Office of WHLM Blooms burg PA

TO: KERMIT GEARY

From: WJMW AM 55

Date: 1-70-89

EDDIE MUSCOVITCH

SUBJECT DX REPORT

I AM CONFIRMING YOUR RECEPTION OF WIMW ON DEREMBER 29, 1988, FROM DATA LUG OF WHICH YOU SUPPLIED,

THE SEPORATE IDENTITY OF THE AM WILL INDOOD PROVIDE SEPERATE PROGRAMMING.
TO START ON OR ABOUT APRIL I 19 19 THIS FORMAT WILL PROVIDE 40+ MUSIC
OF THE 50'S GO'S BUT NO BIG BAND OR RUCK. PLATTERS, NAT KING COLE ETC.
WE ARE ALSO ABOUT TO BEGIN REPVELING OUR FOUR TOWER PHASOK WITHIN
THE NEXT FEW MONTHS. WHILE DOING THIS WE WILL TEMPONEY OPERATE
AT REDUCED POWER AND BROADCAST DURING THE DAY OWN WHEN THIS IS
COMPLETED YOU SHOULD HAVE AN OWN MORE QUALITY SIGNAL
NO WOMEN LIT AVAIL YET.



8200 RIDGE AVENUE, PHILADELPHIA 28, PENNA.

NOV 2 9 1960

Dear Listener:

Thank you very much for your report of our signals on 3/29/58 our transmitter is RCA BTA IMX with a power of 1 KW

This letter is to verify your reception of our signals.

Thank you again.

Chief Enginee

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



8200 RIDGE AVENUE, PHILADELPHIA 28, PENNA.

NOV 2 9 1960

Dear Listener:

Thank you very much for your report of our signals on 3/19/58 our transmitter is RCA BTA IMX with a power of 1 KW

This letter is to verify your reception of our signals.

Thank you again.

Chief Engineer

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



President

MEADVILLE BROADCASTING SERVICE, INC.

STUDIOS AND OFFICE * FIRST NATIONAL BANK BUILDING
MEADVILLE, PENNSYLVANIA

VICTOR C. DIEHM General Manager

Fourthly 22, 1949

Dear Diter:

Stations Will and Will-Wi, we will be only too glad to give it to you. We are happy to varify your logging of the reception of our station, We wish to thank you for your response to our recent breadenst. It, at any time, you wish any additional information concerning

Sincerely,

BY H. Start.

Chief Engineer

Strain out / Chill

March 17, 19

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

Dear Mr. Geary:

We received your reception report today, and are pleased to announce that according to our program log for March 13, 1976, it is correct.

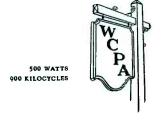
WARD is a dusk-to-dawn, MOR station. We are owned and operated by the Ward Broadcasting Corporation, James Ward, President. We operate on 1,000 Watts of daytime power.

the Your interestain writing us is greatly appreciated. time you took to inform us of your reception of WARD. We thank you for

Sincerely,

tack Watkins

Jack Watkins ND, WARD



BROADCAST HOUSE 312 Church Street · Clearfield, Pennsylvania

October 21, 1948

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

Dear Mr. Geary:

This will verify your report dated October 19th, concerning your reception of WCPA on both December 28th, 1947 and October 19th, 1948.

I am sorry about your failure to get a verification on your report of our initial broadcast. We were deluged with nearly 3,000 letters within a couple of man days after going on the air. It was a response we didn't expect and no doubt many got lost.

Thank you for your complete report.

Cordially yours Thomas,

Jersey RADIO Network A Division of Nassau Broadcasting Partners, L.P.

PA Offices of Nassau Broadcasting 22 South 6th Street Stroudsburg, PA 18360 (717) 421-2100 Fax: (717) 421-2040

Dear Mr. Geory -

Report confirmed.

Indrew Sunereau Station manager WSB6/WVPO/WILT









WBCB

O'KEEFE BROADCASTING CO., INC.
200 Magnolia Drive
Levittown, Pa.

M E M O

January 28, 1958

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

Dear Mr. Geary:

Thank you for your complimentary letter of January 19^{th} .

Am glad to verify your reception of our programming as set forth in your letter.

Sincerely,

Wm. F. Waterbury Technical Director

WW/rb

WFIL BROADCASTING CO. PHILADELPHIA

November 19,1935

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

Dear Mr. Geary:

This will verify your reception of our Station on Saturday, November 16,1935, from 5:13-5:27 A M E.S.T.

We are making these tests for technical purposes and your information is valuable to us.

We appreciate your interest and trust that you will continue to listen in to WFIL.

