1400
WKAV

'CAVALIER COUNTRY'

11.1.85

Mr.Berry:

This confirms your reception of WKAV on Wednesday, April 25, 1984 at 5:45 AM.

Your logging of this station is accurate.

Cordially,

Mark Wilson, Pres.
March 6, 1985

Dear Mr. Geary,

My apologies for the delay in responding to your inquiry about WSLC programming on 2/8/85. I have enclosed a photo-copy of the program log for the time you indicate. It appears that you did in fact receive WSLC but I'm not sure from your description that you had our station the total time. The description you indicate at 5:24PM doesn't appear to reflect the commercial advertisements that we aired.

Reynold Hawk
P.O. Box 6002
Roanoke, Virginia 24017
703/387-0234
1 February 1990

Dear Mr. Geary:

We were pleased to receive your recent report of WZKT-AM, on the morning of January 26th, just after midnight. This note will confirm your reception report of that day. Recent changes to a new NRSC-2 modulation system may be making our signal more readable... especially in the early morning hours when many of the Class IV's are off-the-air. We usually go off the air around midnight ourselves.

I've enclosed one of our coverage maps for your files.

Thanks for writing, and happy hunting!

Best Regards,

Scott Slocum
General Manager

WZKT
AM 1490 • "THE KAT"
P.O. BOX 40 • WAYNESBORO, VA 22980 • (703) 943-9292, 886-8329
March 30, 1971

Dear Mr. Geary:

This is in reply to your request for verification of having received WKEX on the morning of March 21, 1971. The program information you included has been verified by my secretary.

WKEX operates at 1430 kc. with 1000 watts of power. We are located in the southwestern corner of Virginia, with Roanoke being the closest large city.

Thank you for listening our way. If you should receive us again, please advise.

Thank you,

Ted James
Program Manager
Dear Kermit,

It was nice to hear from you. You did hear WABS on November 13th. We broadcast with 1000 watts on a 1-A frequency. Please see coverage map enclosed.

Sincerely,

Steve Cross

Gary Bradshaw Corporation
Oct. 5, 1935

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

Dear Sir:

Thanks for your reception of our DX program. In the corner of this letter you will find our verification stamp.

Trusting this is the desired information, we are

Very truly yours,

RICHMOND BROADCASTING CO., INC.

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

Dear Mr. Geary:

Thanks very much for your report of reception of this station.

The report is correct and in the corner of this letter you will find our verification stamp.

Thanking you and trusting you may again receive WMBG, we are,

Yours very truly,

HAVENS AND MARTIN, INC.,

Wilfred H. Wood.

W/h
January 20, 1936

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

Dear Sir:

I thank you for your letter stating that on January 14th, from 2:20 to 2:40 A.M., Eastern Standard Time, you heard WBBL give a test program. Your information is correct, and I am glad to verify your reception.

Yours truly,

M.R. Sitton, Agent WBBL
Mr. Kermit Geary  
R.F.D. # 2  
Walnutport  
Pennsylvania

Dear Mr. Geary:

We have received your report on the reception of WCYB in Walnutport. Your report of the program logging for the Equipment Test Broadcast on December 12, 1946, is correct in the order you stated.

We appreciate your report very much.

Yours truly,

APPALACHIAN BROADCASTING CORPORATION

R. H. Smith  
General Manager

RHS/jm
15 Feb 1971

Your report of reception of WRAR on 31 January 1971 is confirmed.
You may wish to correct "Ernakeigh Bergson" to Ernest Y. Brooks in your records.

Time: 1705+ to 1715 EST   Frequency: 1,000 MHz.   Power: 500 watts

Frank S. Miner, Chief Engineer
WRAR and WRAR (FM) cp*

to
Kermit Geary
RD2  Box 298
Walnutport, Pennsylvania
18088

*WRAR FM will be on the air by summer of 1971 at 105.5 MHz, 3KW vertical and horizontal.
DEAR MR GEARY:

YOUR REPORT OF OUR STATION ON THE NIGHT OF FEB 18 IS CORRECT AND I AM PLEASE TO HEAR FROM YOU. YOU DONE A GREAT JOB OF LOGGING MY STATION.

PLEASE NOTE THAT ARE MAILING ADRESS IS CLINTWOOD RT I ARE STATION IS LOCATION IS IN CLIN CHCO BUT WE GET ARE MAIL AT CLINTWOOD.

ARE TRANSMITTER IS 1000 WATT'S AT 1430 KC. ARE ANTENT IS LOCATED AT THE STUDIO ABOUT 500 FEET, IT IS 205 FEET IN HIGH I HOPE THIS INFORMATION WELL BE OF HELP TO YOU KEEP UP THE GOOD WORK.

ARE TEST PEORD IS THE THIRD WEEKEND IN EACH MONTH FROM 1:20 TILL 1:35, I WILL BE PLEASE TO HEAR FROM YOU NEXT MONTH.

YOUR FOR BETTER RADIO CHIEF ENGINEER WIC

BILL CARLTON
ELECTRICAL CORP.
RICHARDSON-WYLAND
TIMES-WORLD CORP.

Certainly yours,

[Signature]

This will verify your reception of our

Member Station of Columbia Broadcasting System
and operated by the Richardson-Wyland Broadcasting Corporation.

Station WDBF, at Roanoke, Virginia, is owned by the Times-Wold Corp.

WDBF
March 3, 1962

Mr. Kermit Geary
Walnutport, Pennsylvania

Dear Mr. Geary:

We surely do want to thank you for the very wonderful letter which you wrote regarding your reception of the signal from WABH, in Deerfield, Virginia. It was most complete, and proved that you did receive us very well.

It was great to learn that you had as much as 10 microvolts of signal from us. The fact that fading was negligible was gratifying, also. Another fact which has been giving us a great deal of satisfaction, is that the other, more powerful stations do not cut us out. We had a report from near Boston which said that we were heard over WOOP with 5,000 watts of power. We are only 1,000 watts.

It was interesting to me that you were using a National HRO 1935 model and it was still so very quiet, and the fact that you had a deep well for a ground system.

The portion of the program which you logged and sent us surely serves to verify the fact that you were getting good reception. We had several to tell us about the selection "AbdullahBulbul Ameer", which we did not intend to play. As you may have noted, we are playing gospel and better type of country and hillbilly music.

This was a good February 24th morning because we are still answering letters received after that broadcast day.

Thanks again. Tune in again, and if you ever come down Route 11, leave the route at Staunton, and come by R 250 to R 629 and thus to Deerfield and look us up, if you care to do so.

Cordially yours,

Joseph L. McFarland
Engineer for WABH
December 21, 1949

Kermit Geary
RFD #2
Walnutport, Penna.

Dear Mr. Geary:

Thank you for your report of reception dated December 16th.

We are always glad to hear from listeners in distant areas and we appreciate your comprehensive report on the quality of reception of WINA.

This will verify that report covering your receipt of WINA's signal at 6:00 AM on Friday, December 16th from that time through to 6:27 AM.

Thanks again for your interest and I hope we may continue to count on you as a listener whenever conditions permit.

Cordially,

THE WINA!

[Signature]

B. C. Hargreaves
Operations Manager
THIS IS TO CONFIRM YOUR RECEPTION OF THE BELOW NOTED:

Program Manager
Radio Station W-0-L-D
Box 31
Marion, Virginia, 24354

Dear Sir,

I am happy to report that WOLD-AM was heard with excellent clarity up here in Eastern Pennsylvania during the final minutes of its regular program schedule on the evening of Sunday, February 6, 1972. Your signal broke into the clear at 6:00 P.M., and I was
Dear Sir;

This is to verify your reception of our DX program, on Sunday, January the twenty-seventh, between one-thirty and three A.M.-E.S.T.

Keep listening to our DX programs which are broadcast the last Sunday morning in every month between one-thirty and three A.M.-E.S.T.

Thank you for your letter, we appreciate your interest.

Station WRBX

[Signature]

John H. Moses

JMM:ba
March 20, 1987

Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088  

Dear Mr. Geary:

We were pleased to receive your letter concerning the travelers information broadcast from Jamestown Island. This letter verifies the test message which was broadcast on Monday, March 19, 1987, and reported by you from Walnutport, Pennsylvania.

The power output of the transmitter is 10 watts and the height of the antenna is 21 feet.

We should be transmitting a visitor information message on this station by early May. Tune in again to find out what is happening at Jamestown National Historic Site.

Thank you for your interest in this park.

Sincerely,

Wallace N. Neprash  
Acting Superintendent
December 8, 1987

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

As you said in your letter, it was indeed a surprise to learn that our travelers information station reaches up to Pennsylvania.

We do broadcast on 1610 KHZ with a power output of 10 watts. We are using a TR-20 transmitter and are enclosing a specification sheet for it. The Antenna is mounted on a 12 foot 6"x6" and is approximately 20 feet high. The groundplane consists of approximately 14 bare copper wires (#6) 60 feet long buried approximately three feet.

We are also enclosing a copy of the message which was used at the time you received it. We have since modified the message to include seasonal information.

Thank you for bringing this to our attention and, if we may be of further assistance, please let us know.

Sincerely yours,

[Signature]

Jon B. Montgomery
Superintendent

Enclosures
February 13, 1990

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

This letter is to confirm your reception of our radio station on Sunday, November 19th, 1989. Our records and logs confirm that you were listening to WPES at the date and times you indicated in your letter. We were operating at 1000 watts at the time you received our signal.

Thank you for letting us know about your having tuned us in, we are delighted to know you are listening.

Your friends in His service,

[Signature]

Debbie Taylor, for WPES AM 1430, Staff and Management
January 8, 1988

Kermit Geary  
1266 Riverview Drive  
Walnutport, PA  18088

Dear Mr. Geary,

I am writing in response to your letter that I received on January 4, 1988. The description of what you heard on 1140 kilohertz, December 24th, 1987 was broadcast on our station.

Thanks for the letter and good luck in your future endeavors.

Greg Dingus  
WSPC Radio

GD/wk
May 17, 1984

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

Dear Mr. Geary:

We at Willis Broadcasting are so excited and happy that you were able to receive our signal on April 27.

Your equipment seems to be very sophisticated, and your knowledge appears to be very professional. Because your equipment is so adaptable, perhaps you will be able to receive some of our other stations. They are listed below on the boarder of our stationary.

Please keep in touch!

Yours in Christ,

FRANK L. WILSON
National Program Director,
Willis Broadcasting

[Signature]

FLW/bh

103 FM
WOWI
Norfolk, Virginia

1400 AM
WPCE
Norfolk, Virginia

1590 AM
WFTH
Richmond, Virginia

1300 AM
WIMG
Trenton, New Jersey

FM 93
WSVE
Jacksonville, Florida

1270 AM
WWCA
Gary, Indiana

1230 AM
WBOK
New Orleans, Louisiana
Kermit Geary  
DX Listening Post  
1266 Riverview Drive  
Walnutport, Pennsylvania  18088

Dear Mr. Geary,

It was a pleasure to receive your report of reception of our signal on December 15 and 19, 1989. WSTK, Starlight 1290 is a non-directional station, broadcasting with pre-sunrise authority of 500 watts, daytime authority of 5000 watts, and post-sunset authority of 41 watts. Our transmitter is located in Colonial Heights, Va., just north of Petersburg. We are fortunate to have a Harris SX-5 solid state transmitter. Our single tower has an HAAT of 450 feet. Our STL is a brand new Marti model STL-10, so no quality is lost between the studio and transmitter. The only processing we are using currently is an Optimod 8000A in conjunction with an Audimax 4450A limiter.

Thank you so much for listening and taking the time to write. I hope to hear from you again in the future. Happy New Year!

Sincerely,

Chuck Mayo  
Operations Manager
January 10, 1989

Kermit Geary
1266 Riverview Drive
Wainutport, PA 18088

Dear Mr. Geary:

It is a pleasure to inform you that the material you described did originate from WSVG-AM in Mount Jackson, Virginia. I checked your description against our programming log for January 1 and they corresponded completely.

I hope that you continue to operate your DX listening post and that you will be able to receive our station once again in the future. Best of luck in the New Year. Thank you for taking interest in our station.

Sincerely,

Scott Moomaw, Program Director
May 28, 1998

Kermit Geary
1266 Riverview Dr.
Walnutport, PA 18088

Dear Kermit,

This letter is to confirm that, on January 2\textsuperscript{nd} and 3\textsuperscript{rd} of this year, you were listening to All News 990, WVNZ. We transmit at 1000K daytime, and 100W at night, and were at low power at the time of your reception. We’re very pleased to hear our signal is travelling all the way to Pennsylvania.

Wishing you good luck with your searches,

Steve Mullen
News Director
All News 990, WVNZ
Mr. Kermit Geary  
1266 Riverview Dr.  
Walnutport, Pa 18088  

Dear Mr. Geary  

This letter is to confirm your reception of WZVN Vision 1170 on February 20th and 21st of 1991 heard from 7:01 to 7:30AM.  
At the time you heard our broadcast, we were operating at 3,500 watts of power with a multidirectional antenna system.  
Thanks for your letter and God bless you!!  

Sincerely,  

D. Mark Allen  
Station Coordinator  
(804) 929-3754
Dear Kermit,

This letter is to confirm your reception report of WODI AM 1230 Brookneal, Virginia on the night of 11/16/98 between 2:00 and 2:15 AM EST. The programming you heard was the DX test from the National Radio Club made for WODI. It was checked and confirmed with our programming logs. What you were hearing was a computer since the station operates unattended from 3PM-7AM. The test was programmed in the computer for that time.

WODI operates with 1000 Watts omni-directional with a 200 foot series feed tower on the banks of the Staunton River on Radio Road in Brookneal Virginia which is 85 miles southeast of Roanoke and 98 miles southwest of Richmond Virginia.

We operate 24 hours a day seven days a week. We are all Ham operators and originally from New Jersey and have work in New York and New Jersey Radio.

Enclosed is information on WODI...including your QSL Card. Happy DXing! And please let us know if you ever hear us again. We've been heard from Florida to Upstate New York and even Detroit Michigan.

Sincerely,

Tony DeNicola/VP Ops/Manager/WA2IHZ
Dave MartHouse/Pres.GM/N2AAM
Harry Kane/Chief Engineer/NJ2Y
Dianne DeNicola/Secretary/KA2HCK
Brian DeNicola/Music Director

Transmitter: Nautek AMPFET 1 KW Solid State

Please check our website: www.geocities.com/TheTropics/6081 and be sure to sign the guestbook..... Thanks for listening!
November 16, 1995

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your DX report for WNNI-AM. It is always interesting to receive such reports from distant listeners.

Based on the programming log you provided, we can confirm you did, in fact, receive our station.

Congratulations!

Sincerely,

Mike Guimer
Station Manager
WNMI-AM
Dear Sir,

It is a pleasure to report that WKNV, Joy 890 AM, is being heard here in northeastern Pennsylvania at the beginning and closing of its broadcast day. I first tuned in on the evening of Friday, February 5, 1999, at 5:50 P.M., and listened to the program of Christian songs and sign-off announcement until 10 seconds before 6:00 P.M., Eastern Standard Time. WKNV was again heard the next morning from 7:16 until 7:25 A.M. with a program of gospel songs by a male quartet and an announcement at 7:22 A.M.; and then again on the evening of Saturday, February 6th, with a program of Christian songs from 5:48 to 5:58 P.M. and sign-off announcement at 5:53 P.M.

On each occasion, WKNV's signal was moderately strong and afforded good, clear reception at this distance from Fairlawn of 380 air miles. Your broadcasts dominated the 890 kHz frequency until sign-off, or until fade-out at 7:22 A.M. on the morning of February 6th, easily overriding all co-channel interference. The signal was steady, clean-cut and fully modulated. The tonal quality was excellent. There was no atmospheric static. It was a pleasure to hear WKNV reach out in a clear, enjoyable condition, and you are to be congratulated on the power and efficient operation of the transmitting equipment.

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 loopstick with 2 stages of preamplification. Ground connection is made to a well 175 ft. deep. I am situated in the northeastern 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 WKNV on 890 kiloHertz as reported above. Your verification of the fact that I heard your broadcasts on Friday, February 5th, and Saturday, February 6th, will be greatly appreciated for inclusion in my reception records. Return postage is enclosed for your reply. As evidence of my reception of WKNV, 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
December 28, 1987

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Sorry to be so late in getting back to you, the Christmas season is a hectic one for a radio station.

The information in your letter is correct. It is surprising to be heard to the north with WGY being in that direction. For your information we broadcast at 1000 watts using a Harris/Gates BC1G transmitter and CRL processing equipment. Unfortunately we are only allowed to broadcast during daylight hours.

I have enclosed some information on our station. Thanks for your letter.

Cordially,

B. Joseph Beall
Station Manager
September 19, 1991

Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

I can say without doubt you've picked us up. We're 10,000 watts directional. I'm enclosing a media package with a coverage map. Our signal is aimed Southward to stay out of the way of WHAS-AM out of Louisville, Kentucky. We've had another report like yours from a listener in Maryland. We sign off at the same clock minute each day of the same month, but sometimes we're closer to sundown than other days of the month.

I'm only sorry I didn't get your letter one day sooner. You picked up the Virginia Center for Family Relations spot, and just yesterday I was in his office trying to get him to renew!

Keep in touch and thanks for your letter.

Sincerely,

Phil Goodwin  
Manager, WKTR
WPIN (AM), 810 kiloHertz; Wednesday morning, March 17, 1999, continued:

6:38 to 6:41 1/2 A.M., Contemporary Christian song.
6:41 1/2 A.M., Announcement: "Nathan Scott on PAR-FM."
6:41 1/2 A.M., Continuation of the program of contemporary Christian songs.
(6:42 to 6:52 A.M., Interference from WGY, Schenectady, N.Y.)
6:54 1/2 to 7:00 1/2 A.M., Continuation of the program of contemporary Christian songs.
7:00:50 A.M., Announcement of WPIN-FM and WPIN-AM.
7:01 A.M., Announcement: "Good morning; here's what's happening."
7:01 to 7:03 A.M., News.
7:03 A.M., Announcement: "It's a couple of minutes after 7:00 o'clock."
Weather forecast: Sunny and breezy today, with a high around 68 degrees; partly cloudy tonight, with showers.

