington, Stone Mountain, Walnutport,

Ontario Scarborough,

NC (thank you letter) Camp Lejeune, Manitoba (tape)

Swan River,

Sherwood,

AL (card - no return address) Fell City, AK (card - only Honolulu & Fresno Kodiak.

received)

Thanks to everyone who wrote and/or helped. I hope we can run more tests like this at WFAW or one of our other company Kirmih Nier to hear from FA I've got a friend who works at Villomora! stations.

Sincerely

Cliffford J. Groth

Vice Fres. Engineering Goetz Broadcasting Co.

LAKELAND BROADCASTING, INC. WWMH-FM. WMYM-AM

P.O. BOX 1027 • MINOCQUA, WI 54548

(715) 356-9441





Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

2/21/91

Greetings!

I am pleased to report that your reception of our radio station, WMYM - AM, Minocqua Wisconsin, shows an accurate sampling of our programming during the scheduled DX test on Sunday, February 10th, 1991.

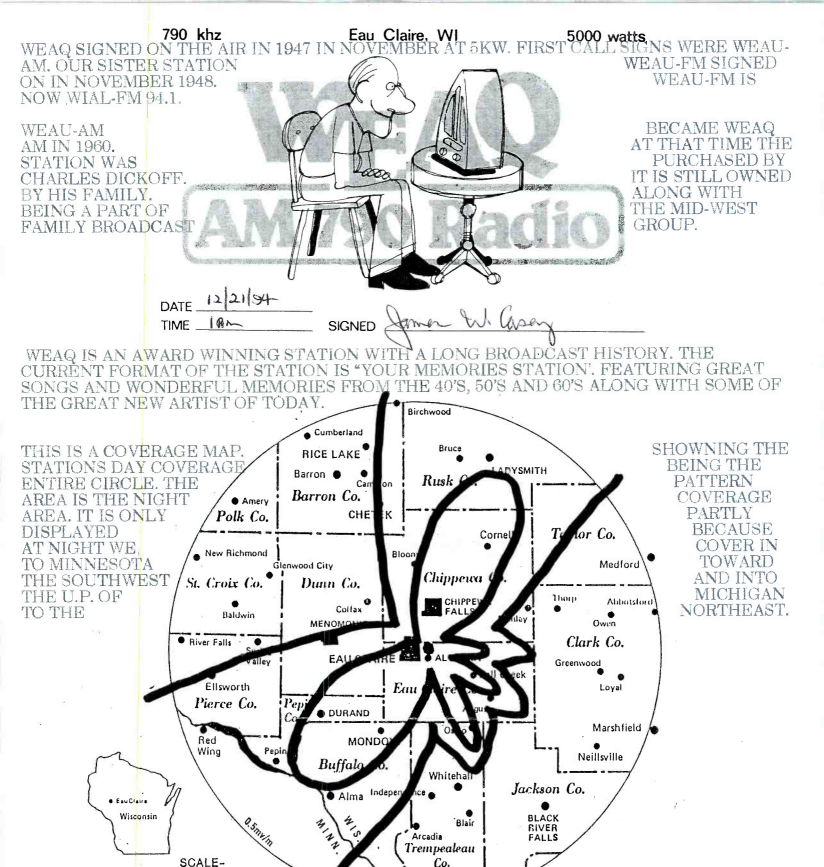
Our broadcast included series of Morse code signals identifying our station call sign, with periodic voice ID's. This programming was broadcast from 5:30:00 am CST until 5:40:00 am CST. I personally originated the test from our studios.

Please accept this letter as confirmation of your DX reception. Thank you for tuning in, and your interest in our radio station!

WMYM - AM broadcasts at a frequency of 1570 Khz, with a power of 5000 watts, radiated by a single 183' tower. Our transmitter is a CSI T-5-A installed in 1982. We use no audio processing except an NRSC type limiter. Our program format features nostalgic music of the 40's thru the 60's, with adult music of the 70's and 80's. We also feature extensive local news coverage. WMYM began broadcasting as WFBZ AM in the late seventies.

Sincerely,

Pete Rondello Vice President/General Manager Lakeland Broadcasting, Inc. WMYM - AM WWMH - FM



I WANT TO THANK YOU FOR YOUR LETTERS INFORMING US OF THE RECEPTION OF WEAQ AM 790. I CONFIRM YOUR LOG OF EVENTS (OR TAPE)THAT YOU ENCLOSED TO US. I HOPE THAT YOU HAVE MANY MORE ENJOYABLE HOURS WITH A GREAT HOBBY.

Galesville

Winona

1'' = 34 miles approx.



March 9, 1991

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

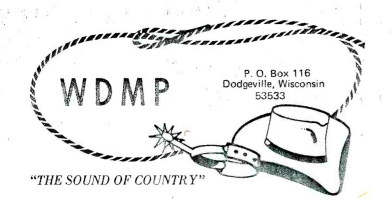
Thank you for your letter of March 5, 1991 reporting reception of WMEQ-AM 880. Your log accurately reflects our transmission during the period from 5:54pm until local sunset (6:15pm).

WMEQ-AM is newly licensed (April 13, 1990) for operation on 880 khz with daytime power of 10,000 watts and non-directional antenna. At night, we must power down to 250 watts and utilize a 4 tower in-line directional antenna system. We utilize a new Harris DX-10 all solid state digital transmitter and operate in AM Stereo using the Motorola C-Quam technology. We've had numerous comments that listeners cannot distinguish our AM signal quality from our FM signal quality. Our daytime signal can be clearly heard in West Wisconsin, Eastern Minnesota and Northeastern lowa. At night, we cover approximately three local counties.

We've had several reports from listeners during the first week of March and believe that conditions were favorable for distant listening at that time. I am pleased to report that your letter represents the most distant listener report that we have ever received. We appreciate your letter.

Sincerely,

Michael A. Phillips Owner & General Manager



810 AM
99.3 FM
W240 AB
(Boscobel Translator)
Serving Southwest Wisconsin
PHONE 608-935-2302

1/16/81

Mr Kermit Geary, R.D. 4, Box 321 Walnutport, Pa.

Dear DX'er,

This will confirm receipt of your DX report on WDMP reception.

We appreciate the information on our test broadcast from 12:00 to 12:30 AM January 12, 1981.

Thanks very much.. .and let's do it again someday.

Sincerely yours,

Richard A. Carroll, General Manager

DOOR COUNTY BROADCASTING CO., INC.



${ m W\,D\,O\,R}$

STUDIOS AND TRANSMITTER 15TH & UTAH
PHONE 600 P. O. BOX 4

STURGEON BAY, WISCONSIN

September 7, 1951

Mr. Kermit Geary R.F.D. #2 Wainutport, Fa.

Dear Mr. Geary

Thank you very much for your letter reporting reception on September 3, 1951. You are correct in what you say. We are happy to know that our signal is getting out.

Sincerely yours,

Edward Allen, Jr.

EA: kmg

WDUZ

GREEN BAY BROADCASTING COMPANY

BEN A. LAIRD, PRES. AND GEN. MGR. NICOLET BLDG.

GREEN BAY, WISCONSIN

July 25, 1947

Mr. Kermit Geary R.F. D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

I'm sorry for the delay in answering your report..but you can, no doubt, understand how busy we've been..opening a new station.

For your records, I would like to verify that you did receive WDUZ, 1400 KC, 250 Watts on the mornings of June 20 and July 21, 1947.

Thanks very much for sending us your report and good dxing to you.

Such Campbell
Secretary

rc

LAIRD BROADCASTING COMPANY, INC.

Radio Station

---WDUX

Waupaca, Wisconsin March 9, 1962

Mr. Kermit Geary R. D. 2, Box 298 Walnutport, Pa.

Dear Mr. Geary:

Thank you for your letter of March 4th, and we are happy to confirm your reception of WDUX on March 3rd.

We are a 1000 Watt station, however we hope to go 5000 in the near future.

Thank you for your interest in WDUX, and we hope to hear from you again in the future.

Very truly yours, RADIO STATION WDUX

Thomas Flaherty Chief Engineer

TF/ji

Dairyland's Broadcasting Service

MARSHFIELD. WISCONSIN Nov. 15,1947

Kermit Geary R.F.D. #2 Walnutport, Penn.

Dear Mr. Geary;

Many thanks for yourlletter, of November Seventh, which we were very pleased to receive.

On checking your report of reception, with our log, we are pleased to have the pleasure of verifying your report of reception, of our monthly half hour frequency check program, on November 7.

Your announcer's name is Russel Grambsch instead of Russel Vance, but you had it close I have a very uncommon name.

Very truly yours

In Engineer WDLB

WTRW

1590 ON YOUR DIAL

Two Rivers Broadcasting Company

PHONE 324 - 325

1817 WASHINGTON STREET TWO RIVERS, WISCONSIN

NORMAN C. HAAGENSON MANAGER

Dicimber 9, 195-1

Dear Kermet, am very sorry that I am getting this off so late but I have been and still am up to my neck in work with this alation. Would like to thank you and verify your report of Set 25,51 ? Lested Set 28, and we now have our license. My work also consists. of Combo. an so an kept ling. We are using Date Eguptment throughout with antenna luing a 179 self-supporting, whent fed. We are a daytime station. Knitter BC-1 Fwith pawer redaction to 500 watts. Would like to thank you again for report Very truly Vours, Elmer a. Johnson C. E.

Two Rivers Broadcasting Company

PHONE 324 - 325

1817 WASHINGTON STREET TWO RIVERS, WISCONSIN

NORMAN C. HAAGENSON MANAGER

January 11, 1952

Kermit Geary R.F.D. # 2 Walnutport Pennsylvania

Dear Kermit,

I am just about as slow at answering your second reception report as I was the first, but here it is better late then never.

The reason I was on the air that night was because I had just changed the Finals and Modulaters, and made some adjustments to to raise my eff. alittle.

We have had very good luck with our equeptment since going on the air last October. I believe we have been off the air only about two minutes, and that was due to power failure. As I believe I told you before, we have a Gates BC 1F 1000 Watt transmitter, and Gates Concole, Freq Mon, Mod. Mon, etc.

