Received Note of Signal Confirmation from Mr. Kermit Geary.

Reception Confirmed.

Jayan Haggan
Program Director
Mr. Kermit Geary
R.F.D. #2
Walnutport, Pa.

Dear Mr. Geary:

It is indeed with pleasure that we are able to verify your reception of this Station, WEAN, at the time indicated in your communication to us. We are pleased to know that we have so many listeners outside of our primary coverage area, and that our technical equipment is operating so efficiently. We hope that you will listen to WEAN many times in the future, and that you will derive as much pleasure thereby as we do in the knowledge of your interest.

Thank you for writing.

Sincerely,

Rose M. Powers
Secretary
March 30, 1938

Mr. Kermit Geary
R.F.D. No. 2
Walnutport, Pa.

Dear Mr. Geary:

We are pleased to verify your report of reception of Radio Station WPRO, Providence, Rhode Island, operating on 630 Kilocycles on March 26th, 1938 at 6.05 A.M., E.S.T.

We indeed appreciate your report of our reception.

Cordially yours,

Margaret M. O'Rourke,
Program Department
October 2, 1951

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

Dear Mr. Geary:

This will confirm your reception of WPJB on Friday, September 28, 1951. We appreciate receiving your report.

Sincerely,

H. William Koster

HWK:mc
Confirming your reception report of 28 Sept. 1987

Thank you for your interest in WICE, and for your most welcome signal report.

The information on these pages will tell you who we are and what we're all about.

Best of listening:

Norman P. Allebaugh  Chief Eng.

AM STEREO 55  WICE PROVIDENCE'S &
SOUTHERN NEW ENGLAND'S CLASSIC
HITS RADIO STATION!

AM STEREO SUMMARY
March 1986

THE BASIC C-QUAM TRANSMISSION SYSTEM

SIMPLIFIED SYSTEM BLOCK DIAGRAM

100 John Street, Cumberland, Rhode Island 02864, 401-725-9000
Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

Thank you for your letter regarding the reception of WEGM on February 5, 1997. Your description of our programming that evening is accurate. This letter can serve as confirmation of your reception of WEGM.

Assuming the board operator at that time of day (the station owner) lowered the transmitter to night power, WEGM was operating at 500 watts, omnidirectional. It is possible that the operator had not yet lowered power from our daytime output of 1000 watts. Either way, I am impressed that you could receive the station as far west as you are. We have received long distance reception reports before, but they are usually to the north or east. Our most distant reception report so far is from Scotland.

WEGM went on the air on May 31, 1996 with a new 204 ft Pyrod antenna located in the Quonset Point-Davisville Industrial Park in North Kingstown, Rhode Island. WEGM is the reincarnation of WKFD, Wickford, Rhode Island which had been silent since 1990. Wickford is a village within the Town of North Kingstown. WKFD, which went on the air in 1961, was silenced when its 30 year old tower fell into Wickford Cove in August 1990. The current owners of the station waged a six year battle through bankruptcy court to get the station and put it back on the air.

WEGM uses Westwood One’s Adult Standards format 24 hours a day, with the exception of local programming, primarily on weekends. This format is delivered digitally to us by satellite along with Mutual News. Much of our equipment, including the 1978 Harris transmitter, is from WKFD and is performing very well considering the age of some of it.

Thank you for your letter and your interest in WEGM. Happy listening!

Sincerely,

Keith L. Fornal
Operations Manager
April 9, 1993

DEAR Mr. Kermit Geary,

Please consider this a letter of verification of your reception report dated March 29, 1993. We are pleased to receive it and glad to know that we come in loud and clear in Walnutport, Pennsylvania.

WLKW-AM is a 24-hour operation broadcasting at 790 kHz, operating at 5000 watts excited by a Motorola C-Quam Stereo Exciter feeding a Harris MW-5A Transmitter. We change our pattern daily at sunrise and sunset. Main nighttime directional lobe aims due East 90 degrees true.

Antenna array consists of two 320-foot vertical steel radiators. Our studios are located in Providence, Rhode Island and our transmitter is located approximately two (2) statute miles northeast.

