WELLER AUDIO-VISUAL ENGINEERING

POST OFFICE BOX 4040 TIMONIUM, MARYLAND 21094-7251 (410) 252-8351 --- FAX: 252-4261

05 JAN 96

TO: Kermit Geary

This letter will serve as confirmation of your signal report for listening to station WWLG(AM), 1360 KHz, Baltimore, MD on August 23, 1994 from 911PM until 1008 PM local time.

The transcript of our program that evening is very accurate.

Thank you for your interest in WWLG.

Dwight J. Weller Technical Advisor



June 2, 1994

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of Radio Station WTEM-AM on May 9, 1994 from 12:56 am to 1:24 am. At the time you were listening to our station, we were operating at 1,000 watts at 570 on the dial.

Thanks for joining The TEAM!

Best Regards,

Brendan J. Hurley

Promotions Manager

Sports Radio 570, WTEM

11300 Rockville Pike

Rockville, MD 20852

Phone: (301) 770-5700

Fax: (301) 881-8025



September 19, 1994

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

Dear Mr. Geary,

Yes, we can verify that it is indeed us, WWLG/AM 1360, that you are hearing. Thank you very much for tuning us in!

Please stay in touch.

Since sely,

Raul Kopelke General Manager

YOU GOT IT!

This certificate here-by acknowledges your reception of AM Radio Station WSER Elkton, MD. on Sunday March 20, 1994 from 12:01 AM EST to 1:45 AM EST. Location, North Latitude 39º 35' 45" West Longitude 75º 47' 50" Transmitter power 1, 000 - Frequency 1550 Kilohertz

Thanks For Tuning In!



Mark A. Crouch General Manager & Chief Engineer WSER.



Maryland Department of Transportation State Highway Administration

O. James Lighthizer Secretary Hal Kassoff Administrator

December 15, 1993

Dear Sir:

Thank you for your letter on December 6th. Maryland operates three Travelers Advisory Radio Stations on 1610 KHz. One is located on MD 895 and Moravia Road on the Baltimore Harbor Tunnel throughway north. This is station WPCT 627. The second station is located on MD 695 and Rt. 26, Liberty Road, in Baltimore County. This also is call sign WPCT 627. The third station is located on U.S. 50 and U.S. 13 in Salisbury MD, call sign WNQA 283.

The "TAR" Travelers Advisory Radio are controlled from the "Baltimore State Wide Operation Center" in Baltimore City. Also two traffic operations centers can input messages as the situation requires.

The station itself consist of: Radio systems inc., TR-20, 20 watt AM transmitter, A3 Emission. Alarnco Inc. AP-55 Digital voice recorder, a loaded vertical whip element on a 20 foot wooden pole, with 12 @ 100 foot ground radiles. The digital recorder is accessible via telephone lines. Also included is a Plectron Inc. FM receiver for NONA weather rebroadcast. The equipment is housed in a metal cabinet mounted on a 30 foot wooden pole.

We are pleased to confirm that the messages you copied from station WNQA 283 and WPCT 627 are correct on the dates and times you noted.

Thank you for your time and interest.

Sincerely,

Edward Hand Radio Tech III

My telephone number is 4/0 - 333 - 7579

Maryland Relay Service for Impaired Hearing or Speech 1-800-735-2258 Statewide Toll Free

MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY AUGINISTRATION

TRAVELERS ADVISORY RADIO

STATION: WNQA283

LOCATION: US 50 & US 13 in Salisbury

FREQUENCY: 1610 kiloHertz

POWER: 20 watt

ANTENNA: Loaded vertical Whip element on a 20 ft

wooded pole

Reception of Travelers Advisory Radio Station WNQA283 at Walnutport, PA, is hereby verified.

Date: December 3, 1993

Time: 6:52 - 7:04 A.M., E.S.T.

MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

TRAVELERS ADVISORY RADIO

STATION: W P C T 6 2 7 LOCATION: MD 695 & Reb 26, MD 895 & Moravia Rd.

FREQUENCY: 1610 kiloHertz

POWER: 20 Watt

ANTENNA: Loaded vertical Whip element on a 20 ft

Reception of Travelers Advisory Radio Station WPC T627 at Walnutport, PA, is hereby verified.

December 3, 1993 Date:

5:42 - 6:52; 7:04 - 7:30 A.M., E.S.T.



March 29, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary;

Yes, you did indeed received the signal of WHLP, AM 1360 kiloHertz- Job Radio, in the early evening hours of February 10, 1993. Your detailed notes of our broadcast data at that time corresponds exactly with our records for that period.

Your reception was unusual in that we transmit on a pattern protecting stations in your general direction around Philadelphia. As a result we have a lobe extending well to the south of Baltimore, but not to the north.

Our reception stopped at 6:15 PM because we went to night-time power dropping from 5,000 Watts to 1500 Watts.

We were delighted to receive your letter and wish you the best in DX!

Sincerely,

Wesley W. Potter Operations Manager WHLP, Job Radio Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary,

By this letter we offer confirmation of your receipt of our AM station, WMOM, on Saturday, April 10 and Tuesday, April 20, 1993. It's good to see the DX hobby is still alive and well. I got interested in radio as a kid listening to AM radio at night and sending away for QSL cards.

Yours very truly,

Dick Myers, News Director





Maryland Department of Transportation State Highway Administration

O. James Lighthizer Secretary Hal Kassoff Administrator

MARYLAND DEPARTMENT OF TRANSPORTATION State Highway Administration Office of Maintenance P. O. Box 8755 BWI Airpore, MD 21240

December 27, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter of December 6, 1993. I am sorry you did not get an acknowledgement from your previous letter. The Maryland State Highway Administration (MSHA) has been going through some restructuring since September.

We like to hear from our customers. If you are ever in the Baltimore area please call me, and I will arrange for a tour of our new Statewide Operations Center or if you desire, a tour of our primary radio site.

Please note our changes of address:

MDOT/SHA
P.O. Box 8755
10 Elm Road
BWI Airport, MD 21240
(410) 859-7157

The above address will be good until mid-February 1994. After that date we will be moving to the new statewide facilities. The address will be:

SHA, Communications Division 7491 Connelley Drive Hanover, MD 21076 (410) 582-5525

NAVABLE SERVICE CONTRACTOR	
My telephone number is	

Mr. Kermit Geary December 27, 1993 Page Two

Attached you will find some more technical information from one of our top radio technicians. If you have any further comments or questions, please give me a call.

Sincerely,

Timothy A. Watson

Chief - Communications Division

TAW:ms

Attachment

Georgetown Station Post Office Box 3649 Washington, D.C. 20007 703 691 1900 FAX: 703 385 0189



December 9, 1992

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

This purpose of this letter is to confirm your reception of station WJFK (AM), Baltimore, MD on November 29, 1991 from 5:48 PM to 6:59 PM EST. Your reception log was compared with the WJFK program log and music log to verify authenticity.

Thank you for your kind words about WJFK's programming. They have been passed along to our Programing staff. Thanks for the reception report; it's always nice to hear that AM 1300 is capable of long distance coverage.

Sincerely,

Dan Ryson

Chief Engineer

DGR/twp



March 1, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

I am glad to confirm your reception of WERQ-AM on February 2, 1992. Although it has been over a year since your reception and it is difficult to check the exact broadcasts for the dates you mention, the detail is consistent with what would have been programmed then.

We broadcast at 1010 AM with 1,000 watts, non-directional, between sunrise and sunset, and night power at 27 watts.

Our studios are located at 1111 Park Avenue in Baltimore, and our transmitter is at 1315 Hamburg Street also in Baltimore.

Our parent company, United Broadcasting Company, in addition to owning WERQ AM (1010) and 92-Q, FM, in Baltimore, also owns radio stations in New York City, Rockville, Md., Washington, DC, Los Angeles, and San Francisco, California, and Cleveland, Ohio. We also own a cable company in New Hampshire.

Should you have any other questions, feel free to write again. Thank you for your interest.

Lang Sturgeon

Sincerely

Chief Engineer

LS/asl

WERQ AM/FM
WERQ AM/FM
WERQ Baltimore, Maryland 21201

WERQ AM/FM
Baltimore, Maryland 21201

FAX (410) 669-2127

WERQ AM/FM
(410) 523-6900 FAX (410) 669-2127

Printed on recycled paper.

YOU HEARD US:

This Verification of Reception is presented to

KERMIT GEARY

to commemorate the reception of

WCEI-AM 1460 kHZ

on the occasion of their DX Test

December 12, 1993

WCEI-AM 1460

Test Power: 1000 Watts

Test Period: 1-2 am EST

Easton, Md.

David W. Schmidt, CE/Test Op.





'50s • Greatest Hits • '60s

February 2, 1990

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

I received your letter this morning concerning your reception of WKDI last month.

It is always good to hear from listeners and, I must say, it was particularly interesting to learn of somebody at your distance receiving our signal. Our 1,000 watts covers a wide area under normal conditions, but to learn of your receiving the station was most astounding.

 $\ensuremath{\mathrm{I}}$ can verify the programming you monitored. Every item you mentioned was in fact broadcast on WKDI at the time you noted.

Please feel free to listen for us again. I would be interested in hearing more from Walnutport in the future.

Thank you again for taking the time to write.

Sincerely,

22

Michael McCoy, Manager

MM/ak Enclosure

P.S.

We are directional at 4.65 amperes; resistance 50 ohms. I have also enclosed a coverage map for your information.

CORPORATE OFFICES • 2131 Crimmins Lane • Falls Church, VA 22043

703-532-0400 • Facsimile 703-532-5033

WUST AM 1120 WASHINGTON, D.C. 20,000 WATTS WNWR AM 1540 PHILADELPHIA 50,000 WATTS WBIS AM 1190
BALTIMORE/ANNAPOLIS
10,000 WATTS

December 23, 1998

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This will acknowledge receipt of your letter of November 17, 1998 addressed to Station Manager, WBIS, Annapolis. Mr. Morris Blum, President of Annapolis Broadcasting Corporation, licensee of WBIS, has asked me to respond to your letter. Nations Radio LLC is the timebroker of WBIS and shortly will become the new licensee of the station.

This will confirm the general correctness of your reception report on WBIS. You received WBIS 1190 khz, Annapolis, MD 10,000 watts DA-D on November 14 and November 16, 1998 at 445 PM EST. Your reiteration of the programming carried by the station is correct, and it is apparent that you did indeed hear WBIS.

I myself am a long time licensed radio amateur and shortwave/medium wave listener. That having been said, I must tell you that your reception report is one of the most complete that I have ever seen. You obviously do a very exacting job and take a lot of pride in your listening work. I am sure that, as in our case, the recipients of your letters are very appreciative.

