Dear Ikermit,

Thank you for your letter. You indeed received our broadcast. A. Weiner
9.23.91

From the desk of:
John Ivey
PROGRAM DIRECTOR

Kermi.

THANKS FOR THE NOTE. YOU HEARD US!

(WKQ6!)
DEAR Mr. Kermit Geary
R.D. 2, Box 298
Walnutport, Penna.

Thank you very much for the report of your reception of WCSS.

This note is to verify that reception.

Very best of luck to you.

Sincerely,

Roger Taylor, Jr.
Chief Engineer

RE: DX Programme
16-III-'59
FROM THE DESK OF:  
Paul Shullins

12/27/83

Dear Mr. Geary,

Thank you for your excellent reception report of WPXY-AM on December 19, 1983.

WPXY-AM simulcasts with our FM station 40% of the time, and we are separate all weekend and overnight weekdays. We also are separate from 10am-3pm, and 7pm till midnight weekdays. We would like to simulcast 100% of the time, but FCC rules do not permit us to do so.

We use a brand new all solid state 5,000 watt transmitter, made by Harris, model SX-5, and are non directional during daytime, and 4 tower directional at night. Our transmitter is located in the town of Brighton N.Y., and our studios are in downtown Rochester.
Thanks again for your report.
Have a good year, and Happy DX'ing!

Paul Shulins
Chief Engineer
WPXY AM/FM
Rochester, N.Y.
Dear [Name]:

This is to confirm your reception of 1560 WQEW on 1-24-94 from 7:45-8:16 AM.

Continued success in your future endeavors.

[Signature]

Ari Personality

1-30-94
Dear DX Listener:

This will verify your reception of R.N.I. aboard the Good Ship "SARAH".

Date: October 16/17, 1988

Time: 11:38 p.m. to 12:30 a.m., E.D.T.

Your report is correct.

73 and good DX,

Issued to: Kermit Geary, 1266 Riverview Dr., Walnutport, PA.
Jan. 13
1936

Mr. Kermit Geary,
Walnutport, Penna.

Dear Sir:

Your logging on our last Sunday's program was correct in all details.

Thanks for listening.

Cordially,

Ev Sufren, Program Manager

els;tn
Mr. Kermit Geary
R.F.D. No.2
Walnutport
Pennsylvania

Dear Sir:

I have your letter of September 23rd at hand.

This will confirm your reception of WKIP on 1420 kilocycles on September 22, 1940.

Thank you for your interest.

Very truly yours,

FK/meh

Fitzroy Kennedy
Chief Engineer
Mr. Kermit Geary
R. F. D. # 2
Walnutport, Pa.

Dear Sir:

Your report of reception of WOKO on October 5, 1935, from 3:00-3:20 A.M., EST is correct, and this letter will serve as verification.

Thank you for reporting our program.

We are always glad to hear from our distant listeners.

Respectfully,

WOKO INCORPORATED

JES:Smith

General Manager

HES:HC
Dear Mr. Geary:

This will acknowledge with thanks your letter of October 17 and will verify your reception of our test program from the new WABC transmitter on Columbia Island in Long Island Sound.

We are now in regular program operation with this new transmitter and we trust you are continuing to receive good reception from the station.

Thank you for your good wishes.

Sincerely yours,

E. K. Cohan

Mr. Kermit Geary
RFD #2
Walnutport, Penna
March 24, 1936

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

Dear Sir:

Your report of reception of WABY on March 13, 1936, from 2:31-2:50 A.M., EST is correct, and this letter will serve as verification.

Thank you for reporting our program.

We are always glad to hear from our distant listeners.

Respectfully,

ADIRONDACK BROADCASTING CO., INC.

[Signature]
General Manager

HES: HC
March 18, 1935.

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

Dear Mr. Geary,

It gives us a great deal of pleasure to verify your reception of WBOQ, test call of WABC, on Sunday March 10, 1935 from 3:34-4:30 A.M. EST during a special DX for the Newark News Radio Club.

Your very excellent and concise report checks in every detail with our station log, and we wish to express our sincere appreciation to you for such a fine report.

Very truly yours,-

THE COLUMBIA BROADCASTING SYSTEM INC.

by Philip R. Nichols

VP NNRC.
June 21, 1946

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

Dear Mr. Geary:

This will acknowledge your recent letter reporting WOR programs received by you Sunday, June 16th, 1946.

We are pleased to inform you that a check of our logs verifies the broadcasts outlined by you, and we appreciate very much your interest in writing to us.

Sincerely,

[Signature]

Charles H. Singer  
Assistant Chief Engineer
Aug. 5, 1958

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

Dear Mr. Geary,

This letter is to confirm your reception report of July 21, 1958. We drew in a big breath with our one lung and blew out a test signal to RCA at Riverhead L.I. We are just 250 watts you know.

Good to hear that we came in so strong. WPTF however seems to come in everywhere. Even Directional 50 kw's is something to be recked with.

Best wishes to you and thank you for your fine report.

Yours truly,

Al Rubin
Chief Engineer
Please accept this letter as verification of your reception report on Radio Station WMGM, 1050 on the dial.

Very truly yours,

LOUIS J. CARINO
Asst. Program Dir.
November 25, 1946

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

Dear Mr. Geary:

I have your letter of November 2nd.

We have checked our logs and you were listening to WCBS. Please accept this letter as a verification.

I am happy to learn that you enjoyed our inaugural broadcast. I do hope that you will continue to listen and like all WCBS programs.

Yours very truly,

Jules Dundes
Advertising & Sales Promotion Manager

Jules Dundess:ms
August 13, 1947

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

Dear Mr. Geary:

Thank you very much for your letter of August 11, 1947 which gave such a good report on our frequency check broadcast of that date.

This letter will verify your reception and log of the broadcast.

I hope you continue to have good QSO's. We check frequency each Monday morning from 4:00 to 4:15 EST.

73

ROBERT N. BLAIR
Chief Engineer
September 15, 1942

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

Dear Mr. Geary:

This confirms the statements you make in your letter of September 7.

Thanks a lot for your grand letter. We are pleased that we are so well heard down in your part of Pennsy.

Very truly yours,

Joseph A. Short
PROGRAM DIRECTOR

JAS:ML

A distinctive, effective station serving a loyal audience
Dear Radio Friend:

We are pleased to acknowledge your communication reporting the reception of "CAD on the date of March 41, 35. Your report agrees with our log sheet of the above date and we hereby confirm your report.

Respectfully yours,

[Signature]

Radio Operator in Charge, WCAD.
July 30, 1934

Dear Newark News Radio Club Member:

We are soliciting your cooperation in aiding us in the compilation of technical data relative to the operation and reception of WOR and WLW.

WLW, as you are undoubtedly aware, recently increased their power to 500 KW. We should like to learn from you how the operation of this new transmitter compares with their previous power of 50 KW. Have you noticed any appreciable increase in signal strength?

For the purpose of submitting an accurate report under different weather and atmospheric conditions, we are enclosing four copies of a questionnaire. This is for observing and reporting receiving characteristics over a period of a week.

We should like to thank you in advance for your cooperation.

Very truly yours,

J. R. Poppé
Chief Engineer

JRP/CM
10,918,173 POTENTIAL Listeners IN THE WOR Area!

This map of the WOR Area shows the Guaranteed range of the WOR signal—scientifically determined through a Field Intensity Survey. The inner contour, containing 75 per cent of the population of the entire area, is served with a superior signal of 5 millivolts per meter or more. Inasmuch as a signal of this strength is required to overcome the reflection and absorption factors resulting from the high steel buildings and extensive electrical equipment so characteristic of New York, perfect reception is assured in all five boroughs of New York City as well as throughout the entire WOR Area.

Potential Audience based on population per of increase in Radio Homes since census.

Note: Number of Radio Homes based on 1930 Census for Counties within WOR Area (see page 16 of "Story of WOR") plus percentage of increase in Radio Homes since Census. Potential Audience based on population per family for each state, shown by census.
April 25, 1993

Kermit Geary
1266 Riverview Dr.
Walnutport, PA 18083

Dear Mr. Geary:

This letter is to confirm your contact of 22 December, 1992 at 5:05 pm, est.

WVKZ-AM is a 1000 watt AM radio station, broadcasting on 1240 kilohertz. We are located in Schenectady, New York, approximately 140 miles North of New York City. Our antenna has a nondirectional pattern day and night.

Thanks again for your time and interest in our station.
Best regards,

Jack Shafer,
Chief Engineer WVKZ-AM, 1240 kHz
April 14, 1989

Dear Mr. Geary,

This is to confirm your reception of WUKQ, "Radio Mil", 1050 kiloHertz. As I am sure you know Spanish Broadcasting no longer broadcasts on that frequency. We moved that programming to the FM band, WEVD's old dial position 97.9mHz. WEVD can now be heard on 1050 AM. Continued success in DXing!

Sincerely,

[Signature]

John W. Caracciolo
Chief Engineer
FM Operations
May 14, 1984

Mr. Kermit Geary
1266 Riverview Drive
Walnutport PA 18088

Dear Mr. Geary:

This is to confirm that your report about the reception of our radio station, WSKQ, is 100% accurate.

As a curiosity, I am sending you a photostatic copy of a letter that I sent to a gentleman in England in which case is almost unbelievable.

Thank you for your report and I hope to hear from you again.

Yours truly,

Rafael Diaz
President

MR
September 6, 1983

Mr. Kermit Geary
1266 Riverview Drive
Walnutport PA 18088

Dear Mr. Geary:

This will verify your reported reception of radio station WCRR on Friday Morning, February 18, 1983

Sincerely yours,

MID-HUDSON VALLEY BROADCASTING INC.

Robert J. Maines Jr.
Chief Engineer
Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your listening report, which I am pleased to confirm that you did indeed hear AM 820 WWLZ Radio on December 8, 1997.

The station operates at 820 on the AM dial with an authorized power output of 4,800 watts non-directional day and 1,000 watts night directional pattern.

I apologize for not responding to your letter dated April 23, 1997, but we’ve added two more stations to our Elmira / Corning Group and it’s been a very busy year! Thanks for listening and please accept our best wishes for a safe and happy holiday season!

Very truly yours,

Dennis M. Ryan, CRMC

December 12, 1997
11/4/96

Dear Kermit:

Your report is accurate as listed.

Thanks for your inquiry.

Dave Edmunds
Operations Manager
October 24, 1991

Mr. Kermit Geary
DX LISTENING POST
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Yes, it appears our new NAUTEL 1000 watt transmitter is beaming into your area. You did indeed grab our signal.

I'm putting you letter up for the staff to enjoy. Thank you for the detail.... and thank you for listening!

Sincerely,

Robert W. Wood
Vice President/General Manager

RWW/kms
March 14, 1994

Dear Kermit!

Please consider this letter confirmation that you received WKRL AM's broadcast on 1200 AM Saturday, March 5th.

WKRL-AM broadcasts at 10,000 watts.

Thanks,

Mimi Griswold
WKRL Program Director
Greetings...

After looking over your reception report, we are happy to verify your reception of WPIE on 1160 kHz from 12:44 AM to 2:00 AM EST/EDT, from your listening post in Walworth, PA.

WPIE operates 24 hours daily on 1160 kHz, with a power of 5,000 watts days and 310 watts nights, with different directional patterns day & night (DA-2). Our transmitter is on Town Line Rd., Town of Hector, Schuyler County New York. 42° 32' 42" North Latitude & 76° 42' 39" West Longitude. WPIE is licensed to Trumansburg, NY and serves the Ithaca NY market and New York's Finger Lakes region. We operate from two 380 foot towers.

Thank you for your report. We do appreciate hearing from you. Since our power increase in November, 1993 we have received numerous reports.

Hope you have great DX'ing!

Sincerely,

Joe Loverro
General Manager

* - According to our logs–you heard WPIE while we were operating with 220 watts!!! Our power increase took place on 11/17/93! Joe
January 20, 1995

Kermit Geary  
1226 Riverview Drive  
Walnutport, PA 18088

Dear Kermit,

Thank you for your reception letter of 1/2/95.

From the details of your log, and a comparison to the station and music logs, it appears that you were indeed listening to WKLX. However, WKLX does not operate in the new expanded AM band. The station operates at 98.9 MHz in the FM band.

There have been other reports similar to yours asking confirmation of reception of WKLX on 1620 kHz. The station is obviously being rebroadcast by a pirate radio station.

Sincerely,

David J. Lane, Chief Engineer  
WBBF/WBEE/WKLX
March 24, 1994

Dear Friend:

I apologize for the form nature of this letter, but the Roosevelt Island Operating Corporation ("RIOC") of the State of New York has received quite a few letters and cards from individuals who share your interest in radio communications and I find it impossible to answer each personally.