Thank you very much for your reception report. It is very much appreciated.

Sincerely,

Jeff Lalumiere
Chief Engineer

75 OXFORD ST. • PROVIDENCE, RI 02905
401-272-1105 • FAX 401-781-7822 • 401-831-7979
15 MARCH 1991

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your reception report. I was amazed at not so much the fact that you were able to receive us, but at your location. We are owned by TMZ Broadcasting, which is a subsidiary of Telemedia Broadcasting Company. You may be familiar with WEST-AM/WLEV-FM in Easton, PA. They're also owned by Telemedia Broadcasting under the name of Telemedia Broadcasting Company of Lehigh Valley. So, we have something in common.

Regarding your reception report, I checked program and music logs and they're pretty much right on target with one exception: on Saturday mornings we're automated with no live announcers, so there was no time check at 6:19AM, in accordance with our records and operation.

We're glad that you received us and that you took the time to contact us, Mr. Geary. And we hope that you'll continue to enjoy listening to WLKW, such as the distance and conditions are.

Best wishes,

Art Soares
Program Director
Mr. Kermit Geary  
1266 Riverview Drive 
Walnutport, PA 18088  
December 30, 1991

Dear Kermit,

This letter is to acknowledge your letter of hearing WARV 1590 KH on Dec 23 1991. As requested by J. D. Stephens, I put the transmitter on at 3:25AM. I played the Morse code followed by a legal ID about twenty times, made a number of announcements about the test, played Moody programs off the satellite receiver, read a partial listing of our programs, and read the Christmas story from LUKE 2:1-18 and MATTHEW 1:18-25, signed off at about 4:40AM.

This running the program was a first for me. In all the years (15) I have been CE, I never spoke on it. The transmitter (1KW) was relocated 1977. We are now 5KW-DA2 using a 5KW RCA 5BT transmitter. The antenna is three towers 190'inline on 288 degrees. The transmitter and phasor came from WTAR in Va. The night pattern puts almost no power to the west-southwest. That's why a day pattern is used to let out more power our area cities. I used the day pattern for the test. To the west south-west it would look like a 500 watt signal.

I received three telephone calls, first was Bill Bouroughs, second was lost as there was a loose connection on the telephone, third was Jim Pogue.

It has been a privilege to work with you.

Yours in CHRIST,  
Lincoln W. Hubbard  
Lincoln W. Hubbard N1ATU
February 21, 1989

Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Kermit:

Thank you for your recent letter and tape. We were pleased to receive your information.

The basic content of your reception information was correct. The tape you sent was definitely of WARV.

WARV operates 6AM to Midnight using two different directional patterns at 5,000 watts. The major lobe of our signal is directed East.

Incidently, we have received reception letters, such as yours from South Africa, New Zealand, Canada, New Jersey and various other parts.

Again, thank you for "listening."

Sincerely,

Bill Blount, Manager
WARV Radio

Enclosure
January 16, 1991

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

After discovering your letter this week I wanted to be sure that we responded to your request for confirmation of your 'DX' report. My name is Rob Michaels and I am the program and station manager at WALE.

You did hear WALE and we are on 990-AM. We are a 50,000 watt daytime and 1,000 watt night directional station. Our broadcast hours at this time are 5am to 12am, seven days a week. We just installed a brand new Nautel solid state transmitter.

I would appreciate any report you can send if you do pick us up again. At this time of the year it just might be possible for you to tune us in.

I would like to extend an invitation for you to visit our studios and offices if you ever in the Providence area.

Thanks again for your letter. I'm sorry I took so long to answer.

Sincerely,

Rob

Rob Michaels
Kermit Eley
R.D. 2, Box 298
Walnutport, Pa.

Dear Sir:

Thank you for your report of this station on [March 7th, 1960], which was correct with respect to our program log.