Please compare the data I have listed with your programming on the morning of Wednesday, March 17th, and if my report is accurate, kindly send me a reply to confirm my reception of WPIN-AM on 810 kiloHertz. I would also like to know the power of your AM transmitter. Your response to this request will be greatly appreciated for inclusion in my reception records, and return postage is enclosed for your reply.

I received WPIN-AM on my Hammarlund HQ-180 communications set, 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.

Best wishes to you, Mr. Baker, and to the PAR stations for continued success in Christian radio. I hope to enjoy further reception of your broadcasts. I look forward to receiving your reply in confirmation of my reception of WPIN-AM on 810 kiloHertz, for which I thank you.

Very truly yours,

3/26/99

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

I received WPIN on my Hammarlund HQ-180 communications set, 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.

Best wishes to you, Mr. Baker, and to the PAR stations for continued success in Christian radio. I hope to enjoy further reception of your broadcasts. I look forward to receiving your reply in confirmation of my reception of WPIN-AM on 810 kiloHertz, for which I thank you.

Very truly yours,
September 21, 1994

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of radio station WSVY-AM on November 1, 1993 between the hours of 1:45AM and 3:00AM local time. At the time of your reception we were operating at 5000 watts at 1350 on the dial.

Best Regards,

Greg Gabriele
Chief Engineer
WSVY-AM/FM
9-22-94


Charles E. Jones
Exe.
June 1, 1988

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you very much for your letter telling me that you received our traveler's information broadcast between 2:10 and 2:15 AM, Eastern Daylight Time, on May 2, 1988 on a frequency of 1610 kilohertz.

This letter is to confirm your complete and accurate reception of the transmitted message on the 1610 frequency and to express my appreciation to you for taking the time and effort to contact me about your reception of the message at a distance of 200 air miles from the sending station.

Concerning other information you requested, our transmitter has a field transmission strength of 10 watts and we use an antenna 41 feet in height. We are licensed by the FCC through the Department of the Interior and the Fish and Wildlife Service. We have not been issued any call letters for our station.

If I can be of further assistance to you, please contact me.

Sincerely,

Robert E. Wilson
Refuge Manager
June 15, 1994

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

Dear Mr. Geary:

What a surprise to receive your letter and to know George Mason University’s Travelers Information Station was heard 170 miles away in Pennsylvania. The portion of the recording you quoted is indeed a part of our transmission on 1610 KHz.

To answer your questions, the GMU TIS operates on a fixed base with an emission designator of 6K00A3E, at an output level of 10 watts with the call sign WGW873. We have been in operation since September 29, 1993.

If I can be of further assistance to you, you may contact me at (703) 993-1005.

Sincerely,

Bobbie Fuller
Manager, Information Services
September 9, 1991

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of radio station WNSX-AM on February 11, 1991 at 12:35 a.m. to 1:25 a.m. The station operates on 10,000 watts at 1620 on the dial.

Thank you for your interest in our station. If you need additional information, please contact me.

Sincerely,

Lisa J. Betley, CTP
Tourism Sales Manager/
Acting Visitor Center Supervisor
March 31, 1988

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

You probably thought you would never hear from us again, and you had probably kissed your 22 cent stamp good-bye! Well, my timely return of your inquiry has nothing to do with the upcoming postal rate change, merely that things can get pretty hectic when you don't have the number of staff members that larger stations have.

I can't tell you how pleased I was to receive your letter, and yes, according to your program information, you did hear WMMD on 1430 kiloHertz.* I plan on keeping your letter in order to show stubborn advertisers that our signal is stronger than they think XXX it is! We transmit on 1000 watts, which, as you know, poses no great XXXXX threat to the larger Richmond stations, but serves us well in our attempt to be the community station for Ashland(city), Hanover(county). In October of 1987, we changed our call-letters and format from WIVE-Contemporary Christian to WMMD-Stardust Music(Big Band sound), while still maintaining some of the good Christian programs which you picked up that evening. We are currently on the air 7:00 AM to 6:00 PM. Thank you again for the letter, and sorry again for the delay.

Sincerely,

John Tindall, Operations Manager

* Jan. 10, 1988
5:09 - 5:19 PM
March 9, 1999

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

This letter will confirm your reception of WHKT AM 1650 on the date you specified. We are currently testing our signal for WHKT.

The station will officially go on the air on or around April 1, 1999. WHKT is licensed to Portsmouth, Virginia.

It is a clear channel radio station which broadcast 10,000 watts during the day and 1,000 watts at night. During the day WHKT will reach Northeastern North Carolina and Southeastern Virginia as far as Richmond, Virginia.

We have been very pleased with the reception reports we have received. The programming for WHKT when it goes on the air will consist of sports, news, and talk with some ministry programs on the weekend.

We thank you for writing and confirming your reception of WHKT 1650AM on the radio dial.

Sincerely,

Susan Ervin
Asst. Manager

SE/gg
OCTOBER 23, 1995

MR. KERMIT GEARY
1266 RIVERVIEW DRIVE
WALNUTPORT, PA 18088

DEAR KERMIT:


AT THE TIME OF YOUR RECEPTION, BETWEEN 5:20 PM AND 5:59 PM, THE STATION WAS OPERATING AT A POWER OF 5,000 WATTS.

THANK YOU FOR LETTING US KNOW ABOUT THE RECEPTION, AND WE HOPE TO HEAR FROM YOU AGAIN IN THE FUTURE.

SINCERELY,

[Signature]

DONNY BROOK
PRESIDENT AND GENERAL MANAGER

(703) 666-B999
P. O. Box 749
Martinsville, VA 24114

(703) 489-9999
P. O. Box 1117
Rocky Mount, VA 24151

FAX: (703) 483-7022
June 25, 1997

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pennsylvania 18088

Mr. Geary:

First, we regret the tardiness of our response. Your DX Notice was placed in the wrong file.

I have verified your report log with that of this station’s log. It was surprising to receive your report, given your proximity to WWDJ.

WINF is 5,000 direction. The station has been installing a new ground system (4 tower in-line field). Please let us know if you note enhanced reception in the future.

Thank you for your letter to News 970 WINF.

Very truly yours,

Joseph Koontz
Business Manager

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

Dear Mr. Geary,

This is to confirm your reception report of October 28, 1988, at 7:14 AM. Our station operates on a frequency of 1600 kHz and a power of 5000 watts, daytime only. Thank you for your listenership, and your report.

Respectfully,

Michael E. Settles
Chief Engineer

One Columbus Center, Suite 824
Virginia Beach, Virginia 23462
(804) 671-9490 Peninsula 877-9490
May 2, 1988

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

My apologies for the delay in responding to your recent letter concerning your reception of our station in Pennsylvania. The station is preparing for its FCC License Renewal Application and it has been quite busy recently.

From the description of the programming you heard on the morning of April 14, it was indeed Lite 102 you heard. We have changed the call letters and programming to a 100% simulcast operation with WJLT-FM. That became effective February 1, 1988. Also, Joe Beail, who was station manager for the past 12 years, moved on to a similar position at WKEU in Griffin, GA on February 1 as well.

It is quite interesting that our station can be heard clearly from some 260 miles away. It sounds like you have a keen ear for distant stations. I would be interested in knowing what other stations you hear from your "listening post."

Consider this letter a confirmation of your reception on WJLT on 810 KHz. I look forward to hearing from you again. Best wishes.

Sincerely,

C. Mark Garwood
Operations Manager

P.O. Box 697 • Crozet, VA 22932 • (804) 823-4385 • Charlottesville • (804) 971-6643
March 1, 1989

---RECEPTION REPORT---

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

From data submitted by you, this is to confirm your reception of WLEE, 1320kHz, Richmond, Virginia at the following times:

- February 15, 1989 - 6:00 am - 6:08 am  operating 500 Watts directional
- February 18, 1989 - 6:00 am - 6:45 am  operating 500 Watts directional
- February 18, 1989 - 5:23 pm - 5:43 pm  operating 5,000 Watts directional

Please note WLEE, Richmond, Virginia, ceased operation on 1480kHz December 31, 1988, and began operation February 1, 1989 on 1320kHz with 5,000 Watts directional daytime (500 Watts directional pre-sunrise) using facilities previously operated by WEET/WRJY/WANI.

EDWARD E. BURKARDT
CHIEF ENGINEER

EEB/shh
JULY 31, 1987

MR. KERMIT GEARY
1266 RIVIERE VIEW DRIVE
WALNUTPORT, PENNSYLVANIA 18088

DEAR MR. GEARY,

THIS LETTER VERIFIES YOUR RECEPTION OF OUR STATION W.D.U.F. ON THURSDAY, FEBRUARY 5, 1987, FROM 6:08 P.M.-6:12 P.M. AND ON SATURDAY, FEBRUARY 7, 1987, FROM 6:09-6:12 P.M.

THANK YOU.

SINCERELY,

WDUF RADIO
ARLENE SMITH

ARLENE SMITH

"Serving Western Virginia And Northeast Tennessee"
1120 KHz . . . "Where Good Friends Get Together"
January 18, 1995

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

Your report of programming on WCNF News 810 is accurate. The power output of the transmitter is nominal power 1.0 kW daytime. Antenna input power (kW) 1.0 daytime.

Thank you for such a detailed report and the best wishes.

Sincerely,

Gina R. Hutchison
Program Director
WCYK - AM, 610 kiloHertz;  
7:09 to 7:29 A.M., Eastern Daylight Time,  
Friday morning, April 6, 1990:  
7:09 to 7:12 1/4 A.M., Song: "My Father In Me".  
7:12 1/4 to 7:16 A.M., Song about "Give me a call".  
7:16 A.M., Announcement from "Country One-Oh-Two".  
7:16 to 7:20 A.M., Song: "A One-Man Woman".  
7:20 A.M., Announcement about 2 in-person appearances at local malls tomorrow (Saturday) at 10 to 11 A.M. and at 2 P.M.  
7:21 A.M., Advertisement of Moore's "Spring Project Sale".  
7:23 A.M., Time announcement: "7:23 at Country One-Oh-Two".  
7:23 A.M., Sports news, with scores of Friday's golf and basketball (N.B.A.) games.  
7:24 1/2 A.M., Weather forecast. The announcer concluded by saying:  
"Right now, it's 50 degrees under cloudy skies at WCYK-AM and FM, Crozet-Charlottesville, the All-New Country One-Oh-Two." (at 7:25 A.M.)  
7:25 to 7:29 A.M., Song: "Song of the South", with mention of "sweet potato pie".

Please compare the above data with your programming on the morning of Friday, April 6th, and if my report is accurate, kindly send me a reply confirming my reception of the All-New WCYK-AM on 610 kiloHertz. I would also like to know the present power output of your AM transmitter. Your attention to this request will be greatly appreciated.

Best wishes to you, sir, and to WCYK-AM and FM for continued success in broadcasting. I hope that your new country music programming has won a large and dedicated audience, and I look forward to hearing your programs frequently. Thank you for your attention to this report and for your anticipated reply.

Very truly yours,

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088
November 27, 1993

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit,

What a surprise it was to get your letter this afternoon letting us know about your reception of WBLU "Lake Radio 880" in Moneta, VA. Your log of what we aired that afternoon is correct and accurate and we do confirm that what you heard came from our station.

To give you a little history of the station you received, we are a 900 watt station located on the north side of Smith Mountain Lake on Route 122. If you look on the map you will find 122 to run south out of Bedford, VA and extending through Smith Mt. Lake. We are at the corner of 122 and 655 just north of the bridge that crosses the lake.

Our transmitter is a Gates BC-1J capable of 1000 watts although we cruise along at just 900 watts. The antenna system consists of a guyed, shunt-excited, folded unipole that is 196 feet tall. The ground system consists of 120 equally spaced buried copper radials 85.3 meters in length plus 120 radials 15.2 meters in length around the base of the tower (I'm not an engineer.. I'm just giving this to you off of the license).

The station itself is only about two years old, however I have been here only about three weeks. My partner, Diane Newman and I are in the process of purchasing the station and right now are managing the station as the paperwork goes through the FCC. Diane followed her father into the radio business and I have been in it since I was fifteen.. about sixteen years now. We used to work together in Madison, Wisconsin at an FM station there--Diane was the General Manager and I the Programming and Operations Manager. After becoming good friends we decided to purchase a station of our own. Three years of looking led us to Moneta, Virginia and WBLU. In fact, the voice you heard reading the sign off was mine!

We are playing all Christmas music from now until Christmas day and will continue with the nostalgia based format after Christmas. You will hear news from the Washington Newsdesk (the company I worked for before coming to Moneta) at the top of each hour. I think that if you listen for very long you might say we have a pretty good radio station.

Locally Owned and Operated
Again, we were glad to hear from you and hope you can tune in again sometime. If you are ever in the Smith Mountain Lake area, please stop by... we would love to meet you and show you the station. I have enclosed a coverage map and newspaper article telling you about the station ownership change. If there is any other information you would like concerning the station, just drop me a line. Hope to hear from you again soon--and hope you hear us!

Happy D-X-ing!

[Signature]

Jeff Raynor
JLR Communications, Inc.
10/05/92

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

Dear Mr. Geary:

I am happy to verify that you were, in fact, listening to B93.5, WBBC FM programming on AM 1440 on January 6, 1992. At the time WBBC AM was monitored, we were broadcasting at a power of 5000 watts at 1440 kilocycles.

Thank you for listening and we look forward to hearing from you again in the future.

Sincerely,

Stan Reese
Station Manager

John Hart
Chief Engineer
WBBC AM/FM
Dear Mr. Geary,

Thank you for your letter reporting reception of WABS on 1150 kHz at 0001 - 0018. Your report agrees with our station log and you may consider this letter a verification of your reception.

WABS features religious programming with a mixture of syndicated and local programs, and contemporary music.

Our station began operating on November 7, 1946, with a power of 1,000 watts and the call letters WARL. The call letters were changed to WAVA in January, 1961, and to WABS in November 1977. Power was increased to 5,000 watts in 1985. Our transmitter is located at the corner of Lee Highway (U.S. Route 29) and George Mason Drive in Arlington. Our studios are also on Lee Highway, about 1 mile west of the transmitter. Our antenna system is a unique two tower non-directional array. Also unique is that WABS is one of only 3 radio stations in the United States licensed to a county.

Enclosed is a copy of our program guide. Please enjoy our programs whenever you can.

Yours Truly,

[signature]

Bill Ashley
Chief Engineer

Serving Washington, D.C. • Baltimore, Maryland • Northern Virginia • 780 AM
February 16, 1986

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

Many thanks for your reception report concerning WDCT's special DX Test.

This letter is to verify that you received WDCT from 1:12 - 2:00 a.m. on February 10, 1986. From 1:12 - 1:30, you heard us operating with 5000 watts and our 3-tower daytime directional array, and from 1:30 - 2:00 you heard us operating with 1000 watts and a non-directional antenna. Transmitters used were a 1965 GATES BC5H (5kw) and a 1955 RCA BTA 1R1 (1kw).

Although reception conditions were somewhat poor, the test was fairly successful, with reports received from Massachusetts, Ohio, West Virginia, Tennessee, Pennsylvania, and Maryland.

Again, thanks for writing.

Sincerely,

David W. Schweikart
Operations Manager
March 16, 1987

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

I am pleased to confirm that you received WDCT at your location on February 16, 1987 from 2:09 - 2:52 am Eastern Time.

Between 2:00 - 2:30, we were operating with 5000 watts using our 1965 Gates BC5H transmitter and our three-tower daytime directional array, which creates an oval coverage area running roughly SW - NE across the Northern Virginia area.

Between 2:30 - 3:00, we were operating with 1000 watts using our 1955 RCA BTA 1R1 transmitter and a non-directional antenna pattern. (Daytime backup equipment.)

In response to our special DX Test, we received reports from Massachusetts, Connecticut, Ohio, New Hampshire, New York, New Jersey, Illinois, Indiana, Kentucky, Virginia, and Colorado, as well as Ontario and Quebec in Canada.

Thanks for writing, and good luck with your DXing hobby.

Sincerely,

David W. Schweikart
Weekend Operations Manager
MR. Kermit Gibbary
R.D. 2, Box 298
Walnutport, Pa.

I hope you will forgive me for not replying sooner to your reception report, but I imagine you are familiar with the normal broadcast day of a radio station, particularly small stations.

Your letter will particularly interest me because it was the first one reporting reception during our daytime hours. All the rest of our reports have concerned reception during the experimental hours from 1 A.M. to 6 A.M. EST.

This will confirm your reception of WDDY on Wednesday and Thursday, Nov. 21st and Nov. 22nd. Thank you so much.

Sincerely,

Kenneth C. Bradby
C.E. WDDY
July 1, 1947

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

Dear Mr. Geary,

This will acknowledge receipt of your reception of our test broadcast on June 19, 1947. Thank you very much for your interest and good wishes.

Very truly yours,

Virginia Carolina Broadcasting Corporation.

Walter M. Windsor,
General Manager.
DEAR KERMIT,

THANKS FOR THE RECENT LETTER OF THE WTTX AM RECEPTION. YOUR REPORT HAS BEEN CONFIRMED AND LOGGED HERE IN OUR FILE. WE RECEIVE MANY REPORTS FOR NORTHERN AND EASTERN POINTS BUT VERY FEW FROM THE SOUTH OR WEST, DUE TO MANY CO_CHANNEL AND ADJACENT CHANNEL STATIONS. YOUR REPORT IS THE 4th LONGEST. WE HAVE HAD THREE OTHER LONGER ONES (in New York)

FOR YOUR INFORMATION:

WTTX AM 1280 KHz  1000 WATTS DAYTIME  500 WATTS PSA (Pre Sunrise Authorization) fm is 3000 WATTS ERP. AM Xmtr is WILKINSON MODEL 1000D  FM Xmtr IS CCA MODEL 1000B

APPOMATTOX VA. POP. 2800, LOCATED ON THE EASTERN SLOPES OF BLUE RIDGE MOUNTAINS. OUR STATION IS LOCATED ON A FARM OUTSIDE OF TOWN IN A MOBILE HOME, COMPLETE WITH TWO STUDIOS, FOUR OFFICES AND YES, A BATHROOM.

DROP BY ANYTIME AND KEEP ON TUNING IN.

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

Dear Mr. Geary:

Thank you for your letter of May 4 reporting to us in detail reception of WEAM.

On behalf of the entire staff of WEAM, I extend to you our appreciation for taking the trouble to write us.

