WCLV 95/5 From: Rich Marschner Executive Vice President/ www.wclv.com 26501 Renaissance Parkway General Manager rmarschner@wclv.com Cleveland, Ohio 44128 (216) 464-0900 (216) 464-2206 (Fax) Dear Kerma -Reception of ow AM stateon WRMX/1420 KHZ, is continued En tre night of April 30, 2003 That son way Not? Role M FROM...

... Sharon Simon Chillie othe OH

Dear Mr. Geory,

Becuied your most welcome letter today, January 34, 1957.

morning of January 20, 1957 checks with ours.

ers. Thank you for writing

Very traf yours,

Slavor Semon

Program bluecter

"It's good business to advertise on WCHI"

WLKR RADIO STATION

PHONE: (419) 668-8151 P. O. BOX 547 NORWALK, OHIO 44857



January 15, 1974

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

Dear Kermit,

This is to confirm reception of WLKR on 1510 Kilohertz for Thursday, January 10th. The data corresponds with our station log for that date. Enclosed is rate card for your information.

Sincerely.

James Westerhold, General Manager

Enc. 1

A Message
of
Appreciation

WBKC CHARDON OH THANKUGRAM

A
Grateful
Acknowledgment
to You

Dear Kermit:

Thank you for your kind letter. We are glad to hear from you. You are correct in your facts, that was indeed. WBKC. I am enclosing our data map....keep up the good work.

Sincerely,

Albert J. Kipp GM 11-5-76

WOOSTER DAILY Record 9

CIRCULATION OVER - 14,000

LEASED WIRES LATEST LOCAL

A Modern Newspaper for the Best Agricultural Section in Ohio - WOOSTER, O.

September 12, 1947

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

Dear Mr. Geary:

Thank you for your letter of September 8th stating that you heard WWST on its initial testing. Your record agrees with our log, and we appreciate your interest in writing to us. If you are ever in the Wooster area, I hope you will stop in at the station so that I may meet you personally.

Very truly yours,

C.R. GRUNDER, CHEIF ENGINEER

CRG/me

TOLEDO BROADCASTING COMPANY



505 JEFFERSON AVENUE Toledo, Ohio

Dec. 30,1935

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

Dear sir:

Your reception report of recent date is correct. We are greatly pleased to number you among our growing group of listeners.

You may be interested in the following information about W S P D:

W S P D is owned and operated by the Toledo Broad-casting Company and transmits on an assigned frequency of 1340 kilocycles, a cleared regional channel, with a daytime power of 2500 watts and a night-time power of 1000 watts.

Studios and offices are maintained in the penthouse atop the Commodore Perry Hotel. The 5000 watt high-fidelity Western Electric transmitter is located in an ultra-modern brick-and-tile building on the Oregon Road. Perrysburg Township, Wood County, three and one-half miles directly south of the downtown section of Toledo, Ohio.

Visitors are cordially invited to visit studios and transmitter daily from 9:00 A. M. to 8:30 P.M. except Sunday.

Very truly yours,

THE TOLEDO BROADCASTING CO.,

Pv

Wan Mail Dept.

jt

WMRN

THE MARION BROADCASTING COMPANY MARION, OHIO

February 13, 1941

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

Dear Mr. Geary:

Received your report of WMRN reception from 3:27 to 3:35 a.m. EST on February 8, 1941.

The following is to verify your report which coincides exactly with our log.

Thank you for your courtesy and care in preparing and sending this report of WMRN reception, and for your kind wishes for our future.

Sincerely,

Robert Morrison Chief Engineer

MBC:mc



250 WATTS

C. A. ROWLEY, Owner

ASHTABULA, OHIO
April 18, 1938

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

Dear Mr. Geary:

Thank you very much for your letter reporting reception of radio station WICA.

Your report of April 12th has been checked with station log and found to be correct. We trust that this will be a satisfactory verification of your reception.

Very truly yours,

G.E. Gautney, Chief Engineer Radio Station WICA

GEG:PH

RADIO STATION



E. S. MITTENDORF

GENERAL MANAGER

January 21, 1936

Dear Sir:

We are pleased to verify your reception of Station W K R C, recently.

Thank you very much for your

letter, and we trust you will continue to be a listener to our programs in the future.

Very truly yours,
STATION W K R C

Allian Doers

Allison Doerr

Audience Mail Dept.

A/a



Feb 20 1940

Mr Kermit Geary Walnutport, Penna.

Dear Sir:

We were very pleased to receive your report on the reception of WHIZ Feb 13, 1940 between 3:55 and 4:10 AM. Your report on the program is correct and we are glad to verify your reception of our station. If at some future time you should hear WHIZ we would like to hear from you as these reports are of great benefit to our engineering department. Thank you very much.

Very truly yours

Wm A Hunt

Chief Engineer WHIZ

NBC RED AND BLUE



THE WGAR BROADCASTING COMPANY

STATLER HOTEL CLEVELAND

October 21, 1936

Dear Sir:

Your communication of October 14th reporting reception of WGAR is herewith verified.

For your information, WGAR is affiliated with the Blue Network of the National Broadcasting Company, and operates on full time on a wave of 1450 kilocycles. This station utilizes 1000 watts by day, 500 after sunset.

In the event you care to have further details on our operating facilities or pertinent information on the station itself, we will be pleased to answer any query addressed to us.

Very truly yours,

THE WGAR BROADCASTING COMPANY

Ellis C. Vander Pyl

Director Public Relations

ECV:JM

Tri-City Broadcasting Company

- * Wheeling, West Va.
- Bellaire, Ohio
- * Martins Ferry, Ohio

Main Studios and Transmitters Woodmont, Bellaire, Ohio

Dec. 7, 1947

you have certainly given a complete report of our equipment test on Nov; 29, 1947. Thanks very much for this very Dear Mr. Georg. fine report. Ille has been the most complete report we have received as fas. Jam sorry I did not get aryound to answering this report sooner. I have been very busy getting wTRF-FM on the air, etc. We have a 10KW S.E. FM

air, etc. We have a 10KW S.E. FM

Xintles with a 4 Bay S.E. antenna giving

xintles with a 4 Bay S.E. antenna governor of 20KWon 100.5 mc/s

Very truly gowrs, Heorge 1. Cowen

An Affiliate of The Mutual Broadcasting System

The Civic Broadcasters, Inc.
5000 WATTS FULL TIME ... 1260 KILOCYCLES

R. MORRIS PIERCE
PRESIDENT AND GENERAL MANAGER
FREDERICK C. WOLF
ASSISTANT TO THE PRESIDENT

1515 EUCLID AVENUE Cleveland 15, Ohio

May 9, 1950

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

Dear Mr. Geary:

Thank you for your letter of May 1, 1950 in which you speak of hearing our test broadcast.

Your report of your reception of our station is essentially correct. WDOK is a 5,000 watt AM station, located in Cleveland, Ohio, operating on a frequency of 1260 kilocycles, twenty-four hours a day, with the exception of Sunday morning. The transmitter is off the air then from 5:00 a.m. to 8:00 a.m. for maintenance purposes. We have a five-tower directional ray, with a different pattern for day and night.

Very truly yours,

THE CIVIC BROADCASTERS, Inc. RADIO STATION WDOK

William E. Pettepiece,

Chief Engineer

WEP:elb



November 2, 1954

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

Dear Sir:

May this letter serve as confirmation of your reception report of WTVN-Radio.

If continued strong reception of WTVN-Radio is noticeable, I would appreciate hearing from you sometime in the future concerning it.

Thank you for writing.

Cordially yours,

William C. Minor

Assistant Chief Engineer

William C Miner

WCM:rd

January 30, 1992

Kermit Geary 1266 Riverview Drive Walnutport, PA. 18088

Dear Sir,

I am writing in response to your letter of January 17th. I was pleased to hear from you and glad to see our broadcast signal was that farreaching.

Checking the dats you enclosed and our program logs, everything seems to be correct. Our power output is 1000 Watts and we operate daytime only. (Sunrise to Sunset).

I hope this conformation is what you need to complete your necessary logs.

Thank you for the letter, it was very interesting and informative.

Dick Robinson

Yours Truly

Station Mgr.

WNRJ-AM



OFFICIAL QSL

3/20/92

Kermit Geary 1266 Riverview Dr. Walnutport,, PA 18088

Greetings Kermit;

Thank you for your reception report of 3/15/92. The sign off message you reported did indeed originate from WNRB from 7:14 till 7:15 on 3/15/92. The country music segments you reported did not originate here however, as our format is Urban Contemporary.

Kermit, we hope that you will hear us again in the future, so please let us know if you do.

Thanks again for your report, we will keep it on file for our records.

I have enclosed a coverage map that indicates our normal coverage for your records. Until we meet again in the kHz, happy DXing.

Sincerely

Gary Zocolo U
Operations Manager
WN Broadcasting Inc.

WNRB/WANR AM & WNCD FM



P.O. Box 39 Wooster, Ohio 44691 (216) 264-5122

31 October 1995

Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary,

A basketfull of apologies for the tardiness of this letter. It seems like everytime I wanted to take care of your letter, something else would pop up.

Regardless, this is to confirm that you did indeed receive our WKVX (AM 960) signal on Sunday evening, March 6, 1994.

Our appreciation to you for letting us know our signal "hopped" that far that night.

Again, I trust that your receipt of this letter of confirmation of signal reception will help to make up for its late writing.

Sincerely ypprs,

Alan B. Lang News Director



September 18, 1990

Kermit Geary

1266 Riverview Drive

Walnutport, PA 18088

Dear Kermit,

This letter will confirm the reception of WKNR-AM on 1220 KHz from Cleveland, Ohio on September 11, 1990 from 6:15 am to 7:00 am and 8-9pm Eastern Daylight Time during the regular schedule of broadcasting with a power of 50,000 watts using a five tower directional antenna system utilizing 200 foot towers. Thank you for your report and continued good luck in your hobby!

Sincerely,

David M. Marcis

Technical Operations Manager

Mr. Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

January 8, 1988

Dear Mr. Geary:

WMLX AM 1180 Florence Kentucky/Cincinnati, Ohio is pleased to confirm your report of reception on December 29, 1987.

WMLX operates on 1180 Khz, with a power of 1000 watts daytime only 500 watts pre-sunrise. We owe your reception to the most advanced signal processing system available, and an antenna and ground system that is under 5 years old.

It is always a great pleasure to hear of someone such as yourself managing to pluck our "little" signal off the air so far away.

Best of luck to you, and thank you for taking the time to write.

Sincerely,

Jeff Ziesmann

WMLX Radio

JKZ/jb



6 December 1995

Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Kermit.

Thank you for your reception report, for the DX test conducted by WJYM on the 27th of November, 0000-0030 EST. We are very happy to hear from you, and others, who were able to log WJYM during the test.

Reception reports indicate WJYM was received in locations including Hunstville, AL; Memphis, TN; New Orleans, LA; Springfield, MO; Jackson, MS; Lawrenceville, GA; Walnutport, PA; Sevierville, TN; Alcoa, TN; Madison, WI; Merlin, ON; Louisville, KY; Orangeburg, SC among others.

I am enclosing a QSL card for you (unfortunately we have none with the "new" logo) as well as our coverage map and bumper sticker. I again thank you for writing and sending in your reports, we here at WJYM are glad tohave been of service to the DX community.

Best wishes, and happy DXing!

73.

Ronald C. Schoedel, III Program Director, WJYM

Encl.

entre de la companya Companya de la compa Companya de la compa

TAYLOR BROADCASTING

35102 Center Ridge Rd. North Ridgeville, Ohio 44039

(216) 327-1844

(Cleve.) 734-1052

Sep. 4, 1987

Mr. Kermit Geary

Dear Sir:

This letter verifies your reception of Radio Station WJTB 1040 A.M. On Friday October 17, 1986, 6:32 to 6:45 pm

Best Regards

1040 AM WJTB

Doad Hamil

Todd HowiTT Chf. Eng.



11106 Aquilla Road - P.O. Box 231 • Chardon, Ohio 44024-0231 216/286-1560 • 1-800-432-1560 • Fax # 216/286-7445

December 27, 1990

Dear Mr.Geary;

This letter will confirm your reception of our test transmission on November 12, 1990 at 1:30 am. We have enclosed a bumper sticker to add to your collection. Thank you for taking the time to write to us !!

Thank's again !



11106 Aquilla Road - P.O. Box 231 • Chardon, Ohio 44024-0231 216/286-1560 • 1-800-432-1560 • Fax # 216/286-7445

January 18, 1991

Dear Mr. Geary;

This is the second DX verification that we have sent to you! Thank you very much for taking the time to report the reception of our test broadcast during the early morning hours of December 17, 1990. This letter will confirm that we were doing transmitter and antenna testing during the time period that you reported.

Thanks Again !!!



AM 1000 12721 Abbey Rd. P.O. Box 33250 North Royalton, OH 44133 (216) 237-3300

February 23, 1988

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Sir:

Thank you for your reception report on WCCD Radio, AM 1000. WCCD Radio is a owned and operated by the American Sunrise Communications, Inc. and we have a christian (religious) format.

I have enclosed a program schedule, coverage map and station profile for your reading pleasure.

Again, thanks for tuning us in.

Sincerely,

C. Hermann
Station Manager

Enclosure

Cleveland's Christian Connection

American Sunrise Communications, Inc.



August 14, 1991

Mr. Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of radio stationWBZI-AM/WDJK-FM on March 13, 1991 from the opening announcement on WBZI-AM at 6:51a.m. Eastern Standard Time followed by the simulcast of WDJK-FM until 7:01a.m. At the time you picked up WBZI-AM, we were operating at 1500 AM and WDJK-FM was operating at 95.3 FM. WBZI-AM is 300 watts and WDJK-FM is 3,000 watts.

Keep up the good work.

Savi Q Thichle

Best regards,

C. David Richley
General Manager
WBZI-AM/WDJK-FM



August 29, 1997

Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This is to acknowledge receipt of your letter of August 12, 1997, and to confirm that you did hear the programming of WMIH-Radio AM 1260 on the night of Monday, August 11, 1997.

Our transmitter power is 5,000 watts, but is actually down a little right now because we are in the process of changing to 10,000 watts in the near future.

We're pleased that you are able to tune us in, and hope you will continue to listen from time to time.