Yours very truly,

RADIO STATION WFIL

Donald Withycomb General Manager

M



TRI-CITY BROADCASTING COMPANY

MCKEESPORT, PENNSYLVANIA

August 13, 1946

Dear Sir:

This will verify your report of reception of our equipment test program of July 28 and 29, 1946.

The staff and management sincerely appreciate

your interest.

Engineer

"The Radio Voice of Central Pennsylvania"

WHP

TELEGRAPH BUILDING
HARRISBURG, PENNSYLVANIA

Nov. 28, 1936

Mr. Kermit Geary Walnutport, Pa.

ear Friend:

Flease accept this as a verification of your report on reception of WHF - Nov. 14, 1936 as your report was correct.

We are glad to number you among our many listeners and hope that we will be able to continue to recieve reports from time to time on your reception of our station. Thanking you for your kindness, we remain

Sincerely,

AL.

W.A. Nolf Chief Engineer

WAW/ AD

WSBA

SUSQUEHANNA BROADCASTING Co. YORK, PA.

> Thursday September 17 '42

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

Dear Mr. Geary:

This will serve to verify your report of reception of W S B A on September 8th.

W S B A is completely R.C.A. equipped, using a 240' vertical radiator with a power of 1000 watts on 900 kc. W S B A began its daytime broadcasting on September 1, 1942.

Thank you very much for your report.

Sincerely yours,

W. G. Eberhart Ass't Manager

E:rr

CENTRE BROADCASTERS, Inc.

WMAJ

Dear Kermit,

Theanh you for your littly of 21

Out reporting reception for first test Program

and I wish to bountaring your Affort.

We hear wheen finite hung here,

recovering a daily frequency cheek at 3 Aug

and all he million cend one other though

mensory to getting a new Station on the

arrivers of here you will chease my

tardness in Confirming your upport

aishwe you every success in your Uxing I remain Sweerely yours

Hewrys Kealney Jr. Chief Engineer

TX WSKVM WAAK, WMFF, WGH, WFBG, WAKR and WVAM-()

WCRO

CENTURY BROADCASTING CORPORATION

317-319 MAIN STREET JOHNSTOWN, PA.

Telephone 75-255

24 Nov. 47

Mr. Kermit Geary,

RD2

Walnutport, Penna.

Lear Mr. Geary,

Many thanks for your report on our signals during our frequency measurement period last week.

Your report checks with our operating log and we are very pleased at the excellent report you prepared.

Thanks again.

Rex Ackley - CE

Dear Kermit:

This will confirm your reception of WPCN as described in your very specific letter of March 18th, 1981/

At the times indicated (March 17 and 18) we were in the process of making field strength readings in the non-directional mode. At approximately 4pm on the 18th, we switched back to our normal directional mode, which accounts for your failure to read us at 4:30pm (we were on until 6pm).

WPCN operates at 1,000 watts with a 4-tower directional antenna array. Approximate coverage is shown on the other side. We officially went on the air Wednesday, April 8th, 1981. Normally you will probably not be able to receive us very well at your location due to the directional pattern we use.

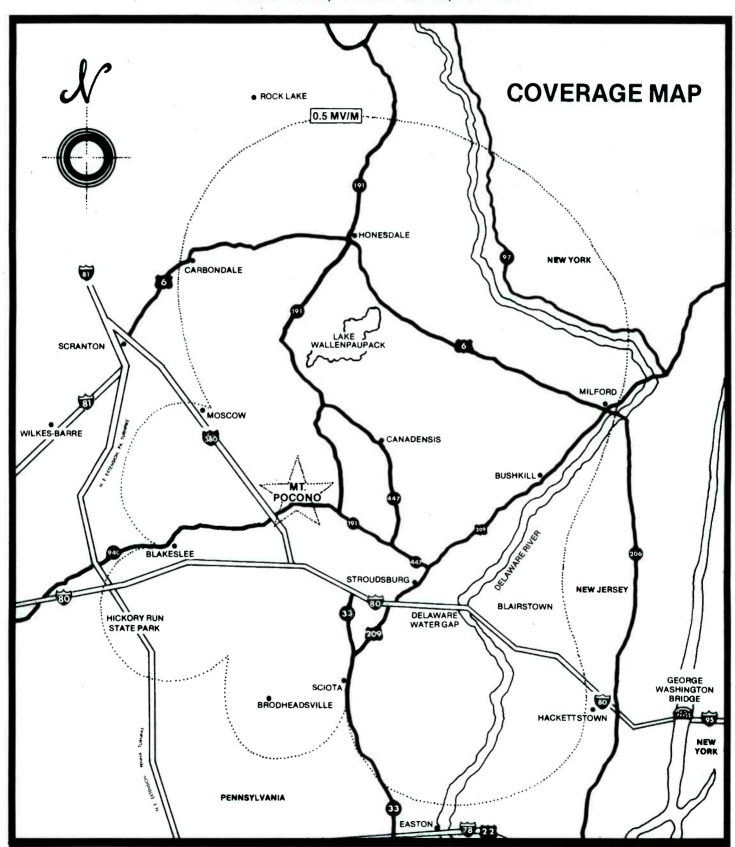
I apologize for the delay in this confirmation, but with all the problems associated with getting a new facility on the air, I have not had a chance prior to this. We thank you for your interest in WPCN Pocono 96.