Would like to thank you again for your reception report, it confirms with my log. Enjoy hearing from you and am sorry I didn't get your latter answered sooner.

Yours very truly,

Chief Engineer



250 WATTS

1580 K C

104 W. MAIN STREET WATERTOWN, WIS. PHONES: 2215-2216

April 5, 1950

Kermit Geary R.F.D. # 2 Walnutport, Penn.

Dear Mr. Geary;

This letter is a confirmation of your reception report dated March 29, 1950. Thanks very much for all the information and the nice signal report.

WTTN went on the air with a full skedule Sunday April 2, 1950 and have had many favorable reports from all parts of the country. Thanks again for the information and I hope you have many enjoyable hours of DX'ing.

Sincerely yours,

Storace (0/

Leonard E. Benson Chief Engineer

Watertown Radio Inc.



5721 Tokay Boulevard, P.O. Box 44, Madison, Wisconsin 53701 · Telephone: (608) 274-1070

January 5, 1973

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

Dear Mr. Geary:

This letter will serve as a verification of your reported reception of WTSO on 12/25/72 at 4:35 - 4:43½ AM C.S.T.

WTSO operates on a frequency of 1070 kilohertz and power of 10,000 watts.

Sincerely,

WTSO RADIO 10-7-0

Sherman Stern Chief Engineer



MILWAUKEE BROADCASTING COMPANY

710 N. PLANKINTON AVENUE
MILWAUKEE 3, WIS.
MARQUETTE 7722

September 13, 1948

Mr. Kermit Geary
RFD #2
Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your letter. Your report of reception on September 9th was correct, and we are pleased to know that our signal was picked up so well.

WEMP, for the past few months, has been using a 450' Truscon self-supporting tower which has increased its coverage considerably over its downtown location.

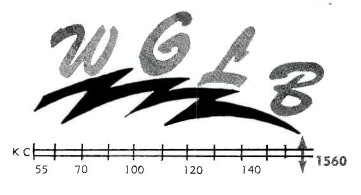
We hope to continue to be heard down your way.

Yours truly,

RADIO STATION W E M P

RP: IB

Rolland Paske, Chief Engineer



Ozaukee County's Own Radio Station

STUDIOS — Cedarburg and Port Washington, Wisconsin

P.O. Box 1 Hwy. 33 & Northwoods Road

17. January, 1962

Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania

Dear Kermit:

I wish to thank you for your reception report of 12. January, indicating your reception of WGLB on 11. January, 1964 between 11.40 and 2:04 AM CST. We were testing our audio facilities in what is called an audio proof of preformance.

WGIB is a directional daytime 250 watt station. We have 2 towers in our array with the North tower 25 degrees west of true North. Each tower is 196 feet high and spaced 234.5 feet apart. Our ground system consists of 120 radial wires buried 8 inches under the ground 165 feet long each arranged like spokes in a wheel. Each tower has 120 radials buried, the best system to reduce voltage loss into the ground. Also at the base of each tower over these radials lied an #24X24 foot copper mesh screen. We have 4 inch copper strap running from building to tower#1 to Tower #2 and a transverse strap equidistant between the two towers. We have an RCA BTA-250 M transmitterand the rest of the equipment is Gates.

Again I wish to thank you for your report and I am including a rate card which has our coverage map on it, I hope this will interest you.

F.A. Stelloh, C.E.

Offices

FIRST & BAXTER AVE. SUPERIOR, WIS.

Dial 2-2012

Melrose 9474

July 17, 1948

Mr. Kermit Geary R.F.D. # 2 Walnutport, Pennsylvania

Dear Mr. Geary;

WSBR is pleased to confirm your reception of our test broadcast from 1:45 until 2:04 am CST July 13, 1948.

Sincerely yours,

Olaf N. Gabrielson

Chief Engineer

WSBR

ONG/gsg

500 WATTS 1260 kc

WEKZ MONROE, WISCONSIN

Mr. Kermit Geary RFD #2 Walnutport, Pa.

We are pleased to confirm your report of reception of our DX program on March 1, 1954. Your report was greatly appreciated 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,

Ough - Eyler

Rex N. Eyler, Chief Engineer

Sorry that we had to use this form letter but the great number of replies to the DX pgm made it necessary. So far we have heard from 23 states and Canada. Just a personal note of thanks for the fine report, especially about the 12 microvolts.

RE, W9HAC



January 16, 1950

This is a verification of your recention of WFG on January 7, 1950, from 3:00 to 3:30 Ar GST.

of CLC,000 cycles. The Transmitter is an ECA PEA-LI using a pair of SB3-Ass in the final end snowher pair as notulators. The studie equir-ent consists of an ECA custom-built andio installation with a factor Control Room, Cob-Control Poon, and four studies. It is so designed that it can feed three sequences outgoing programs at one time.

We at WIFE more most happy to originate this test program for The Tational Asdio Club and hope that at some future fate we may do it again for the bonefit of Those the were unable to receive as at this tire.

Gincerely,

RADIO STATIONS WIFE & WIFE-TH

Elmon Ur. Reed

Elmo W. Reed Ohlef Englacer 739 NORTH BROADWAY



MILWAUKEE 2, WIS. BROADWAY 2-1272

860 KILOCYCLES

January 31, 1949

Mr. Kermit Geary R.F.D. #2 Walnutport Pennsylvania

Dear Mr. Geary:

This letter will acknowledge your report of reception of our test program broadcast January 25th.

Thank you very much for your prompt and complete report. We are gratified that you were able to receive our signal.

Cordially yours,

RADIO STATION W F O X

George A./Dodge Chief Engineer

gad/c

250 WATTS-1010 KILOCYCLES



OFFICE AND STUDIO: 414 MAIN STREET, STEVENS POINT, WISCONSIN PHONE 2744

September 22, 1948

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Sir:

This will verify reception on September 14, 1948 from 1:52 to 2:04 A.M. C.S.T. from WTWT, Stevens Point, Wisconsin, 250 watts power, 1010 kilocycles, antenna-240 foot windcharger, vertical, series fed.

Very truly yours,

RADIO STATION WIWT

Justin Sloniker Chief Engineer

S:c



A Good Neighbor to Northeastern Wisconsin Since 1925

Mr. Kermit Geary R.D. 4, Box 321 Walnutport, Pa. 18088

GREETINGS FROM GREEN BAY, WISCONSIN, U.S.A.

We are pleased to acknowledge your reported reception of WGEE

in Walnutport, Pa. on February 12, 1978

WGEE operates with 5000 watts fulltime, directional during night hours. Our four tower antenna system, constructed in 1936, is located six miles south of Green Bay in the city of De Pere, WI. The station began operation as WTAQ in 1922 in Eau Claire, WI. It was purchased by Saint Norbert College and moved to Green Bay (some 180 miles) in 1935. The Saint Norbert station in Green Bay, WHBY, which started operation in 1925, was then moved 30 miles south to Appleton, WI. reason for the purchase of WTAQ and the move of WHBY was to allow the Green Bay Saint Norbert's station to operate with more power. An affiliation with CBS Radio in 1936 makes the station Wisconsin's oldest CBS station. In 1947 the call letters were changed to WBAY and, in 1975, when Saint Norbert College sold the station to Midwest Communications, the call letters were changed again, this time to WGEE. (The WBAY calls were retained by the station's former sister television station.)

WGEE and its predecessors have received many DX reports from around the world, including such distant points as Sweden, Norway, Finland, and down-under from Australia and New Zealand. We are pleased to add yours to our collection and wish you...GOOD DX-ing!

DATE OF CONFIRMATION: February 17, 1978

TITLE: General Manager

Thanks for the very complete report, It is most appreciated.

WGEZ

BELOIT BROADCASTING COMPANY

MUTUAL BROADCASTING SYSTEM

Hotel Hilton, Beloit, Wisconsin

WISCONSIN NETWORK

December 28, 1948

PLEASE DIRECT ALL CORRESPONDENCE TO WGEZ.

Mr. Kermit Geary R.F.D. # 2 Walmutport Pennsylvania

Dear Mr. Geary:

This is to verify your reception of WGEZ on the morning of December 20th. We were on the air with a tone of approximately 1000 cycles interrupted every two minutes with station identification. Frequency check program ran from 12:55 A.M. to 1:10 A. M., Central Standard Time. The log you have submitted for proof of reception is correct.

It may interest you to know that WGEZ is using a transmitter which was originally an old Western Electric Model 301 A, now remodeled and rebuilt by Wayne Clay, Chief Engineer of WClO, Janesville, Wisconsim, and operating with a power output of only 100 watts.

Thanks for your nice letter and the good report. Cur Frequency checks are the third Monday of each month from 12:55 A.M. to 1:10 A.M., C.S.T.

Very truly yours,

Radio Station W G E Z

Harold Winkenwerder, Chief Engineer



1590 "TOP SPOT ON THE DIAL"

1000 WATTS

STUDIOS and OFFICES:

RADIO PARK
PLATTEVILLE, WISCONSIN
PHONE: PLATTEVILLE 2775

February 18, 1955

Mr. Kermit Geary R.F.D.#2 Walnutport, Pennsylvania

Dear Mr. Geary:

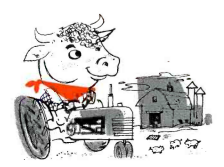
Thank you for your letter in answer to our recent equipment test.

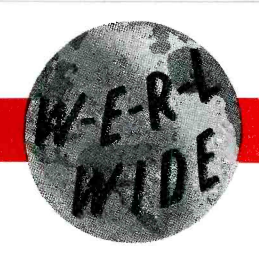
This will serve as verification for your files of the $\ensuremath{\text{WSWM}}$ equipment test.

Thank you for your reply and interest in Wisconsin's newest radio station.

Sincerely,

Robert J. Bodden, GENERAL MANAGER.





RADIO

PHONE 456 P.O. BOX 593 EAGLE RIVER, WIS.

March 20, 1962

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pa.

Dear Mr. Geary;

This letter confirms your reception report of WERL as received in your letter dated March 13, 1962.

It is gratifying indeed to hear that we came in so good.