Sincerely,

Steven J. Kurdziel

President, WMIH-Radio



Mr.-Kermit Geary 1266 Riverview Drive Walnutport . PA 18088

January 6, 1986

Mr. Geary,

This letter is to confirm your reception report dated December 20th, 1985. from 5:10 to 5:15 PM EST.

Everyday WDAO has a music program called 'Good Morning Gospel' which is aired from 6:00 - 8:00 AM. Also Monday thru Friday we have updated traffic reports in the morning as well as the afternoon drive times.

On March 1st of this past year, WDAO was sold to Stoner Broadcasting Systems of De Moines, Iowa.

WDAO is a daytime station with a nominal output power of 1000 watts, having the only all black formatted station in southern Ohio. Here at WDAO we are running a Harris MW-1 AM transmitter feeding a 400 foot grounded base tower. Also here at WDAO we are using standard turntables with an all record format (which is becoming rare, with more stations going to disc or tape formats).

I have enclosed with this letter a copy of our daytime operating schedule. Thanks and keep listening and feeding reports back from time to time.

Mark Gierhart

Chief Engineer

1550 KC

Box 317 *** Phone 31107

June 12, 1961

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

Dear Mr. Geary:

This is to acknowledge receipt of our transmission of 6:40 to 6:45 P.M., March 7, 1961.

I have checked our station log, and find that your reception agrees with our transmission as of that time and date.

We are transmitting with a Collins 212F-1 console into a Collins 550-A transmitter with 500 watts of power, thru a two tower directional antenna system beamed south at a true heading of 175°.

Thanks for your letter and if I can be of amy further service to you, please feel free to drop me a line.

Sincerely yours,

RADIO STATION WOLR

Andleson

Stanley Anderson Chief Engineer



ANOTHER SERVICE OF
WTRX
1290 AM 100.5 FM

KERMIT GEARY

R.D.2,BOX 298

WALNUTPORT, PA.

RADIO STATION WTRX

BELLAIRE, OHIO

NOVEMBER 27,1955

DEAR SIR.

THIS IS TO ACKNOWLEDGE RECEIPT OF YOUR LETTER OF OCT.16,1955

AND VERIFY YOUR RECEPTION OF THIS STATION ON THAT DATE. PLEASE EXCUSE

THE DELAY IN ANSWERING YOUR VERY NICE LETTER.

SINCERELY

Richard Henry

Att. Kermit Gary

Sept. 24, 1970

Dear Sir:

Thank you for your 'Reception Report", which we are confirming to be in accordance with our "Program and Transmitter" logs.

We are running 1000 watts of power, 24 hours a day, in a highly directional pattern. We have two different transmitters at two different locations. One "Site", is in Temperance Michigan, which has six towers to beam the signal over the Toledo area in the daytime, while the other site is in Perrysburg Chio, for the night time pattern, also with six towers.

We are enclosing a QSL card for your time and trouble to write us.

Thank You, and 73's

Darrell G. Walton

Engineer NTTO Radio

Shepard Broadcasting Corporation

DATE OF REJEPTION Dec. 22, 1969

TIME OF REFORT 4:07-4:32 am EST

TYPE OF SIGNAL REPORTED S-7 S-8 (not bad)

ENGINEER CONFIRMING REPORT Darrell G. Walton

Sorry it took so long to get back to you, but we have all new staff now, and the old staff just let these letters sit around till I happen to find them yesterday.

I might add that your report was the best looking of all of them.

73 and TXs,

Darrell



VOICE OF SENECA COUNTY 112 EAST MARKET ST. • TIFFIN, OHIO

March 22, 1961

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

Dear Mr. Geary:

This is to verify your reception report of our special broadcast which was made between 4:00 A.M. and 5:00 A.M. EST on March 13th, 1961.

We wish to thank you for participating in this experiment and appreciate your report on our readability and signal strength at your particular location.

Should you ever be able to pick us up during our regular broadcasting hours, we would be glad to hear from you.

Yours very truly,

WITF. Inc.

Shelby H. Bristow Chief Engineer

egiskan terkenak alamak

្នាស់ស្ត្រាស់ ស្ថិត្តិស្ថិត ។ សេសស្ថិត ស្រុកស្រែកស្រុកស្រុកស្រុកស្រុកស្រែកស្រុកស្រែកសេត្តិសុខ ។ ស្រុកសុខ សេសស្រុកស្រុកស្រុកសុខ សុខសុខ សុខសុខ សុខសុខ សុខសុខ ។ សុខសុខ សុខសុខ សុខសុខ សុខសុខ សុខ សុខសុខ សុខសុខ សុ

TO A CONTROL OF THE PROPERTY O

(4) A supply of the control of th



Dear Listener:

Thank you for your DX report of September 24,1950 This is to verify your reception of Station WBIR.

WEIR is licensed to operate on a frequency of 1430 kilocycles with a full time power of 1000 watts, using a three tower directional antenna system both day and night.

Our main studios are located in Weirton, W. Va., with studios also in Steubenville, Ohio.

The transmitter is a Western Electric 1 kw. type hu3A-1, using the Doherty high efficiency linear final.

Thank you again for your interest and here's wishing you lots of DX.

Best regards.

Frank W. Shoufe (.E.

The Elyria-Lorain Broadcasting Company

330 SECOND STREET ELYRIA, OHIO

October 19,1948

Mr. Kermit Geary RFD#2 Walnutport, Penna.

Dear Mr. Geary:

Thank you very much for your letter of the 13th advising that you picked up our signal.

In order to verify your records, we started program testing on the morning of the 13th. We operate on a frequency of 930 Kc AM and 107.3 mc FM. On Sunday, October 17th we started our official broadcasting.

We will appreciate further comments in the event you again pick up our signal.

Very truly yours,

THE ELYRIA-LORAIN BROADCASTING COMPANY

Roy W. Ammel President

RWA:ecl.





XENIA, OHIO - 969 BELLBROOK AVE. - TELEPHONE 372-3531 - AREA CODE 513

November 10, 1964

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

Dear Mr. Geary:

Thank you for your reception report of October 24, 1964, confirming listenership to Wgic.

We appreciate very much hearing from you.

Wgic is a 500 watt station.

Yours very truly,

RADIQ STATION Wgic

Richard A. Moran General Manager

RAM/tp

SPRINGFIELD, OHIO

TELEPHONE 3-4676

BILL ERIN, General Manager HERB HALEY, Chief Engineer DOUG CAMPBELL, Commercial Mgr.

July 3, 1947

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

Dear Mr. Geary;

Thank you very much for your report on reception of our test signals June 30, 1947, 3:32 to 3:41:30 AM EST. Your report has been checked with our logs, and is correct in all details.

The transmitter is an RCA 1-G, operating with an output power of 500 watts. The antenna is a 199 foot Wincharger series fed vertical radiator. Reception reports received since regular operation began on July 29 have been very gratifying.

Thank you again for the detailed information on our signal in Eastern Pennsylvania, and also for your very kind wishes.

Very truly yours.

Chief Engineer

E. W. WIPPEL, President J. E. HALLIDAY, Vice-President TRUMAN A. MORRIS, Sec'y.-Treas.



LLIPOLIS, OHIO

JULY 10, L950

KERMIT GEARY R.F.D. #2 WALNUTPORT, PENN.

DEAR KERMIT;

THE FINE SIGNAL REPORT. WE GREATLY SENDING IT. ITS NICE TO KNOW THAT ITTER IS DOING AS NICELY AS IT IS.

ACCORDING TO OUR STATION LOG, YOUR REPORT COIN-CIDES PERFECTLY, WITH NO DISCREPENCIES. YOUR HRO IS DOING YOU A NICE JOB, TOO.

AGAIN FOR THE FINE REPORT AND FOR YOUR COURTESY OF SENDING IT TO US.

MAY GIVE YOU ARE A HAM SEND ALONG THE CALL AND I ON THE AIR.

GOOD LUCK, AND HAPPY DIALING.

SINCERELY, Robert F. Mager ROBERT F. MAGER CHIEF ENGINEER (WSPED/6)

E. W. WIPPEL, President
J. E. HALLIDAY, Vice-President
TRUMAN A. MORRIS, Sec'y.-Treas.
Gen'i-Mar.



GALLIPOLIS, OHIO

JULY 13

KERMIT GEARY
WALNUTPORT, PENN.

DEAR SIR:

THIS IS TO ACKNOWLEDGE YOUR RECEIPT OF OUR TEST
BROADCAST ON JULY 7, 1950. YOUR REPORT WAS COMPLETE
AND SINCE WE HAVE BEEN HAVING TROUBLE WITH OUR
EQUIPMENT IT PROVED HELPFUL. WE HAVE GOTTEN REPORTS
FROM PENNSYLVANIA, NEW JERSEY, NEW YORK AND
CONNECTIOUT, ALL SHOWING GOOD RECEPTION. OUR
XHITTER IS A GATES MODEL 250-GY. IN AS MUCH AS OUR
FREQUENCY MONITOR IS BEING REPAIRED AT THE PRESENT TIME,
WE WILL BE MAKING TEST BROADCASTS EVERY TUESDAY OR
WEDDESDAY MORMING UNTIL OUR MONITOR IS RETURNED
AND RECALIBRATED. ANY FURTHER REPORT ON THE RECEPTION
OF WHEN WILL BE APPRECIATED. THANK AGAIN FOR YOUR
PREPORT.

SINGERELY YOURS,

RAY KELLOGG, STAFF TECH

SENECA RADIO CORPORATION

Studio on Killdeer Hill FOSTORIA, OHIO



ANDREW EMERINE President Treasurer

L. R. KRANZ Vice President

MELVIN L. MURRAY Station Manager Secretary

ROGER V. WISE Commercial Manager

FARREL F. ELSEA Chief Engineer

STUDIO PHONE

5666

SWITCH-BOARD Phone 4635 R.B.D. #2
Valnutport, Pa

Dear Mr. Geary

This letter will VERIFY your reception of W J O B on the morning of January 31, 1953.

Thank you very much for your letter, which was one of over 100 received after the program.

Most of the Hastern half of the nation was jammed by . O K E, that morning. The West Coast reported comparitively clear reception, though.

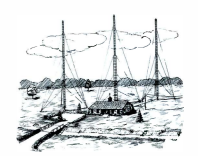
Thanks again.

Sincerchy yours,

15 April 1953

Nbert C. Auhn, rogram Director

MI/ms



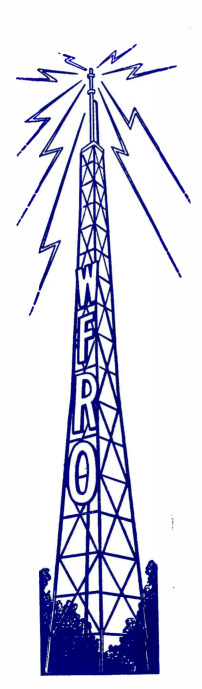


OWNED AND OPERATED BY ROBERT F. WOLFE COMPANY

905 WEST STATE STREET FREMONT, OHIO

Nov. 30, 1949

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



Dear Radio Listener:

I want to thank you for your interest in writing to us during our recent equipment tests on our AM Station.

WFRO operates on 99.3 meg. FM with a power of 1000 watts and 900 kc daytime AM with a 500 watt Raytheon transmitter employing two 273 foot towers directional with the major lobe in a north westerly direction and the minor lobe in a south easterly direction. Transmitter and towers are located 1 mile east of Fremont city limits and 1/4 mile south of U. S. route # 20.

Our regular operating hours are from 8 AM to 10 PM for our FM station and from 8 AM to regular daytime sign off for our AM station.

This letter will verify your reception of WFRO-AM on 900 kc with a power of 500 watts during equipment tests on Nov. 11, 1949 at 3:10 to 3:44 A. M. EST

Thank you again for your interest.

Yours very truly,

Radio Station WFRO

MRW

November 19, 1979

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

Dear Mr. Geary:

This letter will serve as verification of reception of WFUN, 970 KHz, on Monday, November 12, 1979 from 4:48 to 4:55 p.m. E.S.T. and on Tuesday, November 13, 1979 from 4:48 to 5:00 p.m. E.S.T.

WFUN is a 5 kilowatt station daytime, and 1000 watts night. Our transmitter is a Collins 820E / F1 and the station operates with a four tower directional pattern.

Thank you for your detailed report.

Regards,

WFUN WREO-FM

Christopher M. Johnson

Operations Manager

"THE PRESTIGE STATION FOR EASTERN OHIO"

WSOM

SALEM BROADCASTING COMPANY

STUDIOS - FARMERS NATL, BNK. BLDG.
TRANSMITTER - FRANKLIN ROAD

TELEPHONE 337-9544

500 WATTS

FM 100,000 WATTS 105.1 MC

February 24, 1966

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

Dear Mr. Geary:

It certainly was a pleasure to receive your kind letter of February 20, 1966, and I am happy to varify that you did receive our regular program schedule Sunday, February 20th.

It was very interesting to receive your letter. I hope that perhaps you will continue to listen to us and that we may hear from you again.

I notice that you sent your letter to me personally. I am curious as to how you got my name?

Sincerely

Jim Shipley,

Radio Station WSOM



"Where the grass is greener."

February 27, 1986

DX Listening Post of; Kermit Geary 1266 Riverview Drive Walnutport, Pa. 18088

Dear Mr. Geary,

This letter will confirm your reception of WUCO Radio's broadcast signal on December 1, 1985 and again on February 1, 1986.

I am sorry we are so slow in returning this notification to you but since we are a new station we are operating with a small staff and are just now getting caught up with our corespondance.

I am enclosing some background information on our station which signed on the air May 25, 1984. We are looking forward to our second birthday party in June. 1986.

We are located just east of Marysville, Ohio and are operating on a very tight directional pattern with a seven-tower day time array and a two-tower night time array. At present we are operating with 500 watts of power using a new Harris M-W 1 transmitter.

Our signal is directed mostly west from our location and barely reaches Columbus, Ohio so your reception of our signal is a pleasant surprise.

Many thanks for your letter and interest. If you ever travel in our direction, I hope you will take time to stop in for a visit.

Sincerely,

Ron Barlow Owner/Manager



SEEDEN SE

WJER BUILDING

ll November 1950

TELEPHONE 4-2126

Dear Kermit:

We may not have had many listeners here in the wee hours of the morning but it's interesting to know that we had you tuned in to our election results.