Best wishes,

Steve Steinis Chief Operator

TT BUIL 96

Mountain Drive, Mount Pocono, Pa. 18344



The Center of Interest is in the Poconos-The Media Center is W F C N 96

XXX	DIT	D	MORRISVILLE BROADCASTING CO
W	BU		MORRISVILLE, PENNA.
VV			Morrisville 7434
	1490 K C		

October 14, 1947

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

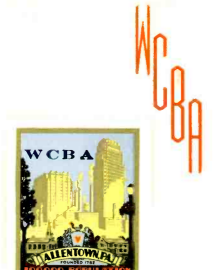
Dear Sir:

Please excuse the delay in answering your kind letter of September 18th but circumstances were such that we just did not get a chance to drop you a line. I would like to take the opportunity to thank you for sending us your letter and would also like to verify your log on Thursday September 18th, 1947.

Thanks again for your interest in our station and if at any time you should hear us again don't hesitate to let us know.

Yours in the best interest of better RADIO

William t. Hildenbland WILLIAM F. HILDENBRAND Program Director.



BROADCASTING SERVICE



April 16, 1935



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

Dear Sir:

Thank you for your letter of April 7th in which you give report of the reception of Station WSAN. & WCBA.

We have carefully checked your report with the Station Log and find it to be correct in every detail.

In order that you may have a record for your files, we are enclosing herewith Station Stamp, which we trust will be sufficient.

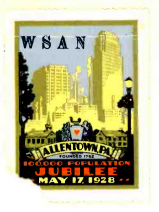
Thanking you again for your communication, we are

Yours truly,

LEHIGH VALLEY BROADCASTING SERVICE

GEORGE Y. SNYDER, Program Director.

GYS/wf





LEHIGH VALLEY BROADCASTING SERVICE



39-41 NORTH TENTH STREET
ALLENTOWN, PA.
January 17th
1 9 3 7

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

Dear Sir:-

I wish to thank you very much for your communication of January twelfth, and I am enclosing our verification stamp as you requested.

Your notation of the code interference on 1420 and 1460 kilocycles is exceedingly interesting to me, and I should appreciate your checking this phenemena again and subsequently advising me whether it is still present.

I should like very much to have you stop off at our new transmitter at your convenience and look our plant over. You may find me there usually from Friday evening until Sunday afternoon. And it goes, without saying, that I shall look forward with pleasure to meeting you.

incerely you

Geo. W. Davis, Technical Director.

WSAN

 \mathbb{W}_{SHN}^{C}

39 NORTH TENTH STREET
ALLENTOWN, PA.

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

Dear Radio Friend:

We have received your letter of verification and want to thank you for the interesting report.

Having checked the report with our Station Log we find the information to be exact in every detail and we want you to know that we value it very highly.

Enclosed you will find our Station Stamp which we believe will be a welcome addition to your files.

Wishing you much success in all of your efforts, we remain

Yours for better broadcasting,

LEHIGH VALLEY BROADCASTING SERVICE

GYS:BW

GEORGE Y. SNYDER
Director of Programs







March 23, 1936

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

Dear Mr. Geary:

This will serve as positive verification of your reception of our test program on Friday, March 13, 1936 at 2:40 A.M., E.S.T.

We have enclosed a WTEL Ekko Stamp.

Thank you for your interest and accept our wishes for your further success as a DX'r.

Cordially yours, Foulkrod Radio Engineering Co., Inc.

ouglass Hebb

E. Douglass Hibbs

EDH:SC ENC:



BOX 940, LEBANON, PA 17042

March 4, 1988

Dear Kermit:

This letter confirms your reception of WADV on Saturday January 2, 1988.

We have been receiving several letters as far away as Conn. telling us that they have picked up WADV.

Thanks for listening, and I hope you continue to listen to WADV.