The same general questions were asked by each of you, so I will list those most frequently asked and their answers.

RIOC is a New York State public benefit corporation, which is responsible for the management and development of Roosevelt Island, which is located in the East River 300 yards from Manhattan. We are connected to Manhattan by an aerial tramway and a subway, and to Queens County, to our east, by a bridge. The island population is approximately ten thousand people, and the island itself is two and one quarter miles by a quarter mile.

As part of our attempts to communicate with both residents and visitors, we established a TIS radio station. It began test messages this past January and went on the air in late January. The system was set up by LBP Inc. of Frazer, PA. It is at 1620 and the call sign is WNZE748.

The station operates at approximately 6 watts, with an LPB AM30 TIS transmitter and a Morad SF-1620 antenna.

If there are any other questions, please feel free to write and I will answer as soon as I can.

Sincerely,

Barry Chafetz

591 Main Street, Roosevelt Island, New York, NY 10044
Tel. (212) 832-4540
FAX (212) 832-4582
FAX (212) 593-3910
November 18, 1994

Dear Mr. Geary,

This is to confirm that the station you heard was 1200 WGNY AM.

DATE: 15 November 1994        TIME: 12:00 - 12:32 am EST

WGNY is at 1200 Khz with a power of 750w day and 140w night.

This test was done at 750w of power. WGNY is currently operating under a temporary construction permit. We are currently building our 10,000 Watt site and expect to be on line summer of 1995. when WGNY AM becomes 10,000 Watts we will do another DX test.

Keep Listening,

Shawn C. McGrath
Operations Manager
WGNY AM/FM
Sunrise Broadcasting of NY.

SCM/Ie

Enclosures
WGNY AM/FM   P.O.Box 2307, Newburgh, New York 12550   Phone: 914-561-2131   Fax: 914-561-2138
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA. 18088  
January 16, 1989  

Dear Mr. Geary:  

This letter is to confirm your contact of 14 Nov. 1988 at 0544.  

WGNA-AM is a 5000 watt AM radio station, broadcasting on 1460 kilohertz in stereo. We are located in Albany, New York, approximately 140 miles North of New York city. Our antenna has a directional pattern at night, non-directional during the day.  

Thanks again for your time and interest in our station.  

Best regards,  

Jack Shafer,  
Chief Engineer WGNA-AM, 1460 kHz
Nov 21, 1993

Dear Kermit Geary,

Thanks for your DX letter. Nice to hear we were heard so far away. Sounds like you are enjoying your hobby.

This letter is to confirm your DX report. We were at 2500 watts at the time you heard us. I checked with the WFBX Program Director to confirm your log. Thanks again for your letter.

Sincerely,

Al JOHNSON, Chief Engineer
WFBX/W Rex FM

P.O. Box 1050 Baldwinsville, NY 13027  315-635-3971 (Fax) 315-635-3490
Dear Sir,

It is a pleasure to report that I continue to enjoy frequent reception of WHTK, Hot Talk 1280, down here in eastern Pennsylvania. When I first heard WHTK on Saturday morning, December 18, 1993, I sent a report to Contract Engineer Tim Pauly in care of your station, requesting a confirmation of my reception, but I have failed to receive a reply. It is possible that I had obtained the wrong name. I am enclosing a copy of my original report for your information.

My most recent reception of WHTK was logged on the morning of Tuesday, April 5, 1994, when your broadcast was tuned in at 7:50 A.M., Eastern Daylight Time, and I continued to hear the program of Imus in the Morning, along with news, announcements and advertisements until 8:29 A.M., E.D.T. WHTK's signal on 1280 kiloHertz again peaked at a strong level of 20 db over 9-9 and afforded clear, enjoyable program reception. Fading was moderate, along with some co-channel interference, but your signal was always in command of the frequency during the period of my reception. As always, the modulation and speech quality were excellent, and there was no atmospheric static. As the result of these favorable conditions, Hot Talk 1280 was received with good clarity and readability at this distance from Rochester of 205 air miles.

I listen to WHTK on my Hammarlund HQ-180 communications receiver, using 18 tubes. The antenna is a Model SM-2 Space Magnet, a rotatable 12-inch ferrite loopstick with 2 stages of preamplification. Ground connection is made to a well 175 ft. deep. I am situated in the eastern part of the State of Pennsylvania, 60 miles north of the city of Philadelphia near Allentown, Pa., and 21 miles west of the New Jersey state line.

I would be happy to receive your reply, kindly confirming my reception of WHTK on 1280 kiloHertz as reported above. Your verification of the fact that I heard your broadcast on Tuesday morning, April 5th, will be greatly appreciated for inclusion in my reception records, and return postage is enclosed for your reply. As proof that I was tuned to Hot Talk 1280, I give the following log of program items to which I listened:

Member: National Radio Club, since 1933  Longwave Club of America
International Radio Club of America, since 1964
Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

This will confirm your reception of WEZO (AM) on 29 November 1989 from 5:37 AM to 6:31 AM, EST.

WEZO (AM) was operating with 2500 watts with a directional nighttime pattern on a frequency of 990 kiloHertz.

Our call letters were changed from WEZO to WRMM (AM) on 26 February 1990.

Thank you for your report.

Sincerely,

Randy F. Orbaker
Chief Engineer
Dear Listener,
Your reception report was greatly appreciated.
We apologize for the long delay in confirming with our QSL card.
Thank you for your patience.

Best Wishes,

George B. Levites, C.E.
Jan. 29, 1988

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

This is to confirm your reception of WDLA on Sunday, Jan 24, 1988 from 5:00 pm to 5:14pm EST, and also at other times. On Jan. 24 we were operating under post-sunset authority with 337 watts. Power is reduced to 90 watts for nighttime operation (1 hour after sunset). Presunrise power is 500 watts, and daytime power is 5000 watts.

Thank you for the report.

Yours Truly,

Philip G. Vessey
Chief Engineer
December 26, 1989

Mr. Kermit Geary
DX Listening Post
1266 Riverview Drive
Walnutport, PA. 18088

Dear Mr. Geary,

Please excuse me for replying so late to your letter dated September 22, 1988. I feel bad enough that this September has gone by, but, to realize your letter (I had to read it twice to make sure of the date) was dated a year ago in September, well, I really feel bad.

Your letter somehow got in with some other papers that were filed away and it just was found where it should have been. Realizing that I knew I never replied, I felt I better do it now.

After reading your letter, I had realized that I remember getting it and checking it out against our log and your right except for some minor pronunciations.

It's nice to know that someone can pick us up like you have so we know where we are transmitting to when conditions are just right. It was interesting to know that you heard us back on November 1, 1955. I believe it was around October 22, 1955 when WLSV first went on the air.


I want to apologize again for this letter being so late. Hope you had a nice Xmas and will have a Happy New Year.

Sincerely yours,

RADIO SERVICES OF WELLSVILLE, INC.

CURTIS R. "BUZZ" ERICSON
President

P.S. I have enclosed your 25¢ stamp back because of my lateness.
February 22, 1988

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

Thank you very much for your letter concerning reception of WLNL. It was very interesting and quite informative. The dates and times you did mention and the program content is correct. I wish everyone in our area had reception comparable to yours.

We've been experiencing some technical problems as of late and I wonder if it's effected your reception of WLNL. We discovered February 9th that our line equalizer-amplifier wasn't giving us our full audio potential from our transmitter. Under F.C.C. regulations we are allowed 125% power and my engineer informs me that we are only 65-80%.

The phone company will be replacing our equalizer-amplifier on our audio line hopefully the 26th of this month. I would appreciate it, if you would sometime the following week, tune us in and compare our signal to our previous broadcast which you monitored. Enclosed is a stamp for your reply.

Thank you again Mr. Geary, may the Lord bless you in your endeavors.

Sincerely,

J. Mitchell Nichols
Operations Manager

JMN/th
July 21, 1988

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

Dear Mr. Geary:

This letter verifies your reception of Radio Station WCDO on Thursday, February 11, 1988 from 7:26 to 7:27 AM.

Best wishes.

Sincerely,

RADIO STATION WCDO

Craig Stevens
General Mgr.

CS/es
January 18, 1991

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:


WBUG AM 1570, Amsterdam, New York programs "The WBUG Farm and Agriculture Report" Monday through Saturday at 5:50 AM. Your DX of our programming the morning of January 11 is correct.

WBUG Operates at 1,000 watts during the daytime hours and 204 watts during nighttime hours. WBBUG always operates 24 hours a day. On January 11, WBUG increased to full daytime power at 7:30 AM.

We are very pleased to hear of your reception. Congratulations and Best Wishes!

Sincerely,

Bud Walker
PRESIDENT/GENERAL MANAGER
WBUG RADIO
June 4, 1998

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Re: DX Listening Post

Dear Mr. Geary:

Thank you for your patience in receiving this confirmation. I am Earl Schillinger, the Host of Christian Radio University, the show you tuned into on January 22, 23, 1998. I confirm that your record of my show is correct.

Enclosed please find our Program Guide, we would be glad to have you tune in anytime!

Please feel free to contact me again with any questions you might have.

Sincerely,

Earl J. Schillinger
WDCZ Host

EJS/ems
December 6, 1993

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your November 3rd letter requesting confirmation of your receipt of our signal on November 1st. Your detailed description of your reception is accurate, and we are pleased to know you were listening. Inasmuch as we only went on the air with our Christian format on October 25th, you can see you caught us early in our broadcast life.

The 1390 frequency formerly had the calls WFBL, which stands for the First Broadcast License in Syracuse...so we have a proud history on this frequency.

I have included a bumper sticker and program card which will be of further interest to you.

Thank you for writing.

Sincerely,

Sue Bahner
Station Manager
WDCW-AM Radio 1390
November 29, 1995

Dear Kermit Geary,

This is a letter confirming your recent reception report of station WDCS, AM 1190, Cobleskill, N.Y. 12043.

We did run a test broadcast on Monday November 20, 1995 from 12:00 midnight to 12:32 am EASTERN STANDARD TIME. We operated our transmitter at our normal daytime power of 1000 watts, with average modulation of 70 to 80%, symmetrical. Our transmitter is a Gates BC-1T, about 30 years old. Our antenna is a single tower 192' with a folded unipole, shunt fed. Our station was "dark" from December 1, 1994 until I put it back on the air September 5, 1995. The Station was formerly known as WSCM.

Thank You for participating in the test.

Sincerely,

Kevin A. Smith,
Owner/Operator
April 18, 1996

Kermit Geary
1266 Riverview Drive
Walnutport, PA  18088

Dear Kermit:

It is my pleasure to confirm your reception of AM 1540 WDCD, Albany. The Crawford Broadcasting Company is thrilled to be broadcasting to residents of the Albany area and to DXer's around the world.

Our positioning statement is "Life-Changing Radio!" I hope you will continue to search for our signal and discover our "Life-Changing" message.

I trust the enclosed information is interesting and helpful. Please write if you have further questions or comments.

Sincerely,

[Signature]

Douglas S. Turner
Production Manager
General Manager  
Radio Station W B A B  
235 Route 109, Box J  
Babylon, NY 11702

Dear Sir,

It is a pleasure to report that I enjoyed hearing your AM station on 1240 kiloHertz reach over here into Eastern Pennsylvania on the evening of Tuesday, November 29, 1988. WBAB-AM was tuned in at 4:34 P.M., Eastern Standard Time, and I heard a program of rock music from "Long Island's Home of Rock-and-Roll", followed by a traffic report by Debbie Jackson and several recorded advertisements until your signal was covered by interference at 4:47 P.M., E.S.T.

WBAB's signal on 1240 kiloHertz peaked at a strong S-9 level during the above period, overriding the co-channel interference with fairly good clarity at this distance from Babylon of 130 air miles. Fading was shallow, and there was no atmospheric static. The carrier was clean-cut and fully modulated, and the tonal quality was very good. It was a pleasure to hear WBAB-AM reach this distance in a clear and readable condition, and you are to be congratulated on the power and efficiency of the transmitting equipment. With the coming of sunset, however, other stations on 1240 kiloHertz began to crowd in, and your broadcast was lost in the co-channel interference at 4:47 P.M.

I heard WBAB-AM on my Hammarlund HQ-180 communications receiver, using 18 tubes. The antenna is a Model SM-2 Space Magnet, a rotatable 12-inch ferrite rod with 2 stages of preamplification. Ground connection is made to a well 175 ft. deep. I am situated in the eastern part of the State of Pennsylvania, 60 miles north of the city of Philadelphia near Allentown, Pa., and 21 miles west of the New Jersey state line.