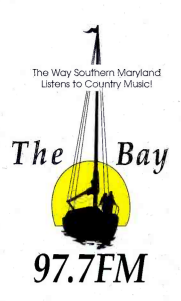
I thank you very much for taking the time to write and confirm your reception. WBIS has plans for facilities upgrades in the next 12 months and therefore I think that if you come back to listen during the latter part of next year, you will be pleasantly surprised with the improvement of the signal.

Sincerely,

NATIONS RADIO LLC, timebroker on WBIS

RV.

James Weitzman, Managing Member



July 15, 1998

Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This letter will confirm your reception of Radio Station WMDM-AM on 1690 kHz between 0615 and 0710 on 3 July 1998.

The programming items and commercials you listed have been checked with our program log for that day and found to be correct.

WMDM-AM operates with a power of 10,000 watts day and 1,000 watts night. We're happy that you can get our signal and certainly appreciate you taking the time to let us know how we're sounding. Please continue to keep in touch and best of luck in your DX endeavors.

Sincerely,

Stacy Reynolds Program Director

The Bay Media Network

WDON 1540 on AM Dial 11216 Georgia Avenue Wheaton, Maryland Phone: LOckwood 5-4546



WASH-FM 97.1 on FM Dial 8th Floor International Building 1319 F St., N. W., Washington 4, D. C. Phone: District 7-1356

January 8, 1962

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

Dear Mr. Geary:

This is a letter of acknowledgement of yours of January 2 in which you reported reception of Station WDON during the last 15 minutes of our broadcast day on January 1, and on the previous date, as well.

Your report of reception is accurate in all details.

For your information we were transmitting on a power of 250 watts, although we hold a CP for 1000 watts power, and should be operating with the increased power before the end of the month.

Our antenna system electrically is a 0.625 wavelength antenna. AM operation was added several years after our FM operation was begun on 97.1 mc, WASH-FM. Accordingly, the antenna tower is grounded at the base and we use a special feed system comprising four uni-pole feeder lines running up the tower to approximately one-quarter wavelength above ground. Thus, technically, the antenna could be called shunt fed, although electrically it operates as a series feed system. The tower is located in the business section of Wheaton, Maryland, about three miles north of the Maryland - District of Columbia line.

I want to thank you for your written report of reception of WDON, and am glad to verify your reception of our station.

With best personal wishes,

Sincerely,

RADIO STATION WDON

General Manager

ELD: amp

WDYK-ABC

P. O. Box 510 CUMBERLAND, MARYLAND

March 20, 1950.

Mr. Kermit Geary,

R.F.D. #2,

Walnutport, Pa.

Dear Sir:

This confirms report on the reception of Radio Station WDYK signals Thursday December 1, 1949 during our frequency test 1:15 to 1:30 A.M.

Thanks very much for the report and excuse my delay in confirming.

Yours sincerly,

R.F. Hunt. C.E.



WEBB 1360 BROADCASTING CO., INC.

WILEY E. DANIELS, JR. PROGRAM DIRECTOR

3113 WEST NORTH AVENUE BALTIMORE, MD. 21216

WILKENS 7-1248

Mr. Jerrold M. Boulding Program Director WEBB Radio

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

Dear Mr. Geary:

Many thanks for your inquiry at to whether or not it was W-E-B-B that you received on Sunday November 5, 1967.

I am happy to say it was indeed W-E-B-B that you received and the the schedule of programs as indicated in your letter confirms with our program schedule for that day.

We have undergone some major changes in equipment here at what we refer to as "The even newer W-E-B-B." We still operate on 5000 watts and 1360 kilo-herts.

Many thanks for your inquiry and you interest in W-E-B-B

Sincerely yours,

JERRROLD M. BOULDING Program Director

WEBB Radio

jmb/bam

WTTR

CARROLL COUNTY BROADCASTING CORP.

WESTMINSTER, MARYLAND

PHONE, WESTMINSTER 1170

September 2, 1953

Mr. Kermit Geary RFD # 2 Walnutport, Penna.

Dear Sir.

Your very excellent report of reception of this station's signals on Sunday morning August 30 is greatly appreciated. Your log of programs heard agrees with the official log of this station in substance, and I take pleasure in confirming your reception.

Sincerely yours,

CHARLES T. BUFFINGTON,
ENGINEER, WITR.

WEMD

1460 KG 500 W

Point Road, Easton, Md.

Falbot 2-3301

March 12, 1961

Kermit Geary R D 2 Box 298 Walnutport, Pa.

Kermit,

This will acknowledge your report of March 6th on your monitoring WEMD. You did hear WEMD. Your log agrees with what we said almost to the word. I'm curious, were you using a tape recorder ? Your signon copies ours to the word and it's typed better than the copy that was being read. Thank you.

Sincerely yours,

Winfield Scott Standiford 111

Chief Engineer.



YOUR BEAUTIFUL MUSIC STATION

P.O. BOX 159 • GLEN BURNIE, MARYLAND 21061 (301) 761-1590

October 20, 1981

Mr. Kermit Geary R.D. 4 Box 321 Walnutport, BA 18808

Dear Mr Geary,

Sorry it has taken so long to answer your letter but WJRO Just went on the air when I recieved your letter and things have been busyk around here.

Your date does match up with what we had on the dair on October 4, 1981. Glad you could get us up your way. WARK Akron Ohio causes us nightime interference to your west only five miles from the station to the point it is not listenable. Thank you for writting.

Tom Gregory Cheef Eng.

Western Maryland Broadcasting Company

P. O. Box 74

FROSTBURG, MARYLAND

Phone OVerbrook 9-8871

THE TRI-STATE AREA'S BIGGEST COVERAGE STATION

March 28, 1963

Kermit Geary Route #2 Box 298 Walnutport, Pa.

Dear Mr. Geary:

I am terribly sorry we have taken so long to answer your letter of January 28 but we have been having so much difficulty that I haven't been able to get around to much.

I suppose you heard we lost our tower several weeks ago due to severe wind and ice conditions. We finally got our new one up and now maybe I can get around to answering some of my mail.

Your report of January 27th is correct and we hope you will continue to listen. Thanking you for your interest in WFRB, I am

Yours truly,

D. C. Loughry
General Manager

DCL/dft

NEW OWNERSHIP - NEW MANAGEMENT

WSMD

Charles County Broadcasting Co., Inc.

LA PLATA, MARYLAND

MXXXXXX 934-4612

January 17, 1966

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

Dear Mr. Geary:

Thank you very much for your letter of January 10th, 1965 and for the details of your reception.

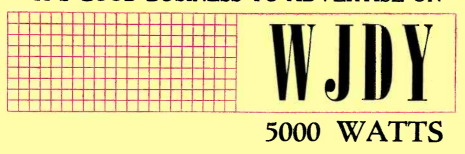
We do broadcast on a frequency of 1560 kc. and what you have documented was received on WSMD-AM in La Plata.

We certainly appreciate your interest in writing us, and we are always pleased to have details of our transmission from geographic areas such as yours.

Sincerely yours,

Elizabeth L. Wilson General Manager

IT'S GOOD BUSINESS TO ADVERTISE ON



Office Center Building
106 West Circle Avenue
SALISBURY, MARYLAND
Telephone Ploneer 2-5191
10 February 1962

Dear Mr. Geary,

It was a pleasure to receive your reception report of our station of 30 January 1962 and we are happy to send you this letter of verification. Checking our logs shows your report corresponds with the air material being broadcast at the time of your reception of our signals.

I would also like to compliment you on your excellent report. We regularly receive reports of reception but all too seldom are they as thorough and fact filled as yours was. Thank you for a very fine reception report.

We wish you continued success in future broadcast band DXing.

Very truly yours,

Chief Engineer



Salisbury Md

Please confirm my reception of station WJDY, Salisbury. I shall be very happy to receive your reply, kindly verifying the fact that I heard your broadcast as reported in this letter. Return postage is enclosed for your reply. As proof that I was tuned to WJDY, I give the following description of the portion to your program which I was able to hear:

WJDY, 1470 kc.; Sunday morning, January 25, 1959, 7:37 to 7:43 A.M., Eastern Standard Time:

7:37 to 7:38 A.M., "The Star Spangled Banner".

7:38 A.M., Sign-On Announcement:

"Good Morning. This is Radio Station WJDY in Salisbury, Maryland. WJDY is owned and operated by the Salisbury Broadcasting Company, with studios in downtown Salisbury in the ----- Building on

circle(?) Avenue."

It was stated that WJDY signs on at 6:00 A.M. weekdays, 7:30 A.M. Sundays, "and operates on 1470 kilocycles with a power of 5000 watts by authority of the Federal Communications Commission, Washington, D.C. We invite you to stay tuned to WJDY throughout the broadcast day for the very best in entertainment." "Now stay tuned for the very latest news from

the wires of United Press."

7:38 to 7:42 A.M., Latest United Press News.

7:42 A.M., Weather Forecast.

7:42 A.M., Announcement that the next news broadcast will be heard at 8:30 A.M., important bulletins at any time throughout the broadcast day.

Interference from local station WSAN, Allentown, Pa., blocked further reception of your program in this locality.

Please compare the above data with your Station Log for the morning of Sunday, January 25th, and if my report is correct, kindly send me a verification of my reception of WJDY, Salisbury, on 1470 kc. Your attention to this request will be greatly appreciated.

Best wishes to you, sir, and to WJDY and its Personnel for continued success in broadcasting. I hope to have the pleasure of hearing your programs again when interference permits. Looking forward to receiving your reply in confirmation of my reception, for which I thank you, I am,

My kary your resption Termit Geary,
This is to combine as withing in January

The state of the second of the secon



the Good Music Station

570 ON THE AM DIAL . 103.5 ON FM SETS

EXecutive 8676

1125 VERMONT AVE NW . WASHINGTON 5 DC

March 27, 1951

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

Dear Mr. Geary:

Thank you for your reception report of March 18, 1951, between 3:00 and 4:00 pm, of our AM transmission on 570 kc. You may be aware that our station was under the call letters of WQQW until January 1, 1951, and that we operate full time with 20 kw erp in the FM band, 103.5 mc.

Yours very truly,

Robert B. Martin, Chief Engineer



MAILING ADDRESS:

ONE CENTRAL PLAZA 11300 ROCKVILLE PIKE ROCKVILLE, MARYLAND 20852 (301) 468-1800

TO: Kermit Geary

RE: Your reception of our AM/XM signal on Dec.20 1982.

The program material submitted in your reception report was/wasxxxxxxx broadcast by WGMS at the approximate times indicated.

Antenna Location:

AM - Montgomery County, Maryland 39° 02' 16" north latitude 77° 10' 17" west longitude

FM - Washington, D. C. 38° 56′ 09″ north latitude 77° 05′ 33″ west longitude

Hours of Operation:

24 hours a day except from midnight Sunday until 6:00 a.m. Monday, when we are off the air for maintenance.