Sincerely yours,

Richard B. Washington, Jr.  
Chief Engineer

P.S. I am very glad to receive your report. Please pardon that mess up. REW.
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania

Dear Kermit:

I would like to say reception verified. According to our Log Radio Station WGAT 1050 kilocycle was on the air for a Frequency and Equipment Test from 12:01 AM to 3:16 AM, e.s.t., December 10, 1959, with music and a 1000cps tone, from approx. 12:14 to 12:36 AM, e.s.t., we used a 1000cps tone for Frequency check, which was reported to us as being + 0.5. Station breaks were given approx. every two (2) minutes during frequency test. The Station Breaks during the Frequency Test were Station Breaks; such as, WGAT 1050 Radio from Gate City, Va. Outside of the Frequency Test with the above hours, we used different Station Breaks; such as, WGAT 1050 Radio serving beautiful Southwest Virginia and East Tennessee from Gate City, Virginia, and several others, and we played music and used a 1000cps tone for checking the equipment at different times.

I wasn't the one at the controls - it was one of our announcers who was helping me out that night, because I had to be up at the transmitter. His name is James Roberts. I am usually on. If you would like to listen in again, we have a Frequency test every second Thursday of the month from 12:15 AM to 12:30 AM, e.s.t. Our next one is January 14, 1960. Am sorry that you couldn't get all of our program but we just don't have enough to compete with a 50 kw on the same frequency.

Well, a little about our Station - we began broadcast operation on July 24, 1959. Our transmitter is a 250 w, Collins 300-J-2 feeding a 148 ft. tower. Ground system includes a 24 x 24 ft. copper ground screen and 120 radials 235 ft. long.

We have our Studios downtown and operate transmitter by remote control with Rust remote equipment. Studio equipment includes Collins control board; Collins turntables and Ampex 601 tape equipment.

We have a very nice Staff of five. While am thinking about it, I was told that the Station was using the City Water System as a ground. I haven't checked into this yet, but my guess would be that it is just for the Studio.

Glad you took the time to report reception of WGAT. Hoping to hear from you again soon.

Sincerely yours,

Richard P. Haslehurst  
Chief Engineer

RPH-nc  
Encl. 1 Cov. Map
Dear Mr. Geary,

We are pleased to verify that you received WEET Radio, 1320 kilocycles with authorized power of 1000 watts in Richmond, Virginia.

We appreciate your interest in WEET and thank you for your report.

Time: 5:30 - 6:00 AM

Date: Feb. 3, 1963, Sunday

Purpose: Regular Day of Broadcast - Sept. 6 at 5:00 AM EST

Plate Current: ______ amps
Plate Voltage: ______ volts
Antenna Current: ______ amps
Frequency Deviation: ______ cps
Modulation Peaks: ______

Cordially yours,
Bill Meade
Chief Engineer

Assistant

Dear Sir,

I would personally like to say thanks for your fine report on WEET Radio.
January 30, 1958

Mr. Kermit Geary  
RD #2, Box 298  
Walnutport, Pennsylvania

Dear Mr. Geary:

Please accept my apology for not answering your letter at an earlier date but the press of previous commitments made this unavoidable. As you know, each new radio station entails much work in the beginning periods of its operation. We have been on the air since November 21, 1957 and are enjoying pleasant successes thus far. A number of reception reports have arrived and we are of course delighted to hear from you. Your report is correct and I am happy to hear that our signal was clear prior to WMLP of Milton, Pennsylvania.

WEER is located approximately 50 miles from the District of Columbia in the heart of what is generally known as the Hunt Country. Should you ever be down this way please stop in and visit.

Thank you again for your interesting and informative report.

Sincerely yours,

[Signature]

Bernie Mahoney  
Station Manager
July 10, 1982

Dear Mr. Geary,

This is to acknowledge the letter you sent on May 4th. I regret that your questions were not answered sooner; only recently did your letter come to my attention. Please accept our apology for the delay.

Based on your careful record of our programming on May 3rd and May 4th, I can assure you that you were indeed monitoring our station during these times. Our station is the Washington area's only AM country station, operation twenty-four hours a day on 1310 kHz.

Our chief engineer was not available to answer your questions, however, I believe I can give you most of the information you requested accurately. We are located approximately 20 miles southwest of Washington, DC, broadcasting at 5000 watts from sunrise until sunset. After dark we are required to drop our transmitting power to 500 watts. We are currently utilizing a Gates BC5H transmitter, with asymmetric modulation. Our transmitter drives a 4-tower antenna pattern, with height above average terrain being approximately 160 feet. Due to interference from another station in Norfolk, Virginia which is also on 1310 kHz, our signal is quite confined. For this reason we were pleased to hear that our modulation and signal quality were good at your location.

It is not often that we hear from DXers like yourself, and we wish to extend to you our sincere thanks for your letter and interest in WEFL. Please feel free to write me personally if you have further questions concerning our technical facilities. I will be more than happy to answer any you may have. Again, let me say thank you, and I hope that we meet again on the airwaves.

Sincerely yours,

Peter J. Fakoury
Announcer/newscaster.

3909 Oak St., P.O. Box 908, Fairfax, Virginia 22030/ Business Office—Studios (703) 273-4000
Kermit Geary
R.D. 2, Box 298
Walnutport, Pa.

Re: Reception report of WENZ

Dear Mr. Geary:

I am happy to confirm your reception report of WENZ at 2:50 AM EST, on March 20, 1962. Your log was fairly accurate.

WENZ operates unlimited time at 1450 kc with 250 watts of power. Actual transmitter location is one half mile south of Nine Mile Road in Highland Springs, Virginia.

Very truly yours,

Jack Diamond
Program Director - WENZ
Thank you for your reception report of WSAV Radio - 1480 AM in Salem, Virginia.

This letter will verify your reception on **JANUARY 24, 1983**

at **5:15 AM**

Presently we are using a Gates (Harris) BC5P 5KW transmitter, 200' tower.

I always appreciate your comments and reception reports.

Thank You

[Signature]

Tom Crockett
Chief Engineer
WSAV Radio
MR. KERMIT GEARY  
R.D. 2 BOX 298  
WALNUTPORT, PA.

DEAR KERMIT:

THANK YOU VERY MUCH FOR YOUR VERY NICE LETTER OF AUG. 12, 1958. IT IS INDEED A GREAT PLEASURE TO HEAR FROM SOMEONE AS FAR AWAY AS WALNUTPORT, PA. THE INFORMATION LISTED IN YOUR LETTER IN REFERENCE TO WHAT YOU HEARD IS ALL CORRECT, VERIFYING THAT WHAT YOU HEARD WAS OUR SIGNAL.

IF WE CAN BE OF ANY SERVICE TO YOU IN THE FUTURE, PLEASE DO NOT HESITATE TO LET US KNOW. AGAIN, THANKS FOR THE NICE LETTER.

SINCERELY,

Charlie Doll
CHARLIE DOLL  
ANNOUNCER
Dear MR. GEARY,

Many thanks for the reception report of WFOG AM 1450 on January 29, 1980. It's always nice to know someone out there is listening. Please let us know if you should hear us again up there in Pennsylvania.

Thanks for letting me know.

Sincerely,

Greg Gabriele
Chief Engineer
WFOG AM/EM
May 22, 1963

Mr. Kermit Geary  
RD #2 Box 298  
Walnutport, Pennsylvania

Dear Mr. Geary:

This is to confirm your reception report.  
Thank you for your interest.

Very truly yours,

[Signature]

JWP:mc  
Enclosure
Hello, Mr. Scary,

I'm Cavell Phillips, the Morning Announcer here at Faith Radio, from Sign-on to 11:00 AM.

I was surprised and very happy to hear from you and learn that you can sometimes pick us up on your radio, I hope everything sounds good to you and hope you received a message from our music.

I sometimes feel a little slow early in the mornings, but the music gets me going, and keeps me going all day long. We'll also running out of paper so I'm going to cut this short.

Thank you Much!!

Cavell W. Phillips
March 19, 1979

Dear Mr. Geary,

This letter is to serve you notice that confirms your reception of W.U.E.Z. on January 4, 1979. After checking the daily program log, I found your discretion to be accurate.

W.U.E.Z. is a 5000 watt day-timer, with 500 watt pre-sunrise authority.

Please accept my apology for the delay in responding to your letter.

thank you

Scot D. Morris
Operations Manager
Mr Kermit Geary  
R.D.2 Box 298  
Walnutport Pa. 18088

Dear Sir:
This is to confirm your reception of our station on 1/15/68. Glad to have had you aboard.
Thanks for your informative letter, it was one of the best we received. We have had reports from as far west as Missouri, north as Conn., south as Tampa Fla.
We are using one of the new Gates Vanguard Transmitters, Solid state except for the final. Results have been excellent.
Sorry this letter is late, the flu bug has had us down.
Best of luck to you, and all the DXers

Yours very truly,

Garland A. Hess  
General Manager.
March 6, 1967

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

Dear Mr. Geary:

We appreciate very much your fine report of reception of WTVR Radio, March 4, 1967, from 4:16 - 4:55 a.m.

We receive many reports, but yours is the best yet, and we are happy to verify it and to wish you much success.

Sincerely yours,

ROY H. PARK  
BROADCASTING OF VIRGINIA, INC.

JWK:fh

James W. Kyle,  
Chief Engineer
February 12, 1979

Mr. Kermit Geary
RD 4, Box 321
Walnutport, Pa. 18088

Dear Mr. Geary,

In reference to your letter of December 27, 1978, and your recording of our A.M. station, WGGM, in Chester, I'm pleased to verify without any doubt that this was our signal on December 25, 1978.

Our exact location is 37°22'58" north latitude and 77°25'32" west longitude - about ten miles south of Richmond, Virginia.

Our transmitter equipment consist of a Gates BC5P2, 5k transmitter using a 3CX2500F3 final tube plate modulated by a pair of 3CX2500's. R.F. power is series fed to a 353' vertical tower with a 163 ohm impedance. Our power input at the present time is 4427 watts, but will be increased by mid-year to 5000. The ground system consist of 120 copper radials 175' in length plus a 2 x 2 copper ground screen at the base of our tower. The ground system stays moist year round as it sits in what's almost a swamp. Modulation is limited to 100% negative and 125% positive (required by FCC) by a Gates Limiter; no compression is normally used for better dynamic range and a better natural sound.

If you are up on your electronics and like to play with calculators, you will find that our antenna current at the base is 5.21 amps of R.F. I²R = watts. 5.21² x 163 ohm = 4427 or 3 watts under 100% power level. R.F. within 20 or 30 feet of the tower is so intense it will light a 40 watt fluorescent tube to full brilliance when held up in your hand, a very interesting effect.

Thanks for writing and good listening.

Michael Melnyk, Jr.
Chief Engineer
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, Pa. 18088

Dear Mr. Geary:

This letter will confirm your reception of our station on the date and time indicated in your letter.

We have been on the air since April of this year and are enjoying a good reception from this farming community. Floyd County is located South West of Roanoke.

Our transmitter is an old RCA tube type (BTA 1R1) and it seems to get out quite well. Your DX was the first from that area, however.

We use a 350 foot guyed tower with the ground system buried in a swamp.

Thank you for writing and if you’re ever down our way I’d like to show you around.

Warmest personal regards,

Dale W. Gallimore, Chief Engineer

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

Dear Mr. Geary:

Your report of reception of WSWV on the 15 minute period concluding our regular broadcasting schedule Wednesday, January 13, and Thursday, January 14, is correct.

Thanking you for your detailed report, I am

Cordially yours,

LEE COUNTY BROADCASTING CO.

(Mrs.) Jan E. Cooke,  
Station Manager

JBC:bse
April 29, 1975

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

Dear Sir:

I am writing to confirm your letter of April 17, 1975. It was correct according to our logs. Also, we were operating on 250 watts.

Thank you.

Sincerely,

Blane T. Woody

mfs
October 3, 1960

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

Dear Kermit:

Please excuse us for not answering your letter. It must have been overlooked.

In answer to your letter of September 24, 1960, we hereby verify reception of our transmission. We are a daytime station. Sign on at 6:00 A. M., sign off at 5:30 P. M.

Happy to hear you heard us and happy to hear from you. Hope to exchange communication again soon. Best of luck always, good DXing.

WESR, Tasley, Virginia; 1330 Kc.; 1000 W. daytime.

Sincerely,

Glenn Kellam  
Engineer  

GK/MAnn
January 26, 1971

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

Dear Mr. Geary:

This letter will serve as verification of your reception report of our test December 19-20, 1971. Your report between 12:18 a.m. to 1:46 a.m. was read with interest and appreciation. We received reports from Canada to Florida, although not much from the west.

Our equipment here consists of a Gates "Dualux" Console, Gates Limiter, an old RCA BTA-5F transmitter and a 225' top loaded antenna located in a junk yard. (Oh well)

Will be on the air again soon running a Proof, and will try to confirm them a little quicker. Thanks for listening.

73,

Jim Grainger  
Chief Engineer, WGOE
Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

This will verify your reception of our station on the morning of 7 March 1946 during the hours from 0146 to 0212. The announcements and musical selections given in your letter have been checked against our program log and found to be correct.

Thank you very much for the nice letter of verification you sent us. It was very encouraging since we had not taken to the air on a regular broadcast schedule at that time and didn't know too much about just what the regular operation of the equipment would prove. We started operating on a regular broadcast schedule on 9 March 1946 at 0630.

Just in case you might be interested in knowing something about the type of equipment we are using down here on this end of the line, I am sending along a brief description.

Both our transmitter and studio console are of composite construction. We designed and built them here. So far we are pretty proud of them. The console has a overall frequency response of 35 to 17,000 cycles within plus and minus 1.5 db. The transmitter is flat from 35 to 8,000 cycles within 1 db. The transmitter is feeding a 180 ft lingo tower.

Many thanks for your very excellent report and may I extend the best wishes of the entire staff for your continued good DXing.

Sincerely,

Rex C. Houser  
Chief Engineer
Mr. Kermit Geary
R. D. 2, Box 298
Walnutport, Pa.

Dear Sir:

I received your letter dated November 19, 1961, and I am very pleased to hear that our 1000 watt transmission is doing so well. I am confirming your log of program items, and if I can be of any more help to you don't hesitate to contact me.

Sincerely yours,

Roger Gordon
Program Director

RG/cp

"Music In Good Taste"
December 1, 1980

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

Dear Mr. Geary:

This letter will confirm that you were listening to WTJZ, on Sunday evening, 23, November, 1980, shortly before sign off.

We always enjoy receiving letters such as yours in complimenting our station.

Best regards,

Andy Booth,  
Chief Engineer

AB/cdh

Studio & Offices: 553 Michigan Drive, Hampton, Virginia 23669 • (804) 723-3391 • (804) 461-7195  
Executive Offices: 160 Newtown Road, Virginia Beach, Virginia 23462 • (804) 244-0600 • (804) 497-1067  

A Bay Cities Communications Company
September 30, 1997

Mr Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit,

We received your letter today regarding your having listened to WODY 1160AM on February 24, 1997 from 0131 to 1220. Based on your description of the programming you heard, you did indeed receive WODY on that date.

At the time you logged our station we were broadcasting at our FCC approved nighttime power of 250 watts of power.

We wish you well in this great hobby.

Best Wishes,

Bob Conklin
General Manager/Positive Radio Group/ Martinsville VA
10/06/92

Mr. Kermit Geary:

This verifies your reception of Radio Station WRBN-AM on March 13, 1992, from 5:59 P.M. to 6:05 P.M. At the time you picked up our station, we were operating at 10,000 WATTS, at 1540 on the dial.

Keep up the great work.

Best Regards,

Jon King
Vice President & General Manager
WRBN-AM
October 24, 2003

Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary,

Thank you for your visit to our Roanoke facility. It is always a pleasure to meet with an avid radio listener.

This letter is to serve as verification of your reception of WVGM 1320 AM at 5:34PM EST on Sunday evening, December 12, 1999. A review of your recording confirms your reception.

Sincerely,

[Signature]

Susan Beraglia  
Market Business Manager/Controller
4/15/91

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

Dear Mr. Geary:

This letter verifies your reception of Radio Station WAMV-AM on December 23, 1990. At the time picked up our station, we were operation at 500 watts at 1420 on the dial.

Sincerely,

Steven W. Procopio
Sales Manager
WAMV-AM
Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Thank you for your visit to the Chamber office today. Listening to your tape recording of the broadcast was quite exciting to know that you picked up our radio station 1600 am WPJMJ404 in far off Pennsylvania. I estimate the watts to be 20 per station.

The system was developed for the tourism program for Waynesboro and Augusta County, with VDOT and the city of Staunton as partners. To our knowledge, this is the first such system in the state of Virginia. We have five stations in the area, all broadcasting the same loop message.

Thank you again for your interest.

Sincerely,

Maureen A. Kelley
Executive Director
February 13, 1990

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

Dear Mr. Geary:

This letter verifies your reception of Radio Station WBSK-AM on December 11, 1989 at 10:05 PM and on December 12, 1989 at 5:30 AM. At the time you picked up our station we were operating at 5,000 watts at 1350 on the dial.

Keep up the good work.

Best regards,

Melvin Jones
Program Director
WBSK-AM
May 28, 1998

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pa 18088

Dear Mr. Geary,

This letter verifies your reception of Radio Station WBZS-AM 730 on January 16, 1998 from 4:48pm to 5:08pm. At the time you picked up our station we were operating at 5,000 watts at 730 on the dial.

Thanks for listening.

Best regards,

Colby Butts
Account Manager
WBZS 730 AM
May 28, 1998

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pa 18088

Dear Mr. Geary,

This letter verifies your reception of Radio Station WBZS-AM 730 on January 16, 1998 from 4:48pm to 5:08pm. At the time you picked up our station we were operating at 5,000 watts at 730 on the dial.

Thanks for listening.

Best regards,

Colby Butts
Account Manager
WBZS 730 AM
May 12, 1978

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

Dear Mr. Geary

Thank you for your interest in WHNE (Honey Radio). We are the full-time AM Country Music Station in Tidewater, Virginia/licensed to Portsmouth-Norfolk.

We operate a 5,000 watt CCA transmitter into a three tower directional array with different day and night patterns.

This is to confirm your reception report for Monday, May 8, 1978.