We have a Collins transmitter and operate daytime with a power of one thousand watts. The program you heard was a monthly test program conducted the second Sunday night of each month. We do miss one on occassion however.

Reception reports have also been received from Brooklyn and Jamestown, N.Y. and Belmar, New Jersey on the last test program.

Our Chief Engineer is not here as he resides in another town in western Wisconsin and does come here monthly to run the test program and checks over our equipment. I will see that he gets your letter the next time I see him.

WERL first went on the air last May 23rd so you can see we're still newcomers in the business.

Thank you for your interest in WERL-Wide Radio.

Very truly yours,

George Palo, Manager

EAGLE RIVER BROADCASTING COMPANY, INC.

950 KC

ENTERTAINMENT AND PUBLIC SERVICE VOICE OF WISCONSIN'S KETTLE MORAINE

1540 KC.

500 WATTS

THE KETTLE MORAINE BROADCASTING COMPANY

HARTFORD, WISCONSIN May 8, 1951

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your letter of April 23. Please accept this as a confirmation and verification of your monitoring our broadcast.

The program log you kept agrees with everything we broadcast on that date.

Very truly yours, THE KETTLE MORAINE BROADCASTING CO.

Sherman Carr Chief Engineer

SC:hr

WT MB FM.AM

Ielephone 372=2180

The 100,000 Watt F M Station 98.9 One Thousand Watts AM 1460 Tomah, Wisconsin 54660

DECEMBER 1, 1965

DEAR MR. GEARY,

I'M HAPPY TO SEND YOU A CONFIRMATION OF YOUR RECEPTION OF WIMB AM BETWEEN 2:00 AND 2:30 A.N. C.S.T. NOVEMBER 21, 1965. UP TILL NOW I HAVE RECEIVED OVER 60 REPORTS FROM COAST TO COAST INCLUDING MANY FROM CANADA.

I ENJOYED READING YOUR FINE REPORT WHICH WAS FAR ABOVE THE AVERAGE ONE RECIEVED.

WIMB FM IS ON THE AIR 24 HOURS A DAY WITH 100,000 WATTS ERP AND SOON WILL BE 200,000 WATTS ERP.

IF YOUR EVER IN CENTRAL WISCONDIN BE SURE TO VISIT THE DOWNTOWN STUDIOS.

BEST REGARDS.

DAVE R BLUHM

CHIEF ENGINEER





HAYWARD, WISCONSIN

December 27, 1957

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pa.

Dear Mr. Geary:

This is to verify your report on reception of our new station on December 20th. appreciate so much hearing from you.

A Happy Holiday Season from us here at WHSM.

Sincerely,

Allen Caraway Program Director

AC/eb

PHONE 21188

P. O. BOX 447

April 5, 1954

Mr. Kermith Geary RFD # 2 Walnutport, Pa.

Dear Mr. Geary:

This is your verification of reception of our station during its Frequency Check on March 26.

Thank you for your interest.

Yours truly,

H. V. Foreen (jd)

Chief Engineer

HVF:jd



BADGER BROADCASTING COMPANY

POWER 5000 WATTS FREQUENCY 1310 K. C. UNLIMITED TIME • • • FAIR CHILD 8800 TENNEY BLDG. 110 E. MAIN ST. MADISON 3, WISCONSIN September 10, 1948

Mr. Kermit Geary R. F. D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you very much for your full report on reception of our special test broadcast July 28.

Your observations were correct. We appreciate your interest.

Yours very truly,

BADGER BROADCASTING COMPANY

K. F. Schmitt Station Manager

KFS/mjh



March 25, 1963

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pa.

Dear Mr. Geary:

This letter is to verify your reception of WIGL on the morning of March 17, 1963, from 5:13-5:29 A.M. (CST).

WIGL must have a regular skip signal into your area since we have received quite a few other letters from NRC members out East.

WIGL broadcasts from 5:00 A.M. to local sunset (CST) using 500 watts, non-directional antenna on 970 kc.

Thank you for your letter.

Best regards,

Lewis M. Latto Program Director Radio Station WIGL

is M. Lats

MANITOWOC BROADCASTING COMPANY

MANITOWOC, WISCONSIN

November 12, 1952

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

I have your letter of November 6 in which you reported hearing our test broadcast which we conducted from this station, November 6,1952, on an announced power of 1000 watts.

We are glad to hear you enjoyed our selection of popular music.

Thank you for your letter.

Sincerely

Ed Allen, Jr.

Manager

wwoc

EA, Jr./sm

Box 456 • Baraboo, Wisconsin 53913 • (608) 356-3974

January 29, 1992

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

Thank you for your recent recption report on WRPQ. Baraboo, Wisconsin, the night/early morning of January 20, 1992.

Upon reading your log of reception I find that you were indeed listening to our station.

Interesting! Nightime power output is 6.4 watts! It was indeed an interesting night!

Thank you.

Sincerely

Jeff Smith

President/General Manager



August 26, 1998

This letter is to confirm your reception of WTDY AM 1670 on the expanded AM band in Madison, Wisconsin.

Congratulations and good luck in your pursuit of your hobby.

Sincerely,

Mark Grantin

WTDY

Madison, Wisconsin USA



Telephone CHapel 6-2254

Robert E. Smith, General Manager

New Richmond, Wis.

This is Monday February 12, 1962

Mr. Kermit Geary R. D. 2 Box 298 Walnutport, Pa.

Dear Kermit:

This will confirm your letter of February 9, 1962, in which you reported hearing WIXK testing equipment about 1 a.m. Thursday, February 8.

We ran the special test to check out a new modulation transformer.

Glad to hear that reception in your area was loud and clear. Because WIXK is a daytimer, we don't broadcast in the early a.m. unless we've had equipment trouble.

Many thanks for your nice comments and well wishes. And happy radio-ing from all of us.

Sincerely,

Bob Smith

RES/cmm

RADIO STATION

WISV

VIROQUA, WIS.

1360 ON YOUR DIAL

December 21, 1959

Rermit Geary R.D. 2, Box 298 Walnutport, Pa.

Dear Mr. Geary:

We acknowledge your letter of December 11 in which you report hearing our Test Broadcast on that date over our station, WISV, Viroqua, Wisconsin.

Please be advised that the information you gave us is correct according to our record of December 11.

We wish to thank you for the interest you have taken and for letting us know that you heard our station WISV Test Broadcast.

PR.mw

Very truly yours,

WISV Radio Station

Parks Robinson, Owner



1090 KILOCYCLES P.O. BOX 5 BERLIN, WIS. 54923 414-361-3551

Wisconsin's Sound of Service

National Radio Club Members

December 16, 1971

Dear Sirs:

This is to confirm your reception of WISS radio from Berlin, Wisconsin of our equipment tests ran Monday, December 13,1971. Response to the test was quite surprising. We received letters mostly from people south and to the east of us. Contrary to your information from the National Radio Club we are 250 watts at 1090 kilohertz. Our primary coverage is forty-five miles in a 360 degree radius from our transmitting site which is located five miles south of Berlin at 43 degrees, 56' 55" north latitude and 88 degrees 59' 09" west longitude. Our transmitter is a Gates BC-250-GY. Our antenna is a 194' uniform, cross-section, guyed, series excited vertical radiator. The ground system consists of 120 equally spaced, buried copper radials 225 feet in length.

We received several telephone calls Monday morning and have received many letters this past week. I found this to be a most unique experience and thank you for your interest. Please feel free to write to me at any time. Happy holidays from all of us here at WISS.

L.M. 12/16/71

Lee Mielke

ours truly

(Chief engineer)



COMMERCIAL STATE BANK BUILDING, MADISON 3, WISCONSIN

August 17, 1948

AM - FM

Gifford 7502

Mr. Kermit Geary R F D #2 Walnutport, Pa.

Doar Mr. Geary:

This is to confirm your reception of Radio Station WISC onthe morning of August 1, 1948

We thank you very much for your information and would appreciate reports from you on our signal in the future. We expect to begin regular broadcasting in early September.

Regards,

RADIO WISCONSIN, INC.

W. Mirven Greely Chief Engineer

WMG/jm



The 1000 Watt Voice of Dairyland

December 3, 1941

Mr. Kermit Geary R.F.D. #2 Walnutport, Fennsylvania.

Dear Mr. Geary:

This will acknowledge receipt of your letter of November 28 and will confirm your reception of WHBL on Thursday, November 27.

We are also enclosing a copy of the radio column of the Sheboygan Fress containing the story relative to your letter.

Cordially yours

WHBY Station Director

WWC/DD Enclosure



Associate Member National Broadcasting Company



5000 WATT TRANSMITTER FREQUENCY 1280 KC UNLIMITED TIME

Owned and Operated by the BADGER BROADCASTING COMPANY

WILLIAM T. EVJUE. PRESIDENT A. M. BRAYTON, VICE PRESIDENT T. C. BOWDEN, SECRETARY-TREASURER W. E. WALKER, BUSINESS MANAGER TELEPHONE: FAIRCHILD 8800

111 KING STREET

MADISON, WISCONSIN

SEPTEMBER 23, 1940

Radio Station WIBA thanks you for your reception report of September 18, 1940.

SINCERELY YOURS,

RADIO STATION WIBA.

STUDIOS
THE ELECTRIC FARM
POYNETTE
1ST. NAT'L BANK B'LD
PORTAGE



OPERATED DAILY
247.8 METERS
1210 KILOCYCLES
100 WATTS

FULL TIME
ASSIGNMENT

Dec. 12, 1935

Kermit Geary
R.F.D. # 2
Walnutport, Penn.

Dear Sir:

This will verify your reception of our test program of Fri. a.m. Sept. 6, 1935. We are indeed happy that you were able to receive our station in Walnutport.

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

Yours truly,

wmc. Forest, mgs.

Station WIBU.

WIGM

490 ON YOUR DIAL

Medford, Wisconsin

February 4. 1944

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your report of our program for the National Radio Club, 5:00 to 6:00 A.M. CWT Sunday January 30,1944. Your report was checked and was found to be correct. I am therefore sending this letter as a verification of same.

At the time you heard us we were operating under our War Time Power which necessitates a one decibel reduction in operating power. This reduction brings our power down to approximately 200 watts.