WGMS-AM broadcasts on 570 kHz (526 meters) with a 4-tower directional antenna system whose main radiating lobe is on a bearing of 144° from true north. Power output is 5 kW during daytime hours and 1 kW during nighttime hours. Average hours of sunrise and sunset for each month are specified by the Federal Communications Commission.

WGMS-FM broadcasts on 103.5 mHz with a circularly polarized antenna. The effective radiated power is 46 kW horizontal and vertical at a height of 510 feet above average terrain, or approximately 365 feet above mean sea level.

Hil Rub

H. K. Leyh Chief Engineer WGMS AM/FM

November 16, 1976

Kermit Geary RD3, Box 298 Walnutport, Pa. 18088

Dear Kermit,

This is to comfirm your report of reception of WTRI on both June 23, 1972, and January 10, 1976.

Sorry it took so long to answer, butyour letter had gotten lost in some other paperwork and was just found when cleaning things out.

WTRI, although no longer owned by Frank Manthos remains a community mined station and always trys to respond to the needs of our people. You are quite welcome to visit us any time.

Good luck in your future DXing.

HARPERS
FERRY

HARPERS
FERRY

HARPERS
FERRY

HARPERS
FERRY

Fran Little C.E.
WTRI

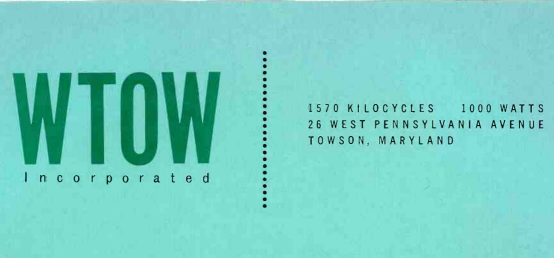
Cummings Drive
Brunswick, Md. 21716

CHARLES
TOWN

HAMILTON

GAITHERSBURG

WASHINGTON
32 mi



Oct. 26, 1955

Dear Mr. Geary,

Thank you very much for your letter of Oct 21, telling us of your very successful reception of our station. Other DXers reported that XERF really overpowered us most of the time, but since we are a daytime station we are not too concernered with this night time interference, though it does annoy us somewhat.

So, Mr. Geary, in verifying your DX repott, I againg would like to thank you for you letter and also for your best wishes. And if you ever happen to be travelling1south toward Balt. then take a breather a stop in and say hello, and we'll show you around. Hoping to meet you some day.

Yours truely

Jan Hecker

Sam Hecker

Offices and Studios, Radio Lane
Telephone (301) 271-7417 Thurmont, Md. 21788

WM. A. LEISNER, Manager

February 5, 1968

Kermit Geary

R.D. 2, Box 298

Walnutport, Pa.

Dear Kermit,

Thank you very much for your reception report. I am sorry that it has taken me so long to answer your letter, but as you can well imagine how busy we have been since June 12th, when we opened up.

W T H U operates on 1450 kc with an out put power of 100 watts. I checked our records and confirm your reception report of our January 9th frequency test.

Thank you for your patience.

Yours truly

William A. Leisner



BALTIMORE'S CHRISTIAN CONNECTION AM 1570

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

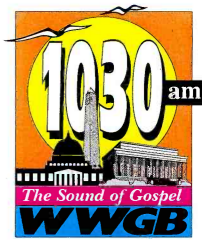
Dear Mr. Geary:

This letter verifies your reception of Radio Station WFEL, Baltimore's Christian Connection on May 7, 1987, from 7:54 to 8:15 EDT.

God Bless You.

Sincerely,

Doug Balch General Manager



June 4, 1998

A MORTENSON BROADCASTING STATION

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter is notification of the reception of Radio Station WWGB 1030AM on November 25, 1997 from approximately 6:45 AM to 7:30 AM. WWGB was operating at 50,000 watts at 1030 on the AM dial.

Thank you for listening.

Sincerely,

Jerome Bell

Program Director The Word & The Light



ENGINEERING MEMO

DATE:

January 3, 1997

TO:

Mr. Kermit Geary

FR:

Edwin Bukont / Chief Engineer

RE:

Your reception report of November 30, 1996

I water to not the management of

This is to confirm your reception of WXTR-AM, 820kHz, Frederick, Maryland on 11/30/96. WXTR uses a Nautel AmpFet-5 solid state transmitter into a two-tower array. Power at the time you monitored was 4,300 watts.

Thank You



December 9, 1988

Kermit Geary 1266 Riverview Dr Walnutport, PA 18088

Doar Mr. Geary,

Thank you for your reception report on WZYQ-AM (820) broadcasts 5000 watts non-directional day time and 630 directional nighttime.

Again thanks for your reception report.

Sincerely,

Howard Fisher

Staval Fisher

Chief Engineer

HF/mr

1150

FULL TIME

News. Music. Sports and Public Service

Broadcasting To Metropolitan Gaithersburg, Maryland, Surrounding Maryland, Washington, D. C., Virginia, West Virginia, and Pennsylvania

OWNED AND MANAGED BY: NICK J. CHACONAS GAITHERSBURG, MARYLAND CODE: 301 PHONE: 948-9400

FEB. 5, 1965

DEAR KERMIT.

IT WAS WITH GREAT INTEREST THAT WE HERE AT WHMC READ YOUR LETTER AND TO SEE THAT YOU RECIEVED OUR SIGNAL SO WELL IN YOUR AREA. WE HAVE CHECKED YOUR PROGRAM NOTES AND CONFIRM THAT IT AS YOU HAVE STATED.

OUR POWER OUTPUT WAS loop KW AT THAT TIME.

THOUGH WE WERE ON THE AIR AT WHICH TIME YOU HEARD US WE ARE NOT REGULARLY PROGRAMMING AT THIS YIME AS WE USSUALLY SIGN OFF AT 11:59 EACH EVENING AND OUR POWER OUTFUT IS GENERALLY 500 WATTS FROM 6:00 P.M. ON.

AMONG OTHERS THAT WE HAVE HEARD FROM IS ERNEST R. COOPER. EDITOR

NATIONAL RADIO CLUB, 438 EAST 21ST STREET NEW YORK, N.Y..

Jacan XX

OHN B. DRISCOLL

SIMERELY

"Radio Today"

AREA CODE 301 TELEPHONE 739-8016



P. O. BOX 481 1250 DOWNSVILLE RD.

DIAL 1410

HAGERSTOWN, MARYLAND

March 19, 1963

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

Dear Kermit,

Sorry I was so fast to confirm your reception of our station on Jan. 20, 1963. Due to some lagging construction problems, I have been unable to answer your DX report. I am happy to be able to give your report a firm confirmation. Thanking you for waiting for this letter, I remain.

Yours truly, C.C.

Larry E. Angle, C.E.

Army Broadcasting Service United States of America **Verification Certificate**

abbreviated "ABS" (IRR Art. 6 Para 342); Transmitting Frequency: 1.670 MHz; Transmitter Power Output: 5,000 Watts (.005 MW). Tactical Call Sign(s): Kilo-Tango-Romeo-Kilo, KTRK, K-Truck (47 USC Section 305(c)); International Registry Call Letters: AABS This is to certify Kermit Geary heard and reported reception of the U.S. government test broadcast facility;

Classification: Temporary Fixed
Emission: 20K00A3E (47 CFR Section 2.201 & 2.202)

N 39° 13' 28" md

Coordinates:

Period of Operation: 5-8 February 1996

Official Sign-on: 1146 EST (1646 UTC) 5 Feb 96
Official Sign-off: 1654 EST (2154 UTC) 8 Feb 96

Transmitting Facility: Main: Harris GATES FIVE FA

Alternate-Main: Harris GATES FIVE FA (Both Frequency Agile: .530-1.705 MHz)

Modulation Monitor: TFT 753/755
Frequency Monitor: Belar AMM-4
Splatter Monitor: Delta Electronics SM-1

Processing: Orban 9100B/1 (with NRSC-2 Disabled)

Antenna Facilities: LBA Technology TUP-3 fixed 120 foot semi shunt-fed folded monopole; frequency agile 1.000-1.705 MHz; non-directional radiation pattern; 120 radials of fixed 150 foot length with 3 degree spacing.

Studio Equipment: Pacific Research & Engrg BMX-II-18 audio control mixer; Denon DN 951FA CD players; SONY PCM-7010 DAT recorders; Eventide BD 980 digital delay and H3000B harmonizer; Orban 642B equalizer and 275A synthesizer; Henry Engrg Digi-Corder RAM recorders; ITC Delta III cartridge players with Delta IV record amps; Tascam 122 Mk III cassette recorders and Tascam 122 Mk II aircheck skimmer; REVOX PR99 Mk III reel recorders; and Aphex Compellor 320A audio processing.

Low-power Endorsement: The recipient heard the station during 1000-watt operation

MR. DONALD S. BROWNE
Project Manager

COLONEL THOMAS A. HANSEN
Director, Army Broadcasting Service



1/19/94

THANK YOU VERY MUCH FOR YOUR NOTICE OF RECEPTION OF THE RADIO ZONE. WE ARE ALWAYS PLEASED TO FIND OUT WHERE OUR SIGNAL IS REACHING, AND WHO IS HEARING IT.

THE RADIO ZONE IS A LOCAL NETWORK OF AM STATIONS CARRYING A WIDE SPECTRUM OF CHILDRENS' PROGRAMMING. WE HAVE THREE STATIONS IN THE WASHINGTON BALTIMORE AREA..ONE IN SILVER SPRING, MD., ONE IN MANASSAS, VA., AND OUR NEWEST ACQUISITION, TOWSON, MD. WE CARRY LIVE PROGRAMMING FROM 6AM TO 11AM WITH MORNING HOST KENNY CURTIS, WITH THE REMAINDER OF THE DAY'S PROGRAMMING BEING FILLED WITH PROGRAMMING FROM THE CHILDRENS' SATELITE NETWORK BASED IN MINNEAPOLIS.

AGAIN, THANK YOU VERY MUCH FOR YOUR INTEREST IN THE RADIO ZONE, AND PLEASE FEEL FREE TO CONTACT ME IN THE FUTURE IF YOU HAVE ANY COMMENTS OR QUESTIONS.

> M. TURNER OPERATIONS MGR THE RADIO ZONE

Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Mr. Geary,

This is a confirmation that you did hear WLVW AM 960 on December 27th 1992. I apologize for not answering your letter earlier. I am the corporate engineer for the company and rarely get the time to reply to all the DX letters we receive.

WLVW AM is a 5 kilowatt, directional, C-QUAM AM stereo, station that broadcasts out of Salisbury. We are 5 kilowatts day and night but our night pattern has a null to the north so it is surprising to hear anyone as far away as Pennsylvania receiving us.