Sincerely yours

Bob Sinclair
General Manager
WHNE, Portsmouth, Norfolk

BS/njt

"We're going to make you rich"
Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania  

Dear Mr. Geary;  

Thank you very much for your report on our Equipment Test program of Sept 25, 1947. Your report as far as we can tell is correct in every detail. Our transmitter is a Gates, 1000 watt job, connected to a 205 foot antenna that is erected in the middle of a salt marsh.

Your report and others like it were very helpful to us in determining whether the extra trouble and etc. that was involved in putting the equipment in a salt marsh in order to get the best possible ground system, was justified. So thanks again.

Very truly yours,

Orville K. Gibboney, Chief Eng.

P.S. Sorry I don't have reg. Ver. cards
Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Pennsylvania

Dear Kermit:

We were glad to receive your complete report of reception from WHEE. There is only one correction. The announcer on duty was Jim Banes, Hillbilly Decca Recording star. We went on the air August 4, 1954. The DX'ers have requested a special program which we plan to do November 20 from 3:30 to 4:00 a.m. Hope you can join in.

Sincerely,

T. Eddie Tatum  
Chief Engineer, WHEE

TET:bd

Serving The Most With The Best  
1370 ON YOUR DIAL
December 8, 1947

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

Dear Mr. Geary:

Letters like the one we just received from you this morning are always welcome.

We are pleased to verify your report and thank you for the fine report that you gave us.

Perhaps you would like to know something of the line-up of equipment here. So, I shall give you a brief description.

We are using a modified Tempco GSC 250 transmitter, with a pair of 810's in the final stage, modulating with 805's. Transmission line is 7/8" coaxial cable underground to a 200' Blaw-Knox tower. Our control console was designed and built up by Mr. Cole, owner-manager. It is a very nice job and easy to operate.

Some of the other reports that we have received from up that way mentioned interference from a couple of the stations that you were hearing. I believe about two or three others reported interference from WJLB and WXAL.

Wonder if you heard us on the last three mornings? We have been on with equipment tests every morning since Friday. If you have heard us, we shall be glad to receive further reports on our signals.

Thanks again for writing us, and our best regards to you.

Sincerely yours,

William D. Gregory

Where the Piedmont's Bright Leaf Comes to Market
January 15, 1962

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

HI Mr. Geary,

Many thanks for your letter of January 8, 1962 reporting reception of W-HI-h.

This letter is to confirm your reception, and to wish you many happy hours of DXing in the future.

Sincerely,

w-HI-h Action Radio In Tidewater

Ray Smith,
Chief Engineer

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

Dear Mr. Geary:

This is to confirm your report of your receipt of this station in an Equipment Test and Frequency Check Broadcast on Sunday morning, December 12, 1948.

We appreciate your interest, and are sorry that we have not confirmed your letter until this late date.

We trust you will be listening for us on our next Frequency Check, which occurs the first Friday of each month, at 1:30 AM.

Again, we thank you for your interest.

Very sincerely yours,

E. L. Burwell  
Chief Engineer
Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary:

This is in response to your letter dated October 23 concerning WGO-848.

As you can see from the enclosed list of Richmond-area radio stations, I know of no such station.

Since you mentioned that you heard the message "This Traveler's Information Station WGO-848 is operated by Richmond Convention & Visitors Bureau ... " I am forwarding your letter to Lisa Smith of the Metro Richmond Convention & Visitors Bureau (555 E. Marshall St., Richmond, VA 23219, 800-370-9004).

Hopefully, she will be able to assist you with information on the radio messages you have been receiving.

Sincerely,

Julie C. Grimes  
Editorial Services Manager

Cc: Lisa Smith, Metro Richmond Convention & Visitors Bureau
Dear Fellow DXer:

This is to confirm that the station you heard on February 13, 1993 was WZAP.

WZAP operates on Canadian Clean frequency 690KHz with 10,000 watts of power from local sun-up to sun-down with a Continental 316F-1 10KW AM transmitter. Pre-sunrise and Post-Sunset, WZAP operates with a 25 watt LPB transmitter. Our antenna is a 280 foot guyed vertical tower and is non-directional. Our studios and transmitter are located at 180 Wallace Pike, Bristol, Virginia. Our format is Christian/Southern Gospel.

Enclosed is a copy of our rate card which shows our coverage area.

Thank you for your report and your interest.

Sincerely,

John J. Faniola
Chief Engineer
October 5, 1971

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

Dear Mr. Geary:

This letter confirms your reception of our station on September 29, 1971 from 7:30 to 7:45 PM E.D.T.

WZAP operates with a power of 10,000 watts with a 22 year old Raytheon transmitter. The antenna is a 280 foot guyed vertical tower.

WZAP are the call letters of the new ownership of last December. The station was originally WCYB.

Thank you for your interest in our station and your nice comments.

Yours very truly,

John Faniola
Chief Engineer

JF/rs

10,000 watts cover more than Bristol-Kingsport-Johnson City
Dear DX'er,

Thanks, for the reception report, and your interest in our facility. This letter will officially confirm your QSL of 2-11-?? as an accurate log of our programming on that date.

NOTES: *I* note with interest the unusual strength! Although we have had other reports in Ohio yra, yours is by far the strongest. You would have been hearing our back-1000. About 10 kW or so, for your records - Old Dominion - "Renault - Peugeot", Haines Furniture, lyrics were start of "Billy the Kid" - Charlie Daniels Band.

I hope the enclosed information will be a valuable addition to your collection, and best wishes for continued success at your hobby.

Sincerely,

[Signature]

Chief Engineer

WZAM

JH:cc

"Tidewaters Only 50,000 Watt AM Radio Station"
COVERAGE MAP

per cent of Pittsylvania County of South Central Va.
County, 30 per cent of Appomattox County, and 15 per cent of Halifax County, 50 per cent of Campbell County, 60 per cent includes 70 per cent of Appomattox County, 80 per cent include.

Latest figures available show more than 80,000 people within 20 mile radius of Brookneal.

OWNED AND OPERATED BY:

Brookneal, VA.
1230 Radio Road
Wodi Radio

Date: 11/4/01

OLDIES AND HOT TALK
1000 WATTS OF COOL
LICENSED FOR 24 HOUR OPERATION

Brookneal, Virginia
AM 1230 Radio

Wodi
WLTP, 1450 kilohertz;
Sunday morning, February 4, 2001,
1:34 to 2:05 A.M., Eastern Standard Time:

1:34 A.M., Announcement by a male announcer of a program heard "every weekday right here at 3:30 A.M. on WLTP, brought to you by .........." (I missed hearing the sponsor's name clearly.)

1:38 A.M., Advertisement of an Ohio Valley "Industrial Bank".

1:42 A.M., Male announcer mentioning "24 hours-a-day".

1:43 to 1:58 A.M., Talk programming.

1:58 A.M., Announcement by a woman, following 3 quick tones, about the benefits of the Alliance for an Affordable Health Care Plan.

1:59 1/2 A.M., Weather forecast by a male meteorologist.

2:00 A.M., Announcement by a female announcer: "This is WLTP, Parkersburg, the only station you hear ................. with Doctor Laura Schlessinger's program nationwide, weekday mornings ............"

2:00 to 2:05 A.M., News.

If the above information accurately reflects your programming on the morning of Sunday, February 4th, kindly send me a reply to confirm my reception of WLTP on 1450 kilohertz. Your response to this request will be deeply appreciated. You will be interested to know that I have a printed verification (QSL) card in my files that confirms my reception of WPAR, WLTP's predecessor, on January 26, 1936. WPAR was then operating on a frequency of 1420 kilocycles with a power of 100 watts. If you are interested, I can send you a photocopy.

Best wishes to you, sir, and to WLTP for continued success in broadcasting. I hope to hear your signal on future occasions when atmospheric conditions are favorable. I look forward to receiving your reply in confirmation of my reception of WLTP, for which I thank you.

Very truly yours,

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

J.D. Kuhn, Chief Engineer

Impact Radio
February 11, 2002

Mr Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit,

You caught me. This is to confirm your reception of WWVT on January 16, 2002 between 17:59 and 1808 hours. I sit here red faced as our transmitter computer system failed to change power at 1730 hours that day when it was supposed to. So we were still on daytime power when we were not supposed to.

Thank you for your report. I don't see as many report as the days when AM was on top of its game. It is good to see there are folks still out there chasing AM DX.

WWVT is owned and operated by Virginia Tech. It is 2800 Watts daytime with 500 Watts PSRA and 45 Watts PSSA. We use a Continental 315R transmitter, CRL shortwave type processing and a series fed 195 foot radiator.

Thanks for your report!

Sincerely,

J. Paxton Durham
Chief Engineer
N4MGQ
March 3, 2000

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

Dear Mr. Geary,

This letter serves as confirmation of your reception of WVLR 880AM on the morning of February 12, 2000. The power of our transmitter at the time you were listening was 900 watts. The program description of what you heard from 7:26 until 7:35 a.m. on WVLR is accurate. I appreciate your report and detailed information of what you heard. Please make note of our new mailing address:

WVLR 880 AM
1848 Clay St., S.E.
Roanoke, VA 24013

Sincerely,

James G. Pagans
General Manager
September 19, 1949

Mr. Kermit Geary
RED 2
Walnutport, Pa.

Dear Sir:

This is to verify your reception report of September 15, 1949. Your report compares favorably with our log.

Our sincere thanks to you for your letter regarding our reception.

Sincerely,

[Signature]

Hennis Epperson,
Chief Engineer.
Mr. Kermit Geary,  
R.D. 2, Box 298,  
Walnutport, Pa.

Dear Kermit:

It's no doubt about it, you heard our Test Broadcast. I want to express my appreciation for your very fine report.

We have had reception reports regarding our August 3 broadcast from Iowa, New York, New Jersey, and Tennessee.

We plan to start regular programming August 18, 1957, and we are looking forward to a most successful operation.

If you're ever down this way, be sure to drop in and look over our operation. We're located directly across from the Post Office.

Yours truly,

Ralph S. Walker,  
Chief Engineer.
3/31

Kermit, thanks for the report!

Yes, that's us! The letters from DXers are rollin' in this month!

We run 5kw daytime with a connectx X-MTR. CRL processing and the loudest station in southwest VA! I've tuned around at a normal listening volume and tuned this one in and it scares you to death!

Thanks again!

Bart
DEAR MR. GEARY,

THE RECEIPTION REPORT THAT YOU SUBMITTED FOR THE SPECIAL PROGRAM BROADCAST DECEMBER 11, 1962, BY WYPR INDICATED THAT THE STATION YOU RECEIVED WAS INDEED WYPR.

I AM SORRY TO TAKE SO LONG IN ANSWERING YOUR REPORT, BUT CONDITIONS HAVE BEEN SUCH THAT IMMEDIATE REPLY WAS IMPOSSIBLE.

IF YOU WERE CONFUSED BY THE CALL LETTERS, THE STORY IS THAT WDTI WAS PURCHASED BY A NEW CORPORATION AND THE CALL LETTERS CHANGED TO WYPR, PRONOUNCED "WHIPPER".

WE APPRECIATE YOUR INTEREST IN BROADCASTING AND WISH YOU MANY HAPPY HOURS OF D.X.ING.

SINCERELY,

LINDELL P. CRUISE, CHIEF ENGINEER
WYPR RADIO

LPC/A
Dear Mr. Geary, 

The reception report that you submitted for the special program broadcast December 11, 1962, by WYPR indicated that the station you received was indeed WYPR.

I am sorry to take so long in answering your report, but conditions have been such that immediate reply was impossible.

If you were confused by the call letters, the story is that WDTI was purchased by a new corporation and the call letters changed to WYPR, which is pronounced "Whipper".

We appreciate your interest in broadcasting and wish you many happy hours of D.X.'ing.

Sincerely,

Lindell P. Cruise, Chief Engineer
WYPR Radio

LPC/A
THE UNITED BROADCASTING CO.

Your Friendly Stations

U-B-C

Serving the Nation's Capitol
WOOK Washington, D.C.
1340 On your dial

Serving the Richmond Area
WANT
990 On your dial

Serving the Washington Area With 20 Kw
WFAN
100.3 MC

N. Y. Office: 420 Madison Avenue

SERVING THE BALTIMORE AREA
WSID (Baltimore-Essex, MD.)
1010 On your dial

SERVING THE HAGERSTOWN AREA
WARK
1490 On your dial
CB5

SERVING THE GREATER WASHINGTON AREA
WINX Rockville, MD.
1600 On your dial

SERVING THE CLEVELAND AREA
WJMO
1490 On your dial

SERVING THE NORFOLK AREA
WYOU
1270 On your dial

SERVING NEW HAMPSHIRE AND GREATER BOSTON
WMUR-TV
CHANNEL 9

Dear Sir:

This is to acknowledge your reception of Radio Station W.Y.O.U. on the date stated:

Feb 22, 1960

Yours truly,

Radio Station WY.O.U

Ernest C. Hooper
Chief Engineer

E.H.
Mr. Kermit Geary

Mr. Geary,
This is to confirm your reception of WYNT-AM on September 12th and 13th, 1983. WYNT was a Big Band Music formatted station from February 1983 thru the call letter change to WPVA-AM in March, 1984, and then through March 1985. In March, we began programming a News-Talk format. We are a daytime only, 5000 watt station, with pre-sunrise authority at 500 watts from 6:00 a.m. through dawn.

Sincerely,

Nick Allen
Program Director
March 9, 1967

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

Dear Mr. Geary,

This is to confirm your excellent reception of station WHRN, Herndon, Virginia on Friday, February 17, 1967, during its Frequency Check.

Per your request, the power output of our transmitter is 1000 watts.

Thank you for listening to our station WHRN, Herndon, Virginia.

Very truly yours,

James M. Grainger, III  
Chief Engineer

Encl 1  
JMG:slm
Dear Sir,

Greetings to you from all of us at WYTI Radio in Rocky Mount Virginia! I am pleased to report to you that it was indeed WYTI Radio you heard. Our station is located in Rocky Mount about 20 miles south of Roanoke and about 300 miles west of our state capital Richmond. We operate on an assigned frequency of 1570kHz... with a daytime power of 2500w... pre-sunrise power of 500w... and a night time power of 220w... as authorized by the Federal Communications Commission in Washington D.C. We have been serving our area for over 40 years. We program traditional country music along with bluegrass and gospel. We certainly appreciate you taking time to write and letting us know about your reception of our signal. Please find enclosed some other information about our station.

Sincerely Yours,

Earl H. Shelton, Jr.
Operations Manager
WYTI Radio, INC.
Rocky Mount, Va. U.S.A.
January 14, 1958

Dear Mr. Stang,

I would like to acknowledge your letter of December 9, 1957 and verify your reception of WYSR radio.

I appreciate the kind remarks about the station. I am sorry it was so late answering your letter.

Very truly yours,

Richard T. Harris
C E WYSR
VERIFICATION OF RECEPTION

Mr. Kermit Geary, Walnutport, Pa. Thank you for your report of reception of this station. Your report checks with our program log for June 26, 1948.

WVEC operates regularly during daylight hours on 1050 kilocycles with 250 watts power output. The antenna is a series-fed, vertical steel radiator 220 feet high. The transmitter is a Raytheon type RA-250.

James E. Swafford

Thanks for very nice report, OM.
Dear Mr. Geary,

This will verify the probable accuracy of your listener report of October 21, 1981. We were indeed on the air at that time and were broadcasting with a 1000 Hertz tone at the time. Lacking an indication of station identification I cannot of course state for sure. We do transmit a station ID before and after transmissions of this type as a matter of policy and in compliance with FCC regulations.

Thank you for your report and your interest - we broadcast monthly between 1245 and 0100 am with test tone - usually up somewhat earlier with music modulation on the third Monday of each month. Normal hours of operation are daylight only with 1000 watts into directional antennas.

Good Luck and Good Listening,

Richard E. Sanderson  
Chief Engineer, WVBK AM Radio

P.O. BOX 666 □ HERNDON, VA 22070 □ (703) 437-6620 □ (703) 471-6464
January 18, 1982

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

Dear Mr. Geary,

This will confirm that WVBK was indeed transmitting tone signals and the date and time that you indicated on your letter of December 23rd, 1981.

Thank you for your interest and report.

Richard E. Sanderson
Chief Engineer, WVBK-AM
Herndon Virginia
March 11, 1985

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

This letter is to acknowledge your reception of our station on February 21, 1985. The list of programming which you included matches our logs for that night. We are presently using a 500 watt transmitter. Thank you for letting us know that we do have listeners in your area.

Best regards,

Don Berry
Program Director
January 19, 1973

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

Dear Kermit:

Thank you for your excellent reception report. I am always amazed at the accuracy and detail to which members of the International Radio Club of America display. Your radio log, needless to say was accurate, to a high degree.

Just to clear the record it's Wynne Wright Chrysler Plymouth instead of Wain Wright, and another one that gave us a chuckle was Kim Knott, which is actually Kimnach Ford. Thought you might like know that in case you might like to buy a car.

By the way WVAB is totally automated using a Gates Automation System and a Gates BC-5H 5000 watt transmitter.

Thanks again for the report.

I remain

Donald W. Beckstrom
Station Manager
WVAB Radio

DWB/dmmn
MR. KERMIT GEARY  
1266 RIVERVIEW DR.  
WALNUTPORT, PA. 18088

DEAR MR. GEARY,  

PURSUANT TO YOUR INQUIRY CONCERNING YOUR RECEPTION OF WUSQ-AM ON JANUARY 21ST, 1987, I HAVE REVIEW YOUR LOG AND BELIEVE YOUR IDENTIFICATION IS ACCURATE.

AT 4:59 P.M., THE ANNOUNCER'S NAME IS JOE PASQUALI. ALSO PLEASE NOTE THE NEWS UPDATE FALLS AT :57 DUE TO ABC ARRANGEMENTS. THE 5:01:30 P.M. LOGGING OF SACKS DOES NOT SOUND FAMILIAR, HOWEVER THE PAUL HARVEY PROMO IS CORRECT. THE TRUE VALUE HARDWARE STORE IS RANKINS.

WE AT WUSQ-AM/FM APPRECIATE YOUR INTEREST IN RADIO AND IN OUR GROUP.

BEST PERSONAL REGARDS,

GERARD T. YASSO,  
VICE PRESIDENT AND GENERAL MANAGER
Kermit Geary  
RFD # 2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

WXGI is happy to verify your report of reception of this station at 4:04 to 4:28 A. M. September 30. This checks with our operating log.