Sincerely,

Jim Cassatt

Chief Engineer



350 ERIE STREET HONESDALE, PA. 18431 (717) 253-1616 253-4674

NOVEMBER 10, 1981

MR. KERMIT GEARY RD 4, BOX 321 WALNUTPORT, PA. 18088

DEAR MR. GEARY:

I'M SORRY IT'S TAKEN ME SO LONG TO REPLY TO YOUR LETTER. THANK YOU VERY MUCH FOR WRITING. IT IS ALWAYS A PLEASURE TO HEAR FROM OUR AMATEUR RADIO FRIENDS! I AM PLEASED TO SAY THAT YOUR COPY WAS ALMOST EXACT. INSTEAD OF "OTTNER'S", THE WORDS ARE "RHODDA AND AUSTIN." OTHERWISE YOUR COPY WAS EXACTLY AS BROADCAST.

WDNH IS 1590 KHZ AM, 2500 WATTS, OMNI-DIRECTIONAL AND 95.3 MHZ FM, 2500 WATTS OMNI-DIRECTIONAL. OUR PROGRAMMING IS "MIDDLE OF THE ROAD/CONTEMPORARY", SIMULCASTING THE AM AND FM 6:00 AM TILL SUNSET. THEN THE FM CONTINUES TILL MIDNIGHT. OUR FM SIGN ON DATE WAS OCTOBER 13, 1981.

THANKS AGAIN FOR WRITING AND GOOD LUCK WITH YOUR RADIO.

GARY STINNARD WONH FM/AM

CHIEF ENGINEER



Publishers of DX NEWS

Largest MW radio organization - Established 1933

PLEASE REPLY TO:

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

January 14, 1980.

Mr. Robert H, Mermell, Vice President & General Manager Radio Station W-D-N-H 350 Erie Street Honesdale PA 18431

Dear Mr. Mermell,

I suspect that the power increase granted to Radio Station WDNH has been put into effect because I have recently been receiving you with a strong signal. For example, on the afternoon of Sunday, January 13, 1980, I tuned in your broadcast at 4:50 P.M. and enjoyed good reception of the Radio 1600 program of big band music until you signed off and left the air at 5:01 P.M., Eastern Standard Time. WDNH was transmitting on its assigned frequency of 1590 kiloHertz, and put a fine signal down here into the Lehigh Valley area of Eastern Pennsylvania.

WDNH's signal on 1590 kiloHertz was strong and clear, rating a report of 25 db. over S-9 as indicated on the signal-strength meter. At that level your fine transmission consistently dominated the frequency in this locality, completely overriding all co-channel interference from other stations such as WMIM, Mt. Carmel, Pa., WCBG, Chambersburg, Pa., and WQQW, Waterbury, Conn. Fading was negligible, and there was no atmospheric static. Your carrier was steady, clean-cut and fully modulated. The tonal quality of both speech and music was excellent. As the result of such favorable conditions, your broadcast was heard with almost perfect clarity and readability at this distance from Honesdale of 60 air miles. It is a pleasure to hear WDNH reaching out in such fine shape, and you are to be congratulated on the power and efficiency of your transmitting equipment.

I hear WDNH on my Hammarlund HQ-180 communications receiver, using 18 tubes. My antenna is a single-wire inverted "L", 125 ft. long and 30 ft. high, extending toward the northwest, with the lead-in to the receiver coming off the southeast end. My ground connection is made to a well 175 ft. deep. I am situated in the Lehigh Valley, 14 miles northwest of Allentown, Pa., and 21 miles west of the New Jersey state line.

Please confirm my reception of station WDNH on 1590 kilo-Hertz. I shall be happy to receive your reply, kindly verifying the fact that I heard your broadcast as reported above. Return postage is enclosed for your reply. As proof that I was tuned to WDNH, I give the following log of program items to which I listened:

Kernit-



RADIO STATIONS WDDL/WNCE

24 SOUTH QUEEN ST. LANCASTER, PA. 17603



TELEPHONE 717-397-0333 (FORMERLY WGAL AM/FM)

May 11, 1977

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

Dear Kermit,

Thank you for your comprehensive reception report.

I have been employed here for over four years and I think yours is the most distant reception report I've received.

Sincerely Yours,

Wayne A. Campbell Chief Engineer



February 27, 1986

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

This is to confirm your report of reception on 12/30/85 between 4:39 and 6:00PM. The owner of WDVT/TALK 900AM is Masada Corporation. We are using a one kilowatt SINTRONIC AM-IKA transmitter with a three-bay antenna in a straight line due north direction. Only the sourthern two are active. The north tower floats. The towers are located at North latitude 37°55'05", West longitude 75°13'19". The pattern is a northbound cardioid. The common point current is 4.65 amps into 50 ohm load.