Please confirm my reception of WBAB-AM on 1240 kiloHertz as reported above. Your verification of the fact that I heard your broadcast on the evening of Tuesday, November 29th, will be greatly appreciated. Return postage is enclosed for your reply. As proof that I was tuned to Long Island's rock-and-roll station, I give the following description of the programming to which I listened:

Member: National Radio Club, since 1933  Longwave Club of America  International Radio Club of America, since 1964
Of: Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088  

November 1, 1990

DX LISTENING POST

Dave is no longer here.  
My name is George Belva.  

Sorry about the delay - letter got lost in a pile of papers.

Chief Engineer  
Radio Station WBNK  
P. O. Box 997  
Binghamton, NY 13902

Dear Sir,

First off, if David Frost is still the Chief Engineer, I would like to express my sincere appreciation for the outstanding letter he sent me on February 3, 1986, when I reported my first reception of your AM station as WRSG, ex-WKOP. Charlie Hallinan's WKOP QSL card was greatly appreciated, along with the photograph of the erection of the tower in 1947 and the pictures of Dave Frost at the base of the tower and with the night transmitter and antenna phasing unit. The history of WKOP was very interesting, as was the information about your present operation and the fact that your major signal lobe is to the north on both your day and night patterns. It is gratifying when a radio station takes interest in a reception report, and I thank you for this consideration. I hope that Dave can still find the time to do some occasional Broadcast Band DX'ing.

I am writing now to report my reception of your AM station under its new call letters, WBNK. WBNK was first tuned in here on the evening of Tuesday, October 30, 1990, at 4:46 P.M., Eastern Standard Time, and I continued to hear your news and information broadcast until 4:57 P.M. WBNK was again heard on the following morning of Wednesday, October 31, 1990, between 6:30 and 6:45 A.M., E.S.T. It was interesting to learn that News Director Kathy Whyte, whom I heard on WRSG on January 27, 1986, continues to do a great job of reporting on WBNK.

WBNK's signal on both occasions peaked at a fairly strong, S-8 level which was sufficient to override the interference from other stations on 1360 kiloHertz during most of the time segments mentioned above. On Tuesday, October 30th, with semi-local WPPA, Pottsville, Pa., nulled by means of my directional receiving antenna, your broadcast dominated the frequency until 4:55 P.M. when interference began to appear from WCHL, Chapel Hill, N.C., and blocking my reception of your signal after 4:57 P.M. On Wednesday morning, October 31st, interference from co-channel WMNS, Olean, N.Y., overrode your broadcast between 6:34 and 6:41 A.M. The signal strength was fairly steady at all times, and there was no atmospheric static. The carrier was well modulated, and the tonal quality was excellent. As the result of these favorable conditions, WBNK was received with fairly good clarity and readability at this distance from Binghamton of 95 air miles.

My receiver is a Hammarlund HQ-180 communications set, using 18 tubes. The antenna is a Model SM-2 Space Magnet, a rotatable 12-inch ferrite rod with 2 stages of preamplification. Ground connection is made to a
2/24/92

ATTN: KERMIT GEARY

Dear Mr. Geary:

This is to confirm your reception report of WABH -1380 on Feb 18, 1992!

Thank you for your "best wishes"!

Sincerely,

Jim Clark
Operations mgr

WACK WNNR
Newark

WLVY WELM
Elmira

WWIN WADH
Bath

Robert Pfuntner Group Stations
February 2, 1983

Kermit Geary
1266 Riverview Drive
Walnutport, Pa. 18088

Dear Kermit:

Thanks again for your interesting letter. You indeed picked up WDNY. Your logging is correct.

WDNY operates at 345 watts daytime and 250 watts nights. So we were on 250 watts when you were listening. We soon will be filing for 1000 watts days.

I use to work at WEEX in Easton in 1975 and enjoyed the area. Sorry I missed you when you visited here.

Keep listening.

Sincerely yours,

David Mance
President & General Manager
May 7, 1971

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

Dear Mr. Geary, (member of National Radio Club)

Thank you for your report. It is correct, except one item. We did not give our Call letters in Code. That would be illegal. I can understand why you thought so however. We were making a frequency test with Cambridge Crystal co. in Cambridge, Mass on both AM (1490) and FM 96.7.

You did hear us, as you stated with test tones between 12:34 and 12:56 Am Monday, May 3, 1971.

Our next scheduled Frequency test will be the night of Aug. 1,2. Actually about 12:30 am Monday Aug. 2, 1971

We generally put on our carrier about 12:01am , play music or tones, sometimes both and then wait for Cambridge Crystal Co. to call us via telephone for the frequency tests. The actual time can vary plus or minus about 25 minutes. Since we have the transmitters on, we often take this opportunity to make other technical tests, during the same night.

Hope this letter gives you the information you want.

Good luck on you DX'ing!

Sincerely yours,

P.S. Thanks for the info on CHYM, Ontario  
Henry Spahr  
Chief Engineer
Mr. Kermit Geary  
R.D. 2 Box 298  
Walnutport, Pa. 18088  

Dear Mr. Geary,

In response to your letter of May 2, 1972, WDLC was conducting frequency tests during the morning of May 1, 1972 from 12:01 AM to 12:45 AM Eastern Daylight Saving Time. It seems to me that you not only heard us, but you also received another station conducting frequency tests as well.

It is common practice for a company like Cambridge Crystal to check several stations in one night. At 12:01 AM we all go on the air and then wait to be called and have our frequency checked. Since 1490KHz is a local channel, there are several stations in the area using that frequency. The closest one to us is WKNY in Kingston, N.Y. and I also know that there is a Spanish speaking station in New York City on this same frequency.

It would also seem logical to assume that if Cambridge Crystal set its schedules to check several stations on the same frequency on the same night, then they would have to do a lot less tuning and knob twisting.

WDLC started its test at 12:01 AM with intermittent 1 KHz tone from approximately 12:20 AM until the end of the test at 12:45 AM. Then we left the air and you picked up another station on the same frequency. This is how I would explain what you heard.

In answer to your question regarding our test schedule, we are still on the Monday morning quarterly schedule with Cambridge Crystal and the next test is due at 12:01 AM on August 7, 1972.

Mr. Spahr is no longer with WDLC as he was called back to Cape Kennedy to get his old job back. Mr. Spahr was an aerospace systems engineer and was at WDLC during a layoff period. We all miss him very much here.

I would like to thank you for your signal report, Mr. Geary, and I look forward to hearing from you again.

Sincerely,

Philip S. Gale WA2PBG  
Chief Engineer
Monday, November 15, 1948

Dear Mr. Geary:

Thank you for your kind letter the 13th.

This is to advise verification of your request regarding reception of WDOS on the above date.

Thank you so much for your interest in this matter, and if we can be of any further assistance to you and other DXers, we will be only too happy to comply.

Best wishes, and an invitation to keep listenin'.

Sincerely,

RADIO STATION WDOS

Charles Hobart
Program Director
January 10, 1949

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

Dear Mr. Geary:

In reply to your letter of September 8, 1948 concerning confirmation reception of W D O S signing on at 6:00 A.M. and regular program until 6:30 A.M., September 8, 1948, on 1400 kilocycles.

We are pleased to verify your reception of our regular scheduled program on the above time and date.

Sorry for the delay in replying but your letter was misplaced.

Thank you for the Q.S.A. report.

Sincerely,

Wiley R. Bates
Chief Engineer, W D O S
Mr. Kermit Geary
R.D. #2 Box 295
Walnutport, PA.

Dear DX'er:

Your report of reception of WDOE on **April 21, 62**

*From 0610 to 0630* is correct as you logged it.

It may be of interest to you that we have 1000 watts of power during daylight hours with a non-directional pattern. At night we use a directional antenna system with 500 watts of power. The major portion of our signal at night is in a north direction. WDOE is presently operating from a new plant on Willow Road here in Dunkirk where both the studio and transmitter is situated. The plant is modern and well outfitted.

We are located in Chautauqua County in the southwest corner of New York State on the shores of Lake Erie. Dunkirk is a community of about 30,000 and is in the heart of the "Grape Belt". People from throughout the country find our location ideal for summer vacationing because of the pleasant climate and good beach and picnic facilities.

Thank you for your interest in our operation.

73's

Charles Blohm
Chief Engineer
October 5, 1950

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

Dear Sir:

This letter will verify your reception report of WENE on Friday morning, September 29, 1950 between the hours of 5:28 AM and 6:30 AM EST. Your report was very complete in detail and the program content as reported was correct.

I hope you have not been inconvenienced due to the fact that your previous report was overlooked. We extend our thanks and hope for your continued success with your hobby.

Sincerely,

WENE and WENE-FM  

Sheldon Weyland  
Supervising Engineer  

SW/ab
Dear Listener:

We are pleased to acknowledge the receipt of your letter reporting reception of our station on

January 7, 1949

W E A V operates on a frequency of 960 kilocycles, with a power emission of 1000 watts, between the hours of 6:45 a.m. and 12:05 midnight.

Cordially,

[Signature]
Program Director

YOUR REPORT WAS CORRECT IN VERIFYING OUR DX PROGRAM AND COMPARES WITH OUR STATIONS LOG.

960KC 1000 Watts
Mr. Kermit Geary  
R.D. 2, Box 293  
Walnutport, Pennsylvania

Dear Mr. Geary:

Please consider this letter as confirmation of your reception of our radio station, Sunday September 30, 1956 from 7am to 3am, during our regular broadcast day. We were very happy to learn of your reception of our signals in Walnutport, Pennsylvania. Thank you very much for your fine report. Best of luck to you.

Sincerely,

Frank P. Saia  
Chief Engineer
Mr. Kermit Geary
R.D. #2, Box 298
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This will confirm your reception report for Tuesday, April 5th, 1966 between 6:02 and 6:28 PM.

Thank you for your letter.

Sincerely,

Barry Frank
Chief Engineer

BF/1g
October 21, 1957

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

Dear Kerm:

This is to confirm your report of reception of W. E. B. C. radio on August 25, 1957.

Many thanks for the detailed report.

Sincerely yours,

BRUCE MACKEY
Chief Announcer

BM/mc
March 11, 1946

Dear Sir:

This will confirm your reception of Radio Station WENT, 1340 KC/s on March 6, 1946 from 3:00 AM to 5:15 AM EST. WENT was conducting a frequency test program at that time.

Checking your report with our logs proves to our satisfaction that you did hear our station at that time. Thank you for your report.

We will notify the National Radio Club headquarters as far in advance as possible of our next frequency or equipment test schedule.

Sincerely yours,

L. Edwin Rybakiewicz
Chief Engineer

Remarks:

Serving the Gloversville - Johnstown - Amsterdam Area
LETTER OF DE VERIFICATION

WELV RADIO

136 CANAL ST.

ElLE/MLLE LL

BROADCAST SPECIFICATIONS

CALL LETTERS - WELV

POWER - 500 WATTS

OPERATING TIME - DAYTIME ONLY

FREQUENCY 1370 KC.

THIS LETTER IS IN VERIFICATION OF YOUR RECEPTION OF WELV ON

DAY OF SAT. the 5th MONTH OF Feb.,

YEAR OF 1966, AT 5:26 P.M.

REMARKS: Glad to hear from you. And thanks for the good report on the readability of our signal. If we can be of further service to you don't hesitate to let us know. I have just finished answering a letter from one of your fellow members in New Providence New Jersey, John Sampson who lives at 90 Pearl Street. By the way the announcer you heard was named Watson, X me, on cartridge.

REGARDS,

John Watson

CHIEF ENGINEER
Mr. Kermit Geary
R. F. D. #2
"Elmport, Pa.

Dear Sir:

This will confirm your reception report of WELM on April 17, 1947 from 3:14 to 3:32 AM EST.

We are now on program tests, having started April 20, 1947. We operate from 6:00 a.m. to five minutes past midnight, under 250 watt power and 1400 kilocycles.

Sincerely,

T. M. Duey
Chief Engineer

PS. This also verifies your report of WELM on April 11, 1947 between 4:27 and 4:34 AM EST and April 12, 1947 from 4:42 and 4:51½ AM EST.
Mr. Kermit Geary  
R.D. 2, Box 298  
Walnutport, Pennsylvania

Dear Sir:

Thank you very much for taking the time and the trouble to report your reception of the WFLR signal. Your report was very helpful and we appreciate it very much.

I would like very much to take this opportunity to apologize for the delay in confirming your report to us, however I feel that this letter should suffice as a definite answer and confirmation for your use.

Sincerely yours,

Thomas H. Shafer  
General Manager

THS:mlp
December 28, 1962

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

Dear Sir:

We are pleased to verify your report of 12/23/62.

We find your reception report accurate as proven against our log.

Thank you very much for your report, as they always prove to be of interest to us.