WXGI is a 1 kw. station on 740 kilocycles, uses a 370 foot vertical radiator, and is on regular schedule from sunrise to sunset Richmond time. We began regular operation on October 1, 1947.

Your report is appreciated and we will welcome any other listening comments in the future.

Very truly,

D. H. Robertson,  
President

SC/blt
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, Pa. 18088

Mr. Geary,

This letter is to confirm that the station that you were monitoring on Feb. 2, 1986 was indeed 3WL in Amherst, Va.

Sincerely,

Glenn Reinheimer, C.E.
Mr. Kermit Geary  
RFD #2  
Walnutport, Pa.

Dear Mr. Geary:

This will acknowledge your letter of June 14 notifying us of your reception of our equipment test broadcast. This will serve to verify that reception.

Sincerely yours,

[Signature]

Jack Weldon  
Manager

JW/ak
December 20, 2000

Mr. Kermit Geary
1266 Riverview
Walnutport, PA 18088

Dear Mr. Geary:

This letter is in response to your most recent correspondence dated December 8, 2000. The HAR radio messages that you mentioned appear accurate. Our new call sign is WPQE514 on 1620 kHz.

Our partnership with the regional tourism agencies allows them to place and update our radios with tourism messages which we can pre-empt with emergency broadcasts when necessary. For the most part unless unusual circumstances exist these radio locations should be constantly broadcasting.

If you have any further questions please don’t hesitate to call.

Sincerely,

Steve K. Tribble
Technical Supervisor
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA. 1088

Dear Mr. Kermit Geary,

I would like to thank you for your correspondence dated October 27, 1999, regarding the in the State of Virginia’s Travel Information Station.

I am forwarding your letter of interest to The Virginia Department of Transportation’s Richmond District Smart Operations Center, who is responsible for the management of this broadcast system and can best answer your questions.

Again I would like to thank you for your letter and your interest in The Commonwealth of Virginia. If I can be of any further assistance please do not hesitate to advise.

Sincerely,

Cynthia Ward  
Director of Special Operations  
Virginia Department of Transportation

PFM

WE KEEP VIRGINIA MOVING
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your October 23, 1999, letter verifying reception of VDOT’s highway advisory radio station, WQO848, on 1620 kHz from October 18 through October 22, 1999. The programming you indicated is correct. In response to your question regarding transmitter power, the station operates on 10 watts.

On July 1, 1999, our contractor placed the sites in operation. I have attached a map of the region showing our five transmitter sites and sign locations for your information.

Our partnerships with the regional tourism agencies are being finalized. The Metro Richmond Convention and Visitors Bureau will control the Ashland, Oilville, and Bottoms Bridge transmitters. The cities of Hopewell and Petersburg are working with Pamplin Park Civil War Site to control the Carson and Chester transmitters. VDOT will have pre-emption rights over all transmitters during traffic emergencies.

Thanks again for your interest, and feel free to give me a call at (804) 524-6127 if you have further questions or comments.

Sincerely,

Robb Alexander  
Transportation Engineer

Attachment
Mr. Kermit Geary

R. D. #2

Walnutport, Pa.

Thank you very much for your letter reporting reception of Radio Station WIVE. We are always pleased to know of the facts, location, conditions, strength and clarity of the reception of our signal.

We confirm your reception of Radio Station WIVE as stated in your letter.

WIVE is located 11 miles north of Richmond, Virginia and about one mile south of the Town of Ashland, Virginia, which is our licensed site. We believe that you will be interested in the technical conditions of our transmission, as follows:

Transmitter: Gates BC-1T operating @ 1000 watts.
Tower: 180 feet above base insulator. Guyed.
All equipment, studios and offices in one building.
The transmitter is fed from a standard limiting amplifier, sequentially preceded by a 'Sta-Level' type of limiter receiving audio from a Gates 'Yard' console.

Again . . . thank you for your kindness in reporting reception of Radio Station WIVE on 1430 kilocycles.

Cordially yours,

Raymond F. Schmidt
January 24, 1986

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your wonderful letter. We were delighted to receive your report of picking up our broadcast all the way up in Pennsylvania. As we read the first page, we were so excited to hear such a glowing report on our new station, but unfortunately, as we continued on the second page, we realized that you must be referring to another station.

We are, indeed, WHRQ-AM broadcasting on 1320 kilohertz and a daytime station, signing on at 6:00 A.M. and signing off at 5:15 P.M. EST. However, we are not programming a Christian format. We are an adult contemporary station broadcasting at 1,000 watts daytime and 500 watts presunrise.

Perhaps you were listening to WBRG-AM or WRVL-AM, both of which are Christian stations broadcasting in Lynchburg. We did not end our broadcast with the description you gave us on January 18, 1986.

Sincerely,

Mary Tinsley
Operations Manager
WJJS/WHRQ Radio
Dec. 19, 1990

Dear Ken,

Sorry for the delay...!

To Whom it may Concern:

The attached is an actual description of WTOY's Programming on the evening of Friday, November 23rd.

Sincerely,

[Signature]
December 14, 1971

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

Dear Mr. Geary:

This letter acknowledges the letter we received from you on November 14, 1971. We were very happy to hear that you were able to hear our station WTOY Radio here in Roanoke.

Thank you for writing us. Please feel free to write us again. Thanks again.

Yours truly,

Barry Hausman
General Manager

“the result getter”
Mr. Kermit Geary  
R. F. D. # 2  
Walnutport, Penna.

Dear Sir:

This will confirm your report of reception from WBTM on January 11, 1938, 3:10-3:30 EST. We have checked your report with station log and find it correct.

We hope you will continue to tune in our frequency checks and render what information you can. It is valuable to our engineering staff.

Thank you and good luck.

Very truly yours,

Piedmont Broadcasting Corp.

W. H. Kefferman  
Program Manager

LLA/s
Mr. Kermit Geary,  
Walnutport, Pa.

Dear Sir:
Thank you for your very complete report of reception of this station during our special transmission from 4 to 5 A.M. E.W.T. on Feb. 18.

This letter will serve to verify your reception of WFVA.

The number of reports of this broadcast has been very gratifying to the engineering department here.

If it is possible to put on a future DX program here, I will notify the N.R.C.

Sincerely,

Phil Whitney,  
Chief Engineer,  
WINC, WBVA
Mr. Kermit Geary,
Walnutport, Pa.

Dear Sir:
This will verify your reception of station WINC on Sunday
June 3, 1945 from 7 to 7:50 A.M. as reported in your
letter.

Thanks for your report.

Sincerely,

Phil Whitney, C.E.
Mr. Kermit Geary,
Walnutport, Pa.,
RFD # 2.

Dear Mr. Geary:

Thank you very much for your recent letter concerning our special program for the World Dx Alliance.

We wish to advise you that your report is correct according to our log.

Suffolk is located about fifteen miles from Norfolk and is the center of the largest peanut industry in the world.

WLPM operates 1420 Kc. with 250 watts to a 177 foot tower located about a mile north of Suffolk.

We hope we are able to broadcast to the World Dx Alliance another special program in the near future.

With all wishes for your future cooperation and good luck to you.

Sincerely,

Forest J. Pinkerton
Assistant Chief Engineer.
Mr. Kemit Geary  
R. F. D. No. 2  
Walnutport, Penna.

Sir,

This is to verify your report of reception of our test program which was transmitted Oct. 13th, 3:00 A.M. to 3:20 A.M.

We put this test on every second Tuesday in the month at the same time, be with us again.

Wishing you lots of DX

Yours truly,

[Signature]

Edmun B. Lemon  
Engineer-Announcer
Mr. Kermit Geary  
R. F. D. No. 2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

This letter will confirm your report of the signal from WMVA during a recent test program. We wish to offer our thanks for your kindness in writing, and apologize for the delay in answering. However, due to the rush in getting things organized for going on the air, we have been so busy that this matter had to be postponed.

At the suggestion of Mr. Ernest R. Cooper, of the National Radio Club, 438 East 21st Street, Brooklyn, NY, we are going to run a special DX program April 22nd, from 4:00 to 5:00 AM, and we would be glad for you to listen in and give us your report at that time.

Sincerely Yours,

R. Hoy Whitlow  
R. Hoy Whitlow, Mgr.  
Station WMVA, Martinsville
Mr. Kermit Geary,
R.F.D. #2,
Walnutport, Penna.

Dear Mr. Geary:

This is to verify your reception of WOPI on October 1st. Thanks very much for this report.

WOPI broadcasts a DX program the third Wednesday of each month beginning this month through February.

Yours very truly,

[Signature]
W. A. Wilson, V. I.
& General Manager.

WAW/LK
Sept. 9, 1935.

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

Dear Sir:-

This letter will serve to verify your reception of this station on Sept. 4th from 2:51 to 3:10 a.m. EST. We trust that you will be numbered among our audience again.

Very truly yours,

C. A. Baker

C. A. Baker -
November 18, 1938

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

Dear Mr. Geary:

We thank you for your recent report of our early morning program, and are glad to know that you hear this station often. Your account of the Musical Clock is quite correct and we are happy to verify it.

We appreciate your interest in WRVA, and assure you that we shall always welcome your comments.

Sincerely yours,

Program Department

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

Dear Mr. Geary:  

This is to confirm the reception of WSAP, Portsmouth, Va., Saturday morning, October 2nd., from 5:58 to 6:30 A.M. EWT.

We have checked your information against our log and find it entirely correct. In fact, I am certain it is, because I happened to be on the board at that time.

Naturally we are always glad to hear how far our signal reaches and the condition of quality and modulation.

We sincerely hope you will be able to pick us up frequently.

Cordially,  
PORTSMOUTH RADIO CORP.  

John Butler  
Program Director  

JB:bj
February 17, 1943

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

Dear Mr. Geary:

Thank you very much for your letter of February 11, 1943, as well as the former letter of September 19, 1942 which we neglected to answer.

We're glad to say that both of your reports are correct and accurate; both the excerpt from our regular broadcast schedule on September 18, 1942 and the Test Program on February 10, 1943.

It was awfully nice hearing from you. Best wishes to you from all at WSLS. We hope to hear from you again soon.

Cordially,

Philip Briggs (c.m.)
Chief Engineer

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

Dear Mr. Geary:

Thank you for your report on reception of WSSV's signal on Tuesday, June 12.

We wish to verify your report in all essential details, the announcer whom you heard was Milt Firth. We operate on 1240 kilocycles with a power of 250 watts.

If you are interested in picking up our signal again, we broadcast after 12:00 midnight on Saturday nights for our frequency checks.

We are always glad to hear from you DX fans, this is the only means we have by which we can determine how far away we are heard.

Very truly yours,

WSSV  

Edward F. Schwarz,  
Chief Engineer

ES/a
Mr. Kermit Geary  
R.F.D. 2 Walnutport  
Pennsylvania  

Dear Mr. Geary:

Thank you very much for your interesting letter of March twenty-sixth.

You certainly recorded the facts concerning our broadcast on March twenty-sixth in great detail and it gives me great pleasure to confirm the logging of these programs.

I notice that you occasionally make trips through the Valley, so when you are next down this way please be sure to drop in to see us.

Cordially yours,

Chas. P. Blackley

HARRISONBURG, VIRGINIA  
April 1, 1942
Dear DX Listener:

"We have checked your report of reception of WTAR with our station log and are pleased to inform you that it is correct.

Enclosed herewith is a picture of our transmitter building which houses our 1000 watt high-fidelity RCA transmitter, recently installed.

WTAR operates on a schedule of 7 a.m. to midnight daily, EST.

"We shall be pleased to receive and verify future reports of reception of our station during regular broadcasting hours.

Thank you for your interest in forwarding to us your report.

Very truly yours,

Lee Chadwick
DX Correspondent
WTAR Radio Corp.

LC:sm
TO: Kermit Geary  
1226 Riverview Drive  
Walnutport, PA 18088

THIS WILL SERVE TO CONFIRM YOUR RECEPTION OF WRMR-AM (FORMERLY WPKX-AM) ON Tuesday, November 2nd, 1982.

THANK YOU VERY MUCH FOR YOUR REPORT. WE APPRECIATE YOUR INPUT!

WRMR-AM BROADCASTS ON A FREQUENCY OF 730 KHz WITH 5000 WATTS OF POWER AND A TWO-TOWER DIRECTIONAL ANTENNA.

Technical Data

frequency: 730 KHz  
power: 5000 watts  
antenna: two-tower directional  
transmitter: Bauer FB 5000J

Sincerely,

Patricia Jones  
Promotion Director

Date: 11/18/82
October 15, 1949

Kermit Geary
RFD #2
Walnutport, Pa.

Dear Mr. Geary:

Thank you for your detailed report on our signals on the morning of Sunday, October 9th, 1949 at Walnutport, Pa.

Your elaborate and accurate program observations check with our log in every particular.

WNNT is 250 watt daytime with a pair of 210's in final feeding a 280 foot vertical radiator through pressurized co-ax.

We appreciate your interest and are very happy to verify your reception of our signals.

Very truly yours,

James L. Bittner
Ch. Engr.
Hi Kermit,

Received your letter and checked it with our station log and found out that everything you had in it checked with our station log.

Wont to tell you also that I have received letters from N.Y, N.J, Pa, Ill, KY, Conn, Iowa and Virginia. also we got our go ahead sign from the FCC to operate day time so on August 4, 1953 at 5:45 Am we went on the air with our first day time program.

Our station is a daytime station operating on 990Kc with a power of a 1000 watts so I dont think you will be able to get it anymore but I do wont to tell you that we have a regular frequency check every third Monday of the month so you may get us some day on a frequency check if you do drop us a card.

Well I guess I will close for now hoping you the best in your listening hobby and your work.

Very truly yours,
Washington Elitchko (W8FRJ) Chief Eng.
October 4, 1983

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

Dear Mr. Geary:

I am pleased to confirm your reception report of WNSY on 1310 kilohertz on September 28, 1983 from 6:54 am to 7:30 am.

We simulcast our AM and FM during the time of your report.

For the purpose of clarification only, our announcer's name is "Phil Beckman". He said from now on he will wear a name tag so everyone will know his correct name.

Thank you for your report.

Sincerely,

Herman Wood  
Chief Engineer  
WNSY AM/FM

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

Dear Sir:  

This will verify your report of reception of WNVA on March 11th. The details of your report check with our log.  

Thank you for your interest and good wishes.  

Yours very truly,  

John L. Hughlett  
Chief Engineer  

JLH/sh
May 9, 1986

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This will confirm your reception of WBBI radio, Abingdon, Virginia on the morning of April 8, 1986.

At the time indicated in your correspondence we were ending a regular agricultural news feature program "Agrinet" and had aired a promotional announcement for an upcoming sports broadcast that afternoon.

Thank you for tuning us in! It's a pleasure our quality broadcast is appreciated.

Very truly yours,

R. Shane Southern
General Manager
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania  

Dear Mr. Geary:  

Thank you for your report of WBCR reception. A frequency test was conducted on May 10 as reported in your letter.  

Yours very truly,  

MONTGOMERY BCSTG. CO., INC.  

Vernon H. Baker  
President & Chief Engineer  

VHB/vlb
Radio Station WPED

810 on your dial
POST OFFICE BOX 155
CROZET, VIRGINIA 22932
703-823-5600  703-823-5700

APRIL 25, 1972

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

DEAR MR. GEARY,

THANKS FOR YOUR INTEREST IN WPED. IF YOU'RE EVER UP THIS WAY COME BY AND SEE US.

SINCERELY,

DENNIS G. ROYER, SR.

"The Country Station That's Going To Town"
Tuesday morning, April 18, 1972,
12:01½ to 12:13 A.M., Eastern Standard Time:  
The tone transmission began and ended at the times indicated.

I hope that you will be able to identify your Frequency Measurement Test from the starting and ending times as logged above. If my report checks with your transmission log, kindly confirm my reception of WPED on 810 kiloHertz. I would also like to know the power output of your transmitter. Your attention to this inquiry will be greatly appreciated, and return postage is enclosed for your reply.

Best wishes to WPED and its Personnel for continued success in broadcasting. I hope to hear your signal again on future occasions. Looking forward to receiving your reply, for which I thank you, I am,

Very truly yours,

Kermit Geary
R.D. 2, Box 298
Walnutport
Pennsylvania
18088
April 3, 1981

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

Dear Mr. Geary,

Thank you for your letter and report indicating that you picked up WPEX's signal on March 30, 1981, from 1:19 a.m. - 2:19 a.m. This letter will confirm your report. WPEX (X-15) is located at 1490 on the AM dial. Enclosed is the coverage map you requested.

Cordially,

James M. Stephens
Program Director

JMS/ stm
Encl.
November 24, 1986

Kermit:

Please accept this as verification of reception 11/5/85.

At the time of reception, we were operating at full daytime power of 5,000 watts. As noted, our format on AM is country, with Sunday being religious and public affairs programming for the most part.

Our sister station, WOLD-FM operates at 102.3 MHz and programs in a contemporary format. FM operates 6AM-midnight, while AM is 6AM to local sunset.

Thanks again for the tape, and your reports (I did find another from 12/4/83 in our files) and continued success in your DXing efforts.

Sincerely,

Kevin Soos
Director of Computer Operations

P.O. Box 31 — Marion, Virginia 24354-0031 — 703-783-7109
December 17, 1979

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

Dear Mr. Geary--

I am pleased to confirm your reception report on WNIS dated November 29-30, 1979. You might be interested to know that on the fringes of our listening area, we often get complaints of interference from WSLR in Akron.

A little bit about our station--we operate at five-thousand watts, with a CCA Electronics AM5000DS transmitter as our main; and an RCA BTA5U as an auxilliary transmitter. We have a three-tower directional antenna array, with separate patterns for day and night operation.

I'm enclosing a rate card from our advertising department that includes a small coverage map and program schedule.

Thanks again for your interest in WNIS

Sincerely,

Doug Boynton
Operations Manager

DB/dbm
Mr. Kermit Geary  
R.D. 2, Box 296  
Walnutport, Pa.

Dear Mr. Geary:

This is to verify your reception report on W Y T I for Sunday, February 9, 1958.

It was a pleasure to hear from you and to hear such a favorable reception report, which incidentally, was 100% correct.

As a matter of information to you and any other NRC members, if you care to pass it on, W Y T I conducts a scheduled frequency test transmission on the second Tuesday of each month from 12:10 AM until 12:20 AM. Modulation consists of transcribed march music with voice identification.