We are presently a daytime only station with normal extension for pre-sunrise power of 125W and post-sunset power of 43W with no pattern change.

Should you have any other questions, feel free to call.

Yours truly,

William Gellhaus CHIEF ENGINEER

Bill Sellken

WG:f



WDRF

THE EASTERN BROADCASTING CO., INC.

MIDDLETOWN ROAD

BROOKHAVEN, CHESTER, PENNA.

PHONES CHESTER 4-4321 SARATOGA 9-7148

February 18, 1955

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

Dear Sir:

Thanks for your letter of January 31, 1955, reporting reception of this Station on January 30, 1955 from 3:12 P.M. to 4:01 P.M., E.S.T. A check with our Log shows your report to be correct.

Your reception is verified.

Many thanks.

Yours truly,

HS:mw

Harry Simmington, Chief Engineer

MTTT

406 MAIN STREET
TOWANDA, PENNSYLVANIA
PHONE AN. 5-2165

VICTOR A. MICHAEL GENERAL MANAGER September 27, 1960

LEROY "TONY" HOPKINS
COMMERCIAL MANAGER

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

Dear Mr. Geary;

I sincerely thank you for your recent letter and interest in our station. Naturally we are very happy and proud of our new station. We feel we have one of the finest stations in the area, because of the new equipment and attention to high quality audio.

Some of the technical details of our station:

Freq. -1550 KC daytime

Power - 500 Watts

Transmitter - Gates BC 500 T

Antenna - 185 Ft. utility guyed-with Andrews 4 Bay FM Ant. mounted on top. Transmission line isolated from tower by \(\frac{1}{4} \) wave matching stub. Ground system buried in swamp. Ground \(\text{elev} \).

1300 Ft. above sea level.

Audio - Gates yard console & level Devil Amp. Ev.
654 microphones New Gates stero tables. G. E.
VR 2 Pro. Cartridges.

We have no regular time scheduled for Freq. checks as yet.

This letter will also verify that you did hear W T T C the morning of September 18, 1960 from 8:00 AM to 9:02.

Victor a. Michael

Victor A. Michael, (W 35DZ)

General Manager

WTTC



INDIANA BROADCAST INC., INDIANA, PENNSYLVANIA

November 30, 1945

Kermit Geary R. D. 2 Walnutport, Pa.

Dear Mr. Geary:

Please accept my apology for not answering your report sooner. Since we are still in the process of construction, I have been unable to send you a written confirmation before today.

You may consider this letter as confirmation of reception of WDAD from 2:01 to 2:18 A.M. on November 22, 1945.

Thank you for your helpful report and courteous letter.

Very truly yours,

INDIANA BROADCAST, INC.

V. J. Sullivan Chief Engineer

VJS:h

1580 Kilocycles • 1000 Watts

Phone GReenleaf 2-8801

JANUARY 17, 1962

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

DEAR SIR:

this is to confirm your letter of January 15th, regarding reception of wend at 1580 kc. I regret that we overlooked your letter of may 8th, 1961.

I WISH TO THANK YOU FOR YOUR INTEREST IN RADIO WEND. PERHAPS WE SHALL HEAR FROM YOU AGAIN, SOMETIME IN THE FUTURE.

SINCERELY,

ETHEL EVANS, OFFICE MANAGER Mr. Herrit Beary

R.D. 2, Bay 298

Walnutport, Pennsylvania

Elean Sin,

This will norty that you

did hear WEMR on our dix Test

Conducted for the National Radio

Conducted for the National Radio

Conducted for the National Radio

Club, Monday December 12, 1955.

Club, Monday December 12, 1955.

Thank you for your letter.

Thank you for your letter.

Richard Roeder, Chief Engineer

Station WEMR

Emporium, Pennsylvania

Emporium, Pennsylvania

JOHN M. NORRIS
OWNER AND DIRECTOR
JOHN H. NORRIS
PROGRAM DIRECTOR
VINCENT FREEMAN
COMMERCIAL MANAGER

RADIO STATION W G C B

1440 KILOCYCLES 1000 WATTS

RED LION, PENNA.

April-1-54

m Kermit Geary-

Dear m. Glary;

Your letter of march 14

Splendid report.

I fou get down

and to bean the

ther, many

hanks ag

nm. Donis

RADIO STATION WGCB

1440 KILOCYCLES 1000 WATTS

RED LION, PENNA.

Oct. 31-30

m. Kermit Leavy Walnutfrost, Pa-

Jour letter of Oct. 17th received

What four sent to the St. W & CAS

is Correct. Just keep your Copy.