If you attempt to monitor WLVW in the future you will notice alot of programing changes. In December when you last monitored we had a satelite oldies format that played such songs as Frank Sinatra, Johnny Mathis, and so on. In February 1993 we changed our format to an all sports talk satelite. This format identifies itself as S.E.N. (Sports Entertainment Network).

We here at the station hope this letter has completed your records and look forward to hearing from you again in the future.

Jeff B. Twilley

Corporate Engineer

Salisbury Md

Clear Channel Radio Salisbury 31455 Winterplace Parkway Salisbury,MD 21804

March 7, 2001

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

Dear Kermit Geary:

This letter is to confirm your reception of WTGM AM 960 licensed to Salisbury, Maryland on February 27 2001. I see from your letter that you also received WTGM back in 1995. We must have good skip in your direction every now and again. Enclosed is a copy of the WTGM station license for your records.

Best regards,

Chris Kelley

Director Of Engineering Clear Channel Radio

CK

Richardson Electronics
Jim Richardson
P.O. Box 509
Manchester, Md.
21102
(410) 239-4735
jamesr@baltimail.com

11/08/2000

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

Dear Kermit,

I would like to thank you for your Listening Report of WNST on October 26, 2000. This letter will confirm that you tuned into WNST and yes we are now all sports. Local programming during the day and One On One Sports at other times. Sports programming will be on WNST from here on out.

WNST is 5 kilowatts during the day and 237 watts at night. We have a Nautel ND-5 transmitter that feeds into a folded uni-pole antenna. The transmitter and studios are located in Towson.

We will be placing new audio processing equipment in the near future which consists of an Optimod Audio processor. If you monitor to us in the future and hear a great difference in the sound, I would like to hear from you.

Thank you for your letter.

Thank you,

J.R.Richardson

Contract Engineer for WNST



Serving the Hispanic community from the Nation's Capital to Baltimore, MD

3/31/86

Lear mr. Heavy,

Thanks for your interest in WILC.

your program log for 3/8/86 corresponds with that of this station for the date indicated.

on an assigned frequency of 900 KHZ with an authorized power of 1,000 water. Our main trasmitter is a CCA.

AM 10000 producing A 3 type emission. We utilize a three element directional antenna system or phasal array, consisting of three series excited vertical steel radiators having an overall height of 245 feet. Audio signal processing is accomplished via UREI LA-4 compressor/limiter working in tondem with a UREI B2-40 modulimiter.

Afred J. Hammond chief Engineer WILC

Mailing Address: P.O. Box 42, Laurel, MD 20707 • (301) 953-2332 Broadcast Studio Location: Briarwood at Rt. 197, Laurel, MD



Radio Chesapeake, Incorporated

ANNAPOLIS, MARYLAND 21400 • COlonial 3-9211

February 20, 1972

Dear DX'ers:

November 26, 1971 Broadcast

Sorry about the delay in getting my verifications out to you. Holding down a full time job and a part time one(WYRE) plus going after a MSEE keeps me rather busy. I also procrastinate quite a bit, but I do not want to go into

The interference to our signal as reported from the group was from KCMO, KGO, WBAP, HJCY, Radio Sutatemza and PJB, Bonaire Netherlands Antilles. Radio Bogata also reported. Did not correlate call letters.

The most unusual report was from Carroll Utermahlen, W3HVD, of Baltimore, Md. Carroll was tining his crystal set (he had it published in Radio Craft, Sept. 1946) and listening to CKLW beating against Trans World Radio, Netherlands Antill All at once he heard the CW Code ID and since he had no prior knowledge of out test he was shocked to hear CW on the BC band. He gave us a phone call and we had to do some explaining. The crystal set design of his looks interesting. Advise you to try to look it up in a library that has Radio Craft or write to Car oll at 3030 Fourth Ave., Baltimore, Md.

The rig here is an old (circa 1946) Collins 300G running 250 watts output to a 260 foot tower. Modulation enhanced by a modified CBS Audiomax and a Fairchild Dynalyzer.

Adolph Rattay Warren, Ohio Steve Dildine, Jr Arlington, Va Jim Lovell Louisville, Ky. Steve Howe Great Neck, N.Y. Sidney Steele Charleston, Ill. C.,. Stanbury, II CrystalBeach, Ontario Greg Hall Greensboro, N.C. David Thomas Tampa, Florida Charles Mohr, Jr. White Plains, N.Y. Bill Lemak Ft.WaltonBeach, Fla. Charles Spellman Baltimore, Md.

John Herkimer Caledonia, N.Y. Harold Cox WilkesBarre, Pa Dr.Mike Broger Lake Grove, N.Y. Jerry Starr Hubbard, Ohio Budd Bailey Williamsville, N.Y. Peter Campbell Ann Arbor, Mich. Dave Dunning Fair Lawn, N.J. Vince Miniaci Plain View, N.Y. Roger Koss Freeport, N.Y. John Sampson Winston Salem, N.C.

Andy Kwiatkowski Chicago, Ill. Charles Howington Uniontown, ohio Ernest Cooper Brooklyn, N.Y. Kermit Geary Walnutport, Pa. Tom McCormack Bloomington, Ind. **J**eff Hodge Williamsville, N.Y. Greg Condon Brockton, Mass. Rich Eddie

Thanks and '73

Fred Matos K8GOV/3

St. Louis, Mo. Chas. Washburn Perry, Maine

Rick Vitti New Canaan, Conn.

Thomas Berhalter Englewood, N.J. Dave Simko Youngstown, Ohio Eric Diricco Pittsburg, Pa. John Lombardo Irvington, N.J. Wes Boyd (WHOT) roungs town, Ohio

Carroll Utermahlen Baltimore, Md.



"In the Heart of Delmarva"

PARK BUILDING - 700 EAST MAIN STREET

SALISBURY, MARYLAND

Pioneer 2-3203 2-3204 P.O. Box 41

March 1, 1957

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

Dear Mr. Geary:

This will verify your reception of our DX test from WICO on Monday, January 28, 1957 between 4:00 AM and 4:30 AM.

The reception information in your letter, regarding what you heard, was absolutely correct. We wish to apologize for not answering sooner, but we have been very busy with our new operation here at WICO.

The information, comments, and good wishes received here from you and other DX'ers was very gratifying. We wish to express, at this time our appreciation and warm thanks for your interest, and to wish you continued good reception.

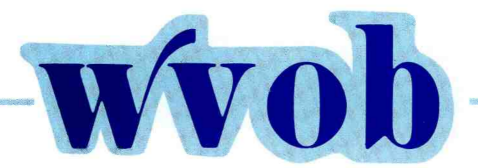
Cordially yours,

Courtney Evers, Chief Engineer

and Co-Owner

WIGO

Salisbury, Maryland



February 25, 1982

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

Dear Mr. Geary:

Thank you for your letter of February 19, 1982 reporting reception of our broadcast signal in your area.

The listing of our program times and content appear to be in keeping with our program log for the dates you mentioned.

We confirm your reception of WHRF and appreciate your interest in letting us know that you apparently have received the signal of our $250~\rm kHz$.

Best regards,

ack Little

General Manager



February 23, 1983

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

I have received many requests for verification, but yours made my day. A little background is helpful here. Over the past few weeks we have been restoring our grounding system and transmission line for WYST-AM at our tower site in the Inner Harbor in downtown Baltimore near the National Aquarium. On Thursday night, February 10, we finally completed the work, greatly improving the signal.

Just yesterday morning at a weekly meeting with all the station managers, I requested any response they might hear from listeners or advertisers in regard to listening to WYST-AM in areas which we until now did not cover. Then, in the afternoon, your letter arrived. It was the kind of confirmation I was looking for but with detail which I did not expect.

Now, to confirm your listening of WYST, most of your log was accurate, including the 5:40PM Budweiser Light Beer commercial. The only discrepency was the 7:02AM car dealer commercial which did not run on WYST.

WYST is on 1010kh with a power of 1000 watts non directional. We are a daytime only facility using a Gates BC-lT transmitter. In December, 1982 we changed our call letters from WSID to correspond with a change in programming format.

Again, thank you very much for your timely letter, dated only six days after our improvements. If I can be of further assistance, feel free to write me in the future.

Sincerely

Chief Engineer

WYST-AM A United Broadcasting Company Station



March 24, 1976

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

Eru Henry

Dear Mr. Geary,

This is to serve as verification of your reception report of WUOK AM, Cumberland, Maryland for Friday, March 12 from 6:29 - 7:16 PM. Our program log for Friday, March 12 consists of the same program items and approximate times as you have indicated.

WUOK operates on the assigned frequency of 1270 KHz at 5000 watts daytime power and 1000 watts nighttime power which begins at 6:15 PM.

We thank you for your interest in WUOK and wish you much continued listening pleasure.

Sincerely,

Eric Hening

EH/je



1520 ON YOUR DIAL

800 BALTIMORE PIKE BEL AIR, MARYLAND PHONE . . . 838-2770 September 19th, 1963

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

Dear Mr. Geary -

Many thanks for your DX letter of the 16th.

WVOB operates on 1520 kilocycles, with 250 Watts, daytime and non-directional. We have been on the air since June 11th.

Your letters, like many others I have received, mentions some interference from WKEM, and they are very strong in here at night. But I have had many DX letters from Pennsylvania and New Jersey who have said they were able to read us all right through KBW's signal.

Almost all of our equipment here in the studio is brand-new, and much of it from Gates. Our transmitter is a slightly used RCA which seems to be doing a much better job for us than I frankly thought it would. - I'd be happy to show you around if you are ever this way.

Pierce Burgess

Chief Engineer

THE UNITED BROADCASTING CO.

Gour Friendly Stations
U-B-C
8TH & EYE STS., N. W.

SERVING THE NATION'S CAPITOL WOOK WASHINGTON, D. C. 1340 ON YOUR DIAL

SERVING THE RICHMOND AREA

WANT

SERVING THE WASHINGTON AREA WITH 20 KW

WFAN

N. Y. OFFICE: 441 LEXINGTON AVENUE

8TH & EYE STS., N. W WASHINGTON, D. C. EMERSON 3-2798

SERVING THE BALTIMORE AREA
WSID (BALTIMORE-ESSEX, MD.)
1010 ON YOUR DIAL

SERVING THE HAGERSTOWN AREA

WARK 1490 ON YOUR DIAL C. B. S.

SERVING THE GREATER WASHINGTON AREA

WINX ROCKVILLE, MD.
1600 ON YOUR DIAL

SERVING THE CLEVELAND AREA WJMO

1540 ON YOUR DIAL

10 october 1955

Mr. Kermit Geary;

We are happy to confirm your reception of WINX equipment test heard Tuesday 4 October 1955, 1:02 to 1:18 AM .