At the present time we are on the air the first Wednesday morning of each month, from 1:00 to 1:45 A.M. CWT, for a frequency check with the Phelps Labratory of Minneapolis Minnesota.

On behalf of our Chief Engineer Gerald J. Boos-- who is absent at this time because of illness--and of the management of the station, I wish to thank you again for your fine report.

Yours truly Raymond P. B. Lnest

Raymond R. Bohnert

Engineer

Tnx for Stamp

RRB/S

October 21, 1943

Mr. Kermit Geary R. F. D. #2 Walnutport, Pennsylvania

Dear Sir:

This is to confirm your letter and report of October 17, regarding reception of WISN programs.

Consistent reception at such distance is most unusual and we are inclined to believe that it will prove to be quite irregular.

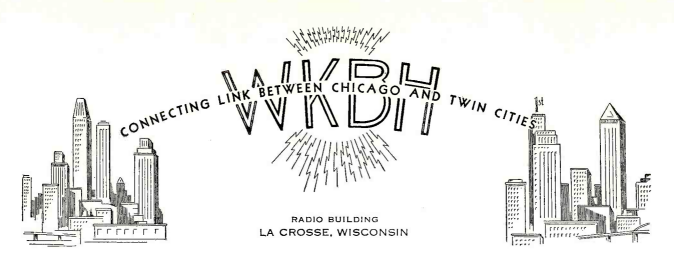
We certainly appreciate reception reports and especially complete detailed reports such as you submitted.

Thank you very much for your interest in this matter.

Very truly yours,

N. J. Richard Chief Engineer

NJR:DL



September 24, 1940

Kermit Geary
R.F.D. #2
Walnutport, Pennsylvania

Dear Mr. Geary:

This is to acknowledge your program verification request.

We are satisfied as to the proof of your reception of this station, and certainly thank you for your interest.

Yours truly,

WKBH, Inc.

Alvin Leeman Chf. Eng.

L/B

Dear Heavy Ow log checks will your vegetion of womt. WE check every 2 Solt in the Mouth from 2/10 dull 2/20 Centrel standarding. Jisten in and let un ben from your. four long Don Werld WOMT Newscasta WI Is Thanks for your interest in WONT. We carried many state in the East, Radio Station WOMT, Manitowoc, Wisconsin.

Dear Radio Friends:

I had the great pleasure of hearing your Radio Station WOMT broadcasting a special early-morning program of musical recordings on Tuesday morning, November 29, 1938. I tuned in WOMT at 2:04 A.M., Central Standard Time, and I listened to your broadcast until you signed off and left the air at 2:29 A.M., C.S.T. WOMT was transmit on its regular assigned frequency of 1210 kilocycles, and put a very WOMT was transmitting fine signal into Eastern Pennsylvania (my location is 100 miles West of New York City). Your signals were powerful, very clear, and easily intelligible (QSA 5, R 8), and I received the entire broadcast in perfect condition. Fading was negligible, and there was no interference from any other station. You were powerful enough to easily override every trace of the static which was moderately heavy here this morning. WOMT's carrier-wave was steady, sharp and clear, noiseless, and fully modulated. Tone-quality was very fine, and modulation of both speech and music was excellent. It was indeed a pleasure to listen to your program, and I was glad to hear you under such excellent reception conditions. I received WOMT on my National "HRO" 9-tube superhetero-dyne. My antenna is a single-wire inverted L, 75 ft. long, 30 ft. high, pointing North. The weather here was clear, with the temperature at 18 degrees Fahrenheit.

Please confirm my reception of WOMT, Manitowoc. I have enclosed a stamped and addressed envelope for your convenience, so please send me a verification of my reception; I shall be very happy to receive your kind reply. As evidence that I heard WOMT I give the following log of musical selections played on the program:

WOMT, 1210 kc.---Tuesday morning, November 29, 1938; 2:04 to 2:29 A.M., Central Standard Time; Special Program of Musical Recordings:

2:04 to 2:07 "Sophisticated Lady"

2:07 to 2:10 "Don't Look Now", by Jimmy Dorsey and his Orchestra.

2:10 to 2:13 "Mandy", from Kid Millions.

2:14 to 2:17 "Me and My Gal" 2:24 to 2:27 "In My Reverie"

WOMT signed off and left the air at 2:29 A.M., C.S.T.

Please check the above information with your station-log of the program, and please send me a verification of my reception of WOMT.

Very best wishes to the Engineers and Personnel of WOMT; I wish you the best of luck and continued success, and I hope to hear you on the air again soon. I also want to wish you a Merry Christmas and a Happy New Year. Looking forward to receiving your kind reply, for which I sincerely thank you, I am,

Very truly yours.

Kermit Geary,

Kermit Geary,

R.F.D. # 2,

Walnutport,

Pennsylvania.



0 S H

OSKKOSH

WISCONSIN

AFFILIATED WITH THE BLUE NETWORK

March 31, 1942 151½ Main Street Oshkosh, Wisconsin

Dear Mr. Geary:

Thanks for your fine report on our frequency check of March 11, 1942 and I wish to state that it was correct with our log kept here. Your report was particulary of interest because it gave us the input to your receiver and the output of our signal at your receiver. We wish that all the Dxers were as forunate to have a R meter which would give us the same complete information like you did, but I guess that 's asking to much.

Our transmitter is a RCA 250K with the antenna shunt excited and the base at ground potential. It is feed at a point 35 ft. from the ground by a incline wire which carries the energy from the tuning unit to the tower. The studio which is located up-town about 2 miles from the transmitter has a RCA console with RCA dual speed turntables.

We have received many reports from the state of Pennsylvania which is about 700 miles airline from here and it seems that our skip distance is this value. We also got reports from Tenneneese which is 700 miles airline too. At present Ontario, Canada is our prize Dx catch. We hope in time to get the 48 states. At present we have 14 of this group.

Well with the entire staffs of WOSH wishin you success you should prosper in your Dx Catches and with my best Easter wish. I remain.

Yours very truly

Walter Ninneman Ass'st Engineer Post Office Box526

WN:WN

OICE OF WIN



"Mutually Serving the Twin Ports"

SUPERIOR, WISCONSIN PHONE 3200 DULUTH, MINNESOTA MELROSE 7234 GENERAL OFFICES AND STUDIOS BOARD OF TRADE BUILDING SUPERIOR, WISCONSIN

January 15, 1941

Kermit Geary
R. F. D. #2
Walnutport, Pennsylvania

Dear Sir:

We hereby verify your report of reception of WDSM, on <u>January 8, 1941</u> at <u>2:55AM</u> o'clock.

We operate with a power of 100 watts, on a frequency of 1200 kilo-cycles.

Very truly yours,

WDSM, INCORPORATED

Chief Engineer

ONG: ED

WJMS IRONWOOD, MICH.

WATW ASHLAND, WIS.

UPPER MICHIGAN-WISCONSIN BROADCASTING CO., INC. GENERAL OFFICES - IRONWOOD, MICH.

N. C. RUDDELL
VICE PRES.-GEN. MGR.

Ashland, Wisconsin Feb. 25, 1941

Mr. Kermit Geary, Walnutport, Pennsylvania

Dear Mr. Geary:

We have your report on recption of our station on the morning of Feb. 21. Your list has been checked with our log and found to be correct.

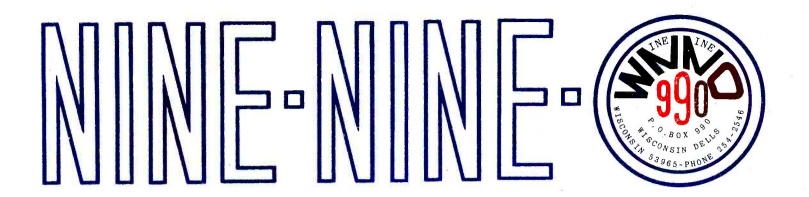
During our frequency check programs we enjoy an unusually good coverage of the New England States, Pennsylvania, Märyland and New Jersey.

Thanking you for your interest and very complete report, and, wishing you success with your D-X, we are,

Very truly yours,

Radio Station WATW

John N. Pedri Station Engineer



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 Kreiny; 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, Pennslyvania David Peterson Jr; Winnetka, Illinois



Mr. Kermit Geary R.F.D. # 2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your report of reception of WRCO on May 29 from 1:53 to 2:17 a.m., Central Standard Time. Your report has been checked against our operating logs and is hereby verified as correct.

WRCO installed a new RCA high-fidelity transmitter on the morning of May 24 and it was tests of this equipment that you heard.

Very truly yours,

Thomas R. Kelley,

General Manager

TRK: AAB



Mail Address, Box 296

Portage, Wisconsin

Riverside 2-2158 2-2350

2 /24/62

Dear Kermit,

This is to verify your report to us concerning our test broadcast February 13. Your report is accurate and we certainly want to thank you for your co-operation in replying. Once again it is demonstrated to the commercial broadcaster the value of the ham network.

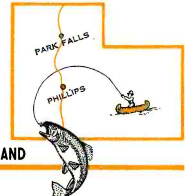
Once again our thanks and if you are ever up this way please feel free to drop in.

Sincerly,

Geroge J. Wuerch

1350 CHANNEL





PHONE: 369 OR 262

SERVING IN THE HEART OF WISCONSIN'S VACATIONLAND

January 16, 1954

Mr. Kermit Geary R.F.D. #2 Walnutport, Pa.

Dear Mr. Geary:

Thank you for your letter of Dec. 1, 1953 telling of reception of WPFP during the special DX broadcast for the NRC on Nov 30, 1953, from 3 - 3:30 AM, CST. Your log compares closely with our program log, so this letter serves as a verification of your report.

I received 57 reports from all parts of the US and Canada, and reception of WPFP at these spots varied from clear channel to just being able to log the station. Considering we were on with only 100 watts, I feel that we did good.

Radio Station WPFP has been on the air since July 2, 1953, and at present is not affiliated with any network. Our studios and transmitter are located in the same building, situated just south of Park Falls, right on highway 13. Our equipment is made up of RCA transmitter, limiting amplifier, modulation monitor and some mikes, a Gates console and frequency monitor, Rek-O-Kut 3 speed turntables with GE arms and pickup heads, some WE and E-V mikes, and magnecord tape recorder. Our antenna is a stainless tower 150 ft. high, which is located in a swamp with running water. We are served with United Press wire service, and Langworth transcription service.