Rev. John M. Horris



November 10, 1981

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

Dear Kermit:

This letter is to verify the fact that what you heard on Tuesday, November 3rd, 1981 was WGBU Radio at 1470.

I thank you very much for writing to us and letting us know that you were able to pick us up at such a great distance. Power output was 1,000 watts.

Please keep trying to reach us in the future.

Sincerely,

Jack Armour Chief Engineer



630 ON EVERY RADIO

SCRANTON 1, PENNSYLVANIA
TELEPHONE Dlamond 2-9151
March 30, 1956

Thi	8	is	to	verify	your	reported	reception	of	WEJL
Dear	r	Sir	:						
Walr	ıu	tpo	rt,	Pa.					
Box	2	98							
Mr.	K	erm	it	Geary					

on 8/14/55 at 5:00PM

Thank you very much for your very interesting report.

Yours truly,

Guy C. Rauer CHIEF ENGINEER

ger: jtd



3500 Edgmont Avenue, Chester, Pennsylvania

TRemont 4-4321

Dear Sir:

This will verify your reception of radio station W E E Z on 21 m I have checked our program log and find that it agrees with the program that was broadcast on the above date.

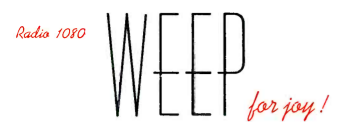
W E E Z operates on a frequency of 1590 kilocycles with a maximum rated power output of 1000 watts, Non Directional Day, Directional Night. The transmitter is a Collins 20K having two 833A's in the final. High level modulation is employed. Our transmitter and studios are located in Brookhaven, Pennsylvania, approximately 12 miles south of Philadelphia, Pa., and about 1 mile west of metropolitan Chester, Pa. North Lat 39° 52' 23" West Lon 75° 23' 06". We use the center tower of a three tower arrey for non-directional daytime operation, and a total of three towers for night time directional operation. The center tower is a Truscon tapered self supporting, and the two end towers are Wind Turbine uniform triangular guyed. All three towers are 263 feet overall. The ground system for each tower consists of 120 buried radials, each 300 feet long. In addition, a 40 foot ground screen is utilized at the base of each tower.

Although W E E Z is licensed as a full time station, we are presently operating on an 18 hour schedule. We sign on at 6:00 A.M. and sign off at 12:00 Midnight. The period from Midnight Monday to 3:00 A.M. Tuesday morning is used for tuning, testing and frequency runs.

Let me assure you that we are always glad to hear from our DX listeners.

Very truly yours,

CHIEF ENGINEER



PITTSBURGH BROADCASTING COMPANY PITTSBURGH 6, PENNSYLVANIA

December 4, 1957

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

Dear Mr. Geary:

Thank you very much for your letter of November 25, 1957. We were pleased and surprised to hear that our signal could be picked up so well in Walnutport.

May this serve as verification of your report of November 24, 1957.

Apparently conditions were ideal for picking up our signal on November 24th. We received another request for verification on that date from Morrestown, New Jersey. Our signal there at the time was 100% readable in spite of interference from WTIC, 50 KW on 1080KC in Hartford, Conn.

Thanks again for your report of reception.

Sincerely yours,

PITTSBURGH BROADCASTING CO.

Vic Klein

Chief Engineer

VK/hl



P. O. Box 309, Waynesboro, Pa. 17268 (717) 762-WEEO

APRIL 6, 1972

KERMIT GEARY ROUTE 2, BOX 298 WALNUTPORT, PENNA.

DEAR MR. GEARY:

THIS LETTER WILL CONFIRM YOUR RECEPTION OF OUR FREQUENCY MEASUREMENT ON APRIL 4. THE FREQUENCY MEASUREMENT IS MADE THE FIRST TUESDAY OF EACH MONTH. WEEO OPERATES OWITH 1000 WATTS TO A THREE TOWER DIRECTIONAL ANTENNA SYSTEM. WE WERE, AT THE TIME OF THE FREQUENCY MEASUREMENT, OPERATING WITH OUR NORMAL DIRECTIONAL PATTERN. I AM ENCLOSING WITH THIS LETTER A CONTOUR MAP SHOWING OUR DIRECTIONAL PATTERN.

THANK YOU FOR YOUR LETTER AND I HOPE YOU CAN AGAIN RECEIVE WEED.

SINCERELY,

JAMES S. HÄRTZLE CHIEF ENGINEER

WEEO RADIO

JSH/JIW





WEBG RADIO BOX 1580 EBENSBURG, PA 15931 - 20 MAR 86 -

KERMIT GEARY 1266 RIVERVIEW DRIVE WALNUTPORT, PA 18088

Dear Mr. Geary,

This is to verify Your reception of WEBG Radio as You noted in Your fine letter dated 10 DEC 85. The logging of the programing on 6 and 9 DEC 85, during Our Critical Hours power of 250 WATTS, was very accurate.