Description of broadcasting facilities:
Studio - 11 Railroad Avenue.
Transmitter and tower - Margin St. Lat. 41°21'57" Long. 71°50'11". Height of tower above sea level - 176 ft.
AM Power - 1000 watts day time, 250 watts night nondirectional.
FM Power - 20,000 watts
Frequency AM - 1230 kc
Frequency FM - 103.7 mcs
Hours of operation (Sign on) 5:45 a.m. (Sign off) 12:00 p.m.

Sincerely,

[Signature]
Chief Engineer, WERI
Dear Kermit:

This letter is to verify your reception of WGNG on 1-8-73. WGNG's studios and transmitting facilities are located in Cumberland, Rhode Island. We operate on a frequency of 550KHz with a power output of 1000 watts non-directional during the day and 500 watts directional during the night. WGNG operates 24 hours a day, seven days a week.

Our transmitting facilities consist of two RCA B74-1R 1 KW transmitters. We have two series fed guyed towers standing 303 feet tall and are separated by a distance of 298 feet. WGNG's daytime signal covers all of Rhode Island, most of eastern and central Massachusetts, and parts of Connecticut. At night we cover Rhode Island and southeastern Massachusetts despite our low power.

We appreciate your reception report, and would like to thank you for taking the time to write us.

Thank you very much for your participation in our special test. Conditions to the south of us did improve later in the morning.

Thank you,

Duane Burnham
Chief Engineer
November, 15, 1946

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

Dear Sir:

This is a verification of our test program of Nov. 10, 1946. Thanks for listeneing in and submitting a report. We will add you to our future listeners-in.

Yours truly,

Mrs P. B. Harrison
Receptionist
Kermit Geary  
R.D. 4, Box 321  
Walnutport, PA 18088

Dear Kermit:

I'm happy to verify your correct (and excellent) report of the WHJJ test on 29 December 1980. The test was conducted using 5000 watts non-directional.

As of today, 15 people have requested verifications for the test. Not a large turnout as most tests I've done have pulled 30-40 requests. It appears that conditions were poor to the far west. It's a shame, as that was the aim of the test.

Again, thanks for the great report.

Cordially,

Craig Healy, Tech Dept.
November 3, 1999

Mr. Kermit Geary
1266 Riverview Avenue
Walnutport, PA 18088

Dear Mr. Geary:

Thanks for your letter of October 27, reporting reception of 1290 WRNI. We’re delighted that the station could be received in Pennsylvania, even if for only forty minutes or so.

For your information the same programming is broadcast on our newest station, WXNI, a 1000 watt station from Westerly RI.

Your transcripts of local announcements from that period of the broadcast day are correct.

Please accept our best wishes and our hopes for good listening in the future. Enclosed are a couple of mailing labels as mementos of your reception of our signal.

Cordially yours,

Steve Elman
Assistant General Manager, Legal and External Affairs
FROM: Steve Callahan, Chief Engineer
WRNI  1290 KHZ
Providence, R.I.  02904

TO: Dx Listener

This is to confirm your reception of WRNI on January 20, 2002 from 12:07A to 12:59A. It was a challenge to run the test in the middle of a blizzard, but I’m pleased with the reports from California to Maine to Georgia.

We operate with 10 Kilowatts at night with a three tower antenna array in North Providence aimed toward the south. WRNI and WXNI are the NPR stations serving Rhode Island with local and network news and talk programming.

Thank you for your reception and I’ve enclosed one of our easily applied and equally easily removed window stickers.
November 18, 1959.

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

Dear Kermit,

Thank you very much for sending your report of reception of our station as monitored in Walnutport.

In checking our program and tech logs for November 15th, 1959, I found that your observations of our programing from 4:25 P.M. to 4:30 P.M. E.S.T. concurred with our schedule.

We hope that this letter of confirmation will be adequate for recording of the reception of WYNG in your area.

If we, at any time, can be a help to you, do not hesitate to ask.

Sincerely,

Bob Pearson
Chief Engineer
W Y N G
November 20, 1952

Dear Mr. Geary,

We were very glad to hear from you on our DXer program of November fourth. We do verify your reception of this special broadcast as being accurate.

The response in general was very gratifying inasmuch as another carrier on our frequency hurt the reception in some areas.