Radio Respectfully,
Radio Station WFSR

P.A. Carpenter
Chief Engineer
Mr. Kermit Geary,
R D 2, Box 298,
Walnutport, Pa

Dear Mr. Geary:

I am sorry that no reply made to your inquiry of last Sept 20th, but here is a reply to your letter of Jan 31st, confirming your reception of W-F-Y-I on 1520 Kc.

We are now on 10,000 Watts with 3 directional antennas, and there is a possibility that you may not hear us now, but would be interested to get a report from you.

We operate from dawn to dusk, 7 days a week.

Thanking you most sincerely for your interest we are, 

Cordially Yours,

Radio Station W F Y I

C H Lydamore, Eng
"W20XM"

Apr 26 1960.
FRIDAY AUGUST 7, 1987

KERMIT GEARY
1266 RIVerview DRIVE
WALNUTPORT, PA 18088

DEAR MR. GEARY:

WE WERE HAPPY AT WSPQ TO RECEIVE YOUR LETTER, SORRY IT HAS TAKEN SO LONG TO GET BACK TO YOU. THE PROGRAM YOU HEARD WAS MY MORNING SHOW, MY NAME IS FRED HAIER. I WISH I COULD TELL YOU TO ENJOY WSPQ ALL TIME, BUT YOU SAY THAT WADJ SIGNS ON AT 6am AND I'M AFRAID THAT WE WON'T BE BROADCASTING ON DAY PATTERN AGAIN BEFORE 6am UNTIL JUNE OF NEXT YEAR. OUR STATION IS LOCATED IN SPRINGVILLE, N.Y. WHICH IS ABOUT THIRTY MILES SOUTH OF BUFFALO. WE HAVE THREE TOWERS AND USE TWO DURING THE DAY AND WHEN WE SWITCH TO NIGHT PATTERN WE GO ON TO THE THIRD TOWER AS WELL. AS YOU MAY HAVE GUESSED WE SWITCH OUR PATTERN WHEN THE SUN SETS AND RISES. WSPQ IS LICENSED FOR TWENTY-FOUR HOURS BUT IS ON FROM 5:30am-12 midnight. WE HAVE BEEN ON THE AIR SINCE APRIL OF 1986. WE BROADCAST A THOUSAND WATTS ALL THE TIME, THE PATTERN SWITCH MERELY SHRINKS OUR BROADCAST AREA. LISTEN AGAIN IF YOU ARE EVER IN NORTHERN CATTARAUGUS COUNTY OR RIGHT IN ERIE COUNTY WHERE SPRINGVILLE IS LOCATED. IF YOU DON'T GET THIS WAY, THEN WE WILL SIGN ON AT 5:30am WITH OUR DAY PATTERN IN JUNE AND THEN IN JULY WE DON'T GO ON DAY PATTERN UNTIL 5:45am. AFTER THAT I'M AFRAID IT WILL BE TOUGHER TO GET US. THANK S AGAIN FOR THE LETTER. HAVE A GOOD DAY.

51 FRANKLIN ST. SPRINGVILLE, N.Y. 14141

(716) 592-9500
WSRN, 900 kc.; Thursday morning, July 1, 1954,
3:10 to 3:28 A.M., Eastern Daylight Saving Time:
3:10 to 3:12 A.M., Intermittent Tone Modulation.
3:15 A.M., Announcement: "This is Radio Station WSRN conducting
routine tests. WSRN is operating on an assigned carrier
frequency of 900 kilocycles".
3:15 ½ to 3:18 A.M., Repetition of the Bunny Song by Eartha Kitt.
3:18 to 3:19 A.M., " " " " " " " " 
3:23 ½ to 3:25 ½ A.M., Music from "Kismet" ("Stranger in Paradise").
3:26 to 3:27 A.M., "You Must Have Been a Beautiful Baby".
3:27 A.M., Concluding Announcement from Radio Station WSRN,
operating on an assigned carrier frequency of 900 kilocycles.
"WSRN now leaves the air".

WSRN's carrier left the air at 3:28 A.M., E.D.S.T.

Please compare the above data with your Station Log of this Test
Broadcast and, if my report is correct, kindly send me a verification
of my reception of Station WSRN, Saratoga Springs, on 900 kilocycles.
Your kind attention to this request will be greatly appreciated.

Best wishes to WSRN and its Personnel for luck and success
with your new station. I hope to have the pleasure of hearing you
again on future early-morning test broadcasts. Looking forward to
receiving your reply in confirmation of my reception, for which I
sincerely thank you, I am,

Very truly yours,

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

Just found this, misled
in my date.
And log checks with your statement.
Thanks a lot for your verification.
Sincerely
Michael O'Connor,
Msg.
March 26, 1956

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

Dear Mr. Geary:

This will confirm your report of reception of this station on Friday, March 16, 1956.

Our frequency check is made between 12 and 12:15 on the third Friday of the month.

Thank you very much for your interest.

Sincerely,

Robert W Dingman
Program Director

RWD:Jle
January 5, 1961

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

Dear Mr. Geary:

In regard to your reception of our transmissions,
December 31, 1960, from 7:30 A. M. to 7:45 A. M.,
We hereby verify and confirm such transmissions.
The announcer's name was Ross Morton.
Many more successful D-Xing.

Yours very truly,

James A. McKechnie
General Manager

JAM: jh
SALAMANCA, NEW YORK
OCTOBER 16, 1958

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

DEAR MR. KEARY:

THIS IS TO VERIFY YOUR REPORT OF RECEIPTION OF WGGO,
SALAMANCA, NEW YORK, OCTOBER 11, 1958.

THANK YOU FOR THE REPORT.

SINCERELY,

LOREN F. BRIDGES
GEN. MGR. WGGO
June 18, 1982

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

Dear Kermit:

My apologies for being so long in getting back to you.

I just wanted to drop a note saying everything mentioned in your letter of 2/10/82 is correct. It was a snowy, slippery morning in the twin-states and WTBQ activated a local EBS. There's one very small correction to make on your records, at the time, our news director was George Dacre, rather than "Baker".

Best wishes & keep in touch.

[Signature]
April 19, 1962

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

Dear Mr. Geary:

Thank you for reporting your reception of our radio station, WUFO, on March 18, 1962 from 6:05 to 6:15½ P.M.; and March 19, 1962 from 6:37 to 6:47 A.M.

Again, thanks and good D-Xing.

Sincerely,

Albert J. Hoch
Chief Engineer
WUFO Radio

AJH/ss
February 11, 1987

Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary:

First of all, I would like to thank you for your reception report.

After examination of station logs and itinerary of our previous proof, I am pleased to confirm that based on the data you provided, you were tuned to 92 WGHQ "Where Your Friends Are"!

Please find enclosed a bumper sticker, station profile and coverage map for your records. WGHQ operates with 5 kw at 920 kHz DA-1 three towers. Our main transmitter is a Harris Sx-5a solid state, and auxiliary tube-typed Collins 21-E, both 5 kw.

On behalf of the entire staff and management of 92 WGHQ, thanks for tuning us in. Good luck in the future!

Very truly yours,

Donald J. Stewart  
Chief Engineer

DJS:ba  
Enc.
June 17, 1985

David B. Malachino
WUTQ
288 Genesee Street
Utica, NY 13502

Kermit Geary
1266 Riverview Drive
Walnut Port, PA 18088

This letter is to confirm that on the mornings of April 5, 1980 - April 6th, 1980 and April 21, 1984 Mr. Geary did in fact receive WUTQ on the frequency of 1550 kiloherz.

David B. Malachino

[Signature]

P.P.
September 22, 1972

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

Dear Sir:

Thank you very much for your time and trouble to write us and let us know what kind of signal we deliver in your area.

At present, we are running 10,000 watts to a 5/8 wave length tower. We have been experimenting with new antennas.

Thanks again,

Wayne Wicks
Chief Engineer

kv
JANUARY 11, 1963

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

DEAR MR. GEARY:

MRS. E.M. THOMAS IS NO LONGER EMPLOYED HERE AT WSTS, HOWEVER, I CAN ANSWER AND CONFIRM YOUR RECEPTION VERIFICATION REQUESTS.

BOTH PROGRAM DETAILS, JANUARY 21, 1962 AND JANUARY 6, 1963 SEEM TO BE ACCURATE. WE OPERATE WITH A POWER OF 1,000 WATTS.

HOPE THIS RESPONSE IS SATISFACTORY.

SINCERELY,

IRA ZIMMERMAN
DIRECTOR OF NEWS & PUBLIC AFFAIRS
RADIO RECEPTION VERIFICATION

Dear Mr. Geary:

Thank you very much for your reception report.

(✓) We are pleased to confirm your reception of radio station WWMG at 1460 KHz on Monday, 29 May, 1978 at 2:00AM EST (✓) GMT.

(✗) We regret that due to insufficient information we are unable to confirm your reception of WWWG. We encourage you to file another report. Reception reports should contain:

+ The call letters of the station monitored
+ The frequency of the station monitored
+ The date and time period the station was successfully monitored, in GMT or EST.
+ Reception conditions (preferably using the SINPO system), together with identification of interfering stations, if possible.
+ A brief log of programming events monitored, and the times of broadcast.
+ A description of the antenna and receiving equipment used for monitoring.

WWMG operates with 5KW AM day and night. Daytime antenna is a 200-foot series-fed tower with an omnidirectional pattern. Nighttime antenna utilizes three such towers to generate a modified cardioid directional pattern with the major lobe favoring true North and covering 600 of arc.

Thank you for listening to WWWG and for your report. We wish you good DX and 73.

Very truly yours,
R. Bruce Peters

Chief Engineer

WWWG • 50 Chestnut Plaza, Rochester, N.Y. 14604 • (716) 546-2325
Dear Listener,

Your letter noting reception of Radio Station WWWD on 1240 kHz has been compared to the station log by a member of the staff. Since a minimum of 3 logged items match, you may consider your logging to be CONFIRMED!

COMMENTS:

Enclosed is your report marked as checked against station log by -

the file room Genie
October 20th, 1952

Mr. Kermit Geary  
RFD #2  
Walnutport, Penna.

Dear sir;

We are in receipt of your letter of the 6th instant and want to thank you for your interest. This will also verify your report as given in the letter.

We are engaged in some experimental work at this time on a Restricted basis. However, I understand that the project is to be made public in the near future.

Thanks again for your interest in our activities and any report you in the future will be appreciated. You may refer to the following address:

B.R. Bartlett  
WWRL  
P.O. Box #32  
Secaucus N.J.

Sincerely yours,

[Signature]

Long Island Broadcasting Corp.
B.R. Bartlett  Chief Eng.
Dear Sirs:

We are pleased to acknowledge your reception report of WWOL at 3:01 AM EST, 12/7/20.

We broadcast at 1120 kc on AM and 104.1 mc on FM. AM power is 1,000 watts and FM power is 13,000 ERP.

Broadcast hours on AM is sunrise to sunset. Broadcast hours on FM are from 5:30 AM until 12:00 Midnight, 7 days per week.

We use a 300 foot self-supporting Blaw Knox tower with the FM antenna side mounted.

We wish to thank you for your time and trouble.

Very truly yours,

Walter Williams
Chief Engineer
Kermit Geary  
R.P.D. #2  
Walnutport,  
Pennsylvania  

Dear Mr. Geary:

This will acknowledge receipt of your Reception Report of September 14, 1947. We wish to verify the facts as contained therein.

Your further reports of transmissions will be very greatly appreciated.

Very truly yours,

RADIO STATION WWOL

[Signature]
Howard Seyse  
Chief Engineer
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania 18088

Dear Kermit:

This letter is to confirm your reported reception of RADIO STATION WWLE on the morning of November 17, 1969.

You report is of great interest to me and have also received a reported reception from Fairfax Virginia from an International RADIO Club DXer.

For your information WWLE is operated on 1170 KHz with a power of 1000-Watts.

After talking with some local DXers I have found out that you might be interested in finding out when WWLE does a frequency check. If you would like WWLE does a frequency check the first Saturday in the month, between the hours of Midnight and 1:30 Am.

Again I thank you for your interest in your reception, and I must say your log is indeed quite accurate.

Happy DXing

Sincerely yours

RADIO CORNWALL INCORPORATED

Robert John Maines Jr.
Engineer

RJM: rjm
May 22, 1987

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit:

We are happy to confirm your report of reception on September 17, 1986 from 6:50PM to 7:15PM EDT.

WWKB operates 24 hours, 7 days on 1520 Kilohertz. The two main transmitters are a Harris MW-50 and a Continental 317C-2 operating at 50,000 watts each. The antenna system is a three tower directional array which produces a cardioid pattern oriented to the east. Our signal is regularly heard over much of the eastern seaboard in the United States and Canada.

The WWKB Engineering Department wishes you continued good listening!