The report contained in your letter of November 8th is correct with the minor exception that you misunderstood "Don" for "John" and that is certainly understandable. All other details are correct almost word by word including the fact that the announcer broke into the sign-off theme to identify the sponsors of the election party. I know because I had to wave him into it, sleepy and tired as we both were.

With kindest personal regards,

Musi. Frank E Shaffer

Cordially,

General Manager

Mr Kermit Geary R F D #2 Walnutport Penna

1590 on Your Dial

"In the Heart of Ohio's Greatest Agriculture District"

Hillsboro, Ohio November 3,1956

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

We regret that we have not been able to answer your letter sooner, but in regard to your letter your report has been confirmed by our log at 2:07 A.M. E.S.T. on Saturday October 13,1956. We would like to thank you for taking time to write in and letting us know about your hearing our test.

Sincerely Yours, Radio Stat ion WSRW Dave Winslow Manager

WSRS

"The Family Station"

CEDAR AND LEE ROADS

CLEVELAND HEIGHTS 18, OHIO

ERIEVIEW 2005

December 20, 1947

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

Dear Mr. Geary;

Thank you for your report of reception of our station.

You heard WSRS on the second morning of our equipment tests.

73,

H. A. Brinkman Chief Engineer



WARREN BROADCASTING CORPORATION 1295 LANE WEST ROAD S.W. WARREN, OHIO 44481/PHONE: (216) 399-6424

Dear MR. GEARY,

In acknowledgement of your request for verification, your reception report of WTCL, 1570 kHz in Warren, Ohio, on \(\frac{12-1-73}{2}\), at \(\frac{69m}{m}\) to \(\frac{69m}{m}\), of \(\frac{5ign}{m}\). Program data is verified. Output power at the time of reception was 135 watts, as granted under our PSA.

General Information:

Date of first broadcast: April 7, 1971

Power: 500 watts / 135 PSA

Antenna: two-tower, 191 feet / DIRECTIONAL / DAYTIMER

Programming; up-tempo MOR

Reter S. Martin CE. Engineering Department

PS. Thanks for your report. You might try again after Lan 6, 1974 when the start of our Broadcast day will begin at 5 mm EST due to the Energy Crisis."

I have included a map of our Pattern, hope you will have use for it. The small X denotes our approximate location.



WERT

Van WERT Broadcasting Company
Van WERT, Ohio

Phone 2-4075
P. O. Box 104
December 20, 1958

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

Dear Mr. Geary,

This letter is to confirm your reception report of our station on November 18, 1958 at 2:492M.

I'm sorry for the late answer but as you can realize a new station manager is rather busy.

I was very surprised to find that our signal was reaching Penn. but was very please to hear from you.

A very merry christmas and lots in your dx work during the next year.

Sincerely,

Tennett E Tunze Gen Mar

1501 EUCLID AVENUE CLEVELAND 15, OHIO

October 26, 1949

Mr. Kermit Geary RFD #2 Walnutport Pennsylvania

Dear Mr. Geary:

This is to acknowledge with thanks your report of reception as of October 22nd.

Sincerely yours,

CLEVELAND BROADCASTING LASORPORATED

Chief Engineer

MLS/cb



TOLEDO'S HOME STATION

Unity Corp., Inc. 515 Madison Ave. GArfield 5551 - Toledo, Ohio

February 26, 1947

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

Dear Mr. Geary:

This will verify your reception of our station as stated in your letter of anuary 12th.

Thank you for the information concerning your receiving equipment. We have checked our log and find your statements correct.

Yours very truly,

UNITY CORPORATION, INC.

William H. Spencer General Manager

WHS:hsf

WGOR AM Radio 1520 • Serving Greater Toledo

6695 Jackman Rd., Toledo, Ohio 43612 • 313-847-3806 (MICH.) • 419-243-7088 (OHIO)

Mailing address; P.O. Box 916, Toledo, Ohio 43692 BOB BRITT General Manager

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

Dear Mr. Kermit Geary:

Thank you for your fine letter, and warm remarks about WGOR Radio.

What you heard on March 7, 1977 does in fact match our programming log. Our transmitter power is 1000 watts. By the way, it is a old Vanguard/Gates model, which we will replace in the next couple weeks with a new model. I am sure that you will receive us at more times than.

Once again, thanks.

Sincerely,

Bob Britt



TOLEDO'S HOME STATION

Unity Corp., Inc. 515 Madison Ave. GArfield 5551 - Toledo, Ohio

February 27, 1947

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

Dear Mr. Geary:

This will verify your reception of our station on the morning of February 23, 1947.

We have checked our log and find your statements to be correct.

Yours very truly,

UNITY CORPORATION, INC.

William H. Spencer General Manager

hsf

We're The Little GIANT

Northwestern Ohio's Clear Channel — 730 K.C. On Your Dial STUDIOS WALDORF HOTEL TOLEDO 4, OHIO

April 26, 1958

Dear Friend:

Many thanks for your letter. We would like to make an apology for waiting so long to reply.

We would like to point out to you that the regulations of the Federal Communications Commission prohibit such special broadcasts as those requested by your National Radio Club. If you will Consult Part 3, Section 3.10 of the F.C.C. Rules and Regulations covering Standard Broadcast Stations, you will find a statement, in very plain language, prohibiting "regular or scheduled broadcasts during the experimental period".

In talking with the personnel at the Commission offices in Washington, we found that they are strongly against the scheduling of special broadcasts for DX listening purposes. It is a violation of the regulations, and they neither approve nor condone such practices. In fact, they have warned many stations against such practices and have also advised your club to discontinue making such requests.

We were caused a great deal of trouble and embarrassment by providing such a special program. We will not do so again.

Again, we thank you for your letter and advise you to continue your DX listening in such a way as not to cause difficulties for your friends, the broadcasters.

Very truly yours

RADIO STATION WILG

R. L. Callagher (Chief Engineer

RIG:J



BUSINESS OFFICES LIMA CITIZEN BUILDING 711 WEST VINE STREET LIMA, OHIO CA 3-9886 STUDIOS LIMA. OHIO - BOWLING GREEN, OHIO

NOV. 7. L958

MR. KERMIT GEARY WALNUTPORT, PA.

MR GEARY:

THIS IS TO CONFIRM YOUR REPORT OF RECPTION OF OUR SIGNAL ON THE MORNING OF OCT 20, L958.

WE DO NOT HAVE A SCHUDELE FOR OUR EARLY MORNING BROADCASTS, AS THIS AGAINST ALL RULES AND REGULATIONS. THE ONLY THING THAT I CAN SUGGEST IS THAT YOU LISTEN FOR US.

SINCERELY.

WALT ADAMS

CHIEF ENGINEER

MANAGER

WTLG RADIO

WTIG

MASSILLON, OHIO

November 23rd, 1958

Kermit Geory, R.D. 2, Box 298 Walnutport, Pa. Studios and Offices: SUITE 102, 103, 103-A MASSILLON DRIVE-IN HOTEL 412 LINCOLN WAY E.

Hear Sie:

Jark you for sending your

Jears of heuption during the WT16
report of heuption during the WT16
MRC test program. WT16 operates

MRC test program. WIT operates

on a fugueroy of 990 KC with a 990 E

on a fugueroy of ago KC with a 990 E

on a fugueroy of ago KC with a southerly direction,

with a pattern in a boutherly direction,

with a pattern in a boutherly direction,

placing cabinet. All 3 towers are 400 ft.

placing cabinet. All 3 towers are 400 ft.

high Jeansmitter site is breated 4.3 miles

N.W. of Massillow, Ohio. Interprese was

N.W. of Massillow, Ohio. Interprese was

reported in almost every

WHOO, + WTRF

P. O. Box No. 573

COSHOCTON

MASSILLON

BREWSTER . NAVARRE

WOOSTER.

MILLEREBURG

on the air to boost MASSILLON

Phone—TEmple 2-5023

. CANTON

URICHSVILLE . - DENNISON

· NEWCOMERSTOWN

CARROLLTON

THE HIGHLAND BROADCASTING CO. INC.

WSRW RADIO AM-1590-500 WATTS FM-106.7 50,000 WATTS STEREO 5675 STATE ROUTE 247

P. O. DRAWER A HILLSBORO, OHIO 45133 513-393-1590

Dec. 30, 1982

Mr Kermit Geary 1266 Riverview Drive Walnutport, Pa. 18088

Dear Sir:

Thank you very much for your fine letter of December 21, 1982. We find that other than a few very minor words; the times and frequency is correct. This will confirm your data dated December 21, 1982. Our power is 350 watts on 1590 KHZ AM and 50,000 watts E.R. P. stereo at 106.7 MHZ FM. The antenna height is 206 feet shunt fed vertical with a FM 10 bay vertical/horizontal polerized side mount. Transmitters are an AM Gates/Harris MWl AND a FM Gates/Harris 10 H3.

I hope this finds you in good health and the best to you in the new year.

Sincerely,

Paul Levo

Chief Engineer WSRW (PG-19-463/WA8KFB)

STEREO 1260

10/24/89

Mr. Kermit Georg

Dear Mr. George,

I am confirming your DX reception of our station, per your letter of March 25, 1989. We operate at 1260 KH - 5000 wattr

> Charler G. Coluardon General Mgr.



Dear Mr. Geary,

Thank you for the fine letter describing reception of our signal. Our general manager was so impressed it may be included in our sales package.

We operate at 1 kW, DA-2, with night transmitter located in Perrysburg, Ohio. Both Temperance and Perrysburg transmitters use 6 tower directional antennas with patterns over Toledo as shown on the yellow card.

Tim Perry, KA8DSO

Chief Engineer





640 am

2780 South Arlington • Akron, Ohio 44312

CONFIRMATION OF RECEPTION OF RADIO STATION WHLO-AM-640, AKRON, OHIO

This letter is to confirm your reception of Radio Station WHLO, 640 kHz, Akron, Ohio on February 10, 1997, 0100 to 0130 EST, during our special listeners test for the National Radio Club of America.

The special half hour program contained voice announcements, Modulated code using a 1000 Hz. Tone that announced the stations call letters. Various segments of music and other test tones that were intended to help in the identification of the station during this test. During the listener test, WHLO operated with 5000 watts, using it's daytime antenna pattern.

WHLO operates with 5000 watts of power during daylight hours, using a two tower directional antenna system. The towers are in line on a 159 degree azimuth. The south tower is 352 feet in height and the north tower is 271 feet in height. The daytime antenna pattern is a cardioid pattern that covers a large portion of the eastern and central Ohio area. The transmitter site is on the southwest side of Akron, just south of Copley, Ohio. WHLO uses a Harris SX-5 Solid State Transmitter as the main transmitter. Audio Processing is done with an Orban 9100B AM processor - limiter. Audio from the studio to the transmitter is via a 950 MHZ. FM link.

During the night hours, WHLO operates with 500 watts of power, using the same antenna system with a slight change in power division which produces a slightly different pattern that the day antenna pattern. Pattern and power changes are performed by a small computer.

WHLO began operation in 1944 as a part of United Broadcasting Company that was headquartered in Cleveland. United Broadcasting operated WHK in Cleveland as WHLO. The call letters at that time were WHKK. Until the early 1980's the station operated 1000 watts daytime only, with sign off dictated by sunset hours that effected KFI in California.

WHLO is owned by Salem Communications of California. The format of the station is Religious programs and music.

Thank you for your response and interest in WHLO.

David S. Johnson

Chief Engineer



The Greater Youngstown Broadcasting Co.

Studio & Office-401 N. Blaine-Youngstown, Ohio Telephone Riverside 6-8464

1570 K.C.

MUSIC ALL DAY

NEWS

SPORTS

WILLIAM FLECKENSTEIN MANAGER

November 16,1955

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

Dear Sirs:

Please accept this letter as verification of your reception of WHOT Campbell, Ohio on October 6,1955

10urs trul

William Fleckenstein

General Manager

WF;wf

COVERAGE MAP

GRAY AREA - 0.5mv to 0.25mv STUDIO & TRANSMITTER 1000 NORTH 40TH STREET NEWARK, OHIO 43055 Mt. Vernon Licking Utica Guernsey Franklin Cambridge New Concord Columbus Zanesville Noble Piekaway New Lexington Lancaster Morgan Circleville Logan Washington Ross Athens Athens Chillicothe

Dear Mr. Kermit Geary

Thank you very much for your report. This will verify your reception of our station at 22 Sept.

1971.

P ower: 250 W atts

Antenna: Four tower

Directional

Hours: S unrise to S unset

Transmitter: Gates

BC-250-GY

Began broadcasting 16 Oct 1970

Jams W. fearl Ohief Engineer

HEATH

RADIO 1000

The Warren Tribune Radio Station, Inc.

HELEN HART HURLBERT
PRESIDENT

H. R. FARRALL
VICE PRESIDENT
AND GENERAL MANAGER

WHHH

WARREN, OHIO

DIAL 2212-9

June 6, 1950

Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

This is to confirm your reception of our station.

Your interest in our station is appreciated. Here's hoping for your continued success.

Sincerely

Hugo A Bondy

Chief Engineer

WHKW-AM-1440 Warren, Ohio

November 14, 2001

Mr. Kermit Geary 1266Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

Thank you for your reception report of September 14, 2001. This letter should serve as confirmation of your reception report. Thank you for your detailed program content listing in the report.

WHKW operates on 1440 kHz. with 5000 watts using a two tower directional antenna during daylight hours and then operates with 5000 watts using a six tower directional antenna during the night hours. The transmitter site is located near Lordstown, Ohio, just south of Warren.

We just finished a full rebuilding of the transmitting site for this station. A new solid state transmitter was installed, new antenna tuning equipment, transmission lines and major repairs to the buildings associated with the station.

WHKW is mostly simulcast with WHK-AM programs from the Cleveland studios. In the future more separate programs will be broadcast on WHKW. I hope you will be able to listen in the future and find some program material on WHKW that will be of interest to you.

Best wishes with your continued listening. I use a variety of receivers at home, R-390, SX-62, Kenwood R-1000 and Sony 2010. Most of my listening is hit and miss and I've never perused verification, maybe not enough time on my part.