A glance at a map will show Park Falls, to be in the north central part of Wisconsin, and right in the summer tourist area.

The M & N Broadcasting Co Inc owns and operates WPFP, and the weekly broadcast schedule is from 7 AM to 10 PM, and on Sunday from 8 AM to 10 PM. Our frequency check is the third Wednesday morning of each month from 1:30 to 2:00 AM CST. This corporation also owns and operates radio stations WIGM in Medford, Wisconsin, and WLDY at Ladysmith, Wisconsin.

Thank you again for your report, and on behalf of the entire staff and management of WPFP, I wish to extend continued good DXing in the future.

Yours truly,

Ray Bohnert, Chief Engineer

Radio Station WPFP

Park Falls, Wisconsin

RB: Lah

DOOR COUNTY RADIO CO.

The Voice of Wisconsin's Vacationland -- 1000 Watts -- Dial 1260

RADIO STATION

WOKW

STURGEON BAY, WISCONSIN

PHONE 1260

July 25,1956

Mr. Kermit Geary R.D. 2 Box 298 Walnutport. Pa.

Dear Sir:

This letter is your verification for our station back in August of 1955.

We are truly sorry that the letter is this late in arriving however your letter and some 15 others were lost in the shuffle of rebuilding and moving and were not found until a few days ago. Itwas our intention to answer the DX reports we received, however they were lost.

Yes, you received our station during a night befor we took to the air. In fact, you monitored us just two day prior to our changeover from 1050 kcs. @ 250 watts to 1260 @ 1000 watts. The changeover was done on August 17th., 1955 at 12:15 PM C-S-T.

WOKW operates as a day-time station using a Gates BC-1, 1000 watts rig pushing a signal from a guyed 229 foot tower. The tower is located on swampy ground. O ur final output power is from a pir of 833-A tubes.

We have had no major trouble with the rig, other than an burned out filament transformer, which blew some weeks befor final testing and was replaced in plenty of time. Since then no trouble other than 2nd. harmpnic radiation has been experienced. Due to the fact that ours is a heavy boating community and the boat (private & commercial) calling frequencies are on our second harmonic we did get complaints. Filters alleviated that situation.

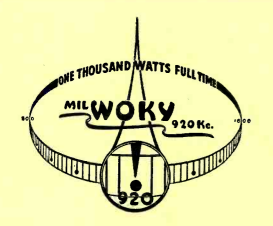
I believe that your was one of th ree letters from Bennsylvania at about the same time. We also received letters from New Hampshire and Newyork and New Jersey.

Sorry again that the letters are so late in coming, we appreciate your patience. Goo luck to you in further DX'ing.

Very Sincerely Yours

Jack W. Schaefer

P1-18-7741



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

September 14, 1950

Mr. Kermit Geary R.F.D. # 2 Walnutport, Pennsylvania

Dear Sir!

This will verify your reception of WOKY on

September 10. WOKY operates 24 hours per
day on 920 KC with 1000 watts power. Our
antenna system consists of three 240 ft.

Wincharger towers, set in line and facing
23 degrees east of true north.

Thank you for your letter and keep listening.

Very truly yours,

RALPH E. EVANS

April 4, 1953

Mr. Kermit Geary R.F.D. # 2 Walnutport, Penna.

Dear Mr. Geary;

This is to verify your reception report on WOSA on March 12, 1953. WOSA conducts a regularly scheduled frequency monitoring program the second Thursday of every month from 1:15 AM to 1:30 AM C.S.T..

All transmitting equipment at WOSA and WLIN it's FM Affiliate is Collins. WOSA operates at night with a four tower directional array. We are also increasing power to 5 Kw and we will employ a six tower directional array at night and a two tower directional array during the day.

Thank you for four reception report. We are happy to have WOSA added to your long list of DX verifications.

Sincerely,

Chris R. Zercher Thief Engineer

WOSA & WLIN

Radio Station WPRE 500 WATTS - 1280 KILOCYCLES

Post Office Box 36 — Prairie du Chien, Wisconsin

Serving Northeast Iowa and Southwest Wisconsin

15 January 1953

Dear DXer:

Acknowledgment is hereby given to your report of our reception on Tuesday, November 25, 1952. Your report indicates substantially our program on the above date. Thank you very much for your reception report and comments.

We are now programing daytime hours and regular station license was granted several days ago. We 'hit the air' on December 11, 1952 with program test authority.

I hope this acknowledgment adds one more station to your list of confirmed broadcast stations heard.

Very truly yours,

Wolter C. Schlanger, Jr.

Walter C. Schlaugat, Jr. Manager

WCS:mk

WNFL RADIO STATION GREEN BAY, WISCONSIN

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

January 10, 1968

SUBJECT: Verification of DX Reception

WNFL, your Championship Radio Station, 1440 KC, Green Bay, Wisconsin, is happy to verify your reception and are always happy to hear from long distance listeners.

We broadcast on 1440 KC with 5000 W day and 500 W night. Our broadcast day is 5:00 A.M. to midnight seven days a week. We are affiliated with the National Broadcasting Company and our Good Music Programming is well known in and around this vicinity,

Thanking you for your attention and always happy to hear from you, we remain,

Yours very truly,

WNFL RADIO STATION

Roland F. Henry

Chief Engineer

RFH:eb

They for the good report.

WILWAUKEE'S

WYLD 54 ON YOUR RADIO DIAL

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

5567 North 36 Street Milwaukee, WI 53209

March 9, 1974

Dear Kermit.

In response to your recent report, we are pleased to verify your reception of the equipment test over WYLO Radio, on February 25, 1974, from Jackson, Wisconsin. You correctly logged a code ID at 2:29½ and also a 2 kHz tone from 2:35 - 2:36 am, CDT. Your report was the 18th best, in that you are 659 miles from Jackson. Other reports in PA came from Jim

Poterba, in Yardley. Best reception was in NW California. WYLO is 0.8 mile NE of Jackson, Wisconsin, a town of 691, located 23 air miles NW of Milwaukee, our exact site being 43°20'00" North Lat.,

88009'13" West Long. Waylow began broadcasting on May 1, 1964. The Big Country Sound is a daytime only station, operating on 540 kHz, with a power of 250 watts. Being on a Canadian clear channel, we are ineligable for any pre-sunrise authorization. The directional radiation pattern resembles a four-leaf clover. Our major lobe is on a bearing of 174°, in a southern direction. Minor lobes are oriented NE at 70°, West at 280°, and North at 352°. Nulls are NE at 33°, East at 92° (protecting CBEF, Windsor, Ontario), SW at 253° (protecting KWMT, Ft. Dodge, Iowa), and NW at 316° (protecting CBK, Regina, Saskatchewan). You are 93 miles

south of the bearing of our East null, explaining your poor reception. The WYLO antenna system consists of three series-fed, uniform-triangular-cross-section, guyed towers, on an in-line array, at a bearing 3540. The end towers are each a distance of 900 (456 feet) from the center tower, with the base of each tower at an elevation of 842' above mean sea level. The radiating portion of each tower is 320' (63°), with top loading, using horizontal cables, interconnecting the top 80.3' of each of the three guy wires, just above the insulator, thus simulating a height of 74°. With each tower built on a 4' high base, the top of the tower is at 1166' above mean sea level.

is at 1166! above mean sea level.

The antenna ground system utilizes 237,000' of #10 copper ground wire, and 2,900' of 4" copper ground strap. Some 240 ground rods, spaced at 1.50 intervals, radiate out from the base of each tower, to alternate lengths of 200 and 470. All towers are interconnected by the copper bonding strap, which then continues on into the transmitter building. The transmitter and studios are housed in a building just south of the antenna array. We use a Gates BC250GY transmitter, with most other equipment made by Collins, including Phasor cabinet, audio board, and cart machines.

Thanx much for the report, and best of luck in your DXing hobby.

Sincerely,

Gary Timm

Staff Engineer WYLO Radio

MILWAUKEE, WISCONSIN

May 4, 1955

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pa.

Dear Mr. Geary:

This is in verication of your report of the reception of WRIT on March 30, 1955 between 3:00 and 3:55 AM/ Your report checks exactly with our program log for that period.

I am very sorry that this verication has been delayed but we have been quite busy with new construction and have not as yet caught up with all the details.

Thanks again.

Sincerely,

Ralph M Ingraham Techinal Supervisor 1420 On Your Dial



BOX 147

Plymouth, Wisconsin

KERMIT GEARY RFD # 2 WALNUT PORT PA.

DEM SIR.

This is to verify that radio station WPLY, Plymouth, Wisconsin was making equipment tests on the date specified in your letter. Nov10.1954. CHECKS WITH LOG.

Thank you for the interest you have shown in reporting the reception of our station. Having bean unusually busy getting our station organized and on the air we are sorry to have delayed answering your letter.

Thank you again for your kindness and patience and extending to you our Seasons Greetings.

Engene Capelle

25. Thanking you for the report on WPLY, WE have started broadcasting Nor 14 1954. daytime station only.

TNX for your patience in waiting for reply.



QUALITY RADIO, INC. 1314 TOWER AVENUE SUPERIOR, WISCONSIN P.O. BOX 589 EXport 2-2221

25 Reb 1960

Thank you for your very fine letter of Bet 20th It is a letter of Bet 20th It is a pleasure to get a letter of that type with your reports and comments.

It is always a pleasure to hear from your and your reports are always of value to engineering.

Hersel Johnston Thief Engineer WGMN WATN

WXTM

"1320 on the Purchasing Power Dial"

WBEL

1380 Kilocycles

-:-

NEWFIELD BUILDING

BELOIT, WISCONSIN

Dear Sir:

We greatly appreciate your letter stating you heard our test broadcast on Sat. May 15 & that we are broadcasting

Daily. Also your verification was correct. Hoping you will be one of our regular listeners. we remain

Yours Truly
The WBEL Staff

WBEV

THE ONLY 1000 WATT VOICE IN CENTRAL WISCONSIN

ON YOUR DIAL

RADIO PARK Beaver Dam, Wisconsin

Tuesday April 24, 1951

Dear Kermit:

You certainly couldn't have been tuned to anyone else but WBEV on Thursday. Although we didn't exactly expect to be picked up in Pennyylvania, we are mighty glad to hear that wee are getting out that far. Your description of what you heard us broadcast agrees exactly with our records.