73,

Tom Atkins
Chief Engineer
WWKB Stereo 15

TA:slg
November 26, 1951

Mr. Kermit Geary  
RFD #2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

I have your letter of November 21st, and it is a pleasure to confirm your report of WWHG reception on Wednesday, November 21, 1951. We are very fortunate in our transmitter location and ground system.

With best wishes,

Very sincerely yours,

WWHG - HORNELL, N. Y.

Donald J. Curran  
Station Manager

DJC:ag
9-2-99

Hey Bill - Thanks for listening. Quit playing & listen to "Good Radio" 1-9 A.M. & 4-6 P.M.
Your letter tells me that we've got too much attention being directed downward & not enough
groundward.

Confirmed: WXBH-AM 1190 @ 1 kW 8/29/99
Sign Off @8:01 P.M.

Bob Hecker
WXBH Radio
Box 608
Cortlandt, NY 12043

*No Mail Box @48 W. Main St.
February 20, 1948

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

Dear Mr. Geary:

We shall be pleased to cooperate with your test from XEPK, 2:00 to 3:00 AM EST, February 23. We will refrain from transmitting during this period.

Yours truly,

K. J. Gardner
Technical Supervisor
WHAM - WHFM

KJG:GH
Dec. 22, 1957

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

Dear Sir,

Thank you for your very interesting letter regarding our signal and programing. We are always happy to receive these reports.

Your report of our program "Hernando's Hideaway" is correct in every detail. I trust that this letter will serve as verification of your reception of WINE.

Thank you for your interest in WINE.

Yours truly,

Ernest A. Bohrk
Chief Engineer
January 27, 1958

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

Dear Mr. Geary:

This will acknowledge your letter of January 23rd.

We are delighted to hear of the excellent reception and confirm your report. I noticed the name of the broadcasting corporation was omitted, it is The Portage Broadcasting Corp. And, our other studio is in the Middlebury Inn, Middlebury, Vermont across the Champlain.

We shall be happy to hear from you at any time.

Sincerely,

Ruth M. Robertson
Assistant General Manager

RMR/m
February 21, 1995

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary

This is to confirm your detailed report of reception of WTLA, 1200 khz, North Syracuse, NY.

We have had an unusually large response from DX'ers such as yourself since we took over the operation of this station and changed it's format to "Unforgettable Radio" on January 15th, 1995.

The station operates with 1,000 watts full time non-directional days, two-tower directional nights. It received it's license to operate on 1200 khz in 1991. The station was originally known for many years as WSOQ, a daytime-only station at 1220 khz.

We appreciate your comments about our modulation, tone quality and efficient operation. Much of the audio processing equipment was built in-house, however, the transmitter is a new, solid state Broadcast Electronics unit.

Thank you for report.

Sincerely,

David E. Doughty
Chief Engineer
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088  

Dear Mr. Geary:  

It's a pleasure to confirm your reception of WQIX AM 820 as indicated by your reception log for December 14, 1995.  

At the time of reception, we were operating at our full licensed power output of 5,000.  

Thank you for your interest and for listening!  

Very truly yours,  

Dennis M. Ryan, CRMC
JULY 31, 1996

MR. KERMIT GEARY
1266 RIVERVIEW DRIVE
WALNUTPORT, PA 18088

DEAR MR. GEARY;

THIS LETTER VERIFIES YOUR RECEPTION OF RADIO STATION WRWD-AM ON
THURSDAY, NOVEMBER 30, 1995 FROM 4:26 PM TO 4:33 PM. AT THE TIME
YOU PICKED UP OUR STATION WE WERE AT 250 WATTS AT 1170 ON THE DIAL.

THANKS FOR LISTENING

SINCERELY,

PATY HORN
OPERATIONS MANAGER

P.O. Box 1073 • Highland, New York 12528
WRWD: 914-691-2800 • Z93.3: 914-691-9333 • Fax: 914-691-3846
TO:  Kermit Geary  
1266 Riverview Dr.  
Walnutport, Pa. 18088

Greetings:  

After looking over your reception report, we are happy to verify your reception of WPIE on Oct. 24, 1994 from 2:03:16 to 2:32:20 EST/EDT, from your listening post in Walnutport, PA.

WPIE operates 24 hours daily on 1160 kHz, with a power of 5,000 watts days and 310 watts nights, with different directional patterns day & night(DA-2). Our transmitter is on Town Line Rd., Town of Hector, Schuyler County New York. 42 32' 42" North Latitude & 76 42' 39" West Longitude. WPIE is licensed to Trumansburg, NY and serves the Ithaca NY market and New York's Finger Lakes region. We operate from two 380 foot towers.

Thank you for your report. We do appreciate hearing from you. Since our power increase in November, 1993 we have recieved numerous reports.

Hope you have great DX'ing!

Sincerely,

Joe Loverro  
General Manager
Dear Mr. Geary:

Many thanks for your letter of February 16 advising you heard our frequency test of that date. This will VERIFY your reception and we are very happy to be able to add to your list of verifications.

Our regular frequency tests are held on the third Thursday of each month between 1:45 and 2:00 a.m.

Again thanking you and with best wishes from us all at WIRY, I am

Cordially yours,

John M. Nazak
Chief Engineer

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

JMN/Lp
9/21/88

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pa 10000

Dear Mr. Geary:

This letter verifies your reception of Radio Station WQBK-AM on September 26, 1987 from 6:57pm to 7:15pm. At the time you picked up our station we were operating at 5,000 watts at 1300 on the dial.

Keep up the good work.

Best regards,

Tom Mailey
Program Manager
WQBK-AM
George Kravitz  
7919 20th avenue  
Brooklyn 14, N.Y.

Feb. 2, 1944

Mr. Kermit Geary  
Walnutport, Pa.

Dear Mr. Geary:

This is to verify your report of having heard "BYK" on Sunday morning, Jan. 30, 1944. Your report is correct.

That was us all right. And thanks to you for your very fine letter.

73,

[Signature]

Transmitter operator at "BYK",  
Brooklyn -- New York
March 15, 1943
Batavia N.Y.

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

Dear Sir,

Thank you for your report of our recent Broadcast for the N.R.C. and also accept my apologies for the delay in answering your request for a verification.

I have been real busy with one thing or another and sort of let your request get lost in the shuffle.

Enclosed is your card and thanks again for your report.

Best of luck to you and hope that we again have the pleasure of contacting. Until then,

Sincerely,

Fred Callander, W850W.
Mr. Kermit Geary  
RD # 2  
Walnutport, Penna.  

Dear Mr. Geary:

This will acknowledge with thanks your letter of July 23, and will verify your listening check under date of July 22, from 5:30 P.M. to 6:00 P.M., E.D.S.T. of Station WAGE in Syracuse, New York, and transmitter in the town of Salina, on the outskirts of Syracuse.

We are very pleased to learn that you are able to receive our signals so strongly and clearly, and thank you for your good wishes for our success.

We trust we may have your continued listening audience.

Cordially yours,

Howard C. Barth
December 16, 1942

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

Dear Mr. Geary:

This will verify your reception of station W A L Lon the morning of December 9th between the hours of 4:30 and 5:00 A.M.

The results were most gratifying having received twenty reports.

We wish to thank you most sincerely for your report and if we can assist your club again with another DX show at a later date, please feel free to call on me.

Very truly yours,

Martin Karig, Jr.
General Manager

MK: JH
April 24th, 1934.

Kermit Geary  
Walnutport, Pa.

Dear Sir:

This is to verify your reception of our station on April 19th, 1934.

Your description of our program checks with our log.

Thank you.

Very truly yours,

Oscar Kronberg  
RADIO STATION WARD

OK:MM
Mr. Kermit Geary
RD 2
Walnutport, Pa.

Dear Mr. Geary:

Thank you very much indeed for your report of reception of WATN on the early morning of January 30th. You heard WATN's very first test which was a frequency check with the RCA Receiving Station at Riverhead, LI. The results of the test were very gratifying, and we started broadcasting on Monday, February 3.

The weather here, at the time of the test, was cloudy with occasional light snow flurries, and the temperature was ten degrees below zero.

If you should hear us again in the future, we would be glad to hear from you.

Thanking you again for your excellent report, I am

Sincerely yours,

AD*RG

WATERTOWN BROADCASTING CORPORATION

[Signature]

A. Dinsdale
Commercial Manager
October 20, 1936

Mr. Kermit Geary
RFD #2
Walnutport, Penn.

Dear Sir:

We have received your comments on our test program of October 13th, we sincerely appreciate them many thanks.

We have checked your report against our station log of that date and are pleased to verify your reception of WBNY.

We are very glad you enjoyed our program and wish to thank you for the nice comments on our quality. Our frequency tests go on from 3:50 to 4:10 every second Tuesday morning of the month.

Very truly yours,

[Signature]
Station WBNY
5/7/86

Dear Mr. Beary,

Thanks so much for writing on 4/7/86 regarding your reception of 92.1FM's proof-of-performance.

Based on the data you provided (which, though odd was very complete and impressive!) you were indeed tuned to 92.1FM "where your friends are!"

We are 5 kilowatts DA-1. Please find enclosed bumper stickers, profiles, and coverage maps of 92.1FM and FM.

Again - thanks for writing.

Sincerely,

Donald Patterson

92.1 WGHQ/94.3WBPM-FM
March 7, 1975

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

Dear Mr. Geary:

Thank you for your reception report of March 4, which has been checked and is hereby verified as correct.

Though we do not maintain QSL cards as such, I am enclosing a copy of our coverage map which may prove of interest to you.

Good listening,

Richard Hyatt  
Chief Operator

Encl.
Please confirm my reception of station WGHQ, Kingston. I shall be happy to receive your reply, kindly verifying the fact that I heard your broadcast as reported in this letter. Return postage is enclosed for your reply. As proof that I was tuned to WGHQ, I give the following log of program items to which I listened:

WGHQ, 920 kc.; Saturday evening, March 10, 1962,
5:45 to 6:00 P.M., Eastern Standard Time:
5:45 to 5:52 P.M., Concluding portion of a program of Concert Music. The selection being played sounded like Tchaikovsky's Piano Concerto.
5:52 P.M., Concluding program announcement. It was stated that this has been a presentation of Herald Tribune Radio.
5:52½ P.M., Announcement of a party on Wednesday night on the 2nd floor of Montgomery Ward in Kingston. Send your reservations to Montgomery Ward, c/o WGHQ, Kingston.
5:53½ P.M., Advertisement of the 1962 Comet automobile.
5:54½ P.M., Announcement of the News at Sunset, to follow.
5:57 P.M., Weather Forecast. The present temperature was announced as 38 degrees. Listeners were advised to call Federal 1-5555 for the weather report anytime day or night.
5:57½ P.M., Announcement that the news has been edited in the WGHQ News Center.
5:57¾ P.M., Announcement: "Now we end our day with a few words of meditation."
5:58 to 5:59 P.M., Closing meditation by the Pastor of Old Dutch Church.
5:59 P.M., Sign-Off Announcement. It was stated that WGHQ operates on an assigned frequency of 920 kilocycles with a power of 1000 watts by authority of the Federal Communications Commission. WGHQ is owned and operated by the ------ Corporation, with studios and offices at 82 John Street, Kingston, N. Y.
6:00 P.M., Station WGHQ left the air.

Please compare the above data with your Station Log for Saturday, March 10th, and if my report is correct, kindly send me a reply confirming my reception of WGHQ, Kingston, on 920 kc. Your attention to this request will be greatly appreciated.

Best wishes to you, Mr. Shein, and to WGHQ and its Personnel for continued success in broadcasting. I hope to have the pleasure of hearing your programs again on future occasions. Looking forward to receiving your reply in confirmation of my reception of WGHQ, for which I thank you, I am,

Very truly yours,

Kermit Geary,
R.D. 2, Box 298,
Walnutport,
Pennsylvania.
May 30, 1947

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

Subject: Confirmation of Reception.

Dear Sir:

It gives me pleasure to verify your report of reception of WGWR, Asheboro, North Carolina on May 27, 1947.

We operate with 1 kw on 1260 kc from 6:00 a.m. until local sunset E.S.T. with the exception of Sunday when we sign on at 7:30 a.m.

Our equipment is Raytheon throughout with the exception of microphones which are RCA and Western Electric and pickups which are Western Electric. Our tower is a 220 feet uniform cross section guyed Windcharger.

Very truly yours,

Clyde C. Penny,
Engineer.

CCP/oc
April 29, 1948

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

Dear Sir:

This will verify your reception report of our station on July 19, 1947 from 2:49 A.M. to 3:10 A.M. E.S.T.

TRANSMITTER: Collins type 300G. Last radio stage two RCA 810's for high level modulation. Maximum rated carrier power output 250 watts.