We operate with a 353-E Western Electric transmitter and a Half-way vertical antenna with circular pattern. Our equipment is of 1932 vintage and unlike rare wine, does not improve with age; however, in the not too distant future, we're in hopes of new equipment and an increase in power. At that time we'd be very happy to try another DXer program.

Very truly yours,

RADIO STATION WICE

Sumner Pearl
Station Manager

SP/ben
January 7, 1987

Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Mr. Geary:

WWAZ, Providence, confirms your reception of our signal in Eastern Pennsylvania.

It is always a great thrill to receive these reports. Radio is truly magical.

Thanks for sharing "our memories" where you live.

Sincerely,

[Signature]  
Don W. Hallett  
Operations Manager  

DWH:cjd
February 4, 1959

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

Dear Mr. Geary:

Thank you for your letter of February 1st. We are glad to confirm that you did hear WWRI on February 1st at the time you state.

With best wishes,

MCG*G

General Manager
August 5, 1941

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

Dear Mr. Geary:

We are in receipt of your letter dated August 2nd, 1941.

This will verify your reception of Radio Station WFCI on August 2, 1941.

Thanking you for your very kind best wishes, we remain,

Very truly yours,

PAWTUCKET BROADCASTING CO.

By Howard W. Thornley,
Chief Engineer

HWT; MMM
May 19, 1939

Mr. Kermit Geary
Walnutport
Pennsylvania

Dear Mr. Geary,

This will acknowledge your reception of February 13, 1939, Girl Alone, program. We are sorry that your letter was misplaced and just came to light, and for that reason, you did not receive an answer sooner.

Very truly yours,

STATION WJAR
The Outlet Company

John J. Boyle
Managing Director
April 19th, 1984

Kermit Stear
1266 Biewiew Drive
Wilmington, Pa. 18088

Dear Kermit:

I am enclosing a copy of our old QSL reply forms, since our new ones are not ready. I hope it will please you.

Many thanks for an excellent and detailed report. If you're ever in this area please stop by and say hello.

Cordially,

Jim Andrews, C.E.
WRCP-AM

(Our call letters were changed officially from WICE to WRCP on 6-1-83).
April 17th, 1984

To: Mr. Kermit Gray
1266 Riverview Drive
Walnutport, Pa. 18088

This letter will confirm your QSL of 4-12-84 from WICE.

WICE operates on an unlimited time basis at power levels of 5000 watts days and 1000 watts at night.

Studio/transmitter location:
1110 Douglas Avenue
North Providence, RI 02904

Frequency: 1290 Kh

Transmitters: Harris MW-SA (5KW/1KW)
Collins 21E (5KW/1KW)

Antenna System: Three tower directional - day and night.
Center tower out of line

Ground System: Semi-counterpoise.

Jim Andrews
Chief Engineer
Dunn Broadcasting Co.
C & F Communications
Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Penna.  

Dear Mr. Geary:  

We are very pleased to verify your reception of our radio program of Sunday, July 27th, at approximately 7:10 a.m.  

WRIB has been on the air since June fifteenth, and operates on a daytime schedule, 7:00 a.m. until 7:45 p.m.  

We hope you will be able to tune in on our station often and will be pleased to hear from you again.  

Cordially,  

Nicholas Ruggieri  
NR: VM  

General Manager
December 31, 1949.

Dear Sir:

This will verify reception of the test program of WPAW on the morning of December 29, 1949. Your interest in our station is appreciated by all of us at WPAW.

Sincerely,

Dan Hyland
Gen. Manager
Radio Station WPAW
December 20, 1983

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

Dear Mr. Geary:

Thank you for your confirmation of reception of our signal in Walnutport, Pennsylvania. By the detail you provided it appears without doubt that you were monitoring us on December 14.

At the time we were operating with 180 watts of power. Our normal power is 500 watts. However, we are located literally in a cove of Narragansett Bay, thus providing better than usual transmission facilities.

Best of the holiday season to you and yours.

Sincerely,

Lee Blais
General Manager
Mr. Kermit Geary
R.F.D. # 2
Walnutport, Pa.