We are amazed to hear that you were able to pick us out over WNAV which is so much nearer, - what kind of a receiver is it that can discriminate between two signals of the same frequency? That HRO must really be hot!

You asked if we are going to begin rgular program schedules in the near future, - it couldn't be nearer since we begin regular broadcasting on a daytime only basis today at 6:00 AM. Well; I can't say exactly when we'll be doing another test broadcast early in the morning since our equipment test period is finished, but when we do I hope we come in as clear as we did this time. Sincerely wishing you the best, and 73,

Chief Engineer

Radio Station WBEV

Beaver Dam. Wis.

WMAM

Famous Frequency 510 MICHIGAN

THE LITTLE STATION WITH THE BIG WALLOP-

MARINETTE

The Voice of



in Northern Wisconsin and Upper Michigan

Radio Park MARINETTE Wisconsin

September 6. 1947

Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

Thank you for your letter of August 28, 1947. This letter in return will verify your reception of Station WMAM, Marinette, on August 28 from 1:27½ to 1:37 A.M. CST.

WMAM runs on the frequency of 570 kilocycles with 250 watt power and is an affiliate of the National Broadcasting Company.

The data, as reported on your log, is absolutely

Thanks again for your interest, and we'd appreciate hearing from you again.

Yours sincerely,

A. L. Stewart

Chief Engineer

MAMW

ALS/rm



5000 WATTS FULL TIME WMAW-FM

* Milwankee 1, Wis.

February 19, 1948

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Sir:

We are glad youheard our signal, and while we do not make a practice of answering DX fan mail, due to the fact that you were kind enough to furnish postage, we will make an exception this time.

Very truly yours,

R. H. Host Chief Engineer

RHH:eb



1050 in the heart of the dial

Serving The Entire Chippewa Valley

Rudolph Road — Eau Claire, Wisconsin

T. K. WERNER, PRES. JACK KELLY, MGR.

June 28, 1948

Mr. Kermit Geary RPD # 2 Walnutport, Pennsylvania

Dear Mr. Geary:

This is to verify your DX Report of Tuesday, April 13, 1948 2:05 to 2:32 A.M.C.S.T. Thank you very much for your report on our equipment which is as follows: one kilowatt Gates transmitter, operating on a frequency of 1050 kilocycles. Our equipment is Gates throughout and we feed a single 240 foot wind charger tower with a five wire open line. The equipment is located one-half mile south of Eau Claire city limits on Rudolph Road, Eau Claire, Wisconsin.

Thank you very much for your report. Sorry we could not answer more promptly.

Sincerely.

Rolph D. Tobin

Chief Engineer

RDT/fh



June 9, 2005

Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Mr. Geary:

I am happy to confirm your reception of <u>WHBY</u>. <u>WHBY</u> broadcasts with 5,000 watts of power at 1150 kHz with a non directional antenna during the local daylight hours, and 5,000 watts after local sunset. The transmitter site is approximately 5 miles southwest of Appleton which is part of a group of cities known locally as the Fox Cities, named after the Fox River Valley.

We have been received regularly in Wisconsin, with occasional reports from other states when the conditions are good.

WHBY-AM is owned by Woodward Communications Incorporated based in Dubuque, Iowa. We also own WSCO-AM, WAPL-FM, WZOR-FM, WECB-FM, AND WKSZ-FM in Appleton and Green Bay.

In your letter you stated from "experimental radio station" and call sign as WF9XBO. Our original WHBY Radio Station with a dial position of 1150, has been in existence for 75 years. We have added 5 more stations of which our newest station the BREEZE has just celebrated its 2nd anniversary.

If you have any further questions, please let me know.

Sincerely,

Woodward Radio Group

Steve Brown

Chief Engineer, WHBY Radio

SB/SVH



WMLO radio playhouse 1290 KC 1000 WATTS

Cream City Broadcasting Company • 2625 W. Wisconsin Ave. • Milwaukee

GENE POSNER PRES.

ARTHUR POSNER V. PRES.

WILLIAM TRAVIS, GENERAL MGR.

Dear Radio Friend:

Thank you for your kind report in regard to our station, forwarding your location and signal strength and the rest of the information that you so kindly supplied us.

Our equipment at the transmitter consists of a Collins type 20-K transmitter, 1000 Watts, with a Windcharger type 300 tower, 320 ft., approximately 4/20 wave length. We are using a 4-wire transmission line, one side ground and the other side for the r.f. connections, diagonally opposite, transposed at both ends.

The transmitter site is located on a city dump in Milwaukee, with soil conditions being of various debris and scrap metal. Ground radials were laid on top of the land with a circular ground screen around the base of the tower, then covered with three inches of ordinary Wisconsin clay.

Studio equipment is Collins 100%, including your new 212-A dual channel console, Collins turntables, with R.C.A.Jr. velocity microphones, along with Western Electric salt-shaker microphones.

If in the future you happen to monitor us again, we would appreciate it if you will drop us a line. It would be greatly appreciated.

Gordially yours.

PAUL J. MUELLER Chief Engineer

PJM:hg

"SERVING THE HEART O' THE LAKES"

1240 KC

RHINELANDER, WISCONSIN

August 14th 1947

Kermit Geary, Walnutport, Pennsylvania.

Dear Sir;

We deeply regret that this communication is late in being written, but can offer by way of excuse that the job has been that of the Cheif Engineer to date and that individual has been kept quite busy with the various duties that are required during the first months of operation of a station. This duty has been therefore referred to me.

I, myself, at one time, was a DX listener and am glad of this opportunity. Your equipment there makes that I had look m mighty sick....

Your report of reception coincides with the records here and is well worthy of our verification. Thanking you for your report and hoping the will serve as confirmation, I remain....

Sincerely

Paul King Anner.-Engr.





Telephones: Superior 394-6695 — Duluth 727-7271 March 25, 1965

Mr. Kermit Geary R. D. 2, Box 298 Walnutport Pennsylvania

Dear Mr. Geary:

Thank you very much for your reception report of W.A.K.X.

We were conducting our monthly frequency measurement check when you received our signal on 1320 kcs.

Frequency checks are normally broadcast by WAKX once per month between 12:45-1:00 am (CST) on a Saturday morning.

WAKX was using its authorized day-time facilities of 1000 watts, non-directional antenna on 1320 Kcs.

Cordially.

Lewis M. Latto General Manager



Sparta-Tomah Broadcasting Co.

Studios in Sparta, Tomah, Viroqua
5,000
1,000 Watts 1290 On The Dial

16,000 Watts FM

97.1 meg.



124½ South Water Street Sparta, Wisconsin

Feb. 9, 1961

Kermit Geary R. D. 2, Box 298 Waln, tport, Pa.

Dear Kermit,

This will confirm your reception of our signal at 6:04 to 6:20 a. m. on Sunday February 5, 1961. Ordinarily we sign on at 5:30 a. m., but it's 6 a. m. on Sundays. This station is now 5,000 watts AM and 16,000 Watts FM. Our call letters and power have been changed from WKLJ for several years. When we left 990 Kc. at 250 watts, we changed call letters from WKLJ to WCOW. We also increased power to 1,000 watts and went to 1290 Kc. Last October we went to kxxxx 5,000 watts power still on 1290 Kc. In February 1960, we went on the air with FM, 16,000 watts at 97.1 megacycles. I am confirming this from our log, since our chief engineer, Vern Sanders, is occupied elsewhere today. Clyde Downing, whom you monitored on WKLJ in 1951, is now working at a station in Milwankee.

John D. Rice

RADIO STATION



SERVING THE FOX RIVER VALLEY

BALLIET HOTEL
APPLETON, WISCONSIN
Telephone 4-2609

December 13, 1952

Mr. Kermit Geary R.F.D. #2 Walnutport, Pa.

Dear Sir:

This will confirm your reception of Station W A P L, Appleton, Wisconsin, on November 30, 1952, from 2:08 AM to 3:05 AM, CST

TAPL operates on 1570 kilocycles, with 500 watts power, from local sunrise to sunset.

Thank you for your report.

Very truly yours,

Chief Engineer

ANTIGO BROADCASTING COMPANY

ANTIGO, WISCONSIN

| STA | TI | AL | I VA | / A | TV |
|-------|----|----|------|-----|----|
| 3 I A | | vi | | , , | |

250 Watts, 900 Kilocycles

| , | Dave_Apr | <u> </u> |
|----------------------------|--------------------------------|-------------|
| Mr. Kermit Geary | | |
| Mr. Mermit deary | | |
| Walnutport, Pa | | |
| RE Test Broadcast | | |
| Dear Sir: | | |
| Thank you very much for yo | our reception report No | |
| of Feb. 29, 1948 which we | e received | • |
| The program log which you | supplied was: accurate and was | very |
| much appreciated. | | |

We are using a Gates No. 31-B DeLuxe console and a type 250-D Gates transmitter. Our antenna is of the vertical radiator windcharger type, 250 feet high.

We will appreciate any further reception reports that you may be able to send.

At your service,

H. W. Wardwell

Chief Engineer, WATK

ANTIGO BROADCASTING COMPANY

ANTIGO, WISCONSIN

STATION WATK

250 Watts, 900 Kilocycles

Date March 21, 1948

| Mr. Kermit Geary |
|---|
| Walnutport, Pa. |
| RE Test Broadcast |
| Dear Sir: |
| Thank you very much for your reception report No. |
| of 2-29 which we received 3-3 |
| The program log which you supplied was: |
| Accurate to extent logged and deeply appreciated. |

We are using a Gates No. 31-B DeLuxe console and a type 250-D Gates transmitter. Our antenna is of the vertical radiator windcharger type, 250 feet high.

We will appreciate any further reception reports that you may be able to send.