ANTENNA: 200 Ft. (205 Ft. overall height) tapered, self-supporting, series fed vertical radiator. Top of tower 905 Ft. above mean sea level.

GROUND SYSTEM: 120 Radials 200 feet long and 120 radials 50 feet long, of buried copper wire.

Thank you for your interest and report.

Very truly yours,

RADIO STATION WGVA

R. Carleton Greene
Chief Engineer

MUTUAL BROADCASTING SYSTEM • 1240 Kilocycles • 250 Watts
April 24, 1951

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

Dear Mr. Geary:

This is to verify your reception report of our broadcast of March 24, 1951. We are operating with 500 Watts at 1460 KC, non directional \( \frac{1}{4} \) wave guyed tower.

Our transmitter and tower are located at 411 Fifth Avenue, New Rochelle, New York.

Thank you very much for your letter and good luck.

Very truly yours,

RADIO STATION WGNR

Peter Fetridge

Acting Chief Engineer

PP: cf
January 15, 1970

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

Dear Mr. Geary:

This to confirm your reception of WGMF Radio, 1500 KC  
on January 12, 1970 between 12 midnight and 12:35 A.M.

Sincerely,

Grace Ann Peck  
Secretary
RE: STATION WGLI-WTFM

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

October 23, 1958

Dear Mr. Geary:

Thank you for your detailed report of reception of WGLI and its sister station WTFM (FM) – both in Babylon, Long Island.

Your report of such good reception is interesting inasmuch as our transmission is highly directional in east-south-easterly direction. We operate with 1,000 watts of power AM and have approximately 4,700 watts in our major lobe.

Your log coincides with ours exactly, with the exception of our FM call-letters, which as I mentioned, is WTFM.

Thank you again for your interest.

Yours very truly,

William Reuman
Chief Engineer
July 19, 1948

Kermit Geary
Walnutport, Pa.

Dear Mr. Geary;

It is with great pleasure that I am able to confirm your report of reception of our station, WGLN and the special broadcast of the Democratic Convention on last Thursday, July 15, 1948. I regret that we do not have QSL cards but hope that this letter will serve. You are to be congratulated for the accuracy of your report and we do greatly appreciate it. I personally handled verification cards for several years for the "Voice of America in North Africa" and rarely did I receive as useful and complete a report as yours.

We are using at present a Raytheon RA-250 transmitter normally rated at 250 Watts but due to license limitations now operated at 100 Watts which is accomplished by voltage dropping resistors in the buffer and final circuits. The modulation circuit is unchanged. We use a Raytheon RL-10 limiter and a Gates 20-B console. All announcements and sign-off were transcribed. The antenna is a single guyed pylon 200 feet high with a radial ground system 200 feet in radius.

I am unable to give you any information as to the date of our increase in power and change of frequency. It is in the hands of the Commission but our new CP is expected in the near future.

Our Chief Engineer, Mr. Worthing and myself both wish to thank you for your excellent report and to wish you the best of luck with your very fine hobby. We have both been engaged in International Broadcast work and therefore really appreciate the work done by listeners such as yourself.

Very truly yours,

[Signature]

Robert N. Rogers
Engineer, WGLN

DEDICATED TO COMMUNITY SERVICE
1230 on the dial
FEBRUARY 18, 1977

MR. KERMIT GEARY
R. D. 2, Box 298
WALNUTPORT, PA. 18088

DEAR MR. GEARY:

This is to confirm your reception of WGSM Huntington, New York on DECEMBER 20, 1976 from 0309 to 0330 EST. WGSM operates on a frequency of 740 KHz with 5000 watts of power feeding a directional array, having its major lobe toward Eastern Long Island. During critical hours of possible interference, WGSM operates with 1000 watts non-directional.

I wish to thank you for your report since it does assist in determining the quality of WGSM's signal.

Yours truly,

[Signature]

ALAN D. KIRSHNER
CHIEF ENGINEER
October 30, 1951

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

Dear Mr. Geary:

I am in receipt of your reception report and with this letter I verify that you were tuned to Radio Station W.G.S.M. Huntington, New York on the time and date specified in your report.

Very truly yours,

Perley W. Tribou
Chief Engineer

PWT/cb
March 19, 1970

Dear Short Wave Listener:

This is to confirm the accuracy of your monitoring report of WTNE at 2:07 PM on Saturday, March 7, 1970.

We trust that you will continue in your efforts, and please advise us of future reception reports of Radio Station WTNE.

Cordially,

WTHE RADIO

R. L. Winslow
General Manager
March 7th

1
9
5
0

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

Dear Mr. Geary:

This is to verify your reception report. At the time stated, you were listening to Radio Station WFCB in Dunkirk, N.Y.

With regard to the DX program - I ran the program 24 hours later than was scheduled due to a misunderstanding of the scheduled time. Sometime at a later date, I will reschedule another DX program for you members of the National Radio Club.

Sincerely,

Perley W. Tribou
Chief Engineer

PWT:hem
November 1, 1957

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

Dear Mr. Geary:

First of all, I owe you an apology for not having replied to your most kind letter of October 20th until now. The pressure of other activities, however, has prevented an earlier answer.

We are delighted to learn that you received the WTLB signal as far away as Walnutport, Pennsylvania. I am happy to confirm your reception, as we have checked our logs and find that your logging is complete and most accurate for Saturday, October 19th from 6:54 p.m. to 7:31 p.m. We were particularly pleased to learn that our signal was steady and clean cut.

WTLB and its personnel extend best wishes to you for many hours of happy dialing, and we hope that sometime again you may be "D-Xing" us again.

Best regards.

Cordially yours,

Thomas E. Martin
Vice President

TEM/dee
May 11, 1956

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

Dear Mr. Geary:

Thank you for your report on our transmission.

The information provided by you and your colleagues, throughout the East, has given us great assistance.

Sincere personal regards.

Very truly yours,

[Signature]

Ellis E. Erdman
Vice President - General Manager

EEE/b
September 10, 1993

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of Radio Station WXBX, now WWWS, on the AM dial. On January 17, 1993 from 6:37 pm to 7:05 pm we were operating at 1,000 watts at 1400 on the AM dial.

As with starting any new business, or radio station, the workload is overwhelming. We apologize for not giving your letter the immediate attention it deserved.

Thank you for your interest.

Best regards,

Tom Burns
Program Director
WWWS-AM
Dear Kermit,

Thanks for your letter and wonderful QSL. It was not necessary to submit a prepared QSL but it is nice. Take care and keep listening.

Peace thru radio,

Allan H. Weiner
Radio New York
International
May 5, 1989

Dear Kermit,

Thanks so much for the report and verification copies!

WEXT 1550 was the first station I ever visited. Knowing I was interested in broadcasting, my folks called a number of the stations near our Connecticut home for a tour. All were too busy for such kids... except for WEXT. My Dad dropped me off at WEXT's basement studio, and picked me up some 7 or 8 hours later. Wow, did I learn a bunch about real radio!

The WZZZ I was interested in, was the Boynton Beach, FL 1510. It lost its license in the late 60s. Other than that info, it's a mystery. (WBZY 990 Torrington, CT was another one that just vanished from the airwaves with little remaining info other than "financial woes.")

Your 1949 logging of WOSC emanated from a huge GE XT-1-A 1,000 watt transmitter. It's still in my building, although it doesn't fire-up too well. When I bought WOSC last year (for $1 for the license) the old GE was the only bit of history left. Your verie makes a nice addition to the "history" file.

Thanks again for your letter.

Sincerely,

Peter Hunn

Oswego County's Oldest Station
January 23, 1958

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

Dear Mr. Geary:

We wish to acknowledge and thank you for your recent reception report of our Single Sideband transmissions from Station WABC. Your report indicating reception of our experimental transmissions under the license authorization of KE2XWJ is correct and is herewith confirmed.

Your reception of the night of Sunday, December 22nd, from 10:45 p.m. to 12:00 midnight was also of Single Sideband transmission and such transmissions are continuing up to the present time. During the week starting Sunday, January 26th, we will be operating on Compatible Single Sideband from 8:00 a.m. to 6:00 p.m. and on normal amplitude modulation from 6:00 p.m. to 8:00 a.m. the following day.

If you have any further observations regarding differences in fading or quality in the two forms of transmission, I shall be most interested to hear from you.

Yours very truly,

AMERICAN BROADCASTING COMPANY

Robert M. Morris
Radio Facilities Engineer
March 4, 1998

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

Dear Mr. Geary:

I wish to thank you for your correspondences, and to confirm that the radio stations operating on the 1630 AM and 1700 AM bands were transmitting from John F. Kennedy International Airport located in Jamaica, New York.

John F. Kennedy International Airport is operated by the Port Authority of New York and New Jersey under a lease agreement with the City of New York since June 1, 1947. JFK is located in the southeast section of Queens County within New York City on Jamaica Bay. It is fifteen miles by highway from midtown Manhattan. The geographic reference points for the airport are: 40° 38' 28.5" north, 73° 46' 41.9" west. The size of JFK encompasses the area from 42nd Street to the Battery within Manhattan Island, or 4,930 acres. Kennedy International Airport is also 12.7 feet above sea level.

The Port Authority instituted the 1630 kHz Station as a Highway Advisory Radio Station in April 1997, and the 1700 kHz Station during September 1997 to broadcast relevant traffic advisories and other information to our customers as they enter and depart the airport. The equipment being used to transmit these messages is the same DR1000A system. This system is an all solid-state multi-message, audio recorder/player with an advanced microprocessor control system that has been manufactured by Digital Recorders, Inc., of North Carolina. The DR1000A was designed by Digital primarily for use as a Highway Advisory Radio broadcast station. The DR1000A can record and play back up to 25 1/2 minutes of audio messages that can be constantly repeated over a long period of time without degrading the audio quality. The station is powered by a 10-watt transformer that is connected to a solar panel system at the site.

Finally, we are returning the stamps that you enclosed for return postage. Hopefully, you will be able to monitor other stations, and be able to forward these stamps to the operator in order that you might receive other letters of verification for your collection. In addition, we are returning the audio-cassette you forwarded, I was extremely surprised to note the clarity of the recordings from these Highway Advisory Radio Stations.
Again, thank you for taking the time to write me regarding your ability to monitor our Highway Advisory Radio Stations at Kennedy Airport.

Sincerely,

Jerry Spamanato
Acting Manager
Security and Landside Operations Division
Kennedy International Airport
November 9, 1993

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of our 2.5 mile AM Travelers Information Radio Station.

I hope the enclosed information will answer any question you may have about our station.

Sincerely,

Robert J. Reno,
General Manager
Westchester County Center

RJR: tcb
Enc.
9/21/06

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pa 18066

Dear Mr. Geary:

This letter verifies your reception of Radio Station WQBK-AM on September 26, 1907 from 6:57pm to 7:15pm. At the time you picked up our station we were operating at 5,000 watts at 1300 on the dial.

Keep up the good work.

Best regards,

Tom Malley
Program Manager
WQBK-AM
January 27, 1982

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

Dear Mr. Geary:

In reply to your letters of October 20, 1981 and December 27, 1981, I am happy to confirm your reception of Radio Station WGRC on Monday, October 19, 1981 from 6:11 to 6:15 P.M. E.D.T. and Saturday, December 26, 1981 from 4:26 to 4:30 P.M. E.S.T., respectively.

WGRC's format is "Music of Your Life", which would include the Big Band Era, adult songs of the 50's, 60's, 70's and some contemporary songs of the 80's. The station's output power is 500 watts directional with a three antenna array system that has a north western pattern. The station has been on the air since December 15, 1977 and has been owned by Rockland Media Corporation since its existence.

All of us here appreciated hearing from you and the time you took out to inform us that we were received so clearly in eastern Pennsylvania.

Very truly yours,

Jon Partyka
Chief Engineer

JP:jmm
January 27, 1982

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

Dear Mr. Geary:

Sorry for the delay in replying to your letters dated October 20, 1981 and December 27, 1981, but hope with the following explanation, you will understand.

I work as the Chief Engineer for WGRC on a part-time basis approximately six to eight hours a week. My full-time job is Jr. Technical Manager of RF Maintenance and Operations for the American Broadcasting Companies (ABC) in New York. I was intensely involved in the New York City Marathon Show, which aired on Sunday morning, October 25, 1981 from 10:00 A.M. to 1:15 P.M. (approximate off air time show ran over). The show involved about 80% RF equipment. There were three separate communications systems, one for engineering, one for production and one for control room directing and several RF microphones and microwaving, which is described below.