Sincerely,

David S. Johnson
Dir. Of Engineering

Salem Cleveland Stations



Box 118 Nelsonville, Ohio 45764 (614) 753-2900

1120 AM

Mr. Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

12-29-83

Dear Kermit:

Thank you so much for your reception report of WYNC on 11-30-83 and 12-1-83. We were quite surprised at the distance our signal is getting out. We do acknowledge your report as being accurate.

WYNO moved from 1130 Khz with 250 watts to 1120 Khz with 2500 watts on 29 Oct. 1983. We will be operating under program test authority until the FCC issues our permanent license, probably in a few months.

We are using an RCA BTA-5R1 5 Kw transmitter into a 199 foot tower. The transmitter is adjacent to Hocking Technical College and the studios are on RT 33 south of town. Sorry we do not have a more appropriate QSL for you but we were not expecting such a fine report. We did not receive any when we were on 1130.

If you are ever over this way stop in, in the meantime good luck with your DXing.

Vervitruly.

James W. Feasel V.P./Ch Eng.

SKY WAY BROADCASTING CORPORATION

WVKO

274 South Third Street COLUMBUS 15, OHIO

December 12, 1951

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

Dear Kermit;

I am cleased to verify your reception of WVKO AM on 1580 kes., November 10, 1951 at 4:45 PM EST

Since we are only a daytime station, we did not expect to get the advantage of any skip but your reports have proven otherwise. In analyzing the reception reports, it appears that we are skipping out consistently for about thirty minutes after sign on and thirty minutes before sign off. The sign on and sign off times for the next few months are as follows:

	ON	OFF
December	7:45 AM	5:15 PM
January	8:00 AM	5:30 PM
February	7:30 AM	6:00 PM
Earen	6:45 AV	6:45 174
April.	6:00 AM	6:00 PM

Pass the word around so the boys can listen for us. Your reports are greatly appreciated and are most helpful to us.

Sincerely.

Cone R. Liggett Chief Engineer



FAMILY RADIO FOR THE MID-OHIO VALLEY

Operating on 1010 Kilocycles, 1,000 Watts

POST OFFICE BOX 909, PHONE EL 3-8587, PORTSMOUTH, OHIO

Room 101 Mezzanine, Masonic Bldg.

FEBRUARY 1, 1962

KERMIT GEARY
R. D. 2, Box 298
WALNUTPORT, PA.

DEAR SIR:

This is to confirm your reception of WIOI as reported in your letter of the 29th. as accurate.

THANK YOU FOR YOUR INTEREST IN WIOI.

SINGERELY YOURS,

DIRECTOR OF OPERATIONS

JSK:RGC



P.O. Box 227
Waverly, OH. 45690

Phone (614) 947-2166

March 12, 1980

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

Dear Kermit;

This letter is to confirm your letter of February 12th stating that you had reception of our station, WXIC, 1380 in Waverly, Ohio. Thank you for the letter telling us of this and thank you for listening to our country station.

Sincerely,

Gerald E. Davis

General Manager, WXIC/WXIZ

GD/na



WSUM · BOX 29088 PARMA, O. 44129 (216) 237-3300

October 22, 1973

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

Dear Mr. Geary:

Thank you for your letter reporting reception of WSUM, sorry for the delay in replying. Your log of our programming is accurate.

Your reception report is pleasing to have since we are always interested in how we "get out." We are a 500 watt daytime only station with a pattern designed to protect WCFL, Chicago.

Again, thank you for your report.

Cordially,

William Hull Chief Engineer

WH/dd

Gus Sun, President Robert Shaw, Secretary Jim Bellamy, Manager



1210 KILOCYCLES

RADIO SPRINGFIELD, INC.

CHAMBER OF COMMERCE BUILDING SPRINGFIELD, OHIO

December 5, 1947

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

Dear Mr. Geary:

Thank you very kindly for your very thorough report of your reception of WWSO on November 30, 1947.

WWSO is a new independent station operating on 250 watts of power from sun-up to sundown. Our program format is based on music and news with emphasis on good melodic music.

Please take this letter as confirmation of your reception as being correct. We enjoy receiving letters such as these and although we have been on the air only since September 4, 1947, we have received letters from various parts of the country.

Thanking you for your interest in WWSO, and in case you may wish to monitor us again, we hold frequency tests the second Wednesday of every month from $1:30-1:45\ PM$.

Yours Truly,

R. W. Cory,

Chief Engineer

RWC:mef



W-WNK FM/AM

VERIFIED....

RECEPTION REPORT DATED: 9-24-85 YOUR

TIME: 9:15 Pm - 935 Pm LOCATION: Walnutport, PA.

OPERATIONS

West Eighth Street and Matson Place

--5000 WATTS, NON-DIRECTIONAL, DAY

₹5000 WATTS, DIRECTIONAL, NIGHT

CLASS III A

incinnati, Ohio 15204

313 471-9465



R. W. MACK General Manager

December 23, 1948

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

Dear Mr. Geary:

Your letter of December 18th received and appreciated. Your log of our programs from 6:08 to 6:22 A.M. EST on Saturday, December 18th, corresponds with our log in every detail.

WIMA started AM broadcasting on Sunday, December 5th, this year, and we operate with 1000 watts at a frequency of 1150 kilocycles.

It was a pleasure to hear from you and, of course, we are very happy to know that we are reaching out so far. We will be glad to hear from you at any time.

With best wishes for a very Merry Christmas and a pleasant and prosperous New Year.

Respectfully,

Ed. Ulrick

Program Manager

EU:m



LAND-O-LAKES BROADCASTING CORP.

917 BEATTY AVE.

PHONE 3545

April 5, 1948

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

Dear Mr. Geary:

Many thanks for your letter of reception dated April 2, 1948.

Inasmuch as we have checked our program log and found your record to be correct, please consider this your confirmation of reception of our station.

We appreciate the interest you have shown and shall be glad to hear from you at any time.

Sincerely,

RADIO STATION WILE



December 4, 1998

Re: Reception Report

Dear Mr. Geary:

Thank you for your reception report from Walnutport Pennsylvania on Monday November 30 from 2am until 4 am. Your report is confirmed.

WTAM 1100 operates 24 hours daily on 1100 kHz. We broadcast a format of news, sports and talk programs. In addition, WTAM 1100 is one of approximately 25 class 1-A clear-channel radio stations in the United States, broadcasting with a 50,000-watt non-directional signal. We are recognized as the station that is heard in 38 states and half of Canada.

WTAM has been on the air since 1923. Between 1972 and July 29, 1997, it was known by a series of different call signs, including WKYC, KYW and WWWE (3WE). We are owned by Jacor Communications, which is head-quartered in Covington, Kentucky.

WTAM 1100 is an affiliate of the ABC Radio Network. We are also the flagship station for the Cleveland Cavaliers Basketball and the Cleveland Indians Baseball.

Thank you again for writing. It is always exciting to receive reports from other areas. We hope you will have the opportunity to tune in WTAM 1100 again in the future.

Sincerely,

Kristin Anderson

Programming Assistant

Kristin anderson



WBBG•FM WHOT•FM

WBBW•AM WRTK•AM

4 May 1995

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Hi Kermit,

This will confirm your reception of Radio Station WRTK in Youngstown, Ohio operating on 1390 kHz at 10:50 PM on 27 April 1995.

At the time of your reception we were operating with 1250 watts non-directional from our temporary transmitter site in Girard, Ohio which consists of a single guyed 200-foot tower. This site will be in service until our new night transmitter with six towers is built south of Youngstown. We expect to have this new site in operation by late fall. At that time our night power will increase to 5000 watts. The signal will be directed to the north with a deep null in your direction so this was probably a good opportunity to hear WRTK at night in Walnutport.

Thank you for your report. We have received quite a few since we changed our call letters from WHOT. Those calls live on, of course, at 101.1 mHz, our FM station.

If you are planning on attending the NRC Convention in Denver this year I look forward to seeing you there.

73 and Good DX,

Jerry Starr

Production Manager

Member: National Radio Club



March 3, 1966

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

Dear Mr. Geary,

This confirms your report of reception of Radio Station WIXY of Cleveland, Ohio.

WIXY operates on 1260 Kc. with five thousand watts power. We have a 24 hour operation and are off-the-air only from Sunday at midnight until 6:00 AM Monday morning.

Our studio-transmitter is located eight miles south of Cleveland in Seven Hills, Ohio.

Alternate main transmitters in use are RCA models 5F and BTA 5R1.

A five tower in line antenna array of quarter wave radiators is employed during the night pattern and three towers during the day pattern. The day time array is a triangular configuration with one 5/8 wave length radiator.

A test and maintenance period is held during the off-the-air period noted above.

A frequency test is held at 0200 hours the first Monday of each month.

Many thanks for your excellent report and the best of D X to you.

Very truly yours,

Ralph Quay,

Chief Engineer

RQ/sc



WADC BROADCASTING STATION

BASIC MEMBER COLUMBIA NETWORK

ALLEN T. SIMMONS
OWNER
HEMLOCK 5151
STUDIOS
AKRON - TALLMADGE

AKRON, OHIO

November 28,1939

Mr. Kermit Geary, RFD #2, Walnutport, Penna.

Dear Sir:

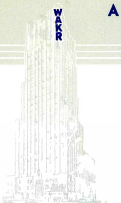
Thank you for verification report on Station WADC, Akron.

This letter will serve to verify your reception of WADC, om Wednesday evening November 22,1939 from 7:15 pm to 9:00 p.m.

HLH/dc

Program Director

AKRON'S ONLY N.B.C STATION BASIC BLUE NETWORK





SUMMIT RADIO CORPORATION FIRST CENTRAL TOWER HEmlock 6151 AKRON, OHIO

April 16, 1941

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

Dear Mr. Geary:

This will confirm your report of reception of Radio Station WAKR, now operating on 1590 kilocycles, on March 11, 1941, at 8:00 PM Eastern Standard Time.

Many thanks for having written us, and for your best wishes.

Sincerely yours,

5. Bernard Berk cy magnente Zahrt

S. Bernard Berk President

MZ



W H K-CLEVELAND
W C L.E-CLEVELAND
W H K C-COLUMBUS

AFFILIATE:
W K B N-YOUNGSTOWN

January 21, 1938

MUTUAL BROADCASTING SYSTEM

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

Dear Mr. Geary:

This will acknowledge and verify your report of reception of our station on January 11th, from 4:30 to 4:50 A.M. EST. We are glad to hear that you received our signal so well.

We certainly appreciate your good wishes and wish to thank you very much for writing to us.

Very truly yours,

CLEVELAND RADIO BROADCASTING CORP.

E. L. Gove

Technical Supervisor

rc



RADIO STATION WCPO

October 21, 1936

Kermit Geary R.F.D. #2. Walnut port, Pa.

Dear Mr. Geary:

This will verify your reception of WCPO on October 14, 1936 at 5:40 A.M.

Hoping that you will be able to "dial" us in again soon, we are

Sincerely,

RADIO STATION WCPO

William A. Clark, Manager

RADIO STATION WFBE, INC.

PArkway 2760 2761

STUDIOS AND EXECUTIVE OFFICES HOTEL SINTON

CINCINNATI, OHIO

September 10th, 1935

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

Dear Sir:

This will verify your reception of WFBE on the morning of September sixth.

We appreciate your interest in our station and hope you will be able to "dial" us in again soon.

Very truly yours

RADIO STATION WFBE, INC.

William A. Clark, Manager

WAC:CCC

Youngstown.Ohio
December 21,
1 9 3 9

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

Dear Sir:-

This will verify your report of reception of W F M J dated December 19, 1939. Our log indicates that your report is correct.

 $${\mathbb M}$$ any thanks for the information contained in your report, and we hope we may hear from you again.

Yours very truly,

RADIO STATION W F M J

FAD-KP

Chief Engineer



W H K-CLEVELAND
W C L E-CLEVELAND
W H K C-COLUMBUS

AFFILIATE:
W K B N-YOUNGSTOWN

January 31, 1939

Mr. Kermit Geary Route #2 Walnutport, Pa.

Dear Sir:

We wish to thank you for the very nice report on our signals in Walnutport. Your logging of our programs is quite correct.

Our transmitter is a Western Electric Model 304, The Antenna is a "T Type 150 feet high.

Respectfully,

STATION W H K C.

H. H. Mills, Studio Engineer

HHM:rk





November 25, 1939

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

Dear Mr. Geary:

This is to verify your report of frequency test of Radio Station WING Saturday, November 11, 1939.

Cordially yours,

Paul F. Braden Chief Engineer

PFB/a



CHARLES SAWYER
PRESIDENT
RONALD B. WOODYARD
VICE PRES. & GEN. MGR.



SPRINGFIELD, OHIO

April 6, 1942

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

Dear Kermit:

Thanks a lot for you report on reception of WIZE on April 1, 1942 from 4:11:30 to 4:22 am EWT.

Your report checks with our log and we are very happy to confirm it.

Hope you hear us again some time soon.

Good luck and lots of DX.

Sincerely yours

Arthur L. Martin

Chief engineer, WIZE



W H K-CLEVELAND
W J A Y-CLEVELAND
W H K C-COLUMBUS

AFFILIATE*
W K B N-YOUNGSTOWN

"BUCKEYE NETWORK"

February 8, 1937

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

Dear Mr. Geary:

We are indeed happy to inform you that your slogan "Voice of the Great Lakes", sent in as a result of WJAY's all-night dedication program for its new transmitter, was adjudged winner of the sixth prize. Attached you will find our check for \$1.00 as award for your winning slogan.

Enclosed you will also find the souvenir booklet which was announced in conjunction with the contest.

Please accept WJAY's hearty congratulations, with the hope that you may continue to hear and enjoy our many programs.

Sincerely yours,

RADIO STATIONS WHK-WJAY

John T. Vorpe Production Manager

JTV: B.

JOHN F. WEIMER
President

SPOREN

7747

JEfferson 6111

INCORPORATED

41 South High Street
AKRON, OHIO

S. W. TOWNSEND
Secretary-Treasurer

February 5, 1935

Mr. Kermit Geary, RFD #2, Walnutport, Penna.

Dear Mr. Geary:

Thankyou for your courtesy and interest in our recent DX program held February 1st.