We are in the process of going to a directional antenna system in the next month or so, and WWPL is one of the stations we will be protecting. In the future our signals will undoubtedly be poorer in your direction, but we hope you can get us once in awhile. The signal you heard was our 1000 watt non-directional.

sincerely yours,

Louis Macsa Jr.

DX LISTENING POST

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

October 22, 1981.

General Manager Radio Station W X T R Box 19 LaPlata MD 20646

Dear Sir,

I am pleased to report my reception of your AM station during the closing portion of its regular broadcasting schedule on the evening of Wednesday, October 21, 1981. I found your signal on 1560 kiloHertz reaching up here into Eastern Pennsylvania at 6:10 P.M., Eastern Daylight Time, and I continued to hear your program of recorded popular music and announcements, including the Metro traffic report, until you signed off and left the air at 6:30½ P.M., E.D.T.

The signal which I received from WXTR-AM on 1560 kiloHertz had excellent strength, rating a good S-9 report. At that level your fine transmission equalled that of WQXR, New York City, a 50-kilowatt station on 1560 kiloHertz located 90 miles east of here. There were, however, occasional brief intervals of fading when your signal dropped below the level of interference. Nonetheless, better than 80% of your programming was heard with good clarity and readability at this distance from LaPlata of 175 air miles. There was no atmospheric static. Your carrier was clean-cut and fully modulated. The tonal quality of both speech and music was excellent. It was a pleasure to hear your AM station reaching out in such fine shape on this occasion, and you are to be congratulated on the power and efficiency of your transmitting equipment.

I heard WXTR-AM on my Hammarlund HQ-180 communications receiver, using 18 tubes. My antenna is a single-wire inverted "L", 80 ft. long and 25 ft. high, extending toward the north, with the lead-in to the receiver coming off the south end. The 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 and 21 miles west of the New Jersey state line.

I shall be happy to receive your reply, kindly confirming the fact that I heard your AM station as reported above. Return postage is enclosed for your reply. As evidence of my reception of WXTR-AM, I give the following log of program items to which I listened:

Confusion tod Berketing

National Radio Club, since 1933 Newark News Radio Club, since 1947 International Radio Club of America, since 1964



RADIO STATION $\mathbf{W} \mathbf{I} \mathbf{P} \mathbf{A}$ annapolis, Md.

TELEPHONE: COLONIAL 3-9211

February 7th, 1958.

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

Dear Mr. Geary:

Thank you very much for your report and letter of January 22nd, advising of your reception of WIPA (formerly WASL). WIPA operates under its license from local sunrise to local sunset. Our present broadcast day for the month of February is from 7.00 A.M. E.S.T. to 5.45 pm.

WIPA (originally WASL) was the first station in Annapolis, going on the air December 21, 1946, at 2.00 PM. We operate with 250 watts, using Collins transmitter, Type 300-G. Antenna is 267 feet - 4 post tower end fed. R.C.A. speech equipment.

We appreciate your letter and interest, and hope that the above is satisfactory. If there is any other information that you desire, please do not hesitate to let us know.

Cordially,

RADIO STATION W I P

By

Guy Trayers, Progm. Dir.

GT/gr



September 26, 1953

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

Dear Mr. Geary:

Thank you for your very fine comments on our broadcasts. Please be advised that your logging of our program is correct.

Hoping you will continue to be a satisfied listener, I remain,

Sincerely,

Harold E. Sheffers General Manager

Have & Sluffen



April 15, 1951

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

Dear Sir:

Thank you for your report of reception of our AM station on March 18, 1951 at 3:00 to 4:30 a.m. EST.

Your report of the program content is correct.

Very truly yours,

H. A. Kemp,

HAKemp

Chief Engineer.

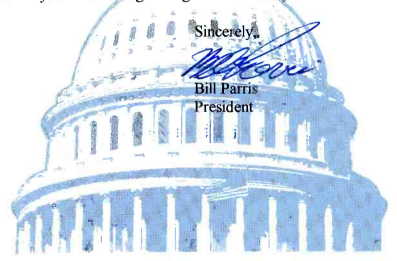
April 17, 1997

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your report of April 10, 1997. Your report was extremely accurate. WNTL at 1030 simulcasts our FM station, WINX-FM 94.3 in Warrenton, Virginia which simulcast our AM station WINX, licensed to Rockville, Maryland. You were monitoring programming originating at our studios in Rockville, located at the WINX-AM transmitter site. The programming is sent via ISDN lines to WINX FM while WNTL picks up the FM signal from a simple receiver and re-broadcasts at 1030 AM, with 50,000 watts.

Good luck in your monitoring and again thanks for your interest in our stations.



November 22, 1977

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

Dear Kermit:

This is to confirm reception of radio station, WZYQ on Friday, November 18, 1977 from 4:54 p.m. til 5:00 p.m. E.S.T.

WZYQ went on the air December, 1960 as WMHI and was later changed to WZYQ in November, 1975. WZYQ operates from 6:00 a.m. local time to local sunset, using a two-tower directional array with a power of 500 watts.

Enclosed you will find some information on WZYQ. Thank you very much for your time and consideration.

Sincerely,

HOWARD C. FISHER

Johanned C. File

Chief Engineer, WZYQ Radio

HF/ge

Enclosure



Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter is to confirm your report of the reception of WQSI. WQSI operates on 5,000 watts during the day, nondirectional. Nighttime, WQSI operates using a two tower directional array with a power of 680 watts.

Thank you for your interest in WQSI and we look forward to keeping you a satisfied listener.

Sincerely,

Howard Fisher

Howard Fisher Chief Engineer





PHONE: 761-1590

AM-1590 FM-95.9

10/13/64

Dear Mr. Geary:

This will serve as a verification of your reception of WISZ AM on Ocotober 10, 1964. We are most pleased to know that our signal is being received beyond our normal service area.

WISZ AM commenced broadcasting on May 20, 1963, and currently operating a schedule of twenty-four hours per day. Our studios and transmitter are located at 159 Eighth Ave., N.W., in Glen Burnie, Maryland.

Our RCA BTA-IM 500 watt transmitter operates into a directional array consisting of seven towers, each 1/45 feet in height; with separate patterns used day and night. Your reception was of our night pattern.

Thank you for your interest. Best DX.

Robert A. Murthy Chief Eng. WISZ





WTTP 24 West Central Street Natick, Massachusetts 01760 (617) 655-2500 or 244-7680

"Metrowest's Magazine of the Airwaves."

January 7, 1987

Mr Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr Geary;

This letter is to confirm your reception of WTTP 1060 a,m. Radio on March 31, 1984 and on November 12, 1984.

Please excuse the delay of this Confirmation Report.asItewas a pleasue meeting with you on your trip north and much success in your future radio endeavors.

Singerely,

Andrew R. Epstein Operations Manager WTTP Radio, Natick

WBAL

THE WBAL BROADCASTING COMPANY . BALTIMORE

February 14, 1939

Mr. Kermit Geary RFD #2 Walnutport, Penna.

Dear Mr. Geary:

This will acknowledge your reception report of February 2nd reporting reception of WBAL in your location.

Thanking you for your interest and the information contained, I am

Very sincerely yours,

G. W. Cooke Chief Engineer

GWC: em



THE PENINSULA BROADCASTING COMPANY

0 C

250 WATTS • DAY AND NIGHT • 1500 KILOCYCLES

Telephone 2480 SALISBURY, MARYLAND

February 12, 1941.

Dear D. X. Fan:

We thank you for the report on the reception of our station. We have checked your report against our station logs and find your report to be correct. You may consider this a verification of reception.

For your information, we run regular F.C.C: frequency checks the first Saturday of each month, between the hours of 2:00 and 3:00 A.M.

You may inform any friends or members of your D. X. Club that we take pleasure in returning a verification for any correct report received.

Sincerely yours,

THE PENINSULA BROADCASTING CO.

Edward J/Fagert Chief Engineer.

EH: JSS

P.S. This is verification of broadcast made February 8, 1941.



RADIO COMPANY

MEMBER BASIC NET WORK
COLUMBIA BROADCASTING SYSTEM



811 W. LANVALE STREET

BALTIMORE, MARYLAND

October twenty-five
1

9

3

8

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

Dear Mr. Geary:

Thank you very much for your very complete report of reception of WCAO on Friday, October 21, when you heard our Varieties program between 5:00 and 5:30 PM, E.S.T.

Your reception has been verified. This was a program of recordings, and the selections you listed were included, also the commercial advertisements that you mentioned.

We further appreciate your report of reception on September 26 when you were making a trip through the Shenandoah Valley of Virginia. Naturally, we are happy to know that our signal was received with such satisfaction and it is always our aim to give the very best service possible.

Again thanking you for writing us, and, with best wishes, we are

Very truly yours,

THE MONUMENTAL RADIO COMPANY (WCAO)

E. m. Fox

F

Program Department

BALTIMORE BROADCASTING CORP.

- KEITH THEATRE BUILDING
B
PLAZA 5350 - BALTIMORE, MARYLAND

January 8, 1940

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

Dear Mr. Geary:

This is to verify your reception of this station on December 25th, 1939, 3:48 to 4:00 A. M.

We trust you will receive our programs from time to time.

Very truly yours,

BALTIMORE BROADCASTING CORP.

George H. Rocher W

RW

WFMD

MONOCACY

BROADCASTING COMPANY

FRANCIS SCOTT KEY HOTEL FREDERICK, MD.

PHONE 1466

May 12, 1936.

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

Dear Mr. Geary:

It gives me great pleasure to verify your reception of this Station's broadcast of February 16th, which you were so kind as to report. We have checked our program log and find your report correct.

We appreciate the interest you have shown far more than you can realize because reports such as yours give us considerable information in regard to our signal quality, signal strength and coverage.

As Old Man Summer with his usual static is approaching, we will not hold any more DX programs until the fall but hope to hear from you again at that time.

> Very truly yours, A.V. Tidmore

A. V. Tidmore

General Manager

AVT/LMP

WFMD

MONOCACY BROADCASTING COMPANY

FRANCIS SCOTT KEY HOTEL

FREDERICK, MD.

PHONE 1466

April 24, 1936

Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

It gives me great pleasure to verify your reception of this station's broadcast of Feb. 16 which you were so kind as to report. We have checked our program log and find your report correct.

We appreciate the interest you have shown far more than you can relize as reports such as yours give us a lot of information in regard to our signal quality, signal strength and coverage.

As Old Man Summer with his usual static is approaching we will not hold any more DX programs until the fall but hope to hear from you again at that time.

Very truly yours,

AVT: EC

Manager

A. V. Tidmore



Member Maryland Coverage Network

« Franklin Court » « Hagerstown, Md. »

March 18th, 1940

Mr. Kermit Geary Walnutport, Pa.