Thank you again for your fine reception report.

Yours very truly,

William M. Farley  
Chief Engineer  
W Y T I, Inc.

WMP:jaf
December 23, 1961

Kermit Geary
Rt. 4 Box 321
Walnutport, Penna., 18088

Kermit,

Greetings from the Shenandoah Valley.

Glad you heard our special test. We were glad to conduct it for the National Radio Club. Enclosed is a bumper sticker and the program log from the test.

Hope your DX total continues to grow.

Bill Betlej
Director of Engineering
Nov. 16, 1953

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

Dear Sir:

Thank you very much for your report of Nov. 12, 1953 concerning the reception of our station WLSD in Big Stone Gap, Virginia.

After checking the program log, I find the material submitted to be completely correct, partly correct, incorrect.

An excellent report

Thanking you again for your thoughtfulness and consideration in sending us your report, I am,

Sincerely yours,

Radio Station WLSD

[Signature]

R. McMaster
Chief Engineer

ARN: PLG
Dear Sir:

This letter is to verify your letter of reception of Radio Station WNRG Grundy, Va.

Yours very truly,

Dave Jordan, Mgr/

"Voice Of The Breaks"
Mr. Kermit Geary  
RFD #2  
Walnutport, Pa.  

Dear Kermit:  

This will acknowledge receipt of your letter dated March 24, 1953. I am very happy to be able to give you a reception verification.  

We were on the air for a frequency check from 1:45 til 2 AM with a 1000 cycle tone broken every three minutes for station identification which went as follows: "This is WPUV, WPUV in Pulaski, Va. making a frequency check" and we signed off with "This is WPUV in Pulaski, Va. operating on 1230 kilocycles with a power of 250 watts. This completes our frequency check."

Your report was most accurate. Incidentally, our monthly check falls on the 2nd. Tuesday of each month.  

Pulaski is located in the Southwest section of Virginia approximately 40 air miles from Roanoke.  

I appreciate your report and want to wish you continued success.  

73's  

John A. Columbus  
Chief Engineer  

JAC/mls
Dear Sir,

In the process of continuing my previous letter, I mentioned WRIS. I don't think there is any doubt. I'm very happy that you found it as pleasant as you say. We tried to get it done right as we put it up. I wish I had time to tell you all about our equipment, but I have about 150 or the other things to answer. But if you will write later I will be glad to tell you all about what is in your wish.

Sincerely,

Ezra M. Stanwick
Chief Engineer

More Than One Half Million People Live in Primary Retail Trading Area of Roanoke

WRIS WILL SERVE MUCH OF THAT TERRITORY
Mr. Kermit Geary  
R. F. D. # 2  
Walnutport  
Pennsylvania

Dear Mr. Geary:

We appreciate your report on our October 3, 1951 test broadcast.

Your report coincides with our official station log.

Best wished to you and your Dx-ing.

Very truly yours,

CLINCH VALLEY BROADCASTING CORPORATION

Max M. Blakemore  
Chief Engineer
28 April 1984

Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary:

This is to confirm your reception of WRJY (formerly WEET), 1320 kc, 5 kw DA-D, Richmond, Virginia, 6 April, 1984, 6:00AM - 6:38AM.

Data submitted agrees with station program log.

Sincerely yours,

Edward E. Burkhardt  
Chief Engineer

Richmond's Only Beautiful Music Station
2317 Westwood Avenue, P.O. Box 11528, Richmond, Virginia 23230 (804) 359-1357
Mr. Kermit Geary  
R.D. 2, Box 298  
Walnutport, Pa. 18088

Dear Mr. Geary:

This is to confirm your reception of WQBX Radio on January 26, 1976 at 3:00 am EST.

WQBX came on the air in September 1974. We are a daytime station on 710KHz with power of 5000 watts directional, north west.

Our antenna system is a three tower array with homebrew phasing system. The transmitter is a 1956 Gates BC5-P. 7Q programs a light rock, top forty format.

I appreciate your report and extend an invitation to visit the station should you be in the area.

Sincerely,

Joseph P. Durham  
Chief Engineer
April 27, 1951

Mr. Kermit Geary
RFD #2
Walnutport, Pa.

Dear Sir:

Thanks very much for your letter of April 23.

This will confirm your reception of WRAD during frequency check on the 23rd of April, 3:50-4:00 AM.

Very truly yours,

ROLLINS BROADCASTING, INC.

F. McDaniel, Chief Engineer
April 21, 1963.

Mr. Hermit Yearg
R.D. 2, Box 298,
Walnutport, Pa.

Dear Sir:

Received your monitoring report, dated March 21, 1963. Thank you for your informative letter. Our 4:00 AM program was short lived due to interference with a N.Y. station. During the short period of time we were on the air at 4 AM, I received quite a lot of letters such as yours. Thanking you again,

I remain sincerely yours,

James A. Hite
Sta. Eng.
Mr. Kermit Geary  
Route # 2  
Walnutport, Pennsylvania

Dear Mr. Geary:

This is to confirm your letter of March 20, reporting reception of our frequency check on that date. We are happy to report that your letter was quite correct.

Thank you for your letter; any future reports will be greatly appreciated.

Lindley H. Leggett III  
Chief Engineer, WREL

LHL/sw
April 2, 1953

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

Dear Sir:

This is to confirm your reception report of March 22, 1953.

We are always glad to confirm a report as detailed and accurate as yours. Your report matches the program log completely.

In closing, we wish to thank you for the reception report, the favorable comment as to the technical quality of our program (modulation & tone.)

Very sincerely yours,

Glen Frazier  
Chief Engineer WRAP

GF:rr
Your report of reception of WRAR's monthly frequency check is confirmed.

Time: 0045 - 0057 Frequency: 1000 MHz
Power: 500 Watts

Frank S. Miner, III
Chief Engineer
WRAR & WRAR-FM
Dear Kermit,

This is to confirm your reception of WPMH on Nov 16th at 4:50 P.M. It would be interesting to note if you are able to receive WPMH after we've repaired our antenna system that was damaged due to vandalism. We have been operating with parameters at variance for several months now. Our new pattern puts excessive radiation in the northern direction. The 70 true north radial should be about 7mv/m but is 44mv/m. We are in the process of determining the cause of phase & power shifts in our pattern. Hopefully, we'll be back to normal by Jan 1, 1982.

Sincerely,

John Xager
Chief Engineer
January 14, 1986

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Sir:

I am happy to confirm your signal report of Jan. 6, 1986.

WQSF-AM transmits from its location 2 miles west of Williamsburg. The transmitter is a Collins model 550A and our output power is rated at 500 watts daytime and various nighttime powers. On the day that you monitored, we changed to post-sunset power at 5:13PM. Our programming is simulcast with WQSF FM.

Thanking you very much for the nice things you wrote about our transmission system. I am,

Yours Truly,

[Signature]

George Ramsey,
Chief Engineer

GR/jf
December 7, 1945

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

Dear Mr. Geary:

Thank you very much for your very interesting and detailed report of your reception of WPIK during the test broadcast the 5th.

We have had countless reports from many northern states, informing us of excellent reception. We are indeed grateful that our listeners were kind enough to respond so enthusiastically to our request for reports.

I hope you will be receiving WPIK consistently, and that we will hear from you again!

Very truly yours,

Howard B. Hayes
President
RECEPTION REPORT

TO: Kermit Geary

THIS WILL SERVE TO CONFIRM YOUR RECEPTION OF WPKX-AM / WVKX-FM ON November 20th, 1980. THANK YOU VERY MUCH FOR YOUR REPORT. WPKX BROADCASTS ON A FREQUENCY OF 730 KHz WITH A POWER OF 5000 WATTS AND A TWO TOWER DIRECTIONAL ANTENNA. WVKX BROADCASTS ON A FREQUENCY OF 105.9 mHz WITH AN ERP OF 50 KW.

TECHNICAL DATA

**WPKX-AM**

- Frequency: 730 KHz
- Power: 5000 watts
- Antenna: 2 tower directional
- Transmitter: Bauer FB 5000J

**WVKX-FM**

- Frequency: 105.9 mHz
- Power: 50,000 watts ERP
- Antenna: RCA BFC-4
- Height: 410 feet h.a.a.t.
- Transmitter: RCA BTF 20E1

Sincerely,

Promotion Director
Mr. Kermit Geary
1266 Riverview Dr.
Walnutport, Pa. 18088

Dear Kermit:
Thank-you for sending me your letter dated October 21, 1983. Your letter accurately described our programming on Thursday October 20th. Please keep up the good work.
I'm enclosing some literature for your files.

Sincerely yours,

Tyrone E. Dickerson
Radio operator Kermit Geary - this is to confirm your report of our broadcast on Sunday, October 18, 1981, from 6:30 to 6:45 p.m. E.D.T. on 1150 Kilohertz. Your report of our broadcast during this time was accurate with only five words missing from the copy we received when compared with the broadcast.

TECHNICAL DATA:

Transmitter: Collins 20V-3
Antenna: 280’ (284.5’ overall height), uniform cross section, insulated base, series excited vertical radiator.
Ground system consists of 140 equally spaced 250 feet radials plus 120 equally spaced 30 foot radials.
Antenna input power: One Kilowatt, non directional.
Antenna Current: 2.6 Amperes.
Antenna Resistance: 148 ohms.

Comments: Sorry it took so long for you to get this QSL Kermit. But it was good to see you and your wife. I hope your trip to the 1982 World’s Fair was safe and enjoyable. Hope to C.U. Agn in the winter when the band opens up again.

Best 73’s + Good DXing

Matthew Bull

KAY 444, WD9JCC

New Life Radio
March 11, 1975

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

Dear Mr. Geary:

Thank you for your reception report of February 17, 1975. We are pleased to confirm it.

WMBG is located about two miles west of Williamsburg, Virginia and operates on 740 KHz. with an output power of 500 watts from local sunrise to sunset. The transmitter is a Collins-550-A, operating into a 400' antenna.

Thank you very much for your interest.

Sincerely;

George Ramsey
Chief Engineer

GR/cjs
Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Kermit,

In response to your letter dated January 24, 1989, this is to confirm your reception of WXGM at 1420 kilohertz on January 15, 1989 and on January 22, 1989. WXGM operates a Gates BC-1J transmitter from a 150' tower (155' overall) with a ground system of 120 buried copper radials 170' long, plus 120 radials 50' long. We are also operating with a recently installed di-pole apparatus on our tower.

On January 15, 1989 from 5:14 P.M. to 5:14:30 P.M., WXGM was operating at full licensed power of 1,000 watts. Most assuredly you lost our signal at 5:15 P.M. when we lowered power to our post-sunset output of 73 watts (nominal).

On January 22, 1989 from 6:15 A.M. to 6:16 A.M., we were operating at our pre-sunrise authorized power of 500 watts. The operator on duty should not have been playing Count Basie and his Orchestra, however the commercial announcement you mentioned was indeed broadcast by us.

Additionally, reception of WXGM from you letter dated November 28, 1988 is also confirmed. I apologize for the delay in confirmation. We have only recently changed format and the response has been overwhelmingly positive, causing us all a lot of unanticipated, additional work.

Please keep us appraised of any additional reception of our station. We have quite a few upgrades planned for 1989, both technically and in programming.

Sincerely,

Harvey C. King, Jr.  
Operations Manager  
WXGM Radio
January 3, 1991

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

Dear Mr. Geary:

This letter is to confirm your reception of our WXMY broadcast on December 10, 1990. We are a 5,000 watt AM station at 1600 on the dial and we are pleased that you were able to pick up our signal with your equipment in Walnutport, Pennsylvania.

Thanks for listening and best wishes for the new year.

Very truly yours,

[Signature]

Robert P. Flanigan
Vice President

RPF/acm
January 6, 1994

Kermit Geary
126 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter of December 18.

I am happy to confirm your reception of WWWR, December 17, 1993, on 910 kiloHertz as you reported. At the time you were able to pick up our signal, we were operating at 500 watts.

It was a pleasure to receive your letter and your words of encouragement. May God bless you richly in 1994!

Sincerely,

Nancy DeMerchant
Office Manager
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your reception report of January 2, 1962 and also your letter of January 6.

As far as we can determine, your reception report is correct.

Our transmitter is an RCA 5 F working into a 295' non-directional antenna with a power of 5 kw.

We are glad to hear that you enjoy our good music, and also hope that you will be able to pick us up more often.

Enclosed is a brochure of the station and a calendar.

Sincerely,

Kenneth Shelton  
Chief Engineer

KS: mw  
Encl.

Your Good MUSIC Station
November 28, 1949

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

Dear Sir:

Thanks for the very complete report on the reception of WROV on November 26, 1949. Your enclosed log checks with our program log of that date.

Our sky wave is apparently much stronger than the ground wave as we have considerable "monkey chatter" behind our signal about 6 miles out from transmitter. The antenna (192 ft.) is shielded by surrounding terrain on the East and North for 1/2 to 3/4 the height of the tower. However, we are a few hundred yards from a river, about 500 feet from an electric railroad, and have part of the ground system buried in a swamp. Take your pick as the contributing factor.

The transmitter is a W. E. 451-A-1 250 watter using 6-212-C (211) tubes, grid modulated. It is practically impossible to modulate 100% but we ride it as high as possible.

I recall some correspondence from your city some time ago, but it is on file at the transmitter. I will check and see just who it was from. We have received some requests for verification which name the Mutual Programs only and then state that the sign-off was the Star Spangled Banner. We have to discount these, of course.

There is no doubt about your report, so thanks again for your nice letter and comments.

Very truly yours,

RADIO ROANOKE, INCORPORATED

Frank A. Hall  
Chief Engineer

FAH/mlw
Dear Kermit,

Glad to hear from you, yep you got us ok. Glad to know that we were coming in so well. The report that you gave us jives with our station log. That is what we ran every day during the month of Oct. We are a daytime station and starting tomorrow we sign off at 5:15. As you already know we are 1kw, and by the way we are directional.

We are using all Gates equipment and we have been on the air since August 11, 1956, so you see we are still kinda new.

I am enclosing a coverage map of the station, so you can see what we are supposed to do.

Hoping to hear from you again, I am,

Sincerely,

Charles Lingafelt
Chief Engineer, WMNA

ALTAVISTA BROOKNEAL CAMPBELL
FRANKLIN CO. • GRETNA • CAMPBELL CO. • CHATHAM
HALIFAX CO. • PITTSYLVANIA CO.
Thank you for your letter detailing reception of our broadcast on the above date.

WMZQ operates at an assigned frequency of 1390 KHz with a power output of 5,000 watts, 24 hours a day. WMZQ broadcasts with a directional antenna system utilizing different patterns for both day and night operations. Our array employs four 200 foot towers in line on a bearing of 108 degrees located just north of Falls Church, Virginia at a mean ground elevation of 368 feet.

Good luck to you with your DX'ing, and remember that Washington's best country music is located on WMZQ, FM 98.7 and AM 1390.

Sincerely,

Jonathan M. Hardee
Assistant Engineer

Dear Kenwit,

Sorry I took so long to reply - we have been quite busy here getting ready for the installation of a new transmitter & stereo exciter & we will be programming country music in stereo by the first of the new year (power output will remain @ 5kw)

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

Dear DX'er: 

This will ratify reception of WACH AM radio station, 1270 K.C., the power of 1000 Watts. March 29, 1955.

Thank you very kindly for your report. It will be used by our engineering department to determine our sky wave transmission pattern.

Again thanking you for your information, I am

Very truly yours,

H. A. Seville  
General Manager

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

Dear Mr. Geary:

Thanks a million for your unusually complete report of reception of WAFC's signal. I am surprised but delighted with the 50 microvolts of signal which you were able to record. However, we have had reports of very clear reception as far as Iowa and Vermont.

WAFC is pleased to verify your reception of our signal from 4:41 A.M. to 12:53 A.M. E.S.T. Standard Time. Thanks for your interesting report.

Thanks for your best wishes to all our staff. We are all appreciative of the fine comments which you made in your complete report.

We wish as much for you, and hope you will reach your goal in receiving your long log of stations throughout the country.

The transmitter of WAFC is a Gates Model BC-LF, with a power of 1,000 watts operating on 900 Kc. with high level modulation. Our antenna is a triangular cross section guyed with a breadth of 22 inches and a height of 255 feet.

Wishing you every success in completing your desired list of stations, we are,

Cordially yours,

Staff of  
RADIO STATION WAFC

J. Luther McFarland  
Chief Engineer
July 26, 1982

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

Dear Mr. Geary:

It was nice to hear of your reception of WAMM on Wednesday morning January 18, 1982 between the hours of 6:00 am and 6:30 am.

The following events that you heard were run on this station.

I thank you for your interest.

Sincerely yours,

Robert L. Dean  
Owner  
WAMM Radio

Addition: At the time of this reception we were 3.5 watts presunrise authority.
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pa.  

Dear Mr. Geary:

Here is your letter of verification for your report dated March 4th. Your report is perfect. You are certainly a big help to us. We want to thank you very much.

WAGE went on the air commercially, for the first time March 6th.

Once again, let me thank you for your checking WAGE.

Sincerely,

John R. Gill  
Engineer

JG:ag
January 13, 1983

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

Dear Mr. Geary:

This is to confirm reception of Great Country, WNLB on  
January 6th and 7th, 1983.

Our transmitter power output is 1,000 watts.

Sincerely,

Donny Brook  
General Manager
Mr. Kermit Geary,  
R.F.D. # 2,  
Walnutport, Pennsylvania.  

Dear Mr. Geary:  

Thanks very much for your kind letter of December 12th. May I extend apologies for the lack of acknowledgement of your reported reception on December 12, 1948.  

Please accept this as our verification of your reception. May I also extend to you an invitation to visit WMEV whenever the opportunity may present itself.  

Sincerely yours,  

[Signature]  

Robert C. Willard  
Manager WMEV  

RCW: mj  

Serving the  

Wonderful Mountain Empire of Virginia
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania  

Dear Mr. Geary:

This is letter of verification of your reception of WPRW, January 30, 1958.

WPRW commenced broadcasting on October 1, 1957.

Thank you very much for your letter and kind words regarding this station.

Very truly yours,

Russell E. Titus  
Chief, Engineer
March 24, 1982

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

Dear Kermit,

This letter will confirm your reception of Praise Radio, WPRZ on Tuesday evening, March 2, 1982.