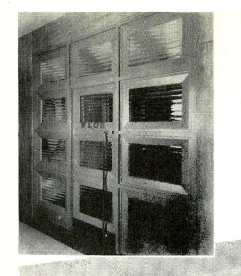
This will serve as verification of your radio reception on this program.

We will have another DX program on Mar. 1, and hope you'll be listening.

Dxingly yours,

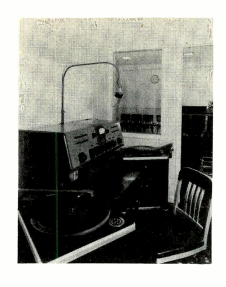
W.J.W. INCORPORATED

E. Kingston

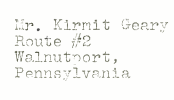


WLOK BROADCASTING STATION

LIMA, OHIO



February 20, 1940



Dear Lr. Geary:

This is to verify your check report with our FCC Frequency Check Report of February 14, 1940, 5:40 to 3:55 A.M.

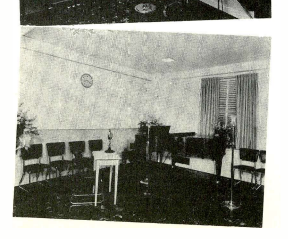
Your report has been checked with our log and found to be correct.

Ver truly yours,

RADIC STATIO WLOK

Don Toset, Managing Director

DI:HN



THE CROSLEY CORPORATION



Dear WLW Listener:

This is to verify and acknowledge your recent reception report of our station WLW. This station operates on an assigned frequency of 700 kilocycles (428.3 meters) and with the power of 50,000 watts.

The daily operating schedule of WLW is as follows: We go on the air in the morning at 5:00 A.M. and then operate for 19 hours, signing off at Midnight. At this time, we switch over to our experimental transmitter and the station operates under the call letters of W8XO with the power of 500,000 watts until 3:00 A.M., Eastern War Time.

Radio stations are dependent upon reception reports from their listeners for an insight into program preferences and transmission conditions. Each letter WLW receives is carefully read and noted in order to follow as closely as possible the comments and suggestions contained. You can be sure yours is really appreciated.

In the future, we trust that you will continue to enjoy good reception of our station WLN, and that our varied programs will always please and entertain you.

Yours very truly,

RADIO STATION WLW - W8XO

RJR:RD

J. Rockwell Technical Director

Station W8X0 - 500,000 watts - 700 kilocycles

Station WSAI - 5,000 watts - 1360 kilocycles

Station WLWO - 75,000 watts - 6080, 9590, 11710, 15250, 17800, 21650 kilocycles.

WMAN

Richland, Incorporated

Ohio Theatre Building
140 PARK AVENUE WEST
MANSFIELD, OHIO

O. E. FIELDS VICE-PRESIDENT GENERAL MANAGER

November 4, 1943

Mr. Kermit Geary, K.F.D.2, Walnutport, Pa.

Dear Mr. Geary:

This will acknowledge your letter sent to us for verification of our broadcast Thursday morning of last week, and we wish to state at this time, this is the nicest DY letter we have ever received and we intend to keep it on file. We certainly hope to hear from you again on future broadcasts and appreciate your kind remarks very much.

Again thanking you for your very fine letter, we remain

Cordially yours,

Station MAN,

Perry Whave

PW/B

Chief Engineer.



W8XAL

Basic Station—The National Broadcasting Company FULL TIME OPERATION

Operated by
The Crosley Radio Corporation
CINCINNATI

March 12th, 1936

Mr. Kermit Geary Walnutport, Penna.

Dear Radio Friend:

We are pleased to verify your reception report of February 29th, 1936 of our Station WSAI. This station operates on the assigned frequency of 1330 KC with a power of 1000 watts night and 2500 watts day.

We are especially pleased to receive your report since we are operating the new WSAI high fidelity transmitter at its new location in Clifton Heights, and we are anxious to determine the effect of this new station in our service area.

Thanking you for your interest in writing to us and trusting that you will continue to enjoy good reception from the Crosley stations, WLW and WSAI, we remain

Very truly yours

THE CROSLEY RADIO CORPORATION

antices

Technical Supervisor Stations WLW-WSAI

JAC:W



RADIO STATION WSMK

DAYTON, OHIO

October 8, 1935.

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

Dear Mr. Geary:

This will verify your reception of our station on October 5, 1935, from 4:50 to 5:10 a.m., E.S.T.

We thank you very much for your report. It was a complete report and we hope we will hear from you again next month.

Very truly yours,

WSMK, INC.

Whenk, one.
by vaon: Wilerman

NH



The Valley Broadcasting Company

Exchange Realty Building

Telephone 2-6265

Steubenville, Ohio November 17, 1942

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

Dear Mr. Geary:

Thank you for your letter of the 10th in which you give us a report on WSTV for Monday, November 9, 1942. All the information contained therein is correct.

We appreciate your interest in our station and wish you the best of luck.

ours very truly,

JOHN J. LAUX Coneral Manager

bg

NATIONAL BROADCASTING COMPANY, INC.



A RADIO CORPORATION OF AMERICA SERVICE

815 SUPERIOR AVENUE, N.E.



CLEVELAND, OHIO

BROADCASTING STATION
WTAM
FREQUENCY 1070 KC

January 13 1939

Mr Kermit Geary R F D #2 Walnutport Pa

Dear Mr Geary:

We wish to thank you for your very kind letter on the reception of the "DX Alliance Program" which originated in the studies of WTAM and was breadcast over WTAM using our new 470' vertical antenna Sunday morning, January 8th, at 1:00 AM (Eastern Standard Time).

Your report and comment is complete and helpful to us and we are pleased to verify your reception.

Your interest in our programs is greatly appreciated and we are always glad to have your comments.

SEL: Oc

Engineer-in-charge

P. S. We have noted your very complete report which is especially appreciated.

POWEL CROSLEY, Jr.

President



March 25, 1935

Mr. Nermit Geary R.F.D. # 2 Walnutport.Pemma.

Dear Mr. Geary:

This is to verify your reception report of March 17th, of our experimental station W8W.0. These call letters ar used only when we are on the air for test purposes. As you perhaps know we use 700 kilocycles (423.3 Meters) and with the power of 500,000 watts. This is the same frequency that we use for WLW during the regular broadcasting schedule during the day and evening.

The daily schedule of WLW is as follows: on the air in the morning at 6:30 A.M. and then after operating continuously for $19\frac{1}{2}$ hours we sign off at 2:00 A.M. Eastern Standard Time.

We thank you for your interest in writing to us, and trust that you will continue to enjoy good reception from our stations WLW - WSXO - WSAI - WSXAL.

Yours very truly,

THE CROSLEY RADIO CORPORATION

J. A. Chambers

Technical Supervisor

Stations WLW - W8X0 - WSAI - W8XAL

JAC:WH



Geri Taczak Media, Inc.

1295 Lane West, S.W. / Warren, Ohio 44481

March 112, 1983

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA. 18088

Dear Mr. Geary:

It was a pleasure receiving your letter of March 6, 1983 concerning our station. We were really very happy to hear that you picked up our signal that far away. You are correct on our sign-on announcement.

We are always curious as to how far our signal reaches and welcome your correspondence any time.

We are sending you a bumper sticker, litter bag, and a T-Shirt compliments of our station and would like to extend a personal invitation to you to stop in at our station anytime you are in this area.

Once again, thank you so much for your interest in our station and we hope to hear from you again in the future.

Sincerely,

Gerl/Taczak, Owner

WOKE RADIO

GT/1ms

Enclosures



US 23 N. BOX 676 - CIRCLEVILLE, OHIO 43113

(614) 474-3344

(614) 837-7562

107.1 MHz - FM 1540 KHz - AM

August 3, 1984

To whom it may concern:

This letter is to confirm that Mr. Kermit Geary heard WNRE AM Broacast on Feb. 16, 1980.

August 3, 1984 Carolyn Daub



WBBG/1260

This is to confirm your reception of our radio station on $\frac{12/4/81}{}$ at 8:36-9:17. PM

WBBG presently operates two different transmitter locations for day/nite operation. Our day transmitter is located approx. 10 miles south of Cleveland in the city of Seven Hills. We operate 5KW into a three tower array. Our nitetime transmitter is about 15 miles south of Cleveland and operates 5KW into an inline 5 tower array.

Our studios cre located in downtown Cleveland along with our sister station WWWM (M105).

Thank you for your reception report as we always like to find out where we can be heard.

Cordially yours,

Embrescia Communications Corporation

Chief Engineer

An Embrescia Communications Station

WBBW

Serving Ohio's Third Largest Market

1240 KC.

MAHONING VALLEY BROADCASTING CORP.

PHONE 3-2159

WARNER THEATER BLDG.
YOUNGSTOWN, OHIO

March 17, 1949

Dear Mr. Geary,

Received your letter dated Mar. 12, th. and wish to thank you for writing us as to our reception. We here at WRB Ware very pleased to receive reports from distant listeners. We have had so many people write us that I'm afraid we've fell behindiin answering them but hope we can get around to replying before long.

We started regular broadcasting schedule Feb. 20th. Our equipment consists of an RCA BTA-250L transmitter, our tower is a self-supporting Truscon 150 ft. high. All of our audio equipment is Western Electric.

On my desk now are reports from listeners, just to mention a few, are from Toronto, Canada, Philadelphia, Buffalo Even have one from a lady in Iowa who listens to our early morning Sunshine Special program.

Checking with our program log of Mar. 12th. I see that your listings were correct.

If you are ever in this visinity, Ishould be pleased to have you some in and see our set-up.

Again thanking you for your letter, I remain

Sincerely

Samuel Bernstein

Eng. Dept.

WBBW



THE SA-MOR STATIONS

P.O. BOX 789 BUCYRUS, OHIO 44820 PHONE (419)562-2222 P.O. BOX 928 GALION, OHIO 44833 PHONE (419)468-2326



March 10, 1980

Kermit, you got us!

Congratulations on fine-tuning through the atmosphere to reach all the way to Bucyrus, Ohio.

This letter verifies that you picked up the sign off of WBCO, Bucyrus Ohio, on February 16, 1980, just before 6:00 pm.

Sorry we doubted you before, but the reference to Washington threw us. It ended up that Washington was used as the address for sending replies to the program with which we end the broadcast day, Center for Economic Understanding.

Keep up the good work. The voice you heard was that of Jim Radke signing off the station.

Your tape will be enclosed.

Thous II

Sincerel

Thomas P. Moore General Manager



THE SA-MOR STATIONS

P.O. BOX 789 BUCYRUS, OHIO 44820 PHONE (419)562-2222 P.O. BOX 928 GALION, OHIO 44833 PHONE (419)468-2326



February 24, 1980

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

Dear Mr. Geary:

I'm writing regarding your report of picking up our programming on Saturday February 16th.

Your information has been checked with my production director, and he states that our programming does not correlate with your information both as to description of content and to an invitation to contribute for support of the program.

Enclosed find the coverage maps of our two stations. Note that WBCO is pulled in on its eastern contour. We protect 1540 khz stations in Cleveland, Niles and Uhrichsville, all in Ohio. You may have picked up one of them.

You have described an excellent AM receiving system and we wish you continued good luck in picking up distant stations.

Sincere

Thomas P. Moore General Manager



Kermit Geary 1266 Riverview Drive Walnutport, Pa. 18088

Dear Mr. Geary

This letter confirms reception of WRCW in accordance with your report dated April 14,1983. A check of our program log verifies the information you logged is accurate.

WRCW operates on 1060 KC clear channel with 5,000 watts and a directional antenna, daytime only. Our major lobe of radiation is in the direction of 232 degrees true from Canton.

We appreciate your interest in our station, and hope that you will be able to log our signals in the future.

Sincerely,

R. D. Colaner Chief Engineer WRCW Radio

RDC:hmb



Owned and Operated by PAUL F. BRADEN RANNY DALY, Ex. Director

910 KYLOCYCLES . . . 1000 WATTS

STUDIOS & TRANSMITTER

CENTRAL AVENUE

MIDDLETOWN, OHIO TELEPHONE 2-3625

October 14th, 1947

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

Dear Mr. Geary,

This will serve as your verification of our radio station, August 30th, 1947, from 2:24 to 3:05 AM EST. on 910 kcs.

Thank you very much for your interest in our station.

Very sincerely,

Paul F. Braden
W P F B

Middletown, Ohio

Douglas Properties Corp.

WQIO/1060

January 18, 1982

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

Dear Mr. Geary;

It is with great pleasure that I am able to confirm your reception of WQIO on Sunday, January 10, 1982. Between the times of 5:01 PM EST and 5:15 PM EST. I have checked your log with the program log and they match in all respects.

I am somewhat surprized and very pleased to receive a reception report from so close to KYW. We are very much aware of KYW here as they are the reason we are a daytime instead of a fulltime station.

Our transmitter is a Collins 21E which was installed in 1963 when the station went from one kilowatt non-directional to five kilowatts directional. Our main lobe is in the direction 232° from true North.

As for our construction permit for 1070. This has not been granted yet. WEEP in Pittsburgh, on 1080 has filed to also move to 1070, also for the fulltime operation. Our two applications are mutually exclusive and we are presently fighting it out before the commission. WKOK in Sunbury has also filed against WEEP, contending that WEEP's move to 1070 will cause WKOK undue interference. The prevailing opinion is that WEEP will not get the permit, we have about an 85% chance of getting it. But the time frame is two to three years for award of the construction permit.

Thank you for your report and your interest in WQIO.

Sincerely,

Michael G. Hayward Chief Engineer

Muliael S. Hayward

SKYLAND BROADCASTING CORPORATION

MICHIGAN 6501

5 SOUTH JEFFERSON STREET DAYTON 2, OHIO

WONE 980 K. C. 5000 WATTS

March 14, 1949

WTWO
CHANNEL 284
104.7 MEGACYCLES

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

Dear Mr. Geary:

Thank you very much for your letter of March 9th.

The information you give coincides with our log.

Sincerely yours,

Stanley A. Beck Chief Engineer

SAB t~

WONW

WE SERVE OHIO'S NORTHWEST

DEFIANCE, OHIO

October 9, 1950

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

Dear Mr. Geary:

Thank you very much for your letter of October 2. We have checked our log and are pleased to confirm your reception of our signals on October 1, 1950, between 1:30 and 1:45 A.M.