We do get stomped by WPGC, even here in Ebensburg, at times. In November We were even getting heavy WPGC skip on Us as close as 3 miles from Our transmitter..and that was at Our 1000 WATT Power. We also get interference from WVKO, in Columbus, Ohio, at times. AM radio does tend to do strange things at certain times of the year. So far, November and December have been the worst for CH skip. This is probably why You were able to pick Us up in December.

Sorry it took so long to get back to You, but We have really been busy getting organized since going on the air on the first of October.

Thanks again for Your letter.

Happy DXing,

GM: Phil Lenz

Lee (Mr. Record) Hollihan

2/10/82

WSAURADIO (CIJS)

Grove City, Pa. 16127

MR. KERMIT GEARY,

This is to confirm your reception of WSAJ radio on 1/25/82 from 2:4/ pm to 3:00:45. Thank You for writing to us. We appreciate hearing from you.

Best Regards,

Thomas E. Langmyer

General Manager

WSAJ/WSAJ-FM Radio

THANK YOU FOR YOUR DETAILED LETTER I

MADE UP A COUPLE OF PAGES OF HISTORY

AND INFORMATION ON THE STATION- I HOPE YOU

WILL FIND IT INTERESTING. THANKS FOR YOUR

INFORMATION.

412-458-9352



February 4, 1986

Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Kermit,

Thank you for your recption report dated January 23, 1986. I am so very glad to hear how well you receive W G H W in your area.

Our transmitting equipment consist of two R C A model BTA 1 M sister transmitters, both of 1952 vintage. Audio and AGC use two C B S volumax model 400, with a control room C C A auto 10 board. AGC control is provided by a C B S Audimax.

W G H W uses a (92°) uniform crossectional tower 227 feet high/ 235 feet including base. Antenna efficiency is somewhat better than a ¼ wave.

I am pleased to confirm your reception report, and wish you many hours of listening with your HQ 180, a fine receiver.

Best wishes for a wonderful 1986.

Regards,

David C. McCrork

Engineering Manager

WJSW

650 KILOCYCLES

Altoona Broadcasting Company

1413 ELEVENTH AVE. : ALTOONA, PENNA.

May 12, 1947

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

Dear Mr. Geary:

We are sorry that our verification was not complete.

This will verify your report of February 15, 1947 as correct.

Your report of April 16 is also correct.

We hope that this information will be sufficient for your files.

Thank you for your report.

Very truly yours,

C. Irving Metzger Chief Engineer

Beacon Broadcasting Concern

RADIO WJSM MARTINSBURG, PA. 16662 Phone 793-2188

March 17, 1968

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

Dear Mr. Geary:

We received your letter of March 13, 1968 and was indeed gratified. WJSM took to the air about 9:15 AM February 27th, and thusfar the distance we have been told WJSM has been picked up is far beyond our greatest expectation. We have heard from Fredrick, Md., Martinsburg and Romney, West Virginia, Shippensburg, Lock Haven, Curwensville, Monroeville and full blast in Johnstown, Penna.

I have enclosed our coverage maps that you might have an idea of our prime listening area.

We have been on FM since April 16, 1965 and needless to say without the AM we did a lot of struggling.

The voice you heard was mine, and your logging was correct. Due to the great delays and tremendous expenses in hearings with two other stations, "one station seeking the same frequency, and one protesting we would take their business if we received 1110", we have found ourselves in the great delema of financial embarrasment. Therefore I sell in the daytime until about 4:00 PM. I then relieve my morning man, "who also is very conscientious and radio active and works like a slave to keep good radio programming on the air" I work until sign-off, 7:00 PM. so you see our staff is quite small. My morning announcer, my wife in the office, and part time sales, and myself-in sales and announcer.

It does seem indeed incredible that two men can staff the audio portion of a class 2 AM & class 1 FM Station. and until finances warrants, this must suffice until Lady Luck camps on our door step. I work many weekends starting at 6:00 AM, straight thru until sign-off, 7:15 PM.

We have all new equipment on both AM & FM. About everything we have is a Gates Product.

On our AM we are using a peak limiter, also a level devil, which seems to be giving us a splendid leveling action.

We can't possibly understand how our signal is going out so far transmitting on lkw. Our closest competition is Charlotte, N. C. 1110kc with 50,000 watts.

We are wondering why Norristown signs-off at 6:00 PM and if they continue to do so through the month of April, you may be able to hear us until 6:45 during that time.