At your service,

Chief Engineer, WATK

December 22, 1964

Mr. Kermit Geary R.D. 2 Box 298 Walnutburg, Pa. 18088 Dear Mr. Geary:

Thank you very much for your fine reception report dated November 3, 1964.

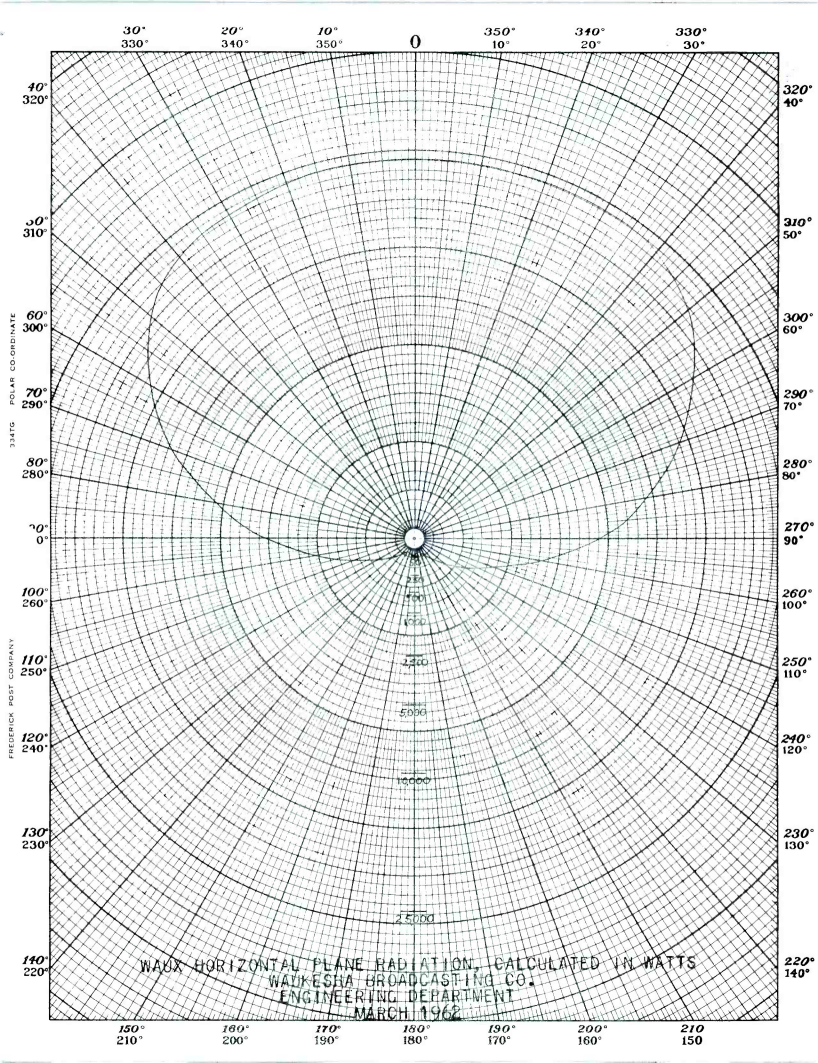
The WAuk transmitter plant is located ten miles southwest of Milwaukee. Our directional pattern is reproduced on the reverse side of this letter. We are radiating approximately 2.5 kilowatte in your direction.

We are pleased to confirm your report of our signals during the period 1622 to 1630 CST on November 2, 1964.

Very truly yours,
RADIO STATION WAUK

Adin E. Randall Chief Engineer

AER:tz





WAUKESHA, WISCONSIN

PHONE 6619

MIG FIGI GENERAL MANAGER RALPH ANDREWS
PROGRAM DIRECTOR

ø.

JIM SCHWEITZER
CHIEF ANNOUNCER

H. CHARLES KAETEL
CHIEF ENGINEER

March 31, 1947

Mr. Kermit Geary R.F.D. #2, Walnutport, Pennsylvania

Dear Mr. Geary:

We wish to thank you for your report of our test signals heard in the early morning hours of March 21, 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 out at irregular intervals, but we are always pleased with reports from distant listeners.

Yours very truly,

H. Charles Kaetel, Chief Engineer, WAUX

hck: 1m



RIGHT AT THE TOP OF YOUR RADIO DIAL

l 5 9 0

February 13, 1962

Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania

Dear Sir:

We are pleased to confirm your reception of WAWA on January 25, 1962 and on February 7, 1962.

WAWA went on the air for the first time Oct. 28, 1961. Our antenna is a directional, with main beam directed East.

We wish you the best of luck in your reception.

Very truly yours,

Jack C. Krause

EAU CLAIRE WBIZ CHIPPEWA FALLS

Offices & Studios 609 CAMERON ST.

1400 KC.

EAU CLAIRE, WISCONSIN

Telephone 21969

april 26

Mr. Nermil Leavy FFD. 752 Walmil port Remogloonia Deen Sir - Sony you did not receive a confirmation from mes Hugher. For similar reasons Mr Augher is not now part of our slaff. Time 2:12 to 2:15' AMI and Jan 21-48 time 2:01 to 2:20 AM and find they are correct. attrough we have descontinued our regul for comage ugodo I was glad to recure your freudly and complimentary letter as ive had made some adjuliments on the excupement.

Clauda Thomas C.E. WBIZ



A Honey of a Station

1000 WATTS

980

KILOCYCLES

The sweetest spot on the dial

MURRAY 2-7763 • MANITOWOC, WISCONSIN

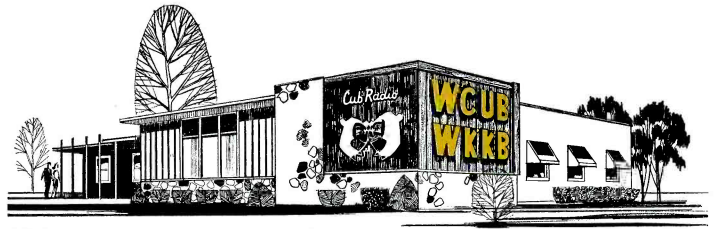
January 15, 1960

Kermit Geary R.D. 2, Box 298 Walnutport Pennsylvania

Dear Sir:

It was very nice to hear your report. Although your letter was adressed to the chief engineer, I have been asked to type you this letter. I am WCUB's copy writer and I also make up the log. As far as I could see you had the log sechuled quite close to that of ours. The WCUB's slogan, as I noticed you had trouble with your own writting, is "This is WCUB the sweetest Spot on your dial." The announcer you heard was Bob Irish ... one of Manitowoc most famous radio personalities. WCUB goes on the air at 5 AM until sundown which is 4:30 in January. I hope this is the information and confirmation you wanted ... the program you heard was "Chure time." Thank you again for writting.

Radio Station WCUB
"The Sweetest Spot on your dial"
Manitowoc, Wisconsin



P.O. Box 98 — Manitowoc, Wisconsin 54220

Telephone: Area Code 414-682-8226

Kermit Geary R.D. 4, Box 321 Walnutport, PA 18088

This letter is to verify your reception of Radio Station WCUB during a test broadcast November 24, 1980 - 12:30 to 1:00AM CST.

WCUB was operating at 1,000 watts with a non-directional antenna.

Thanks very much for your report.

Sincerely,

CUB RADIO, INC.

Hubert G. Willis

Chief Engineer

HGW/ncr

5000 WATTS 1600 KCS

March 11, 1958

-Kermit Geary RFD #2; Box 298 Walnutport, Penn

-Dear Mr. Geary,

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,

Gordon alleum.

Gordon Alsum, C.E.

P.S. Thats special for your very fine report.

Z Z 0 S S ₹ 0 ₹ ⋖ ш U ш I O Ω ш U ш 2

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748-5111

GENERAL MANAGER Arlow Bice

WISCONSIN

Ripon

STATION MANAGER Gordon Alsum

November 22, 1963

Dear Kermit

This letter is in answer to your reception report. Upon checking our log, I find that your reception report is correct. Here in brief, is a picture of our station:

LOCATION: 2.05 miles SSW of the Ripon business district.

North Lat. 43 48' 51"

North Lat. 43° 48' 51" West Long. 88° 50' 47"

POWER: 5000 watts from a Gates BC-5P-2 transmitter, utilizing

a directional antenna system.

ANTENNAS: Two uniform cross-section, guyed, series excited steel towers. Overall height, including insulators is 153 feet, and spaced 102 feet (or 60°) apart on a line bearing 310° true.

Real good to hear from you again Kermit. I say that because this is the 2nd if not the 3rd. report we have from you. My special thanks to you for clearing up the reports from a Cuban jamming signal. Many reports complained of loud test tones. Now I know what they were. The jamming signal plus WKWF did a fine job of knocking out

WCWC Along the east coast.

WCWC Radio serves rich Central

Wisconsin and reaches 27

Dairy-Farming counties

Paul E. Veleke Chief Engineer



Z α 4 S Z Z 0 O S 3 0 ₹ ⋖ 04 O ш I 0 Δ O ш

MID-WISCONSINS FULL TIME RADIO SERVICE • RIPON, WISCONSIN • 414-748-5111 January 15, 1973

Dear Kermit:

This letter is in answer to and verifies reception of WCWC Radio Dec. 18, 1972 from 0132 to 0202 CST when WCWC aired a special DX Test Program.

Here in brief are some facts regarding WCWC!

LOCATION: AM and FM studios and transmitters on

Radio Road, 2.05 miles south of Ripon's

business district.

POWER: AM--5,000 watts both day and night with

a Gates transmitter utilizing different

day and night directional antenna systems. FM--3,000 watts with both vertical and horizontal

polarization.

ANTENNAS: Four uniform cross section, guyed, series

excited radiators with an FM broadcast antenna side mounted on one of them. All towers are 150 feet tall except the one supporting the FM radiator which is 312

feet tall.

Thanks again for your fine reception report.