Sincerely yours,

RADIO STATION WONW

Edwin J. Powell Chief Engineer

EJP/ls



This is to confirm your reception of WNCO AM at Walnutport, PA

On Monday, January 14, 1985 , from 2:30 AM to 3:06 AM

WNCO-AM operates on 1340 KHz with 1 KW day and night; we are currently on 24 hours a day, Monday through Sunday. We program "Stardust" (music of the 40's, 50's and 60's), Public Affairs, Sports and News. We use a Harris model MW-1A amplitude modulated transmitter with a Circuit Research Labs AM 4 audio processor for our AM operations.

WNCO-FM operates on Channel 267/101.3 MHz with an effective radiated power of 50 KW (H&V) in stereo with the same hours of operation as our sister station WNCO-AM. We program "All American Red, White and Blue" Country Music, Public Affairs, Sports and News. We broadcast with an Elcom-Bauer model 625 frequency modulated transmitter with a QEI model 675 exciter and an Orban 8000A FM stereo generator.

Our antenna for both stations is a 405' insulated 30" face Pirod guyed tower with the height above average terrain being 500 feet. The AM is series fed to the tower and the FM is quarter wave stubbed for isolation and uses and ERI model FMH-5 bay circularly polarized antenna with 10% first null fill.

Thank you very much for your report of our reception in your area.

Best Wishes,

Waxne A. Fick

Chief Engineer, WNCO AM & FM



ASHLAND, OHIO 44805



THE NILES BROADCASTING CO., INC. POST OFFICE BOX 307, NILES, OHIO 44446 - 652-1721

Fred Grace Radio Station WNIO P.O.Box 307 Niles, Ohio February 26, 1968

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

Dear Sir:

In reference to your letter received by our station on the above date, I am very happy to confirm your reception of W.N.I.O 1540 NO. N KC, Niles, Ohio. According to our logs on file, your log is not only comparable to ours, but as Mr. Mike Anthony put it, "Word for Word".

From the description you have given us your equipment, my personal opinion is that of an extremely good setup. One that you should be proud of.

We transmit our directional signal with a 💪 ates Model BC-500T, 500W. Transmitter M-5544, with a high level, class "B" Modulation capability of 100%. Our sistortion, measured at 95% modulation is less than 3%. We are fully convinced of the reliability of our equipment and are proud to add your letter of reception to our files of N R.C. letters. I am truely sorry for the delay, and hope to hear from you again real soon.

Thanking you again for your correspondence;

Fred J. Grace Asst. Chief Engr., WNIO

FJG/pi



April 16, 1963

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

Dear Mr. Geary:

After your most kind and very informative signal report of our frequency check, it is indeed a pleasure to confirm your reception of WNXT.

This is by far, the most complete signal report received at this statiion.

Best regards to you in your indeavors-

Sincerely yours,

Howard E. Potts Chief Engineer



w-nyn, 900 kc. and w-nyn-fm, 106.9mg. stereo, canton, ohio

April 2, 1968

Mr. Kermit E. Geary R.D. # 2, Box 298 Walnutport, Pennsylvania, 18088

Dear Mr. Geary;

Thank you for your interesting letter of March 25th in which you report details of reception of "W9". The purpose of my reply is to acknowledge your reception for your records. We were quite surprised to hear of your picking us up 310 miles away, ...although, back in December, we received a similiar note from a listener in Long Island, New York.

The only discrepancy in your letter is the reference to a woman giving the stock market report at around 6:20 PM. We have no such program. Our afternoon stock market report is aired at 4:45 PM and it is done by a male announcer. Perhaps another station over-rode at that point.

Again, thanks for your comments.

12

Sincerely

Donald C. Keyes

President and General Manager

DCK/blc

WBEX

Shawnee Broadcasting Company

27 East Second Street
CHILLICOTHE, OHIO
September 22, 1947

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

Dear Mr. Geary:

Thank you for your letter of September 7th reporting reception of equipment test broadcast from 3:55 a.m. to 4:26 a.m. E.S.T. on September 7th, 1947. We did use a tone for frequency checking on that morning about 4:00 a.m.

I do not have a log of the musical numbers used on that test since we were just taking them from the file more or less at random, however, the other measurements that you made indicate beyond a doubt that you did hear our station. I greatly appreciate the information that you gave in your letter.

You may be interested to know that we are using a composite transmitter with all equipment from General Radio, Western and RCA. We took the various items from which ever manufacturer could give us delivery. Our tower sets on a high hill and is 160 feet, Wincharger, triangular guyed steel. We went on the air here with a regular program on September 15th and have been going along very nicely since.

Thanks again for your letter.

Yours very truly,

SHAWNEE BROADCASTING COMPANY

General Manager

WPKO

WAVERLY, OHIO

The Voice of Ohio's Atomic Area

May 10, 1954

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

Dear Mr. Geary:

We were happy to hear from you with regards to your hearing our equipment test. Your information checks with our log perfectly. We will not be on the air early in the morning for a week or so now but would appreciate you listening for us after about one weeks time. We found it necessary to change our set up a little and will be on the air in the daytime only for the next week. We will merely be identifying on the hour and half hour in the daytime.

Sincerely,

Warren W. Cooper Commercial Manager & Co-Owner

RADIO MID-POM. INC.

POMEROY, MIDDLEPORT, OHIO

Mar. 9.1962

Dear DX'er:

This letter is to verify your reception of WMFO's special equipment test on the morning of March 5,1962 between 4-5 A.M.

Excuse the form letter, but the vast number of reception reports from all over the country makes it impossible to personally answer each letter.

TMPO was pleased that so many members of the National Radio Club were able to hear our signal. We, to date, have received the vast majority of letters from Eastern United States. We have heard from Alabama and as far west as San Diego, California, and from Point Claire, Canada.

WMPO has ponding before the Federal Communications Commission an application for power increase to 5 Kilowatts. If and when we are granted the increase, we would like very much to conduct another such test. It's been a real pleasure to hear from so many DX'ers.

Thank you all for your kind letters.

Sincerely.

VMPO RADIO MID-FOLL XXXX

WILLIAM C. MILIAM,

STATION MARACHE



BERVING THE WAST AUDIENCE OF NORTHEASTERN ONO & NORTHWESTERN PENNSYLVANIA

FM 103.7 MG Jefferson Road
ASHTABULA, OHIO

JEFFERSON FOAD
ASHTABULA, OHIO

瓣

NOW

January 31, 1961

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

Dear Mr. Geary;

We here at W.R.E.O. are only to happy to answer any reception reports by DX-ers or our regular listeners. Yours especially is Of interest to us since you live in eastern Bennsylvania. We wish we could have that coverage continually. As for the program log you sent to us. It was correct. I would like to suggest to you try picking up our FM signal if you possibly could. We would appreciate if you would let us know. We operate our F.M. on an assigned frequency of 97.1 mc, with 200kw of power. Our A.M. is north - south directional with 5kw day and 1kw at night on the assigned frequency of 970kc. Thank you.

Sincerely yours

W.R.E.O.

ohn Zuke Engineer

PEOPLES BROADCASTING CORPORATION - WORTHINGTON, OHIO

0et. 3, 1947

Kermit Geary RFD 2 Walnutport, Pa.

Dear Mr. Geary:

This is to verify your reception of our station and to thank you for the interest shown in sending us a report on our signels in your locality.

We hope that you have enjoyed our programs to which you listened and at any time in the future that you care to report hearing our station, we will appreciate receiving word concerning condition of our signals in your area.

Again, thank you and best wishes from the staff of WRFD.

Yours very truly,

Røyce O. Woodward Chief Engineer

ROW: jh



June 11, 1981

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

Dear Sir:

This will confirm your reception of programming as described in your letter.

n L. Memour

Sincerely,

RADIO STATION WRRO

John L. Armour Engineer

JLA/jp

W M N I RADIO COLUMBUS, OHIO

Ke	RMI	T	GeA	RK	THIS	WILL	CONFIRM	
YOUR	REPORT	OP T	HE RECEPTI	ON OF	YOUR SIG	NAL O	N/-3/-59	7
02	12 /1	2 D.	304B[#			A o		

WMNI OPERATES ON NINE HUNDRED AND TWENTY KILOCYCLES WITH
THE POWER OF FIVE HUNDRED WATTS AND A FOUR-TOWER DIRECTLONAL ARRAY WITH THE MAIN LOBE TEN DEGREES EAST OF NORTH,
OUR EQUIPMENT IS OF THE LATEST DESIGN AND IS IN MOST PART
OF RCA MANUFACTURE. WE OPERATE FROM SIX AM UNTIL MIDNIGHT
SEVEN DAYS A WEEK. OUR STUDIOS ARE IN THE SOUTHERN HOTEL
AND OUR TRANSMITTER IS ON LAZAR ROAD SOUTHWEST OF THE
CITY. THANKS FOR THE REPORT OF RECEPTION AND MAY YOU HAVE
LOTS OF DX.

SINCERELY YOURS.

JACK BROOKBANK CHIEF ENGINEER

W9LSX AND K8DGI

at with mark, histe

usasant unn,

Broth

THE RESERVE THE PROPERTY OF THE PARTY OF THE



MOUNT VERNON BROADCASTING CO.

MOUNT VERNON, OHIO

February 24, 1955

Kermit Geary
Route 2
Walnutport, Pennsylvania

Dear Mr. Geary:

This is to confirm your reception of radio station W M V O. The data on the log and information you submitted conformed to our program log for the test program which you heard.

For your information W M V O received reports from listeners in 24 states, two reports from Canada and two reports from New Zealand.

Please accept my best wishes for continued good listening from the management and staff of W M V O.

Very truly yours

Royce O. Woodward, Chief Engineer

RW:mf



105.5 FM

P. O. Box 608

SIDNEY, OHIO 45365

1-513-492-4101

July 18, 1977

This is to confirm your reception of WMVR AM on March 28, 1977. Your report of transmission for the last week of March and into April is very accurate.

Time was ffom 6:00 to 6:15 A.M. EST.

We operate on a frequency of 1080 kilohertz with a power (daytime directional) of 250 watts. Our sign-on changes from month to month because of a partial presunrise agreement with the local sunrise time at WTIC in Hartford, Connecticut.

Sincerely,

Michael O'Riffey Program Director 1090

Dear Kermit — 12/28/65

Wear Kermit — 12/28/65

thank you for your very informative report on our radio station signal. Report on our radio station and yfort in our behalf!

This letter will confirm your root. Reception of the plation on Not.

30th.

Hendest personal regards

Prance & Viralina.



September 5, 2002

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

Thanks for writing us last winter with your DX report from far eastern PA. I apologize for our lack of a response at that time, but our engineers have been up to their eyeballs in repairs and studio construction for more than two years now. Letters such as yours have just piled up for lack of time.

Yes, you indeed were listening to "1420AM, Cleveland's Classic Pops Station" on the evening of Thursday, February 28th, 2002. I'd have to admit that we were more than a little surprised to hear from a listener nearly on the New Jersey state line. But your report is incontrovertible; all the programming is as you reported.

You might be interested to know about our history and technical facilities here at WCLV-AM. We bought the station just a year ago, and have been plowing money into rebuilding the transmitter site. It's a three-tower array, 5 kilowatts full-time with a directional night pattern. The reason we carry so well is that the towers are half-wave in height – 432 feet, very tall towers for that frequency – whereas most AM sites are engineered as ½-wave in height. This puts much more "grunt" into the ground wave, and the sky wave that you heard at night is equally improved since it is a mathematical component of the more-potent ground wave. And that about exhausts my poor technical knowledge of AM engineering.

The station first went on the air in 1923 – the first U.S. station licensed to 1420 kHz. Today, there are dozens of other stations on 1420, most of which have very limited night-time power authorizations in order to protect our "grandfathered" signal. Nevertheless, many of these stations pay no attention to their night directional patterns, or they don't even bother to go to lower power at sunset at all – completely against the FCC rules and regs. But AM is such a poor sister to FM and TV these days that AM-only operators just don't have the money to maintain their technical facilities properly. We operate a classical-music FM as well as 1420, so we're in somewhat better position than the prior owner, who let the 1420 tower site go downhill for many years.

We hope to have repairs completed by late September, including the replacement of the entire copper ground-plane under those three towers. More than 80,000 feet of copper wire are required, along with weeks of mechanical trenching and hand-digging by a team of four installers. Big, expensive job, I can tell you.

I hope you can hear our station even better this winter, when the snow improves ground conductivity and the three towers "feel" their happily wet feet from which to launch a fully functioning ground and sky wave.

Good listening, Kermit, and thanks very much for taking the time to write.

Cordially,

Richard G. Marschner

General Manager



March 20, 1959

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

Hi Kermit,

I just had to take time out to answer that very fine letter of yours. Believe me, all blose roses sure makes for fine morale around here.

I was sure surprised to here that we were able to take WPME out of the picture most ofthe time.

So far you have the honor of being the best DX during regular program transmissions. I have received some very nice reply's from members of the club during the 12 Midnight to 6 A.M. test period but then skip conditions are so much better and most ot the locals are off the air.

I have the QSL cards in the works and as soon as I get them back from the printer I will shoop one out to you.

WPTW

The Radio Voice Of The Upper Miami Valley

1625 COVINGTON AVE.

RICHARD E. HUNT PRES.-GEN. MGR.

PIQUA, OHIO

TELEPHONE 1420 1570 KC--250 WATTS

1948

WPTW VERIFICATION

Dear Sir:

Many thanks for your reception report of 200. 30, , 1947.

The details of your report agree with our program logs.

We are sorry for the delay in this matter, but the truth is we have been swamped by DX reports.

Many thanks for your interest in the matter.

Equipment:

Transmitter ---- Collins 300G 250 watts

Console ----- Collins 212A

Antenna ----- 200 foot self supporting Truscon.

Romarks: my home town is Andois, Ga

Respectfully yours.

W8UYT

George C'Donahue

Radio Station

102 S. PARK PL. PAINESVILLE, OHIO



1460 Kcs

PHONE ELmwood 2 - 3155

October 1, 1956

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

Dear Mr. Geary:

This is to verify your reception report of September 22nd.

We are always happy to receive such reports.

Thank you very much.