Dear Mr. Geary,

Thank you for the very fine reception report. It was gratifying to know that at that distance our sky wave signal had such a strength during those broadcast. The report was very elaborate, complete and correct.
So accept this letter as a confirmation of reception by you of WADK at 5:10 AM to 5:35 AM EDST on September 11, 1954.

Sincerely yours,

Joseph Britto
Chief Engineer
W1SGG
February 4, 1948

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

Dear Mr. Geary:

This is an acknowledgement of your reception report of Station WNAF. Many thanks for your information.

This letter verifies your reception of WNAF, 1290 kilocycles, Providence, R. I., at 3:04 A.M. on December 11, 1947. Your location was stated as Walnutport, Pennsylvania.

Thanks again for your report and pleasant listening in the future.

Very truly yours,

[Signature]

Charles E. Sullivan
Chief Engineer

CES:em
Mr. Kermit Geary  
2166 Riverview Drive  
Walnutport, Pa. 18088

Dear Mr. Geary:

Thank you for your letter of November 7, 1985.

This letter is to confirm the fact that you did indeed hear radio station WJJF, 1180 AM, on Wednesday, November 6, 1985.

We are a 1000 watt AM, daytime station, featuring number one country music, local news, and community announcements. We went on the air on October 7, 1985, and public response has been great.

Hope you continue to listen to #1 Country, WJJF.

Sincerely,

John J. Fuller.
WJJF Radio

JJF/dg
Dear Kermit,

Thank you for your letter detailing your reception of WKFD, on the morning of Feb. 19, 1976. Your report was most complete, and very interesting. I must commend you on your exceptional receiving system, it really must do a very good job for you.

This letter confirms your reception of WKFD on Feb. 19, 1976. We use a Raytheon RA-1000 transmitter with a power output of 500 (five hundred) watts, feeding a series excited tower (112ft) in a salt water basin in Narragansett Bay.

Again, thank you for the very complete report. I am glad I was able to give DXers a chance to hear the station, and hope to hear from you when I run the test this week from WPEP. I see that you use a HQ-180. I use a HQ-170A in my hobby Amateur Radio, and find it to do a excellent job. Again, good luck in DX hunting.

Sincerely,

Eugene R. Faltus, Chf. En.

X441, NO. KINGSTOWN, R. I. 02852 • (401) 295-1370
BOX 82, WAKEFIELD, R. I. 02880 • (401) 783-1314
BOX 596, NEWPORT, R. I. 02840 • (401) 847-1370
This is to confirm the reception of WKRI on February 26, 1983 at 6:40 PM EST.
by Kevin Gilley - located at Walnutport, PA.

WKRI was operating at 250 Watts at time of reception.

Chief Engineer
Joseph Mattias
Dear Mr. Geary:

Thank you for your letter reporting reception of Station WLKW at 0715 - 0740 on 6 January 1963.

Your report checks substantially with our operating log and we are pleased to send you this letter of reception.

Thank you very much for your interest in our Radio Station.

Sincerely yours,

Edward M. Schoeler for Thomas K. Prior
Chief Engineer

TKP:vc
16 March 1983

Kermit Geary
1266 Riverview Drive
Walnutport, PA
18088

Dear Mr. Geary:

This letter is to verify your correct report of WLKW. WLKW operates daytime only with a power of 50,000 watts. A directional antenna is used with the major lobe aimed to the south-east over the City of Providence.

An RCA Ampliphase is used as the main transmitter with a five kilowatt RCA as the standby.

Thank you for your report and good luck with your future DXing.

Best regards,

[Signature]

Chief Engineer

JAG Communications of Rhode Island, Inc.
February 14, 2000

Mr. Kermit Geary
1266 River View Drive
Walnut Port, PA 18088

Dear Mr. Geary:

Thank you for your letter of February 9. I'm sure that you were indeed receiving WXNI on Tuesday February 8, since the station rebroadcasts the audio of WRNI.

Thank you for sending the cassette. We appreciate your interest in WBUR and WRNI.

Cordially yours,

Steve Elman
Assistant General Manager

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