Sincerely yours,

Paul Veleke

Operations Manager



FRANCHISER
music by Muzak

1200 KC

MCMC



Wisconsins Richest Market



250| S. 43rd St. EVergreen 1430
MILWAUKEE 7, WISCONSIN

1430 ON YOUR DIAL

1000 te WATOTS

Mr. Kermit Geary R. F. D. #2 Walnutport, Pennslvania

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

Business Office 1210 North Eighth Street Sheboygan, Wisconsin



Studios and Transmitter
Half-Mile North on Highway 32
(Intersections 23-32)

November 13, 1956

Dear DXer:

This letter is in verification of your letter recieved Novmeber 7, 1956. We recieved numerous reports from both coasts on our test and are greatly pleased with the results. You correctly identified our station and we are happy to know you recieved it so well and clear. Some way we will go nighttime and give you a chance to hear us often.

We greatly appreciate the National Radio Club's cooperation in helping us get some idea on night-time carachteristics around this area with our station.

yours truly,

George E. Schneider Chief Engineer

Deorge & Jeanviller

GES/mrb





RADIO 5000 WATTS • 580 ON EVERY DIAL



P.O. BOX 751 PHONE 2-6042 STUDIOS, HOTEL STODDARD, LA CROSSE, WISCONSIN

March 20, 1959

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania

Dear Mr. Geary:

This is verification of your having received WKTY on March 11, 1959.

We appreciate your interest, and your report of reception.

We also appreciate your detailed report of our signal.

Sincerely,

Herbert H. Lee

President

HHL/mb

DAILY SCHEDULE
MARKET AND AGRICULTURAL
INFORMATION 8 A. M., 9 A. M.
11 A. M., AND 12 NOON
EXCEPT SUNDAYS AND
HOLIDAYS

OTHER PROGRAMS
AS ANNOUNCED

The State of Misconsin

RADIO STATION WLBL

STATE DEPARTMENT OF AGRICULTURE STEVENS POINT. WIS.

February 16, 1950

POWER 5000 FREQUENCY 930 KC

OPERATES DAY TIME
UNLIMITED

DOES NOT SELL.

Mr. Kermit Geary
R. F. D. #2
Walnutport, Pennsylvania

Dear Mr. Geary:

It is with pleasure that we acknowledge receipt of your fine letter reporting reception of our equipment test broadcast the morning of Sunday, February 12th. We find that your listings of selections played agree with our Program Log between 2:15 and 2:36 of that morning.

Yours very truly,

Radio Station WLBL

FRC:m

F. R. Calvert, Manager

October 11, 1960

STATE RADIO COUNCIL

BOARD OF VOCATIONAL AND ADULT EDUCATION - DEPARTMENT OF PUBLIC INSTRUCTION DEPARTMENT OF AGRICULTURE - STATE TEACHERS COLLEGES - UNIVERSITY OF WISCONSIN

RADIO HALL, MADISON

Mr. Kermit Geary Rt. 2, Box 298 Walnutport. Pa.

Dear Kermit,

Thank you for your letter of Oct. 6. I am happy to confirm your reception of WLBL on the early morning hours of Wednesday, October 5th.

We have been making tests on modulator and speech amplifier circuits and expect to make some revisions in this part of the rig.

Our present tube line-up is one that I have doubts if you have ever run across before. In the audio circuits all stages are push-pull and are: input stage, 53 tube driving a pair of 843's in to a pair 845's and finally a pair of 833A modulators. The Rf line-up is probably just as unique: a 6AU6 oscillator into a 6SK7 and 807 buffer stages, this feeds an 813 which drives a pair of push-pull 833A modulated amplifiers. The final is a push pull pair of France Federal 320B's. This gives us a 5 kw output. The final is operated class B.

The transmitter is a composite job built in 1937 by the University of Wisconsin and revised from time to time since then.

All our programs originate in Madison, Wis. and come up to us by an FM network that is also operated by the UW. You can get an idea of how this operates by the program sked that I am sending along with this letter.

We will be making some more tests in the near future but at the moment I have ke way of knowing just when we will be doing this.

Thank you for your interest.

Yours truly,

V.R. alpine

V. RL Alpine, transmitter engineer(1 of 2)

BERMAC RADIO, Inc.

LA CROSSE WIS.

Nov. 11, 1947

Kermit Geary R.F.D. # 2, Walnutport. Penna.

Dear Sir:

Your letter of November seventh was of great interest to me, and it gives me great pleasure to confirm your reception of our signals. Your timing and description of our transmission coincided exactly with our log here at WLCX.

We have received several reports from your part of the country and elsewhere, however, I have never had such a complete and descriptive a report before. I appreciate it from a standpoint of wave propagation, but our service area is limited to about a radius of 20 miles.

I don't know whether your interest in radio goes beyond logging dx or not, but if it does perhaps you would like to know a bit about our set up.

The transmitter is a Collins 300g. Our antenna power is 250 watts. The transmitting tower is approximately a quarter wave verticle located in the Mississippi valley very near the river. Four to five hundred foot bluffs rise abruptly from the valley floor within a few miles to both the east and west of us.

At the time of our frequency measurement, the transmitter was modulated by a modified Brush tape recorder.

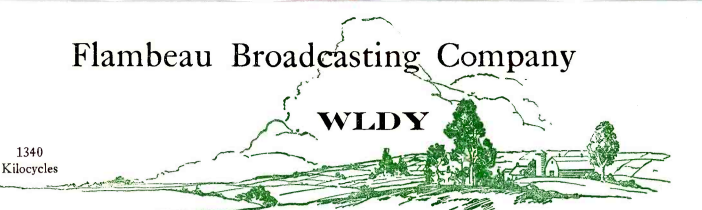
I trust this letter is satisfactory confirmation for you. If not, please let me know.

Wishing you good dx.

73 A.D. Rauscher

A.I.Rauscher, Chf. Engr.

W9KYN



Ladysmith, Wisconsin May 6, 1948

Mr. Kermit Geary, R.F.D. #2, Walnutport, Pa.

Dear Sir:

Thank you very much for the very interesting report on your reception of our test program of Sunday morning, May 1.

Your description of the program was very near perfect. The only exception was the five minute news broadcast.

We are putting 100 watts into a vertical, self-supporting, Blaw Knox insulated tower. Our ground system consists of 180 radials 250% long. The whole system is located in a very mucky swamp. The tower is 200' overall.

Thank you again for your excellent report.

Sincerely,

D.W. Holbrook, Chief Engineer

MW Holbrook





1370 ON EVERY DIAL **1000 WATTS POWER**

Reaching over 100,000 people with a buying power of more than one hundred million dollars.

NEILLSVILLE, WISCONSIN October 2, 1957

Kermit Geary R.D. 2, Box 298 Walnutport, Pa.

Dear Sir:

This is to confirm your reception of our radio station at the times indicated in your letter. We have a remote operated transmitter, with a power of 1000 watts. The transmitter is a Gates BC-1J. Our tower is a guyed triangular tower $167\frac{1}{2}$ feet above the ground. The ground system consists of 120 radials 200 feet long buried in a swamp. Our studios and control point is located at 140 west 5th street.

Sincerely yours,

Charles E. Marvin

Chief Engineer

WCHF . . . 1150 on every radio

Chippewa Falls Broadcasting Co., Inc.

April 10, 1957

Box 41 CHIPPEWA FALLS, WISCONSIN 108 BRIDGE STREET

R.D. 2 Box 298
Walnutport, Penn.

Dear Kermit,

Very pleased to recive you letter concerning Test transmission on the night of April 4, 1957. Didn't realize that we were putting out such a powerful signal. When I read that we were kicking up 7 micros it really astounded me.

The carrier intruptions you might have heard was the reduction of power to a 1000 watts by our power change wax witch.

Thanks once again for your fine report and if there is anything more I can do for you please write.

Sincerly

Robert Krause

hief Engineer WCHF

P.S.

Your Program Schedule Was practilly an exact copy of ours.





1070 ON YOUR DIAL

215 W. WASHINGTON AVE. MADISON 3, WISCONSIN TELEPHONE GIFFORD 7100

January 22, 1948

Mr. Kermit Geary R. F. D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Many thanks for your report on reception of our test program on January 18, 1948.

Our equipment in brief, is W. E. Studio concole, RCA 10 KW Transmitter, Andrew Co. plosing equipment, and a 6-turnover directional antenna.

We expect to go on the air with a regular schedule this weekend sometime.

Thanks again for your detailed report.

Sincerely yours,

MONONA BROADCASTING CO.

V.A. Vanderheiden Chief Engineer, WKOW

VV/lh

AM 730 K. C. FM 100.7 M. C.



1000 WATTS 22,300 WATTS

Phone 44

The Voice of Northern Wisconsin

November 16, 1949

Dear Mr. Geary;

I am verifying your reception report of this station on November 10, 1949 at 1:15 AM. We have a regular monthly scheduled frequency monitor program the second Thrusday of every month at 1:15 AM to 1:30 AM, C.S.T..

Our equipment consists of a 1 KW Collins 20T transmitter, Collins 212A console, and Collins 26W limiter. Our rack equipment is General Radio as follows; 1181A frequency monitor, 1931A modulation monitor, 1031A low distortion audio oscillator, 1932A distortion & noise meter. At present our transmitter is operation at 80.5 percent efficiency.

We are happy to verify your reception report and have our station added to your list of other Broadcast Stations. Your the first to send us a report and stating an approx. signal strength & static & interference free reception. Reports from Penn. always seem to have a lot of static & interference, reason for this interference is not known exactly as I've not had a complete enough report on it. But probably due some what by WGN on 720 KC, whisch would give a strong interference in Penn..

Our next F.M.P.is scheduled for December 8, 1949.

Sincerely Yours.

Chris R. Zercher

Chief Engineer

A HALF MILLION RADIO LISTENERS



milwaukee 3, wisconsin telephone: DALY 8-2154

January 21, 1953

Mr. Kermit Geary R. F. D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Belated thanks for your reception report dated September 22, 1952. I'm sorry for the delay in answering your report but several reports including yours have been misfiled and have just come to my attention.

It was good to hear from you and I sincerely hope that reception to WCAN will be possible and continue through your National "HRO" 9 tube receiver.

Your report checks and I am happy to verify it.

Yours for continued DX'ing Midwest Broadcasting Co.

Herbert H. Eckstein Technical Director

HHE/mb