Yours truly,

Station Manager

CRL/jc

WOHI

EAST LIVERPOOL BROADCASTING COMPANY

FULL TIME 1490 KILOCYCLES 250 WATTS PHONE MAIN 1490
516 MARKET STREET, EAST LIVERPOOL, OHIO

Kermit Geary R,F.D. #2 Walnutport, Pennslyvania November 16, 1949

Dear Mr. Geary:

This is to confirm your report of reception of our signals on November 13, 1949 at 6:05 AM to 6:30 AM.

Our transmitter is an RCA BTA-250-L feeding directly into a Trylon 150 foot guyed tower. The ground system consists of 120 radials, 200 feet long. The transmitter is located approximately one mile west of East Liverpool on what is said to be the highest point visible from the Ohio River any place.

Our studios are located on the "Diamond" in downtown East Liverpool-equipment there is also RCA.

Our testing schedule is indefinite due to WWSN's occupancy of this frequency.

Thank you very much for your interesting and informative report.

Very truly yours,

EAST LIVERPOOL BROADCASTING COMPANY

David Taylor, Chief Engineer

DT:mlp:ncb

RADIO STATION



"Ohio's High Point"

1390 K C TELEPHONE: 6681 P.O. BOX 344

Bellefontaine, Ohio October 31, 1952



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

Dear Mr. Geary;

Thank you for the fine report of our special program. I am happy to verify your report of reception correct.

We use Gates Equipment with a 200 foot Stainless Tower. Transmitter and studios located east of Bellefontaine, Ohio, on Ohio's Highest Point, (1550 ft)

The best in DX ing.

Yours truly,

C. Chamberlain, Owner

CHC/jg

WOHO



The Best In
Music - News - Sports

MIDWESTERN BROADCASTING COMPANY - TOLEDO, OHIO

1470 KC

1000 Watts

November 8, 1954

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

Dear Mr. Geary:

This will acknowledge receipt of your reception report of WOHO on Wednesday November 3rd, 1954 from 3:05 to 3:35 AM EST. Your report has been compared with our logs and found to be accurate.

WOHO is a new 1 kw station, having gone on the air Oct 3rd 1954. We are licensed full time, but go off the air at midnight usually. The elections were the factor that kept us on the other morning.

Our facilities here utilize a 4 tower directional antenna array. Directional day and night with a different pattern for each. We operate as an independent station. Equipment is GATES and Gen Electric.

Many thanks for your very fine report.

Sincerely,

Edwin J. Powell Chief Engineer

ejp:pk

Douglas Properties Corp.



Dear Sir:

Thank you for taking the time out and writing us. We appreciate your correspondence.

WQIO used to be WOIO and the New Q-10, WQIO logo took to the air October 1st, 1976. Our format is contemporary, Top-40. We are a 5000 Watt Directional Daytime only Radio Station. We do have pre-sunrise authority and sign on one half hour locally before any other daytimer. Our signal pattern is designed to protect KYW in Philadelphia, Pa. WQIO, under various other call letters has been on the air since August 11, 1946.

Our Transmitter is a 5000 Watt Collins 21E. It has been in service since 1963.

Thank You,

Jon Beebe Truman Associate Engineer

JBT/mp

Hernit,

Clear Cyclist The late response

les we Have first completed

reliving two Studios. Also Lenjoyen

The Jose, However for fature reference

7's or 15 speed stould be used as they is

to speed of Most hadio States Tithe Machine.



COMMODORE PERRY MOTOR INN TOLEDO, OHIO 43604 419-241-NEWS

21 November 1975

Kermit Geary RD 2 Box 298 Walnutport, Pennsylvania 18088

To Kermit:

WANR is pleased to be able to verify your reception of our station on 17 November 1975 at 0330 based on information sent to us in your letter.

Some information about our station:
WANR is an Unlimited Hours Standard Broadcast Station operating
on a Regional Channel as a Class II-B service, on 1520 khz
with 1000 watts both day and night. WANR operates with different
Directional Patterns from Day to Night. WANR is one of several
US Stations which operate with two transmitter sites. We operate
during Daytime hours from a six tower array in Temperance, Michigan
on a bearing of 350° towards Toledo and southward. At night, as
when you logged WANR, we operate from Perrysburg, Ohio on a bearing
of 0° north towards Toledo with another six tower array.

Our studios are in downtown Toledo. Our daytime transmitter is a Gates BClHl; our nightime transmitter is a Gates Vanguard.

Our Programming is All-News with various in-season sporting events on weekends. We currently are not signing-off on Mondays for maintenance on a regular basis.

WANR became the call letter of our station on 29 October 1975, the previous call being WTUU, and prior to 1974 we were WTTO.

I am enclosing a coverage map.

Thank You for your verification.

Cordially,

Chief Operator-WANR



OWNED AND OPERATED BY THE ADVOCATE PRINTING COMPANY NEWARK, OHIO

PHONE 4007

January 3, 1949.

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

Dear Mr. Geary:

I wish to thank you for your letter of December 28th, 1948, supplying the information concerning our equipment test broadcast of same date.

Our transmitter is 500 watts, and normal operation is daylight only, although a letter such as yours is always an assistance and greatly appreciated. Should it happen that you pick us up during our normal daylight transmission, which begins January 5th, 1949, we would be very glad to hear from you. Thanking you again for the information, I am

Yours truly

BEW:mj

Chief Engineer.

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

Dear Sir:

This is to confirm and verify your letter of Jan. 20, 1958 and the reception of station WCLW. Your program listed corresponds with our station logs. Thank you very much for your interest and time in writing to us.

Sincerely

Frederick EcKardt

Frederick Eckardt

MANSFIELD OH

WCMW

317 W. TUSCARAWAS ST.

CANTON, OHIO

August 20, 1946

Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

WCMW was very happy to receive your report of our test transmission into your territory on the morning of August 7, 1946. As this was our first week of being on the air, we are very grateful to the listeners that send us reports of our program transmission.

In checking over your program verification data with our master log, we find it to be entirely correct.

WCMW's transmitter is located about four miles northwest of Canton on the Hills and Dales road. The antenna tower is 326 feet high. The ground surrounding it is ideal for radio transmission being slightly marshy and for about four feet underneath, it carries a constant water level. This is one of the reasons why WCMW's signals have been reaching out so far.

WCMW is a daytime stationonly and will operate between the hours of local sunrise and local sunset.

Yours sincerely,

STARK BROADCASTING CORPORATION

R. G. Lister Vice President

and

General Manager

RGL::jd

FM-Stereo - WCNO

1515 CLEVELAND AVE., N. - CANTON, OHIO

May 10, 1966

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

Dear Sir:

Thank you very much for your very fine report of reception of our station WCNS. Sorry for the long delay in answering but we have been working on construction of our new studios and just recently completed the move.

This letter will verify your reception of WCNS on Friday evening January 21 from 5:10 to 5:15PM EST.

Thanks again for your fine report.

Very truly yours,

Chief Engineer WCNS-WCNO-WJER

YGOD

COUNTRY N' WESTERN

W

C

Ν

W

A.M. "Home of Mr. Opry D.J. 1964" F.M.

1560 K.C. 94.9 M.C.

8686 MICHAEL LANE HAMILTON-FAIRFIELD, OHIO 45014
Phones 892-5958 (Hamilton) and 241-7800 (Cincinnati)

Dear Sir:

This will confirm you reception of radio station WCNW-AM WCNW-FM in Hamilton, Ohio, on on 1560 KC -94.9 MC.

Chief Engineer WCNW-AM & FM

P.S NOW WE ARE TRANSMITTING

750 WATTS NON DIRECTIONAL.

SGON WE WILL BE TRANSMITTING

5000 WATTS ON A 5 TOWER DIRECTIONAL

ANTENNA

1000 Watts

STUDIOS - OFFICES - TRANSMITTER Located on North Bend Road

ASHTABULA

radio

KERMIT GEARY R.D. 2, BOX 298 WALNUTPORT, PENNA. 18088

Hi: KERMIT

Glad to hear from you and receive your report, dated1/3/65

Ilook forward to getting QSL's from people like yourself. I know how interesting it is to tune across the AM band and pick up DX.

This was a hobby I followed for several years myself. I don8t believe I was quite as good as you though, for I only logged about 250 stations in that time. We have a map of the U.S. in the Engineering Dept. that has a marker on it for all the QSL's and a list of names and addresses below it; you're / 8 . The following is a description of the gear we have on the air:

Xmitr - GATES BC-1G 1000/250 watts

Ant - 2 175 ft. towers lined up north & south with a broadside patteren along Lake Erie.

Wire - associated Press

QTH - N. Lat.: 41 degrees 51 minutes 25 seconds W. Long: 80 degrees 49 minutes 39 seconds

Est. - February 1964

If you're ever in ashtabula drop in and O Fairview we'll give you the \$1.25 tour. North Girard East Springfield Albion **S**Ashtabula Happy DXing Madison Springboro Fairport Harbor Ovenango O Perry O Conneauty Jefferson Saegerstow LAKE ASHTABULA Linesville Harmonsb O Rock Creek Wayne S. Shoemaker Montville Rome Andover Engineer K3WHA Espyville - Chardon Hartstown O Colebrook Williamsfield WAQI - AM. Cleveland Orwell Ashtabula, Ohio Mesopotamia O Sheakleyville (OVER) O Hadley Welshfield Parkman O Shenango Cortland . O Transfer MERCER O Aurora TRUMBULL Garrettsville

NEWS & PROGRAM
DEPARTMENTS
PHONE 1574 MAIN





MEMBERS OF THE NATIONAL ASSOCIATION OF BROADCASTERS & THE ASSOCIATED PRESS

ASHLAND . OHIO

November 11,1950

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

Dear Sir:

This is a verification of your report to us, regarding the reception of our Standard Broadcast Program and Signal, as heard by you on November 8,1950.

I am very happy to verify this for you and glad to receive the good report concerning our signal.

Our equipment at the station is RCA throughout. We are radiating 250 watts on AM and also 10,200 watts FM,101,3MC. On AM we are using a 285 foot shunt fed tower, with FM antenna on top this tower.

WATG FM/AM maintains a Frequency check schedule every second Friday morning of the month, between 2:00 and 2:30, tone modulation only.

Thanking you again for your interest and report. I also extend to you an invitation to drop in at WATG any time your in the vicinity.

Yours truly,

Suchard Matthes

Chief Engineer

Ashland olt



BROADCASTING CORPORATION

Chamber Of Commerce Bldg.

Springfield, Ohio

A GREAT INDEPENDENT

TELEPHONE 3-6488

December 31, 1954

Mr. Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

Thanks for your letter dated December 19, 1954. Your report on our transmission is quite accurate for the periods you specify. I am surprised that you were able to read so much of our transmission. Occassionally when traveling the Pennsylvania Turnpike at sunup or sundown, I've tried to catch a bit of WAVI's short-lived skywave but never heard anything definite.

I have estimated the last few days of each month from September to December, and the first few days of each month from December to March as being the most opportune times for DXing this station; the reason being that we adjust our sigg-on and sign-off time to sunrise and sunset only once a month, and then on the first of the month.

You might be interested in some details on our plant. Our transmitter is the Collins model 300G. Our tower is guyed, series fed and about 123 electrical degrees, or about .34 wavelength. This provides us with a field at one mile of approximately 100 mv/meter. I would estimate the theoretical maximum for our skywave at you location to be about 100 microvolts. The ground conductivity in our area is 8 X 10⁻¹⁴ emu which gives us a service area (0.5 mv/meter ground wave) described by a radius of about 30 miles.

We do not expect to begin operating at our new Dayton location before March, and perhaps April. There should be no significant change in our signal at your point, or in the radius of our local service area. The call letters WAVI are fairly new for us. Until March 1954 this station's call was WWSO. We will keep the new call when we operate in Dayton.

I would suggest your considering building a large loop antenna for your DX work. There is considerable design information available, but good loops are not easy to make. To give you an idea how a loop might help you, consider when you were listening to our signal December 15th, and getting interference from WADE. A loop turned so as to pick up WAVI would give you a null on WADE which lies approximately at rightangles. A loop also discriminates against atmospheric noise which originates at right angles to your line of reception. This gives better signal-to-noise ratio. A loop of any practical size, however, will not provide as much signal as a long wire. This is often a serious disadvantage in DX work.

Thanks very much for writing. Don't hesitate to write again about reception of our signal or other DX work.

Sincerely

Vern Yeich Chief Engineer

Vern yeid

WAVI Broadcasting Corp.



Canton, Ohio.
September 15, 1947

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

Dear Mr. Geary:

You report of reception of WAND equipment tests Friday merning, September 12, 1947 is correct.

We certainly appreciate hearing from you.

As planned new, WAND will be on the air this week during the same hours making further tests.

Should you happen to tune us in and should you have any comments to make, please let us know about them.

Thanks again.

Sincerely,

Magic WAND Broadcasting Co.

vullace

Ray Wallace.





WAVI Broadcasting Corporation • Broadcast Center • Dayton, Ohio 45408 • (513) 224-1137

Dear sir:

This is to confirm your report regarding the signal

ofs

WAVI

1210 KHz

250 watts

nondirectional

() WDAO

107.7 MHz

50,000 watts Horiz.

50,000 watts Vert.

on July 19, 1971.

Thank you for your interest.

Cordially,

get L. Fam

WLSR

Stereo-FM Radio, 104.9 MHz — Lima's only full time commercial stereo radio station, broadcasting beautiful music 24 hours a day. Demographics indicate a strong following among a discriminating adult audience.

LOCAL NEWS at 6 AM, 7 AM, 8 AM, 12 Noon, 4 PM, 6 PM and 10 PM, plus ABC NETWORK NATIONAL NEWSCASTS at quarter past each hour.

WLSR also broadcasts special features such as

the RONALD REAGAN SHOW and EARL BUTZ COMMENTARY.

Music features include the world-famed NEW YORK PHILHARMONIC and the BOSTON POPS CONCERTS. Locally, WLSR stereocasts all LIMA SYMPHONY CON-CERTS and the FESTI-VAL OF MUSIC featuring Limaland High School Concert Bands.

WCIT

940 KC — The exciting sounds of contemporary radio in Limaland for the 19-to-49-year-olds. The best of popular music, carefully selected from the greatest albums and singles of today and recent years. Consistently up-tempo, but not abrasive or frantic, the sound is programmed with meticulous attention to exactly the right balance of slow tunes to fast . . . and vocal selections to instrumental.