Just for a quick summary of the show, we rented four helicopters for microwave relays to the Empire State Building. The lead vehicles were following the runners and were microwaving their camera picture to the helicopter, which in turn sent the signal to the Empire State Building. From there, we had four receivers which were cabled to our studios. Also, there was one back-up helicopter receiver point at the World Trade Center. Along with that, there were also five emergency back-up points along 26 miles, 385 yards of the marathon for the helicopter receiver points. There were also eleven other microwave points along the route for most of the other cameras involved in the show. I had worked over 120 hours that week and got all of 24 hours sleep in eight straight days.

Right after that we started moving the studios and offices of WGRC to Church Street, Spring Valley, N.Y. We are still in the middle of the move, having had other problems develop at our sister station, WLIR on Long Island. Now that the problem with WLIR has been corrected and things are beginning to get back to normal, I am finally able to get time to write to you.
WGRC's output power is 500 watts directional local sunrise (6 A.M. FCC Waiver) to local sunset with a three antenna array system. The pattern of the station is north by north-west. The transmitter is a Gates BC 1G and a Gates Vanguard I is an auxiliary.

Enclosed is some technical information on WGRC.

Very truly yours,

Jon Partyka
Chief Engineer

JP:jmm

Enclosure
April 20, 1954

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

Dear Mr. Geary:

Thank you very much for your very complete and interesting reception report of WHEN on April 8, 1954, from 6:00 AM to 6:40 AM, EST.

Your log is quite correct in every way and I am pleased to verify it herewith.

Your submitted information is not only unusual but useful. It is not often that our listeners utilize field strength meters!

WHEN's daytime power is 5 KW non-directional, 250' tower, Western Electric transmitter using the Doherty circuit. The nighttime transmitter is a Collins 1 KW, 20K, into a 4 tower array directional north and south. Our audio equipment is basically Collins except for the limiting amplifier which is a GE BA5A averaging 8 DB compression.

Thank you again and I wish you the best of DX!

73,

D. F. Langham  
Chief Engineer  
WHEN-Radio

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

Dear Mr. Geary:

Please accept this letter as verification of your reception report of December 7th, 1945.

Very truly yours,

Louis J. Carino
Program Supervisor

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

Dear Mr. Geary:

I want to take this opportunity to thank you for your letter of November 11. The data which you listed is correct. The following is a description of our equipment:

- Transmitter 250 Watts  
  Collins (300-G)  
- 6 wire open transmission line  
- Vertical tubular antenna  
- 150 feet in height  
- Final stage (2) 810 in  
- Push Pull - Class C  
- Class B Modulated  

We do appreciate your report and will be glad to hear from you again.

Very truly yours,

Michael Tackach  
Chief Engineer

MT: mr
Kermit Geary
1266 Riverview Drive
Walnutport, Pennsylvania 18088

Dear Kermit;

Yes, you have received 1120 WHTT AM from Buffalo. I am sorry to inform you that I don't know the emitted power of WHTT-AM due to the fact that I work there as a log keeper, etc. But my educated guess is somewhere in the vicinity of 30 K Watts. I imagine you are on a high elevation in relation to Buffalo. Although the transmitter is on an escarpment equal to the height of Niagara Falls in relation to Buffalo, you are probably higher than the transmitter (mean sea level).

WHTT is a top 40 type radio station with a nice slice of the Buffalo radio market. The station boasts morning drive time DJ Sandy Beach, formerly with WKBW-AM which now is WWKB 1520. I'm sure you must get 1520. WHTT is simulcast on FM stereo & AM mono.

I wish I could give you more detailed info for your collection but the station itself just gave your letter to our engineering group because I guess that they are too busy with production and what not. Thanks for the letter. I'm writing this on Christmas Day from my girlfriend's workplace and I hope this holiday season finds you happy and healthy.

Sincerely,
E. Michael Brydalski
Chief Engineer WBFO 88.7 FM SUNY@Buff. stereo

Merry Christmas / from Buffalo, N.Y.

Happy New Year.
Dear Medium Wave Listener:

Please excuse this "form letter" but as we received quite a few reports we cannot send out individual letters. Let me thank each one of you and the INCA, NBC, and RCA for your help in making this test a success.

Your reception of WHHO (AM) on Monday, December 15, 1969, between the times of 4:00 and 4:50 AM is hereby verified on 5,000 watts (500 watts).

In regard to the many questions we have received I will give you a brief profile of our station. It should answer most of your questions.

Our programming is very up tempo MOR, almost bordering Rock. After our AM transmitter goes off at local sunset, our FM stays on to 11:00 PM with wall of music programming. Both transmitters are turned on at 6:00 AM, with the AM transmitter operating at 500 watts until local sunrise. During January, our AM sign off time is 5:00 PM EST. Our AM transmitter is a 1957 Collins 21-E, and our FM transmitter is a 1969 GCA Model 300-D. It replaces a 1946 General Electric that was in very bad shape. Both transmitters are located on top of Meeks Hill, the highest land for miles around. The terrain is very hilly in this area of the country, and our FM center of radiation is 535 feet above Average Terrain. The transmitters are remote controlled by a Gates Remote Control System.

Our Studio equipment consists of a 1969 GCA 8 channel control console in the main studio, with a 1946 General Electric 6 channel dual control console in the production room. We use QUK turntables, J tapcaster cart machines, an Ampex AG 160, and an Ampex AG 600 reel to reel tape machines.

We do not conduct regular frequency checks, as we only check our frequency once a year. Our equipment is usually stable to 1 cycle on AM and 250 cycles on FM after a year.

Some of the locations that received us are listed on the enclosed sheet giving location, power that they heard us on, and any interfering stations.

Again thanks for helping make this test a success. Hope you have a good year.

Rick Jorgensen, C. E.
Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

It gives me great pleasure to verify your reception of Station WHAZ, Troy, New York on Tuesday morning, December 1, 1953. This was the first DX Program WHAZ has scheduled in a number of years. In the Early Days of Radio such programs were conducted monthly. It was very gratifying to receive so many reception reports and letters of thanks on behalf of the National Radio Club.

Good luck with your future DXing.

Carl J. Runz  
Chief Engineer WHAZ
RADIO W H V W
435 VIOLET AVENUE
P.O. BOX 95, HYDE PARK
NEW YORK 12538

channel 95
"modern radio"

CERTIFICATE OF QSL

This hereby certifies that Kermit Geary received radio station W H V W on Dec. 21, 1968 and had said report verified by the engineer-in-charge on Jan. 7, 1969, as signed below.

Z. M. Vrobledski
Chief Engineer
W H V W
January 17, 2001

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit,

It is my pleasure to confirm your reception of AM 990 WLGZ, Rochester. The Crawford Broadcasting Company is thrilled to be broadcasting to residents of the Rochester area and to DXer’s around the world.

Our positioning statement is “Legends 990, Where Legends Come Alive!” I hope you will continue to search for our signal and discover our “Legends” music.

Please write if you have further questions or comments.

Sincerely,

Melissa Patrick
Office Manager

Please compare the above data with your programming on the evening of Friday, January 19th, and if my report is correct, kindly send me a reply to confirm my reception of WRSB, Canandaigua, on 1310 kilohertz. I would also like to know the transmitter power of the station. Your response to this request will be deeply appreciated.  

Best wishes to the Sunshine Network for continued success in conservative religious broadcasting. I hope to hear your programs again on future occasions. I look forward to receiving your reply in confirmation of my reception of WRSB, Canandaigua, for which I thank you. 

Very truly yours, Kermit Geary 1266 Riverview Drive Walnutport, PA 18088
Feb 24, 2001

Dear Remit,

We enjoyed receiving your Jan. letter and receiving the news that it was a pleasure for you to hear WRSB on the Sunshine Network. (200 - is for the Lord Jesus Christ)

A clean cut and fully modulated signal with excellent tone quality is what we love to hear.

P.A. is a beautiful state, your equipment description signals you certainly know your business. I had to smile about the well connection - the new still needs the old.

Your programming is confirmed. Our transmitter power for WRSB is 1000 for AM/FM.

Thank you for the postage and we hope you will be able to hear our programs again on future occasions.

Respectfully,
Neil Fileld, secretary
Wednesday, December 06, 2000

Kermit Geary  
DX Listening Post  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Kermit:

I am in receipt of your recent letter, and am writing this to confirm and verify your reception of WLUX on the mornings of November 16 and 17, 2000.

If you have any questions, give me a call at 631-845-5400 extension 222.

Thank you for listening to WLUX.

Sincerely,

Stefan Rybak  
General Manager
3/6/2001

RECEPTION VERIFICATION

TECHNICAL FACTS
WNED - AM

Frequency: 970 kHz
Transmitting power: 5.0 kW
Transmitter Location: 2901 Cloverbank Road, Hamburg, NY
Transmitter: Harris
Backup: RCA
Tower/Antenna system: Five tower array
Tower Height: 242’
Spacing and Orientation: 282’ (100°) between adjacent elements on a line bearing 169.5° true.
Location: NL 42° 44' 41'' WL 78° 53' 13''
Dear Mr. Geary,

Thank you very much for your letter. Yes, what you were hearing is us, 620AM WSNR Sporting News Radio. I checked our spot times log and your description of our programming and commercials was accurate. If you have any questions about our programming, please do not hesitate to call or write. I have enclosed a programming line-up for the entire week, so you have names to go with the voices you are hearing. Thanks again for your interest.

Sincerely,

Louis Pellegrino
Producer-WSNR 620
September 22, 2000

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit,

This letter will confirm your reception of Rockland County's Public Safety Residents Information Broadcast Station (PS RIBS) on 1640 kHz that you heard on June 9, 2000.

The programming items you listed are part of our residents' information broadcast and are played on a repetitive basis. Currently we have 11 messages recorded and are working on improving the quality and variety of the messages. In fact we have been working on obtaining a "professional voice" to make some recordings for us. It is our hope that doing so will increase our listening audience.

The station was put in place after Tropical Storm Floyd, which caused much damage to our area and stressed our public information capabilities to its limits. Myself and other members of the Office of Fire & Emergency Services have recorded the messages. Although none of us have any professional radio experience, I think we did okay.

For now our broadcasts are focused on emergency information. However, we have begun broadcasting interesting things about Rockland County.

Thank you for your comments and I hope you will continue to keep an ear for us and let us know how are doing.

Sincerely,

Pablo A. Ramos
Enhanced 9-1-1, Director

Cc: Nicholas A. Longo Jr.

We shall serve the people of Rockland County well by providing needed services in a high quality, ethical, courteous, timely and cost effective manner.
Dear Mr Geary,

I hereby confirm your reception of the seventh annual WTBQ DX test, conducted 1 April 2002.

Lynn at IRCA e-mailed me and said that the test was heard by DXers in Burnt River, ON; Toronto, ON (tentative); New Brunswick and Marshfield, LA. (Unsuccessful tries included Spring City PA; Louisiana; Detroit; Alabama; Louisville; Alberta and California (!).)

Previous DX tests have been heard in other parts of Canada, plus Michigan, North Carolina (how he heard it over WBT, I’ll never know!) and the Bahamas!

By the way, the songs you heard were “How Long Are You Staying” by the MSR Singers, “Gentlemen Marry Brunettes” by the Spencer-Hagen Orchestra, and “You Good Boy (You Get Cookie)” by the Teen Queens. (These are not songs one is likely to hear on other radio stations, to say the least!)

You’ve been a member of the NRC for 69 years? Wow!

73!

Rob McLean
DX Director
WTBQ Radio
August 3, 2000

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter of June 7.

We were delighted to learn of your interest in WNSW-AM and that you were able to receive the signal in Walnutport, Pennsylvania.

I have enclosed a copy of our playlist for Tuesday, June 6, 2000. You will be able to compare your notes directly with our playlist, to see if your reception was accurate.

Thanks again for your letter, and best of luck in successfully identifying future broadcasts to add to your collection.

Sincerely,

John von Soosten
Program Director

JvS:vlh
Enclosure
1/25/93

Kermit Geary
1266 River View Drive
WALNUT POST PA. 18088

Mr. Geary,

Thank you for your DX letter and this is to confirm receipt of same stating reception of 1050 YBG on 1/19/93. Enclosed is our latest bumper sticker.

Again, thanks!

R.H. Kamps
P.C.O. WYBG Massena
Mr. Kermit Geary  
R.D 2, Box 298  
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Many thanks for your letter of December 27, reporting reception of our DX program of that morning. This letter is to verify that WIGS did actually broadcast the program material you describe in your report at the same time.

Most of those who sent us reports commented on the tone tester, which did make it difficult for most to tune in to us. However, I'm very glad that you were able to receive some of our program, despite the interference.

We are very glad that we were invited to run the program and hope that we will be able to work with N.R.C. again in the future.

Again, thank you for your report and for your interest.