Dear Mr. Geary:

This letter verifys reception of Radio Station WJEJ on March 8th, 1940.

I want to personally thank you for your splendid report that you sent to us. The report was complete in very detail and was greatly appreciated by me. We recently installed new composite equipment and increased our power to 250 watts and such a complete confirmation of yours is helpful to us in many ways.

Again I say thank you, and invite you to visit with us at any time.

n all

G. Harold Brewer, Chief Enhineer

HAGERSTOWN BROADCASTING CO., INC.



1200 KILOCYCLES

March 2,1939

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

Dear Sir:

I am sorry that your letter has not been called to my attention sooner. Thanks a lot for the report of reception, we certainly have a lot of them.

I have checked your report with the station's logs and find it to be 100% correct so you t erefore may consider this a verification.

I notice that you appreciate good receiving equipment. I am using a National NC 100 X with a Jensen 18" speaker in a mass Reflex enclosure. It has proven itself fully capable in every case.

Best DX regards and if in Salisbury, drop in and visit us,

Cuhard W. Bullers
Chief Engineer WSAL
Salisbury, Maryland

Associated Broadcasting Corporation

WTBO

CLEAR CHANNEL
800 KILOCYCLES-250 WATTS

CUMBERLAND, MD.

February 18, 1936

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

Dear Mr. Geary:

This will acknowledge your letter of February 12, and also verify your reception of Radio Station WTBO, Cumberland, Md.

We are indeed pleased to get this report as to how we are getting out, and your interest in mailing it to us is indeed appreciated by this station.

Thanking you again for your trouble, we remain

Very truly yours,

ASSOCIATED BROADCASTING OFF

H. B. McNaughton, Gen. Mgr.

HBM: BC



STATE OF MARYLAND

DEPARTMENT OF NATURAL RESOURCES NATURAL RESOURCES POLICE

CDR. ROY W. RAFTER, SUPERINTENDENT TAWES STATE OFFICE BUILDING ANNAPOLIS, MD. 21401 (301) 269-2248 November 29, 1979

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

Dear Mr. Geary:

Thank you for your letter of November 23 confirming the broadcast of our Travelers Information Station.

The transmitter is a model AM-10WS manufactured by Audio Sine Inc. It has a 10 watt RF output fed into a monopole antenna, operating on a frequency of 1610 kilo-hertz with amplitude modulation.

The transmitter is owned and licensed by the United States Coast Guard. The Maryland Natural Resources Police is responsible for program material and technical operation. The transmitter is located at our maintenance facility which is two miles south of the Wm. Preston Lane Memorial Bridge on the Eastern Shore of the Chesapeake Bay.

This is the first Travelers Information Station in the nation and it is being used to convey information to boaters in the Chesapeake Bay area. It is experimental in nature and as such there are no call letters assigned.

Our transmitter was first placed into operation on November 21, 1979 at $1:30~\rm p.m$. The normal operating hours are from approximately $7:00~\rm a.m$. to $10:00~\rm p.m$. We are currently having new material recorded and performing system tests and evaluations.

It was a pleasant surprise to receive your report. I am enclosing a copy of our broadcast script and you will note that your reception was almost perfect.

Again, I want to thank you for your interest and hope you will continue to tune in our future broadcasts from time to time.

Sincerely yours,

Roy W. Rafter, Superintendent

Natural Resources Police

Dear DX ers:

This will confirm your logging of WBCC on 2-25-47 operating simultaneously on 1120 and 1420 Mc. We were using .250 kW on 1120 Kc and 1.KW on 1420 Kc, both transmitters being terminated into the same antenna

Our assigned frequency is 1120 Kc but we were selected by the Federal Communications Commission to conduct allocation tests and to determine whether or not 30 Kc separation of stations in the same locality was feasible. Our 1420 Kc frequency being 30 Kc removed from local WWDC which operates on 1450 Kc.

Thanking you for your interest, we remain,

Yours truly, RADIO STATION WBCC

Vernon V. Story

Director of Engineering Bethesda Md

VVS:r

The Only Standard Broadcast Station In Maryland's Second Largest County.

MORNINGSIDE, MARYLAND

WPGC

The Voice of Prince George's County

250 Watts 1580 Kilocycles Daytime

July 15th 1954

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

Dear Sir:

We received your letter of the 11th. Thank you very much. The station that you heard was that of WPGC. We sign on at 6:00 AM and sign off at 8:30 P.M. We have been on the air since April 14th, 1954. We hope you will continue to listen to our station in the future.

Yours truly,

Harry Hayman

HH/mhn

1590 ON YOUR RADIO DIAL



FROM SUNRISE TO SUNSET

SERVING THE WASHINGTON AREA AND THE NATION'S CAPITAL

OFFICES:

HOTEL 2400, Washington, D. C. Telephone: Adams 8400

STUDIOS:

8512 GEORGIA AVE., Silver Spring, Md.

Telephone: Shepherd 7505

HOTEL 2400, Washington, D. C.

Telephone: Adams 8400

TOWER and TRANSMITTER:

1st Place near Riggs Road N. E.

Washington, D. C.

June 19th, 1947

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

Walnutport, Pennsylvania.

Dear Sir:

This letter is to verify as correct your report of reception of Radio Station WOOK on June 1st at 6-6:36 a.m. EDST.

Thank you for your interest in our Station.

Sincerely yours,

Radio Station WOOK

Jim Gilbert, Chief Engineer

8512 Georgia Ave., Silver Spring, Md.

JG/rc

HARFORD COUNTY BROADCASTING CO.



970 on the Dial

PHONE 2070

May 13, 1959

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

Dear Sir:

This is to confirm your report of reception of this station from 7:00 pm to 7:15 pm EDST on September 27, 1958.

Your letter reporting the reception was most complete, and quite accurate. It was a pleasure to receive such a helpful listing of information, so unlike the unfortunately typical "I heard you, send me a QSL" type of report. Particularly informative was your accurate signal strength report; that is, listing the actual intensity in microvolts.

Thanks again for your report.

John A. McAulay

Chief Engineer



PHONE: 761-1590

AM-1590 FM-95.9

Dear DXer:

This will serve as a verification of your reception of WISZ AM on Oct.10.1964. We are most pleased to know that our signal is being received beyond our normal service area.

WISZ AM commenced broadcasting on May 20, 1963, and currently is operating a schedule of twenty-four hours each day. Our studios and transmitter are located at 159 Eighth Ave. in Glen Burnie, Maryland.

Our RCA BTA-1M 500 watt transmitter operates into a directional array consisting of seven towers, each 145 feet in height, with separate patterns used day and night. Your reception was of our night pattern.

Thank you for your interest. Best DX.

Robert A. Murphy Chief Engineer



WASHINGTON, D. C. SALES OFFICE EMERSON 3-8110

March 21, 1960

Dear Kermit:

Thank you for your very nice letter which I received several days ago, but have been so busy am just now getting around to answering. I am the chief engineer for the Town and Country network and we have a couple of other radio stations besides WQMR and WGAY. One is WFTC in Kinston, NC and another is WTCR in Ashland, Ky. We have just recently sold two others WTFE in New Orleans and KITE in San Antonia, Texas, so have been rather busy, that is the reason for the delay in answering your letter.

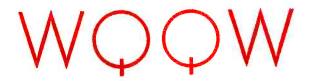
I wish to confirm your DX report of hearing WQMR on March 7, 1960, our log follows the log you kept of WQMR on that date.

I also wish to confirm your report of hearing WSHO on the 31st of Januaray that was the last day we used the call letters Wsho, We switched to the Call letters WGAY on Feb. 1, 1960.

Thanks again for your report and hope to hear from you again sometime.

Very truly yours,

Jim Petty



570 KILOCYCLES

METROPOLITAN BROADCASTING CORPORATION • 2627 CONNECTICUT AVENUE N.W., WASHINGTON 8, D.C. • TELEPHONE COLUMBIA 6331

January 21, 1947

Mr. Kermit Geary, R F D #2 Walnut Port, Pa.

Dear Sir:

We would like to express our appreciation for your complete reception report of Sunday, January 12, 1947 for the period of 7:30 to 7:40 A.M., E.S.T.

At this time as shown by our program logs, we signed on at 7:30 with "This is WQQW, Washington, D. C. opening its broadcasting activity on January 12, 1947. WQQW is owned and operated by the Metropolitan Broadcasting Corporation and transmits from sunrise to sunset on a frequency of 570KC with a power of 500 watts. The time is 7:31, and WQQW, first on your dial in Washington says 'Good morning'...."

The following program schedule was then presented:

7:32: Brief News Headlines

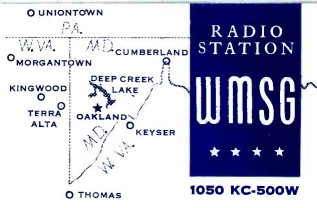
7:33: "Good Morning" light concert music.

The schedule as verified in your reception report is correct.

Sincerely,

Robert B. Martin Chief Engineer

RBM;rke



OAKLAND, MARYLAND

PHONE 334-3800 AREA CODE 301

October 28, 1963

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

DEAR MR. GEARY:

This is to confirm your reception report of October 19, 1963. We have checked our program log against yours and it proves correct.

Our station went into operation on May 20, 1963. We have a 190 foot antenna.

THANK YOU VERY MUCH.

Yours TRULY,

GARY L. DANIELS

SECRETARY-TREASURER

GLD: JR



2 May 1985

Kermit Geary 1266 Riverview Road Walnutport, Pennsylvania 18088

Dear Mr. Geary;

Thank you very much for your letter of 28 April. I am pleased to confirm your reception of "Montgomery County's Radio Station" on 1150 kilo Hertz between 5:50 and 5:58 am on 27 April, 1985. WMTG is a community oriented radio station serving Montgomery County, Maryland twenty-four hours a day, seven days a week with 1000 watts directional day and 500 watts directional night power.

I have enclosed a contour map and bumper sticker as "souvenirs" of WMTG and again thank you for your correspondence. Please feel free to get in touch with me again if I can be of assistance.

Sincerely,

Bob Stevens Program Director AM 1150 WMTG

RWS:mmk

WMHI Radio

500 WATTS

Musical Heights, Inc.

BRADDOCK HEIGHTS, MD.

TELEPHONE
MONUMENT 2-2148

FEBRUARY 11, 1961

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

DEAR SIR::

THANK YOU VERY MUCH FOR THE REPORT OF RECEPTION OF W M H I
ON FEBRUARY 5TH....IT WAS AN ACCURATE REPORT OF OUR PROGRAMMING.
W M H I WENT ON THE AIR DECEMBER 15, 1960. WE SIGN ON MONDAY
THROUGH SATURDAY AT 5:28 A.M. AND SUNDAY AT 7:28 A.M.
ALL EQUIPMENT IS GATES....500-T TRANSMITTER.....WE ARE A
"DAYTIMER"...TWO TOWER DIRECTIONAL..... OWNED BY THREE RADIO
EXPERIENCED MEN FORMING MUSICAL HEIGHTS, INC. EACH PARTNER
OWNS ONE-THIRD.....HOWARD C. FISHER..CHIEF ENGINEER.....
LEC L. SHANK...SALES......AND JOHN T. STAUB...GEN. MGR. AND
PROG. DIRECTOR.