WCIT is the leader in promotions and contests -

with BRIDAL FAIR, COOKING SHOW FOR HOMEMAKERS, MISS LIMALAND TEENAGER CONTEST, and the annual EASTER EGG HUNT.

NEWS on the hour every hour ... plus GOOD MORNING, MAYOR weekdays at 9:30 AM.



LIMA BROADCAST HOUSE 1301 N. CABLE ROAD, LIMA, OHIO HOME OF RADIO STATIONS WCIT-WLSR

KERMIT.

THANKS FOR YOUR LETTER IT'S INTERESTENG TO FIND OUT HOW FAR WE CAN GET

OUT WHEN CONDITIONS ARE RIGHT. WE HAVE A LITTLE 250 WATT DIRECTIONAL STATION

HERE IN LIMA. BROADCASTING IN A FIGURE 8 PATTERN WITH 2 TOWERS. I'VE INCLOSED

AN OLD COVERAGE MAP TO GIVE YOU SOME IDEA.

IT'S GOOD HEARING FROM YOU MAYBE WE'LL BE TALKING AT YOU AGAIN SOON.

HAPPY NEW YEAR

STATION MANAGER



RADIO

HAYCO BROADCASTING, INC.
P. O. BOX 492 PHONE 586-5134
CELINA, OHIO 45822

Dear Kemit,

Thank you very much for your reception report. Please excuse this response being of the "form letter" variety, but with the large amount of response we received, we felt that we could a reply to you more expediently this way.

of WCSM AM, 1350 leH2; on 1/12/81 at/2:35-2:15 AM, with 500/145 watts.

report, we have to conclude that the station you received was not WCSM.

73 and good DX,

Brad Levett WCSM AM/FM

BL/ch

P.S. Thanks for the excellent report. Clad to see we were heard fairly well in



Akron Broadcasting Corporation

Palace Theatre Arcade, Akron 8, Ohio - JR-7114

. . . your cue to better listening

. . . . your cue to more sales in the Akron Area

October 4,1950

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

Dear Mr Geary:

This is to inform you that we have received your letter of September 23, 1950, and are verifying your reception report.

Thank you very much for your information it was deeply appreciated.

Cordially,

AKRON BROADCASTING CORPORATION

bу

George Paul

Chief Engineer

GP/mk



815 SUPERIOR AVENUE N. E., CLEVELAND 14, OHIO . CHERRY 1-0942

February 24, 1956

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

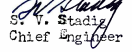
Dear Mr Geary,

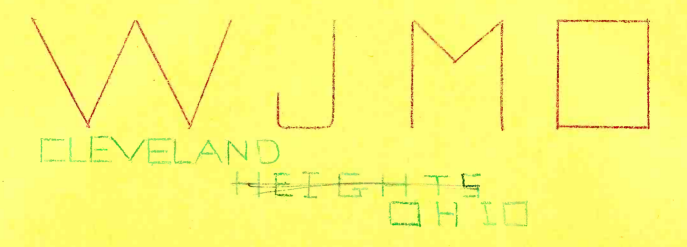
This is to acknowledge your letter of recent date reporting reception of Station KYW on February 17, 1956.

 $Y_{\hbox{\scriptsize cur}}$ report and comments are helpful to us and we are pleased to verify your reception.

We hope that you will be able to enjoy future programs from \mathtt{KYW}_{\bullet}

Sincerely yours,





DATE: April 6, 1961

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

DEAR SIR

THIS LETTER WILL VERIFY YOUR RECEPTION OF RADIO STATION WIMO ON March 26, 1961 .

WJMO OPERATES ON 1490 KILOCYCLES WITH THE POWER OF 250 WATTS, NON*DIRECTIONAL AND IS AN ABC NETWORK AFFILIATE.

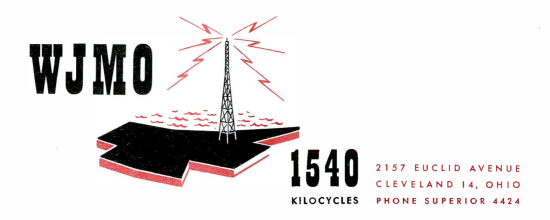
THANK YOU FOR YOUR REPORT.

SINCERELY YOURS,

Charles O wens

CHARLES OWENS CHIEF ENGINEER

Thanks for your excellent report! We are now located in our new modern studios, 11821 Euclid Ave., Cleveland 6, Ohio. Our Transmitter is an RCA BTA-IR. A 350! uniform cross section, guyed, series excited, vertical radiator serves as antenna, our ground system consists of 200 equally spaced, buried, copper radials, each 150! in length.



DAVE BAYLOR Vice President and General Manager June 19, 1947

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

Dear Mr. Geary:

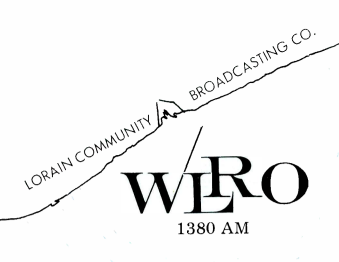
Thank you very kindly for your report of reception of this station. This will confirm your reception of the station; we will be pleased at any time to hear from you in this regard.

Cordially yours,

THE WJMO BROADCASTING COMPANY

Lawrence Shipley Chief Engineer

LS:j



March 2, 1971

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

Dear Mr. Geary:

This is to confirm your reception of WLRO, Lorain, Ohio on February 21, 1971.

We were broadcasting at reduced power of 100 watts, pre-sunrise at the time. We went to 500 watts at 7:30 A.M.

Enclosed is a coverage map.

Sincerely,

Richard J. Koba Station Manager

Enclosure

RJK/d11



WLEC

THE LAKE ERIE BROADCASTING COMPANY

Cleveland Highway and Huntington Avenue 5170 - Phones - 5171

SANDUSKY, OHIO

AFFILIATION WITH
THE MUTUAL BROADCASTING SYSTEM

April 26, 1948

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

Dear Mr. Geary:

This is to acknowledge receipt of your letter dated April 19th, with regard to your reporting reception of WLEC. The information given in your letter checks with our log.

We want to thank you for your interest.

Yours very truly, Buchrle

George F. Buehrle Chief Engineer

cg

WCHO

THE COURT HOUSE BROADCASTING CO.

WASHINGTON C. H., OHIO

W. N. NUNGESSER
PRES,...GEN. MGR.

J. R. LUTZ

STATION MANAGER

11-16-71

SERVING SOUTH CENTRAL OHIO WITH THE VERY BEST IN MUSIC NEWS. SPORTS

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

Dear Mr. Geary:

This is to confirm your reception of WCHO. Both the owner & I were very interested in your report. With WTAE sitting over in Pittsburg with a 5KW signal, we were surprised that our signal, even on a skip, would bounce in with enough strength to over-ride them.

Your complete and accurate reception report (Our morning man WAS a little late that morning) leaves no doubt as to the authenticity or correctness of the report.

To fill you in briefly, we operate on a MOR format, and simulcast on AM & FM during the day, and continue on FM until 10pm nightly. In season we carry a heavy schedule of local sports broadcasts, inclding football, basketball, and Little League baseball.

Thank you for your most interesting letter, and be sure to let us know if we "bounce in" again.

Sincerely,

Station Mgr.



11 July 1977

It is our pleasure to respond to your recent letter which is greatly appreciated.

We broadcast from a Gates-BCIG 1,000 Watt Transmitter and feed two 180 feet towers. The North tower is fed 120 degrees out of phase to give us a directional pattern almost due South. Our Chief Engineer is Charles Lewis.

We are a daylight to dark station. Located in a rural farm area we cater to the farmer with farm programs consisting of grain and livestock reports. In the morning we have the "Dave Walker & Tom Peake Show" which consist of playing special requests, announcing local birthdays and anniversaries, sending personal greetings and get-well wishes, asking questions and giving opinions. This show is well received and popular in the community. In the afternoon we have religious programs and a "Common Market" - a show which permits the public to buy, sell or trade their personal goods. The "Dave Culp Show" is a favorite with the young listeners as Dave plays records and takes special requests. Monte Larrick is our newsman.

We appreciate your interest in WKFI and our community especially during our recent weather crisis. If the opportunity presents itself and you are in our area please come and visit us.

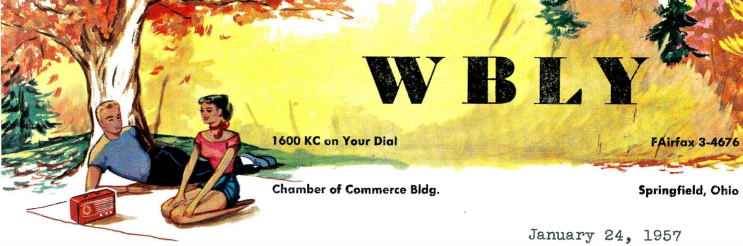
Respectfully,

Jane Haller
DAVE WALKER

Station Manager

DW/jb

ENC





CE:VO

This is to verify reception of Radio Station WBLY, 1600 KC, on Saturday morning, January 12. 1957 at 5:30 to 6:00 AM (EST). Your letter was very interesting and very much concise and to the point. It was excellent. Thank you for your letter. Your interest is very much appreciated.

Sincerely.

CHAMPION CITY BROADCASTING CO.

Chief Angineer







WHEREVER YOU GO THERE'S RADIO Radio serves and entertains without interfering with other activities. No other advertising medium has this flexibility!

WILLIAMS COUNTY BROADCASTING SYSTEM, Inc.



FAMILY RADIO FOR N. W. OHIO, N. E. INDIANA and SOUTHERN MICHIGAN

Operating on 1520 Kilocycles, 500 Watts

POST OFFICE BOX 6

BRYAN, OHIO

Commence of the second second

PHONE 636-3175

DEAR RADIO FRIENDS

Thank you for your interest in our new station. This letter is to as verify your monitoring us. We are now on the air officely on a daytime basis. We operate with 250 and 500 watts.

This is done so we do not interfere with other stations in

our area that are on the same frequency that we are.

Thank you once again for your interest in WENC, as we are happy to hear frok you. So far, I have recieved letters and calls from all ofer the United States and Canada, reporting on our transmission.

If there is any other information you wish to know, please feel free to write for it.

Sincerly yours,

Geom Grock WMO DJ Ime.

TUSCARAWAS BROADCASTING CO., INC.

TELEPHONE 922-2700

UHRICHSVILLE, OHIO 44683



January 5, 1967

Kermit Geary RD 2, Box 298 Walnutport, På. 180088

Dear Kermit:

It was a pleasure to hear from you regarding your reception to WBTC. The times that you have located are approximately correct according to our broadcast schedule. We have received many such letters commending us on the transmission of the station which everyone seems to think is ceptional for a non-directional station at such a high frequency.

The owner of WBTC is an engineer with WKYC television in Cleveland and much of his knowledge and extensive study of local terrain, I think, are responsible for the strength of the signal, plus the fact that our tower is located on a piece of land which has a four foot water table. On our day to day broadcasting we are heard constantly by listeners in an area of up to 45 miles.

Thank you very much for your interest and time in writing us and informing us of your reception of WBTC and a Happy New Year to you and your family.

Best regards,

Bill Arthurs General Manager

WBTC

sz/BA

 $\mathbf{W}\mathbf{M}\mathbf{O}\mathbf{D}$

MOUNDSVILLE, W. VA.

General Manager

John T. Taylor

FAMILY

WATH

GROUP

WKOV

ATHENS, OHIO
Andrew H. Kovlan
General Manager

WELLSTON-JACKSON, OHIO
Steven H. Kovlan
General Manager

June 4, 1952

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

Dear Sir:

This will serve to verify your report of reception of WKOV, Wellston, Ohio.

WKOV will begin regular operations about June 15, 1952. Opening time fro June and July will be 7:00 R.M. with closing at 8:00 P.M., EST.

WKOV utilizes a power output of 250 watts, with an antenna height of 205 feet. Studios and transmitter are located 2.2 miles South West of Wellston, Ohio.

Many thanks for the reception report.

Sincerely yours,

A. H. Kovalan, Cheif Engineer



POTTERY BROADCASTING COMPANY SIXTH & WALNUT STREETS, EAST LIVERPOOL, OHIO-TELEPHONE 5190

September 30, 1948

Dear Listener:

This is to verify your reception of our signal on Sunday, Sept. 26, 1948 at 6:16 to 6:30 PM

WLIO operates with an RF power output of 1000 watts on 1570 kilocycles into a 200 ft. series fed vertical antenna.

At the present time we are operating on a sunrise to sunset schedule.

Our fartherest DX report has been from Frank A. Wilson at Dunedin, New Zealand.

Thank you for your very helpful report on our Transmission and lots of DX.

Very sincerely yours,

POTTERY BROADCACTING COMPANY

Frank W. Scharfer

Frank W. Schaefer Chief Engineer

FWS/imp

RADIO JACKSON, INC.

WLMJ JACKSON, OHIO

J. E. (Ed) Willis President and General Manager

> Dwight L. Cowden Chief Engineer W L M J Jackson, Ohio November 9, 1959

Mr. Kermit Geary Walnutport, Penna.

Dear Sir:

This is to acknowlege your letter of Oct. 22, regards to copying our station. To the best of my information, your statements are accurate and correct. It is of course not possible to look up word for word what was transmitted, however the times seem to be accurate.

To give you a little technical background of our station, we do operate on 1280 KC with output power of one KW. Our transmitter is a Collins 20V. It uses two 4400-A's in the final. We have a one tower, non directional output. Our transmitter is located 3.2 miles South-east of Jackson, with the studios and control point in Jackson. We appreciate your statement that the quality of voice and music was good, especially since we are remoted so fat and with about half of that being on open lines. Actually our audio response is very good considering those open lines.

Again I would like to say we appreciate hearing from you as we have from others. It is always good to know your equipment is performing well. Thank you again.

Sincerely:

Dwight K. Cowden

Chf. Engineer



April 20, 1985

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Sir:

Received your letter about picking up our station. The information we received was correct and we appreciate your writing to us.

Keep listining to WLND. Thank you.

Cordially,

Sharon Hoffman Office Manager

sh