Very truly yours,

Keith E. Barber  
News Director

"The Dairyman's Farm Companion"
September 15, 1981

Kermit Geary
RD#4, Box 321
Walnutport, PA 18088

Dear Kermit Geary:

This letter, and the enclosed materials about WYRD, are in response to your reception notice. It's nice to know that we reach into PA so clearly.

WYRD is a gospel format, 1000 watt, non-directional, day-time station. The station started in 1974 after WPAW went off the air. Soon, WYRD will merge with a regional FM. The call letters will then be WSIV.

Keep listening.

Sincerely,

[Signature]

Mike Guilford
Operations Manager

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PS. We also received another letter from you concerning Aug. 20th. Thanks again for listening.
March 11, 1947

Mr. Kermit Geary
R.F.D. #2
Greatport, N. Y.

Dear Mr. Geary:

Thank you for your report of last November. It was correct, and this will verify it.

Very truly yours,

N. Engineering Dept.
Dear Mr. Scary,

You indeed heard WHPN. We're happy that we have listeners in Pennsylvania!!

Our power is 500 watts - non-directional.

Happy New Year,

Mike Bennett
News Director
6 January 1978

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

Dear Mr. Geary:

Checking your reception against our program log indicates that you did hear WHPN from 0600 to 0613, on 21 December 1977.

This letter confirms your reception.

Thank you for your report and we hope you continue to enjoy WHPN whenever you happen to hear us.

Sincerely,

L. Edwin Rybak
Chief Engineer
Chief Engineer,
Radio Station W-Y-S-L,
Amherst, N. Y.

Dear Sir,

I have pleasure in reporting my reception of your Radio Station WYSL during the concluding portion of its regular broadcasting schedule on the evening of Saturday, April 9, 1960. I tuned in at 6:42 P.M., Eastern Standard Time, and continued listening to your recorded program of "Beautiful Music" until you signed off and left the air at 7:03½ P.M., E.S.T. WYSL was transmitting on its assigned frequency of 1080 kilocycles, and put a good signal down here into Pennsylvania despite considerable interference. I am situated in the eastern part of the Keystone State, 60 miles North of Philadelphia and 90 miles West of New York City.

WYSL's signal in this area had excellent strength, S-9, with an input voltage into my receiver of 10 microvolts as measured on the signal-strength meter. Fading was negligible, and there was no atmospheric static. As mentioned above, however, interference was encountered from the 50-kilowatt station WTIC, Hartford, Conn. (only 170 air miles Northeast of my location), which operates full time on your frequency of 1080 kc. Nevertheless, your transmission coming from a greater distance had sufficient power to break through the interference with fairly good clarity (Readability-3), so as to permit the logging of your broadcast at a point this far from the Buffalo area. Your carrier was sharp, clean-cut and fully modulated. The tonal quality of both speech and music was perfect. It was a pleasure to hear WYSL reaching out in such fine shape on this occasion, and I enjoyed the opportunity of listening to your station for the first time since your call letters were changed from WINE. Congratulations on the power and efficiency of your transmitting equipment.

I heard WYSL on my National "HRO" 9-tube communications-type superhet, 1935 model. My antenna is a single-wire inverted "L", 150 ft. long and 30 ft. high, extending toward the Southeast, with the lead-in to the receiver coming off the Northwest end. My ground connection is made to an iron water pump in a well 175 ft. deep. The weather here at the time of my reception was clear and cool, with the temperature at 38 degrees Fahrenheit.
WV I N - AM, 1380 kiloHertz;
Monday evening, March 12, 1984,
6:01 to 6:15½ P.M., Eastern Standard Time:

6:01 to 6:05 P.M., AP Network News.
6:05 P.M., The announcer said:
   "I'll be right back with WVIN local,
   area and state reports."
6:05½ to 6:10 P.M., Local, area and state news.
6:10 P.M., WVIN Editorial.
6:11 P.M., Announcement:
   "This has been a WVIN Editorial."
6:11 P.M., Advertisement from ACME Markets:
   "You have 48 hours to save a lot of
money at ACME'S Half-Price Bakeware Sale."
   It was announced that Pyrex, Corning-Ware,
   Silverstone, etc., are all on sale at one-half
   price on Monday and Tuesday at ACME.
6:15 P.M., Sign-off announcement from WVIN-AM, with an
   invitation to tune to WVIN-FM, 98.3 on the
   FM dial.
WVIN-AM left the air at 6:15½ P.M., E.S.T.

Please compare the above data with your programming on
the evening of Monday, March 12th, and if my report is correct,
kindly send me a reply confirming my reception of WVIN-AM on 1380
kiloHertz. Your attention to this request will be greatly appreciated.

Best wishes to you, sir, and to WVIN and its Personnel for
continued success in broadcasting. I hope to hear your signal again
on future occasions when atmospheric conditions are favorable. Look-
ing forward to receiving your reply in confirmation of my reception,
for which I thank you, I am,

Very truly yours,

[Signature]

Kermit Geary
1266 Riverview Drive
Walnutport PA 18088
Aug. 19, 1958

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

Dear Mr. Geary:

This is to confirm your reception of WVIP on Aug. 9, 1958 from 7:49 to 8:00 PM.

Thank you very much for your very fine reception report. If you are ever in the WVIP area please drop in.

Very truly yours,

Ernest Machanic
Chief Engineer
December 1, 1949

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

Dear Sir:

This letter will verify your reception of radio station WUSJ on 1340 K.C. The date you heard our station, 0234 DECEMBER 1, 1949, we were conducting a frequency check with RCA in NYC. Your report was very interesting, accurate and complete.

I would like to wish you the very best of DX this winter and thank you very much for the kind report. I remain

Yours truly,

S. A. Azar

AM-1340 KC  250 WATTS FULLTIME
FM-99.3 MG  810 WATTS FULLTIME
July 26, 1984

Kermit Geary
1266 Riverview Drive
Walnutport, Pa. 18088

Dear Mr. Geary:

This letter will confirm your reception of WXXI 1370 on July 20, 1984. We operate with a power of 5500 watts into a 4 tower array after sundown.

We appreciate your interest in our signal and thank you for your kind words about our programming. Best of luck on your future DX adventures!

Sincerely,

John Bell
Manager
Broadcast Operations

JB:jb
February 6, 1962

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

Dear Mr. Geary:

Thank you for your nice letter of February 2, reporting your reception of Radio Station WXYJ. Your report of reception of WXYJ on the morning of February 2, from 5:31 a.m. to 5:39 a.m. is in accurate accordance with our program log of that date.

It gives us great pleasure to know that our signal gets out so well. Thanks again for your report, and I hope that sometime in the future you may again listen to WXYJ.

I want to take this opportunity to wish you continued success in your radio club activities.

Very truly yours,

RADIO STATION WXYJ

Burton O. Waterman  
Chief Engineer

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

Dear Mr. Geary;

Thank you for your very interesting letter dated March 14, 1959. I have checked your report against our program log and have found it to be correct. I guess that there is really nothing more to add to the previous report.

WVOX operates on a frequency of 1460 kc. with a power of 500 watts to an RCA Type BTA-500M transmitter. The antenna is as follows: 190' uniform cross-section, guyed, series excited radiator, the top 10' being an FM antenna. Ground system consists of 120 radials average length 167' of buried copper wire, plus a 4½' square copper ground screen. WVOX-FM operates on a frequency of 93.5 mc. with a power of 1000 watts ERP to a Radio Engineering Laboratories Transmitter Model 518D-DL. The antenna is a Raytheon Model RFW-1A with the supporting structure 190' used as our AM antenna. The modulation system is a Type BA-25A AGC program amplifier feeding a Gates compression amplifier. This insures that we modulate 90-95% at all time on AM whereas the FM feeds directly off the board which keeps the dynamic response necessary to good quality FM transmission.

I guess that you have everything that there is to know about our station. Once again thank you for your interest.

Yours in DX,

Edwin T. Karl
Engineer
Verifikasi Penerimaan

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

Hormat sangat, Sir;

Surat Anda kami sangat menghargai dan kami sangat gembira mendengar bahwa sinyal kami diterima dengan baik.

Ia adalah bantuan yang sangat baik bila semua pria radio sesama Anda berkenan menghabiskan waktu dan repot untuk memberi tahu kami tentang kualitas sinyal kami.

Yours in broadcasting,

Albert Cohen

Acting Chief Engineer
Mr Kermit Geary  
RFD #2  
Walnutport, Pa.

Dear Mr. Geary:

Thank you for your reception report of radio station WINR for Thursday, 26 December 1946. It is correct and surprisingly complete.

We were interested to learn that WINR can occasionally be heard in your section. Here's wishing the best of listening for the coming year.

Adalbert Kelley  
Chief Engineer
Dear Kermit:

This is to verify your reception of our station, WXRL, on 12/28/79 at 4:25 P.M.

WXRL operates at 1300 Kh with a power output of 1,000 watts daytime and 500 watts pre-sunrise. Our antenna pattern is a directional figure eight with the main lobe in a northwest direction.

Sincerely,

Dennis Kavanaugh
Chief Engineer

RES/jcm
May 1, 1948

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

Dear Sir:

Thank you for your letter of April 18, 1948 reporting reception of WXRA from 6:22 P.M. to 7:00 P.M. E.S.T. on 1080 kilocycles. Your letter is sufficient to indicate to us that our signal is doing all right, and that you have correctly logged the program material featured at that time.

We are glad to know that our signal is doing so well and we hope that you will continue to listen to WXRA.

Very truly yours,

WESTERN NEW YORK BROADCASTING CO.

Edwin R. Sanders  
Technical Director
June 18, 1962

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

Dear Mr. Geary:

This will confirm your reception report of our radio station on June 4, 1962, from 3:13 A.M. to 3:22 A.M.

To date, we have had 7 DX reports in addition to yours. We received them from Milan, Michigan; Southport, Connecticut; Walpole, Massachusetts; Pointe Claire, Quebec, Canada; Paterson, New Jersey; and Burlington, Vermont.

It may be of interest to you that we are using a 5/8th's antenna system which should keep our skywave to a minimum. Our power is 500 Watts.

Thank you for your interest in WXKW.

Very truly yours,

Richard O'Connor,  
Vice President & Chief Engineer

Iroquois Broadcasting Company, Inc.
November 10, 1948

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

Dear sir:

This will verify your report of reception of WXXW from 3:37 until 4:23 AM August 25, 1948. We were interested in your complete report and particularly with your comments on signal strength and fading.

Thank you for your interest and please excuse the delay.

Very truly yours,

Arthur F. Schoenfuss
Chief Engineer
Mr. Kermit Geary  
R.D. 2  
Box 298  
Walnutport, Pa.

Dear Mr. Geary;

Thank you very much for your report dated March 8, 1959. I am very pleased to know that our "peanut whistle" as power in commercial circles, is getting out so well. I deeply appreciate the great pains that you have taken to log us. That is why I put your letters ahead of the others that I have waiting. I had best explain the stationary. WMES was a temporary call that we chose until the FCC approved our request for the new call. Since approval might have come at any time we deemed it foolish to have new stationary printed.

WVOX operates on a frequency of 1460 kc. with a power of 500 watts and WVOX-FM operates on a frequency of 93.5 mc. with a power of 1000 watts. WVOX, WSKN, WVIP, and pending FCC approval, WNIT all compose the Herald Tribune Radio Network.

The only discrepancy that I found in your report was that you mentioned a spot for Bond Bread. We do not have them as a sponsor however considering your difficulty in hearing us through the "hash" on 1460 I think that you have done a remarkable job of reporting.

Enclosed is some material that we had made for advertising, but, it provides a good history of the network. Once again Thank You.

Yours in DX,

Edwin T. Karl.  
engineer
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

I'm pleased to confirm your reception of WWCN on September 27th, 28th, and 29th, at 7:00 to 7:14 PM, 6:35 to 6:48 PM, and 6:37 to 6:45 A.M., respectively. Your information was quite accurate, and indeed most helpful to us, as was your "SINPO" stats. It is rare that we receive such detailed information, and I thank you for it.

As per your question concerning our pattern and power output, the enclosed coverage map can answer the first part of the question a bit better than myself. As for power output, we have a 3 tower array of 5KW-D non-directional, 5KW-N directional, and our transmitter is a Gates BC5HA.

I must apologize for not being Mr. Chris Devine, the person you'd written to, however because of my knowledge in the area, I usually handle the QSL replies. And for good reason-I too am an avid Dxer, so I couldn't resist passing up your letter!

Again, thanks for writing.

enc.

3's & 8's,

Jack Kerman  
WWCN News
November 7, 1978

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

Dear Mr. Geary:

Thank you for your letter. This letter will confirm that it was WWBK, Brockport, New York that you were tuned to on October 27, 1978.

Sincerely yours,

Donald W. Fuller
PRESIDENT AND GENERAL MANAGER