WPRZ is located in Warrenton, Virginia. Our signal is non-directional at 1,000 watts. We expect the FCC to approve our application to increase power to five-thousand watts this spring.

I am pleased that you will continue to listen to WPRZ in an effort to hear more of our inspirational programming.

Sincerely,

[Signature]

Sally Buchanan
Manager
Kermit Geary
1266 Riverview Dr.
Walnutport, Pa 18088

Dear Mr. Geary;

Our engineer, Tom Crockett, is currently on vacation, so I am taking it upon myself to return your letter.

WPSK-AM operates at 5,000 watts daytime, 1,000 watts during critical hours. We were at 1KW at the time you were tuning in. We are currently simulcasting our AM and FM stations. This explains the occasional references to FM 107.

Thank you for your letter. We hope to hear from you in the future.

Best Regards,

Steven Kirk
Program Director
September 24, 1963

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

Dear Mr. Geary:

This will confirm your letter of September 20, 1963 regarding the WPVA signal on September 19.

We were testing repair work made on our 5,000 watt transmitter at that time.

I note you mentioned having written WPVA on a number of occasions and that you received no reply. WPVA is now under new ownership, and I appreciate hearing from you.

Very truly yours,

[Signature]

M. L. STREET
General Manager

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

Dear Kermit:

Thank you for your letter of September 20 last, signifying that you observed WPVA, when we were testing our Transmitter.

I understand that our station manager wrote you a letter acknowledging the one you wrote to us. I was happy to hear about this, however, I believe it's in order that I also thank you for your acknowledgement of our signal and your fine letter. It's nice to know that people like you are around to do us a fine service. I would like to send along my appreciation.

Please keep up the good work.

I am in the process of getting some station cards made up, and of course when I do, and find the time to, then possibly I can mail you one.

73's to you.

My Very Best Regards,

Roger Erickson  
ROGER ERICKSON  
CHIEF ENGINEER  
WPVA RADIO
DEAR SIR:

WE WERE INDEED PLEASED WITH YOUR REPORT, AND IT WAS CORRECT. WE ARE A NEW STATION SINCE JUNE 1-1974. WE ARE ALL COUNTRY & GOSPEL. WE WANT TO THANK YOU FOR TAKING YOUR TIME TO WRITE US, AND HOPE IN THE FUTURE YOU WILL TURN US ON AGAIN, WE WILL BE SO HAPPY TO HEAR FROM YOU AT ANY TIME.

SINCERELY,

DORIS WOOLFENDEN

(DORIS WOOLFENDEN

(COMP'TROLLER)}
Dear Sir;

Thank you for your time involved in writing to WOHN in regards to your reception. I wish to apologize for the form letter, but it would be very hard for me to respond personally to every verification. All of the information that you supplied to me was correct, and corresponded with the actual program. WOHN does not regularly broadcast during the night, and your reception was during an experimental transmitter test. I hope that this letter of verification is sufficient to your needs.

Sincerely Yours,

Geoffrey E. Peterson, C.E.
THIS LETTER WILL CERTIFY THAT MR. KERMIT GEARY RECEIVED BROADCAST TRANSMISSIONS FROM WCPT-AM, 730kHz, ON SUNDAY EVENING MARCH 15, 1987 BETWEEN THE HOURS OF 1749 (5:45pm) AND 1815 (6:15pm). AFTER REVIEWING OUR PROGRAMMING RECORDS AND COMPARING THEM WITH THE LOG PROVIDED, RECEIPTION CAN BE VERIFIED FROM MR. GEARY'S RESIDENCE IN WALNUTPORT, PA.

John P. Bisset - Chief Engineer

Joseph Misko - AM Operations Director
March 26, 1955

Mr. Kermit Geary
R.D. 2, Box 296
Walnutport, Pennsylvania

Dear Mr. Geary:

Please excuse my delay in answering your letter but I did want you to know how pleased I was in hearing that reception of Radio Station WCMS was heard in Walnutport, Pennsylvania.

Your report for Sunday morning, February 27, 1955 was quite accurate in every detail. If there is anything I can do for you please let me know.

Thanking you, I am

Sincerely,

Radio Station WCMS

TOS/ab

Ted C. Spivey
Chief Engineer
Mr. Kermit Geary  
R. F. D. # 2  
Walnutport, Pa.

Dear Sir,

We received your reception report for November 1, 1951 and wish to verify it. There has been a delay in answering due to the large volume of mail we are receiving.

The WANT transmitter is located on Belle Island in the James River near the Lee Bridge. The transmitter is Western Electric 353-E1 with direct crystal control. The final is two 500 watt tubes (W.E. 279's) with low-level modulation. The antenna is 300 ft. uniform cross-section, guyed, series excited, vertical radiator. Ground consists of 120 radials 300 ft. long and 120 radials 30 ft. long of buried copper wire.

WANT operates on EST daytime schedule (6:45 AM to 5:00 PM) through November. There is no regularly scheduled night test and frequency checks are made during regular broadcasting hours by Hutton Monitoring Service of Catonsville, Md.

Thanks for the information and may your DXing be good.

Sincerely,

[Signature]

Chief Engineer.

It was a pleasure to serve so many DXers.
February 9, 1967

Dear Mr. Geary,

This is to confirm your report of Jan. 24, 1967. I think this is the most complete report I have received so far.

Sincerely yours,

[Signature]

Charles E. Neer
Station Manager
Mr. Kermit Geary,
R.F.D. #2,
Walnutport, Pa.

Dear Mr. Geary:

WARL verifies your report of November 17, 1946.

We thank you very much for sending this to us and hope that we may receive any comments which you might have in the future.

Yours truly,

NORTHERN VIRGINIA BROADCASTERS, INC.

[Signature]

R. Melbourne Castell,
President

REC/jt
Dear Sir:

Your report on the reception of our signal was very much appreciated. The listings you offered for verification have been checked, and found correct.

Our equipment consists of a Collins Type 21-B 5 Kilowatt main transmitter, and a Collins Type 20-V 1 Kilowatt auxiliary (stand-by) unit.

The antenna system consists of three 200 foot towers in a line. This line falls 305° East of true North. We radiate two different directional patterns, one daytime, and one at night.

Our transmitter is located in Norfolk County Virginia about five miles from down town Portsmouth, and about seven miles from down town Norfolk.

Our station, previously WSAP, has changed its call letters to WAVY and is now an affiliate of NBC.

Thank you again for taking the time to let us know that we have been heard in your community.

Sincerely,

Luther Norris
Chief Engineer

LN: mh
Mr. Kermit Geary  
R.F.D. #2  
Walnutport  
Pennsylvania  

Dear Mr. Geary:

This is to acknowledge and verify your reception of our signal from 3:11 AM to 3:45 AM EST on the day of January 23, 1949.

The transmitter in use at WAYB is a Western Electric type 451A-1, using direct crystal control. Using in the final stage six (6) W. E. 242-C, 50 watt vacuum tubes for grid bias modulation, with a maximum rated carrier output power of 250 watts.

Associated gear used with this transmitter is as follows:

Western Electric antenna tuning unit type D-87200 into a vertical antenna of the Windcharger type, 180' (135' overall height) of uniform cross-section, guyed, series fed. We use a ground system of 240 radials 1/4 wavelength long of buried copper wire and a 50' square ground screen.

We employ a Western Electric limiter type 1126-C, a General Radio frequency monitor and a General Radio modulation monitor in conjunction with the above transmitter.

At the present time our frequency checks and equipment tests are not made on a definite schedule. We thank you for listening and for your reception report.

Very truly yours,

Ed. R. Goodwin  
Chief Engineer

250 Watts Full Time  
1990 On The Dial
20 May 1986

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

I am pleased to confirm your reception of Radio Station WANI, 1,320 kHz, 5kw Directional, Richmond, VA.

Your data submitted for reception May 4, 1986 from 6:00AM to 6:30AM and 7:55PM to 8:15PM agrees with the stations programming log.

Sincerely yours,

Edward E. Burkhardt
Chief Engineer
Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Penna.

Dear Mr. Geary:

This is to verify your reception of WB LT Sunday morning February 5, 1950. Your log checks with ours.

We have received reports from points as far as Iowa, and we are very pleased to learn that we were penetrating such distances with a Gates 250GY.

We have several reports of interference with WTOR in Penna., New York, New Jersey, and Ill.,

Thanks for the letter,

Best Wishes,

William A. Banton  
Engr.
January 25, 1982

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

This will confirm your report of reception of Radio Station WBLT, Bedford, Virginia, 1350 KHz on the morning of January 18, 1982.

At that time WBLT was conducting a Proof of Performance test consisting of a series of 50 Hz to 7.5 KHz tones, on for a short time and then off, which I'm sure made listening more difficult. I also used a couple of musical selections and voice ID at varying intervals.

As of February 9, 1982, WBLT will have been on the air for 32 years, starting with 250 watts on 1490 KHz. At present the station operates with a power of 1000 watts and uses a Gates BC1G transmitter feeding a 215 foot non-directional antenna. The call letters were derived from a slogan the Town Fathers came up with years ago: World's Best Little Town. (We still like to think it is).

Thank you for your report of reception. Also, thanks to the National Radio Club for listing the test in "DX News". This resulted in too many replies to answer each one individually, hence, the form letter.

Best DX and 73.

John P. Laughlin, CE
WBLT
Bedford, Va. 24523
Mr. Kermit Geary  
R.F.D. 2  
Walnutport, Pa.  

Dear Mr. Geary:

Many thanks for the time out you took to confirm reception of WCLA. Your report followed our log exactly and we enjoyed your interesting letter.

Thanks again for writing us.

Yours very truly,

Harry A. Epperson, Jr.  
Chief Engineer

HAEJr/op
February 22, 1949

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

Dear Mr. Geary,

We would like to verify your acknowledgment of reception of WCVA during equipment testing on Monday and Tuesday, February 14 & 15, respectively, and to tell you that your information checked with our program and transmitter log as being correct.

Our sincere thanks for your letter, the information it contained was most helpful.  
Here’s hoping that we may meet again via the airlanes.

Sincerely,

George A. Flowers  
Managing Director

GAF/jh
DECEMBER 2, 1970

DEAR MR GEARY:

WHAT A PLEASANT SURPRISE TO RECEIVE A LETTER FROM WALNUTPORT, STATING THAT YOU WERE ABLE TO RECEIVE THE WKLX TRANSMITTER.

I'M FORMALLY FROM ALLENTOWN EMPLOYED AT WAEB RADIO. AS YOU MAY OR MAY NOT KNOW THAT STATION IS OWNED BY RUST COMMUNICATIONS INC....WHICH ARE THE SAME PEOPLE THAT BOUGHT THIS STATION THIS PAST SEPT.

NICE TO HEAR FROM YOU AND HOPE YOU CAN WORK US AGAIN.

[Signature]

WILLIAM RUST STATIONS

WHAM/WHFM ROCHESTER, N. Y., WPTR ALBANY, N. Y., WAEB/WXKW (FM) ALLENTOWN, PA., WRAW READING, PA., WNOW AM/FM YORK, PA., WKLX PORTSMOUTH, VA.
DEAR MR(S): Kermit Geary

THIS IS TO CONFIRM THE RECEPTION OF WCVU'S 5,000 WATT TRANSMITTER (DA-2). OPERATING ON AN ASSIGNED FREQUENCY OF 1350 Khz FROM CRANEY ISLAND, PORTSMOUTH VIRGINIA.

ON THE March 24 1969 BETWEEN THE HOURS OF 3:48AM TO 4:12AM EST.

THANK YOU FOR THE INTEREST IN OUR STATION.

SINCERELY YOURS:

Craig V. Kingcaid
CRAIG V. KINGCAID
CHEIF ENGINEER

WILLIAM RUST STATIONS
WHAM/WHFM ROCHESTER, N. Y., WPTR ALBANY, N. Y., WAEB/WXKW (FM) ALLENTOWN, PA., WRAW READING, PA., WNOW AM/FM YORK, PA., WKLX PORTSMOUTH, VA.
RECEPTION REPORT

TO: DX Listening Post c/o Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

This letter serves to confirm your reception of WCXR AM on February 26, 1986 at 5:35pm EST.

Thank you very much for your report. We appreciate your input.

WCXR FM broadcasts on a frequency of 105.9 MHz with an E.R.P. of 23 KW. WCXR AM broadcasts on a frequency of 730 KHz with 5000 watts of power and a two tower directional antenna.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>WCXR FM</th>
<th>WCXR AM</th>
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</thead>
<tbody>
<tr>
<td>FREQUENCY</td>
<td>105.9 MHz</td>
</tr>
<tr>
<td>POWER</td>
<td>28,000 WATTS ERP</td>
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<tr>
<td>TRANSMITTER</td>
<td>RCA BTF 20E1</td>
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<tr>
<td>EXCITER</td>
<td>CONTINENTAL ELECTRONICS 315R-1</td>
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<td>HEIGHT ABOVE GROUND LEVEL</td>
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<tr>
<td>HEIGHT ABOVE AVERAGE TERRAIN</td>
<td>719 feet</td>
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<tr>
<td>ANTEenna</td>
<td>LeBLANC &amp; DICK #FC23FH20S</td>
</tr>
<tr>
<td></td>
<td>TWO TOWER ARRAY</td>
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</tbody>
</table>

Sincerely,

Lettie Holman
Promotion Director

DATE: March 11, 1986
Mr. Geary....

We are pleased and delighted to verify that your reception report of WCPK on the morning of March 9, 1970 is 100% correct.

This special "equipment test" has pulled fantastic mail, ranging from upstate New York to Tampa to St Louis and Green Bay! And...all the states in-between.

For your information, WCPK operates daytime only with 1,000 watts. Xmt is Gates BC 1 G. Single vertical radiator is only 122 feet high.

Thanks again for your definitive and concise reception report.

Sincerely,

Charles F. Payne
Owner/President
March 20, 1970

CFP:sf encl
PAYNE OF VIRGINIA, INC. / 500 East Liberty St. / Telephone 543-3535 / Chesapeake, Va. 23324
April 21, 1986

Kermit, 

I promised... and now I am fulfilling that promise. Here is the confirmation letter you requested! It took us awhile, but they say better late than never, right? 

It was great to receive your letter, and even better to meet you in person and learn about your club. I found it very interesting, and our Station's General Manager Paul Sexton was very sorry he missed you. Anytime you are in the area, feel free to stop in! 

We just recieved our bumperstickers today, and I am enclosing one (along with another coverage map) with this letter. 

WCRR - "66-Country"- signed on the air May 15, 1985 at 250 watts. In December, we recieved authorization to increase our power to 550 watts. At present time, we are doing the ground work to apply for an FM frequency, and hope to receive one within two years. 

WCRR AM 660 plays 14 - 16 songs an hour - thus our "more music station" slogan. We follow a totally Country format...playing 4 - 5 current titles an hour, mixed with recent hits and memories from as far back as the '50's. We are a daytime operation, broadcasting from sun-up till sun-down. 

I hope this information will be usefull to you. If you need anything else, just let us know.... and as I said before, if you're ever in the area............

Sincerely,

David Noonkester
Program Director
KERMIT GEARY
R.D. 2, BOX 298
WALNUTPORT, PA. 18088

DEAR KERMIT:

THIS IS TO CONFIRM YOUR NOTE OF RECEIPTION OF OUR STATION ON THE MORNING OF SATURDAY FEB, 8, 1975. WE WERE ON THE AIR AT THAT TIME WORKING WITH A PROGRAM EQUALIZER.

WEEO NORMALLY BROADCASTS DURING DAYLIGHT HOURS ONLY. WE ARE LISCENSED FOR ONE THOUSAND WATTS OF POWER AND ARE ON A DIRECTIONAL ANTENNA SYSTEM (MAIN TOWER, 500FT)

INCLOSED PLEASE FIND OTHER INFORMATION ABOUT OUR STATION THAT MAY BE USEFUL TO YOU.

WE ARE GLAD THAT YOU WERE ABLE TO MONITOR US AND HOPE YOU CAN PICK US UP AGAIN SOON IN WALNUTPORT, PA.

SINCERELY,

JOEY MOORE, PROGRAM DIRECTOR
RADIO TIDEWATER INC.
Mr. Kermit Geary
R.D. 4, Box 321
Walnutport, PA 18088

Dear Mr. Geary,

This is to confirm receipt of your letter of April 20, 1982. This also confirms that you have received our signal from WSBV Radio of Terry Broadcasting, Inc. We appreciate your interest in our station.

Sincerely,

E. Arnold Terry, Pres.
Kermit Geary  
R.F.D. #2  
Walnutport, Pa.

Dear Sir:

I am very glad to verify your excellent report of reception of WFAX on March 15, 1949 during our test broadcast 0414-0512.

"Dusty" Rhoads is one of our regular announcers who volunteered his services during the test. He also heard from his relatives in Pa. The DX tips were read by our local DXer, Harold Schrock. Also you heard a local talent show during this test broadcast.

The March 15th test will be the last test of this DX season. At the present time we do not have any other periods set aside. If you should tune in WFAX again we would be very pleased to hear from you.

Good DXing, 73,

[Signature]

Lamar A. Newcomb  
Manager
September 14, 1948

Mr. Kermit Geary,
R.F.D. #2,
Walnut port,
Pennsylvania.

Dear Mr. Geary:

It was very good of you to listen and take notice, and let us know about the reception of our station W.F.A.X. September 9th, 1948.

Thank you for your very kind wishes.

Sincerely yours,

[Signature]

Lamar A. Newcomb
Hello Kermit,

Just a quick note to say, yes, we received your letter and the information you relayed to us was correct. It was ironic that your letter arrived when it did, as December 15th was the day that WEXM was sold to us and as you can see by the letterhead, we are now WKRE. The mornings you mentioned hearing us was a mistake on the part of the morning announcer. It had been a policy by the individual to sign on the AM when he signed on the FM at 7 A.M. This was completely illegal as we are a daylight station and legally cannot sign on until daylight, that being 7:15 A.M. in December. Thanks to your letter, he was made aware of his mistake. We would have found the mistake in time, as the new owners and management have a bit more interest in the station, moreso, than the previous owners did.

I have enclosed some P· R. material for your interest, and should you receive us again, am or fm, please let me know. If you are in the area ever, drop in and see us. Best regards...

Sincerely,

Richard J. Singleton
General Manager
WKRE FM & AM

50,000 WATTS · STEREO COUNTRY · NBC NEWS
Mr. Kermit Geary  
R. F. D. No. 2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

Thank you for your very nice letter of September 8th. It was a pleasure to read such a letter as yours.