WE WILL BE DOING A SPECIAL PROGRAM FOR THE RADIO CLUB ON MONDAY, FEBRUARY 20, 1961...SIGNING ON AT 4:00 A.M.
THANKS AGAIN FOR THE REPORT.

SINCERELY

JOHN T. STAUB



Enero 30,1982

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

Estimado Senor:

Le agradesco por su amable carta fechada el 15 de Diciembre pasado.

Efectivamente nosotros somos una estacion nueva en el area Metropolitana de washington DC. Empesamos nuestra transmision el dia 14 de Diciembre.

Con la presente quiero confirmar de acuerdo a nustro log de estacion su recepcion apartir de las 4:29 pm el dia 14 de Diciembre. Verifico su recepcion en la frecuencia 1540 KHZ en la banda de AM.

Gracias de nuevo por su amable carta y en espera de un futuro no lejano de volvernos a comunicar.

Atentamente,

Miguel Angel Morales

Director de Noticias, Programas y Operaciones

MAM/bm



RADIO STATION WABW, BOX 1551, ANNAPOLIS, MARYLAND

Annapolis: COlonial 8-5086 • Baltimore: IDlewood 3-5086 • Washington: EXecutive 3-5086

Dec.13th 1959

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

Dear Mr. Geary:

Thank you very much for your very comprehensive report of your recption of Radio WABW. It is seldom indeed, that we receive such a complete report.

It is , of course always a pleasure to hear from you fellows of the National Radio club, your interest is truly appreciated, We of course, like to know how we are doing in these areas beyond our normal coverage, the bad as wellas the good.

It is therefore, a pleasure to give you official confirmation of your recption report of dec 7th 1959, and state again, it is one of the most complete to have crossed my desk in the 13 years I have been connected with this station.

Chief Eng.



CHURCH CIRCLE AND SCHOOL STREET P. O. BOX 749, ANNAPOLIS, MARYLAND

January 4, 1947

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

Dear Mr. Geary:

We acknowledge with pleasure your report on reception of WANN equipment test broadcast. We have checked the details reported by you, and find them accurate.

Thank you for your good wishes, and your very fine report.

Very truly yours,

ANNAPOLIS BROADCASTING CORP.

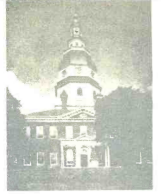
monis H. Blum

Morris H. Blum,

President

MHB:mc







THE CAPITAL BROADCASTING COMPANY · 89 West Street · Telephone 2639 · ANNAPOLIS, MD.

May 26, 1949

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

Dear Mr. Geary:

Thank you for your report on the reception from WNAV on May 14, 1949. I am happy to acknowledge receipt of the report and to verify same.

Good luck in your search for new stations.

Very truly yours,

Paul C. Jone's Chief Engineer. January 6, 1947

Mr. Kermit Geary RFD #2 Walnutport, Pennsylvania

Dear Mr. Geary:

I am sorry to have delayed in answering your kind letter of November 24, 1947.

The reports of reception mentioned in your letter are correct.

Thank you for your letter.

Yours very truly,

WALTER MURAWSKY Chief Engineer



December 5, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary,

Regarding your DX report of WCMD 1560KHTZ on November 25, 1986. I am pleased to inform you that your report is confirmed. A check of the station program log confirms your outline from 6:45 to 6:48am.

Cordially,

Michael Burns

President/General Manager

December 11, 1947

Mr. Kermit Geary Route 2 Walnutport, Pennsylvania

Dear Mr. Geary:

This is to verify your reception of Radio Station W A R K, Hagerstown, Maryland, on July 25, 1947, between 4:32 and 4:40 A. M., E. S. T.

Please excuse the delay in acknowleding.

Thank you for the time and consideration which
you have given to us.

Very truly yours,
ANTIETAM BROADCASTING CORP.

G. Harold Brewer Chief Engineer

GHB/eds

W	THE CHESAPEAKE BROADCASTING CORPORATION	W
A	The Voice of Northern Maryland	A
S	1600 Kilocycles Telephone 800	S
A	Havre de Grace, Maryland	A

May 18, 1948

Kermit Geary

R. F. D. # 2

Walnutport, Pennsylvania

Dear Sir:

This is to acknowledge and varify your reception of our test grogram on the morning of May 15.

We are glad to have this information from you TXers and will make every attempt to varify all letters or cares sent to us.

Yours truly,

P. C. Melone, Chief-Engineer

Owned and Operated by THE CHESAPEAKE RADIO CORPORATION **RADIO STATION**



Studio and Transmitter SPA ROAD - TRUXTON HEIGHTS

ANNAPOLIS, MD.

"The Southern Maryland Station" 810 K. C.

March 10, 1947

Mr. Kermit Geary

R.F.D. #2

Walnutport, Pennsylvania

Dear Mr. Geary:

This will verify your reception of

radio station W A S L on December 15, 1946.

Thank you very much for your

cooperation.

Yours very truly,

THE CHESAPEAKE RADIO CORPORATION

Griscom

Joseph Griscom,

Chief Engineer

JG/jlm



ERWAY BROADCASTING CORPORATION

GUY S. ERWAY, President
220 DUNKIRK BUILDING — BALTIMORE 22, MD.

Phone: ATwater 4-3800

December 7, 1956

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

Dear Mr. Geary:

Thanks very much for your long and detailed letter of November 26. You certainly did hear WAYE as reported in your letter.

Best wishes to you, too, and here's hoping you have a very happy holiday season.

Very truly yours,

Frieda Boessel Business Manager

FB:dy

WBGR 860 AN

BLACK GOSPEL RADIC

ADVISORY BOARD			4/5/84
LARRY ALVEY President, Greater Baltimore YMCA	7 - 0	7	7 / /
PATRICIA BERNARD Layperson	$\propto 10^{10}$		
DR. CALVIN W. BURNETT President, Coppin State College	year Mr. De	ary,	
REV. CLAY BURSTON President, Upward Way Church Supply			
FATHER WILLIAM M.J. DRISCOLL, S.J. President, Radio Mass of Baltimore	2660	confirm yo	mes!
DR. GWENDOLYN DUNN Dentist	- Majorily	rigerin go	
GRANT GRASMICK Vice President, Grasmick Lumber Co.		ROD ROLL	The same of the
REV. TOM HAMLIN Pastor, Manna Fellowship Church	nearing W	BGR Dal	umores
DAVID HUTCHINSON Layperson	6 001		
DR. THEODORE JACKSON Pastor, Gillis Memorial Community Churc	Sospel K	adeo!	
DR. PATRICIA JENKINS Physician	1		
REV. DARNEAL F. JOHNSON Pastor, Wayland Baptist Church	the frogr	ams you &	eard
DR. LOGAN KEARSE Pastor, Cornerstone Church of Christ	12/10	13/2	•)
PAT KELLY Executive Director, Christian Family Outre	ach on I/1/ and	0 9/8 mace	
REV. CHRISTINA PHILLIPS Executive Director, 700 Club/Baltimore	4		17-1
DR. UTHMAN RAY Physician	Tregenaled	from me	quiesc.
DR. EARL RICHARDSON President, Morgon State University	NO	1	1. 0
DR. ELIJAH SAUNDERS Cardiologist, Provident Hospital	Im inclo	ling an Up	rec
BISHOP MONROE SAUNDERS Postor, First United Apostolic Church			by mount
J. DOUGLAS SCHEIDT, JR. President, Shepherd's Guide	porogram /	Chedule of	
BISHOP WINFIELD SHOWELL Pastor, First Apostolic Faith Church	1 1 10 10	ursuit of W	BERS
	further pe	view of "	
	11 oor will	Signal at	860.
			10 1 WAY
	Me were of	remerly ca	Ked WHIE
,		V	
	Than b	s much in	
	Jew. Sp.	11 100	
		Low Ble	es you.
		nes General	erson
	/www	may -	72
		Xyener all	Umagle



February 17, 1983

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Greetings!

Thank you for your second reception report of WCTN.

I responded to your first report, but our letter was returned because of a typo in the address. I've enclosed that verification letter which I trust will be sufficient.

I appreciate your interest in WCTN. We would welcome reception reports from any other AM DXers in the future. The furthest reception report received at WCTN was from Germany.

Wishing you good DXing in 1983!

Sincerely,

David F. Reeder

President/General Manager

and & Budes

DFR:tt encl.



February 8, 1983

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Greetings!

Thank you for your letter and reception report of WCTN.

I am pleased to verify your reception report of January 24, 1983 and confirm that you received WCTN's signal in Walnutport, Pennsylvania from 5:12 p.m. to 5:15 p.m. E.S.T. on our assigned frequency of 950 Kilohertz.

WCTN broadcasts with 1,000 watts daytime using a two tower directional array. Our transmitter is a Gates BG-1.

Thank you again for your report and interest in WCTN. Good DX'ing!

Sincerely,

David F. Reeder

President/General Manager



May 4, 1983

Mr. Kermit Geary Route 4, Box 321 Walnutport, Pennsylvania 18088

Dear Mr. Geary,

Greetings!

Please forgive us for being so late in confirming your reception report of WCTN on December 10, 1981, at 4:30 pm E.S.T. on 950 kilohertz.

Our Chief Engineer left recently and in going through his files, I found your letter and reception report.

So, again accept our apologies for the delay. I guess it's better late than never. Future reports are welcomed.

Sincerely,

David F. Reeder

President/General Manager

2 Bundes

DFR:tt encl.



INC.

CHESTERTOWN, MARYLAND

September 22, 1963

Mr. Kermit Geary R.D. 2, Bex 298 Walnutpert, Pennsylvania 18088

Dear Mr. Geary:

Thank you for your letter of September 16, 1963.

We are pleased to confirm your reception report of September 15, 1963. A check of our program log of that date indicates that your reception report is correct. We are always pleased and interested to know the strength and quality of our signal in various areas.

At WCTR, the RCA transmitter operates at 250 watts output using 813's in the final stage. The modulator also uses 813's. We use a non-directional 187-foot vertical antenna system. We are a daytime-only station and have been on the air since May 17, 1963.

Again, thanks - and best 73's.