We have checked our program log against your report and find it to be correct. WJMA operates on a frequency of 1340 kc. with a power of 250 Watts; sign on at 6:30 A.M., sign off at 11:00 P.M.

Here's wishing you much success with your hobby.

73's

[Signature]

Talmadge England  
Chief Engineer

TE/g
April 19, 1982

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

Dear Mr. Geary:

This letter confirms your reception of Wednesday, April 14th, 1982. We add your report from the many that are coming in, from as far away as Bromlitz, West Germany. Our transmitter is a Continental 315R-1, state of the arts pulse-width modulating. We operate at 2,500 watts non-directional.

The next time you are in our area please stop in and say hello.

Sincerely,

Ralph N. Stewart
Chief Engineer
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary,

Thank you for your letter concerning reception of WSLC in your area. We are, indeed, on 610 kiloHertz with a daytime power of 5000 watts and night-time of 1000 watts. Power change time in January is 5:30PM, which is why you lost our signal. We will stay on full power until 6PM in February and increase a little each month until July when we change at 8:45PM.

Your log of programming corresponds with our logs of January 21 and 22, so you undoubtedly were in-tune with WSLC. I appreciate your listening and your response, and do hope you will be a listener whenever you can.

Mr. Hawk is no longer with us and Paxton Durham is our Chief Engineer.

Sincerely,

George Gillock  
WSLC Operations Manager
February 22
1955

Dear D-X Friend,

This will verify your report of reception of WSIG on January 16, 1955 at 430-530 a.m. EST. The program you heard was a special program for the NRC.

WSIG appreciates your interest in reporting our reception.

73's,

Phil Potter
Asst. Manager
September 30, 1954

Mr. Kermit Geary
RD 2
Walnutport, Pa.

Dear Kermit,

Just received your DX report in the morning's mail and thought I would take time out right away to reply. First, for the record, your verification:

This is to verify your report of reception taken of WSIG on the morning of September 28, 1954 from 558 to 617 A.M. EST. Your report of reception was 100 percent correct.

That covers the "official" part of my reply. Thanks for your kind remarks about our signal. We are glad to know we get out so well. My wife and I visit Harrisburg, Pa. and WSIG puts in a fine signal there, but as you state, WTAR gives us trouble. I am a bit surprised that in your area WEAN in Providence doesn't begin to rear its ugly head, but I presume they use a directional array which precludes reception in a southwest direction.

There is no doubt about it. I've found that NRC Club members submit far better and more complete reports than independent DX'ers or members of other clubs. NRC must be a good influence. By the way, I am planning a nice DX card or letter which I hope to complete fairly soon. I will send you a copy when it is complete.

Being fairly new at my job most of my attention has been on station business, so I have had no chance to do any DX'ing thus far. I have an 11 tube National which is a fine set. Right now it is getting an yearly physical in Winchester, but as soon as I get it back I hope to be in business. I'm not much of an engineer, but I am told it won't be much of a trick to hook our tower up as an antenna, and that should really do the job on BCB.

If you ever take a trip into this area I hope you'll take time out to stop in and say hello. Got a letter the other day from one of the prominent club members (name escapes me) who had passed through the area, but he didn't have time to stop by.

Thanks a million for your report, and write again when you have the chance.

Radio friend.

Phil Potter
December 18, 1981

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

Dear Kermit;

This will confirm your reception of WLRV on December 11, 1981, from 5:12 PM to 5:15 PM EST.

WLRV operates with 1000 watts daytime only, non-directional. The transmitter is an RCA BTA-1R1. Our modulation is highly processed with positive modulation peaks of 120%. This high level of modulation with the proper atmospheric conditions were the probable reasons you were able to copy WLRV through all the QRM.

The tape recording of WLRV's reception was enjoyed by the staff and management, and is concrete evidence of your reception report.

Thanks for this fine reception report and good DXing in the future. Merry Christmas and Happy New Year.

Best regards,

Mitch Sandidge
Chief Engineer
Kermit Geary  
R F D # 2  
Walnutport, Pa.

Dear Sir:

This is to confirm your report of reception of WLEE operating on a frequency of 1450 KC in Richmond, Virginia, with a power output of 250 watts.

Our weekly program schedule is from 6:00 AM to 1:00 AM EST on week days and from 6:30 AM to 1:00 AM on Sundays.

The information contained in your report conforms with our operating log.

Thanking you for your interest, I remain

Sincerely yours,

[Signature]

GEORGE W. MCGUIGAN  
Chief Engineer

GM/vh
January 15, 1962

Dear Mr. Geary:

This is to confirm your reception of our test broadcast on January 8, 1962. We were glad to cooperate in this test, and appreciate your interest.

Best wishes to you.

Sincerely yours,

Morton C. Flora
Chief Engineer
WLES

MCF/kd
Mr. Kermit Geary,
R. D. 2, Box 298,
Walnutport, Penna.

Dear Mr. Geary,

Your nice letter of the 16th to Mr. Bill Montgomery was turned over to me for reply. I also was on duty that same morning and can also verify your reception of WKCW.

You are absolutely correct in your description of the program matter for the time period of 6:00am to 6:16am inclusive, E.S.T., for the date of Sunday, October 16th, 1960.

Mr. Montgomery was very pleased with your comments upon his program, and said to express his heartfelt thanks.

The transmitter here is a 5-Kw Gates BC-5P, and we use a Gates Sta-Level Audio Amplifier in conjunction with a Gates Audio Limiter.

The tower is 205 feet high, and is located some 0.2 miles north of the town of Warrenton. The Studios are about 0.4 miles from the transmitter and we operate by Remote Control.

Thank you very much for this fine reception report.

Yours sincerely,

Stephen J. Hart
Chief Engineer
1/5/71

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

Dear Mr. Geary,

This letter is a confirmation of your reports on the programming reception of WKCY for Saturday Morning Dec. 26, 1970, and Monday evening Dec. 28, 1970. You are receiving us in what I would believe would be a difficult area. Which proves your gear must be in excellent condition. We put out a signal of 5,000 watts, but early in the morning before sunrise time, we are on half power.

Yours truly,

Owen M. Voigt
C.E.
Mr. Kermit Geary  
Route 2  Box 298  
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Thank you very much for your letter concerning reception of WKDE on January 14, 1967 from 5:02 to 5:30 E.S.T. This is to verify that we were on the air at that time and the proof was heard on WKDE on that date.

Again, let us thank you for your interest.

Enclosed, please find coverage map of WKDE.

Best regards,

ALTAVISTA BROADCASTING CORPORATION

Ted J. Gray, Jr., Esq.
President

TG:ee
Enc.
January 16, 1979

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

Dear Mr. Geary:

Greetings from historic Virginia!

Thank you for your fine letter of the 10th. I have compared the log of material which you heard with our programming log for the evening of Tuesday, January 9, 1979, and can report that you did, indeed, receive WKDH Radio during the closing portion of its broadcast day.

You are also correct that WKDH broadcasts on the assigned frequency of 1430 kHz. at 1000 watts.

It was a pleasure to hear from you and to learn that the atmospheric conditions on the 9th allowed you to receive us at a distance of 235 miles.

With very best wishes,

James N. Birkitt
President

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

Dear Sir,

This Will Confirm your reception of W K D W Radio on Thursday, March 20th, 1975.

We are very pleased to know we were heard in Walnutport, Pa. and thank you for your letter informing us.

Sincerely,

[Signature]

Roger L. Stevens  
Chief Engineer  
Radio Station W K D W  
Staunton, Va. 24401

RLS/JDB
DECEMBER 7, 1961

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

DEAR MR. GEARY:

THANK YOU FOR YOUR LETTER REPORTING RECEPTION OF OUR BROADCAST OF DECEMBER 2, 1961. THIS IS TO CONFIRM OUR TRANSMISSION AND YOUR LOGGING AS TO TIME AND PROGRAM CONTENT. WE APPRECIATE YOUR DETAILED REPORT.

HOPING TO HEAR FROM YOU ON REPORTS OF FUTURE PROGRAMS, AND WISHING YOU A MERRY CHRISTMAS AND A HAPPY NEW YEAR,

WKBA
CHIEF ENGINEER

MICHAEL F. KAVANAUGH
Mr. Kermit Geary  
Route 2, Box 298  
Walnutport, Pennsylvania 18088

Dear Mr. Geary,

Thank you for reception report of 25 November, 1967. Please pardon the delay in responding to your report; I was out of town at the time and the letter got lost in the office before I returned several weeks later. You may consider this letter as verification of your report.

WKBY operates with one thousand watts, non-directional. Our tower height of 236 feet gives us a radiation of 191 mv/m/mile/kw. Our transmitter is the Gates Vanguard II, transistorized unit. Most of our other equipment is also transistorized, with CBS, Ampex, and Gates brands represented.

Our building combines studio, offices and transmitter, with eleven rooms, and is located three miles south of Chatham, at the Banister river.

You are invited to listen to WKBY's sister stations, WFMQ, 730 kHz, Goldsboro, N. C.; WKYY, 570 kHz, Paducah, Ky.; and (when I get it on the air shortly) WASC, 1530 kHz, Spartanburg, S. C.

Thank you again for your report; it is always a pleasure to receive reports from members of NRC. I was a member for several years back in the late fifties, but had to drop out for lack of time to devote to DXing. If you ever have occasion to pass through southside Virginia, drop in to see us.

Yours truly,
Radio Station WKBY

Bill Ashley  
Chief Engineer
Mr. Kermit Geary.
Walnutport, Pa.

Dear Mr. Geary:

This is to acknowledge and verify your reception report of February 21, 1948, of WKLV's DX program. It checks with our log of this date. I wish to take this opportunity to thank you for your interest and wish you continued success in your DXing.

The equipment here is Gates all the way, the transmitter being a 250 C-1, with a 150' guyed uniform cross section tower.

We have been heard as far west as Iowa and Ontario to the north.

As a member of NNRC and NRC we schedule special DX programs on the second Wednesday of each month, the next falling on March 10th.

Frequency check is on the 21st of each month 1:30 AM EST.

Very truly yours,

Frank W. Wagner, WKLV.
Dear Mr. Geary:

The probability of what has happened is amazingly low. By that I mean the remarks in your last letter about the Guido Studio on 6th St in Allentown.

The point being, that; I am from the Kingcaid family you remember from 16 years ago; I was 12 years old then. Boy, that is sure a long time ago. My sisters name is Karen. And, I am the son of Winfield Kingcaid.

Do you own a farm in Walnutport Mr. Geary? I seem to remember a farm w/ that name on the mailbox. I may be mistaken.

The country is very pretty around Walnutport. I used to go for rides up there. And last winter I went snowmobiling in that area.

You certainly have been DX'ing for quite some time. You do list a fantastic number of stations. By the way Mr. Geary I often wondered what a DX'er does to stay awake in the "lull hours."

In case I didn't- thank you for your fine report on our station and I believe I could add that you're a credit to the National Radio Club.

Sincerely yours,

Craig V. Kingcaid

WILLIAM RUST STATIONS

WHAM/WHFM ROCHESTER, N. Y., WPTR ALBANY, N. Y., WAEB/WXKW (FM) ALLENTOWN, PA., WRAW READING, PA., WNOW AM/FM YORK, PA., WKLX PORTSMOUTH, VA.
January 23, 1981

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

Dear Mr. Geary,

This letter will serve as confirmation of your reception of WKGM, 940 AM, in Smithfield, Virginia.

Thank you for your letter, and for listening to KGM.

Sincerely,

Larry W. Cobb
Manager

LWC:pjn
Enclosure
THIS IS TO CONFIRM THE RECEPTION OF W.K.G.K. RADIO BY MR. KERMIT GEARY ON NOVEMBER 18th, 1982 FROM 5:13pm to 5:16pm E.S.T.
Sept. 3, 1957

Mr. Hermit Seany
R. F. D. 2 Box 298
Walnutport, Pa.

Dear Mr. Seany,

This is to confirm reception of our signal of March 3, 1957. Thank you very much for the fine report.

Sincerely,

M. C. Bawers Jr.
Mr. Kermit Geary  
R. D. # 2, Box 298  
Walnutport, Pa.  

Dear Mr. Geary;  

This letter will verify your report of reception of WHBG  
On the morning of August 4th, 1956 between the period of 1:36  
A.M. until 1:42 ½ A.M. during our program tests.  

May we take this opportunity to thank you:for your very  
fine report. Please pardon the delay in verifying your report.  
Your letter was misplaced and was not brought to my attention  
until this morning.  

Wishing you lots of DXing, I am,  

Sincerely yours,  

Jay M. Suter, C. E.  

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

January 6, 1978

Dear Mr. Geary:

This is to verify your reception of our station on Dec. 21, 1977. I have checked our program log and according to it your report is totally accurate.

Your reception report is one of several I've had from the Pennsylvania-New York area. I still find this most interesting. As you can see from the enclosed coverage area map we are a directional station covering an area mostly south of us. Also to date I have had no reception reports from locations south of us. Very strange indeed.

I see from your letter that you are from Northeastern Pennsylvania. Would you be anywhere near Stroudsburg? The reason I ask is because my wife-to-be is from there.

Anyway in addition to the coverage area map I have enclosed my card. If you are in need of any other information or if I can be of any help in any way please feel free to contact me.

Sincerely Yours,

Roy Moore  
Engineer  
WKIE Radio
Mr. Kermit Geary,
R.F.D. #2,
Walnutport, Pennsylvania.

Dear Mr. Geary:

Many thanks for your letter of November 21 stating your reception of WBUF's signal.

Your copy checks with our log as correct and this letter serves to verify your reception.

Thanks again for the signal report and congratulations on being one of the very first to write us.

Sincerely yours,

Bob Koolage, Jr.,
Assistant General Manager.

Bk/cc
February 14, 1973

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

Dear Mr. Geary:

I would like to thank you for your reception report on our program test for January 15th. Please consider this letter a confirmation of the reception.

I hope you will forgive the form letter but in the interest of time, I am writing this way.

Below please find a list of all areas from which we received reports of reception:

- Wilmington, Delaware
- Tampa, Florida
- Rockton, Illinois
- VillaPark, Illinois
- Gary, Indiana
- Valparaiso, Indiana
- Bradford, Massachusetts
- University City, Missouri
- Lincoln, Nebraska
- Alden, New York 2 reports
- Warren, Ohio
- Hatfield, Pennsylvania
- Walnutport, Pennsylvania
- Yardley, Pennsylvania

I enjoyed reading your comments and thank you again for your interest.

Sincerely,

Keith Vollnogle

Quality Music and Programming
Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary:

My name is Phil Badger and I am writing you this note to confirm your reel to reel tape recording of our A.M. Sign OFF. R.J. and myself listened to your recording in our production room—R.J., being quite busy with promotions and the like asked me to drop you this line. I am the announcer that works the mid-day to six shift and it really tickles me that the signal from A.M. transmitter can reach into Pennsylvania. I have been with the station for about 4½ years and I like answering letters your nature and am really sorry that our old management ignored them.

I am jotting this down while I'm pulling my air shift but I'll give you some information about our transmitter. It is a Gates Model BC-500-CY manufactured sometime around 1949. The transmitter is just about completely tube type and it sits in the rear of our building hooked to a 2 tower directional antenna. From what I know about it, it seems to be the most reliable piece of equipment in the station and has been serviced on only about 8 times in the period I have been with the station.

I am happy and glad to answer your letter and if you would like any other information about the station or transmitter, feel free to give a call or drop me a card. Thanks for letting us hear from you.

Sincerely,

Phil Badger
January 23, 1958

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

Dear Mr. Geary:

This letter is in reply to your letter which we received today.

This will verify that our program log reflects that you did receive our signal at 6:27 A.M. on January 19, 1958 as were broadcasting the program referred to in your letter at that time.

Very glad to hear from you and I'm sure I echo the sentiments of the WKTF staff when I say thanks for your interest.

If I can be of any further assistance, please do not hesitate to write.

Sincerely,

Ray Curry
Gen. Mgr.

RC/nla
December 26, 1947

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

Dear Mr. Geary:

It is a pleasure to verify your reception of WCAV's signal during our equipment test program, December 10, 1947.

WCAV is appreciative in receiving many, many fine reports from DXrs wherever our signal was heard. Thank you kindly for writing, and good DXing to you.

Very truly yours,

Radio Station WCAV

[Signature]

William M. Manrov  
Chief Engineer

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

Dear Mr. Geary:

Thanks so much for your letter of January 25, 1947.

This is to verify reception of Radio Station WLOW in Norfolk, Virginia on the morning of January 24th, 1947 from 1:12 am to 1:31 am. Your report was correct.

We do not go on the air officially until Sunday, February 2nd, and our equipment is of the best, of course. Collins 20-K 1000 watt transmitter, Raytheon Speech equipment, 200 foot antenna with 135 ground radials 200 ft. long.

Here's hoping you will be tuning our way often.

Thanks again for the report.

Yours truly,

RADIO STATION WLOW

Jack Siegel  
Chief Engineer

JS/p
November 6, 1951

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

Dear Sir;

This letter will confirm your reception of W.C.F.V. on October 8, 1951.
This station does not have a regular test schedule for monitoring purposes.
Thanking you for your letter and interest, I am

Very truly yours,

John H. Wilson, Mgr. 
Chief Engineer
October 21, 1958

Mr. Kermit Geary  
R.D. 2 Box 29B  
Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your reports on our test signal. WEZL officially signed on Sunday morning, April 20th, however we have been testing during the early morning hours to get out all the bugs for about a week.

We operate on 1590 Kc with 5,000 watt RCA-BTA-5F transmitter into a three-hundred foot single antenna on farm land soil. WEZL is a daytime non-directional operating on an AM transmitter only.

As a result of top loading tower, our effective radiated power is 10,000 watts. We use this fact in our station promotion along with "EZ Listening" and the character of a live weasel.

Thanks again for your verification.

Sincerely yours,

WEZL

William E. Benns  
Engineer
Mr. Kermit Geary  
RFD #2  
Walnutport, Pennsylvania  

Dear Sir:  

This will acknowledge receipt of your letter dated January 26, stating you received program of WFHG at 8:02 AM, January 26, which is hereby verified.  

Many thanks,  

Radio Station W F H G  

C. Alden Baker, Mgr.