Very truly yours,

Christopher R. Christ

Chief Engineer



A KARL F. STEINMANN ENTERPRISE

MEMBER THE COLUMBIA BROADCASTING SYSTEM

WILLIAMS ROAD AND EAST CITY LINE P.O. BOX 360 CUMBERLAND, MD.

Telephone 5400

TELETYPEWRITER SERVICE CUMBERLAND, MD. 31 BALTIMORE A 57



TOWER BUILDING

September 11, 1948

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

Dear Mr. Geary:

Thank you for your DX report of August 15, 1948 confirming our Equipment Test Program of that date.

We have checked your information against our transmitter log for that date and the two coincide perfectly.

Thank you for your best wishes, and we hope you enjoy our programs.

Cordially,

J. Stewart

Radio Director

AJS: mit



POST OFFICE BOX 360 CUMBERLAND, MD. 21502 PHONE: 724–5400

7 March 1974

Dear Kermit:

I'm happy to confirm your reception of WCUM on the morning of March 4th.

At the time you report hearing us, we were transmitting at 250 watts, non-directional from our antenna on the edge of Cumberland.

Thanks for your report, andbest of luck in your DX'ing.

Robert A. Brown

Program Manager, WCUM Inc.

KERMIT GEARY

RD 2, BOX 298

WULNUTPORT, PA.

DEAR SIR:

I AM SENDING THIS COVERAGE MAP TO CONFIRM YOUR RECEPTION OF WSER, ELKTON, MD. YOUR REPORT IS APPRECIATED VERY MUCH.

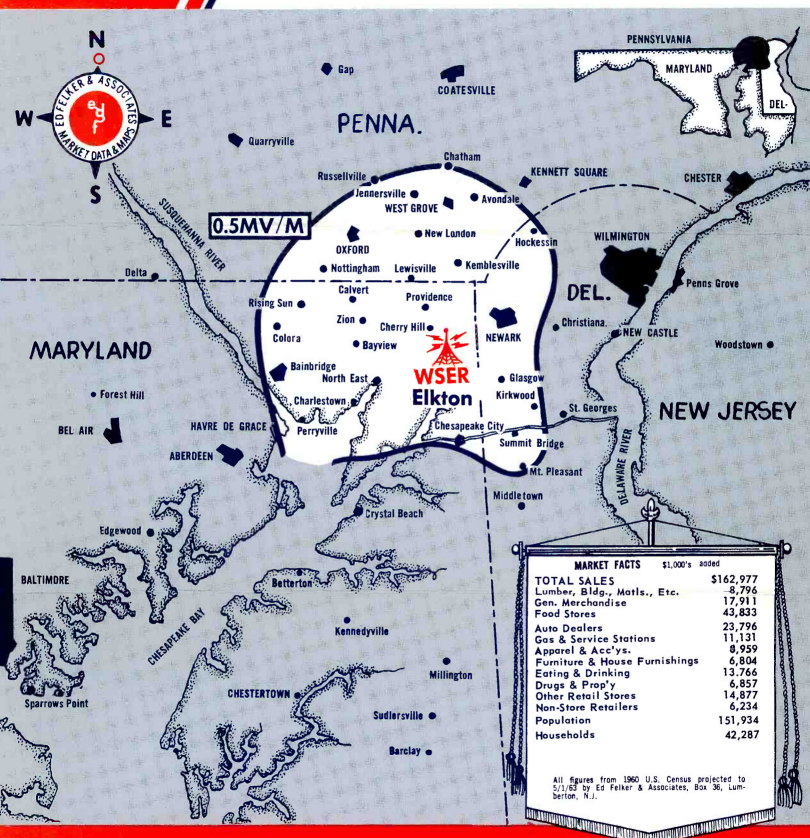
IF YOU HAVE A REPORT FROM WXVA LOOK AND SEE IF MY NAME ALSO ISNT ON THE BACK OF IT. HI:

SINCERELY,

THOMAS ALIFF C.E.



ELKTON, MD. — Phone 301-398-3883
Covering Cecil and Part of Hartford Counties, Md.,
and Parts of New Castle County, Del.,
and Chester County, Pa.



WSER ELKTON, MD. With Frequent Local News and Good Music Speaks With One Voice for a \$163,000,000 Market.

October 21, 1960

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

Dear Mr. Geary:

Thank you for your letter of October 9, 1960 concerning your reception of our station on the morning of October 8. As you guessed, we do suppress our signal in your direction, and it is surprising that you received it as clearly as you did.

I have checked the log for the time you listed and have found that you definitely heard our programming and that you have logged it very accurately.

Thanks again for your kind remarks concerning our transmission and your kind wishes for the future.

Very truly yours,

J. G. Lenoir Station Manager

JGL:hll



136 EASTERN AVE. BALTIMORE 21. MD.

January 19, 1948

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

Dear Sir:

This will acknowledge receipt of your letter regarding reception of WSID on our test broadcast. We have checked it with our log and find it correct. This will hereby serve as confirmation and verification. We will send you a card verification as soon as they are received from the printers.

The equipment used here at WSID is a Collins 20T transmitter with a Collins 212A Console. We have a Truscon triangular type A tower, 155 feet above sea level. We operate on 1570 Kcs., with 1000 watts power output, daytime only. Our studios are located at 136 Eastern Avenue, Baltimore 21, Md., and our transmitter is located one mile south of this point.

Thank you for your letter and we would appreciate hearing from you again at any time.

Respectfully,

Albert C. Goldbach Chief Engineer

ACG/ejw



July 19, 1983

Kermit Geary 1266 Riverview Drive Walnutport PA 18088

Dear Mr. Geary,

This is to confirm your reception report of WCEI(AM) on the evening of January 25, 1983. As the newscaster on the air at the time of your reception, it gives me a great deal of pride to know that our signal and our programming is being heard (and hopefully enjoyed) by listeners in areas well removed from Easton.

Best of luck in your DXing efforts, and please let us know if you happen to listen in on us again.

Sincerely,

Curtis M. Weaver, Jr

Operations Director

RADIO

"Voice of The Eastern Shore"

G. P. (DICK) RICHARDS, PRES. S. M. (SAM) CANNON, STA. MGR. BETTE B. ROBBINS, PGM. DIR.

WCEM

"The Pines"

CAMBRIDGE, MD.

THE SHORE BROADCASTING COMPANY

Dear Kermit:

In regard to your reception report on our DX broadcast of Jacuary 2, 1956, we are happy to send you this letter of verification. Your report is substantially correct, and very greatly approciated.

The test went very well. We received correct reports from as far west as California and up into Canada. We had two reports from New Zealand and one from Washington state, but interference was bad. Most reports logged CRM from WEDC, Chicago, but for the most part they were overridden.

Again, TNA for your report.

Sincerely,
Wilson L. Price
WILSON PRICE
CHIEF ENGINEER

VF: bbr

Happy to hear that we boomed in so well at Walnutport.

We did our best to override everything else on the shownel,

I we thought march music would allow us to maintain

a higher average percentage of modulation. I hanks for a

fine letter & report.

KEY BROADCASTING CORP. 1000 WATTS

750 KILOCYCLES NON-DIRECTIONAL



2 WEST EAGER STREET BALTIMORE-1, MARYLAND

December 17, 1947

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

Dear Sir:

We are pleased to verify your very interesting and enlightening report of reception of WBMD between the hours of 2:30 and 3:30 p.m., Sunday, December 14, 1947.

The signal strength information was particularly interesting as was the information regarding our carrier clarity and quality.

Thanks - and best of the season's greetings to you and yours.

Yours very truly,

Russell H. Morgan

Chief Engineer

rhm/ar

WKIK

Leonardtown, Maryland

Feb. 27, 1953

Kermit Geary RFD #2 Walnutport, Pa.

Dear Sir:

Thank you for your highly detailed and meticulously correct reception report of our signal heard during our regular morning broadcast on 1370 kc. from 6 to 6:30 a.m. Feb. 3rd, 1953.

Sorry to be so late and so brief with this verification, but have been extrementy busy getting WKIK on the air, and all the little details attended to.

Best of luck with DX.,

James L. Bittner Chief Engineer, WKIK Dear Kermit:

Thank you so much for your kind letter and reception of our signal. It is good to know that we are coming in so loud and clear that far north of Philadelphia.

I hope that we will hear from you again with other reports. I am eager to know at what time of day our signal fades and becomes unclear in your area.

Again, thanks for your letter. Best wishes to you. If you have the time, white us again and let me know what we sound like.

Thank

Steven Briske

GENERAL MANAGER, WBZE 1030

Waldorf Commercial Center Box 3B, Montgomery Lane Waldorf, MD 20601 (301) 870-8700



July 15, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

WBZE received your letter pertaining to your receiving our radio signal. We are more than happy to confirm your information and invite you to continue tuning us in and reporting to us on the quality of the signal and/or programming. It's encourging to know we are being heard and we are always glad to confirm that reception.

Thank you again for contacting us.

Sincerely,

Jeff Bennett

November 18, 1976

Mr. Kermit Geary RD 2, Box 298 Walnutport, PA 18088

Dear Kermit:

This letter will confirm your reception of radio station WCBC from 614 to 630 Am on 30 October 76.

Thank you for your continued interest in WCBC and the National Radio Club.

Best wishes for the future.

Sincerely,

Lay Kitley

Gary Kirtley Chief Operator



January 15, 1981

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

Dear Mr. Geary,

Thank you very much for the reception report on November 26, 1980. It seems that the time frame of programming is identical to our log. The tape did contain parts of our broadcast before sign-off.

Such reception at that distance is unusual for us since we are a 1,000 watt directional station with daylight hours only. I have included a map with our pattern shown in millivolt contours for your convenience.

Have fun DXing. Good luck!

Very truly yours,

Roger DuFault Chief Engineer

RD/dkk Enclosure

P.S. CHML 15 5,000 w inslead of 50,000 Posen.



Lexington Park, Maryland SOUTHERN MARYLAND'S NO. 1 RADIO STATION

Paul vonHagel, General Manager

March 10th, 1953

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

Dear Sir:

The following is a verification of your reception request as sent to W P T X in Lexington Park, Maryland.

We take this opportunity to thank you for your interest and time in listening to our programs, be they test or otherwise, and to wish you good health and good listening.

Very truly yours,
W P T X

John Drew,

Program Director

JD: AK



1633 N. Division Street
Salisbury, MD 21801
410-742-5191 • FAX 410-546-1470



1039 S. Dual Highway Seaford, DE 19973 302-629-6636 • FAX 302-846-9898

12/2/96

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

Dear Mr. Geary

Thank you for your kind letter and reception report of 1280 WJPY, Seaford, Delaware.

This letter is to verify your reception of $1280~\rm WJPY$ on 11/23/96, as you reported. WJPY power output after sundown is $250~\rm watts$ and $840~\rm watts$ during daytime hours.

Sincerely,

J.P Conno

Vp/Gm