We certainly are deeply greatful to you for taking the time to write and tell us the wonderful news you have. And-would appreciate you keeping in touch with us with any suggestions you might have for good broad casting.

Sincerely,

Tenneth U Kenneth W. Ferry, Owner Radio Station WJSM

Martinsburg, Pennsylvania 16662



MEMBER OF THE NATIONAL RADIO CLUB

Publishers of DX NEWS

Largest MW radio organization - Established 1933

PLEASE REPLY TO:

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

December 4, 1979.

Radio Station W-J-S-A Jersey Shore, PA 17740

Gentlemen,

I have pleasure in reporting good reception of Radio Station WJSA during the final quarter-hour of its regular broadcasting schedule on the afternoon of Monday, December 3, 1979. After local station WHOL, Allentown, Pa., concluded its operation for the day on 1600 kiloHertz, I found your signal reaching into Eastern Pennsylvania at 4:32 P.M., Eastern Standard Time, and I continued to hear your programming until you signed off and left the air at $4:46\frac{1}{2}$ P.M., Eastern Standard Time.

WJSA's signal on 1600 kiloHertz was strong and clear, rating a report of 25 db. over S-9 as indicated on the signal-strength meter. At that level your fine transmission dominated the channel in this locality and afforded intelligible program reception at this distance from Jersey Shore of 95 air miles, except for the interval from 4:40 to 4:45 P.M. when severe interference was encountered from station WAYC, Bedford, Pa., 1600 kilo-Hertz, located 170 miles southwest of here. Fading was shallow, and there was no atmospheric static. Your carrier was clean-cut and fully modulated. The speech quality was excellent. It was a pleasure to hear WJSA reaching out in such fine shape during its regular broadcasting schedule, and you are to be congratulated on the power and efficiency of your transmitting equipment.

I heard WJSA on my Hammarlund HQ-180 communications receiver, using 18 tubes. My antenna is a single-wire inverted "L", 200 ft. long and 30 ft. high, extending toward the southeast, with the lead-in to the receiver coming off the northwest end. My ground connection is made to a well 175 ft. deep. I am situated in the eastern part of the Keystone State, 14 miles north of Allentown and 21 miles west of the New Jersey state line.

Please confirm my reception of station WJSA on 1600 kilo-Hertz. I shall be happy to receive your reply, kindly verifying the fact that I heard your broadcast as reported above. Return postage is enclosed for your reply. As proof of my reception of WJSA, I give the following log of programaitems to which I listened:

Mad Nou,

General Offices: IVYRIDGE 2-6000 Sales Office: LOCUST 8-5880



8200 RIDGE AVENUE, PHILADELPHIA 28, PENNA.

May 12, 1958

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

Dear Sir:

Your report of our signals dated March 19, 1958 is both correct and much appreciated. The times and the copy of the log are the same as our log.

We wish to thank you for the report and your interest in WFLN. At the present, we are having some difficulties with the AM. We hope to have these over with and be on the air in about a month.

Very truly yours,

Fredrick Chassey Chief Engineer



Farm and Home Broadcasting Co.

Serving Farm Communities in Pennsylvania and New York

COUDERSPORT, PA. Phone 611 Box 307

December 18, 1953

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

Dear Mr. Geary:

We received a letter from you in September asking for verification of WFRM's program schedule on Friday evening, September 18, 1953. I think we owe you an apology in not answering your letter before this and our only excuse for now answering is that as we just went on the air in June, and we have been pretty busy getting our equipment and such straightened out.

We were very glad to hear from you and to know that our station is being received so well in that vicinity. We have had reports that we are being received in unusual distances for a 500 watt station. We were picked up in Washington Pa, and Kingston, Ontario; but your report on our signal strength and reception has been the best so far.

Our equipment is a BC-500-GY Gates xmitter. Last radio stage one 500 watt 833A vacuum tube for high level modulation of 600 kc. The limiting amplifier is a model SA38 Gates. The antenna is a 308 (overall heighth) series excited, uniform cross section, steel vertical radiator. Ground system consists of 120 equally spaced buried copper radios, 300 feet in length, and 120 equally spaced buried copper redio's 50 feet in length.

Our location for the transmitter is 1.6 miles South East of the center of the business district in Coudersport at 812 feet atop summit of Dutch Hill. Our North latitude is 41 degrees, 45 minutes and 11 seconds-West longitude is 78 degrees, 00 minutes and 03 seconds.

Your program log on WFRM was quite accurate. The program times and announcements were right according to the stations Program Log. As for the different songs and who they were sung by, I am afraid we cannot confirm that as we have no record on them.

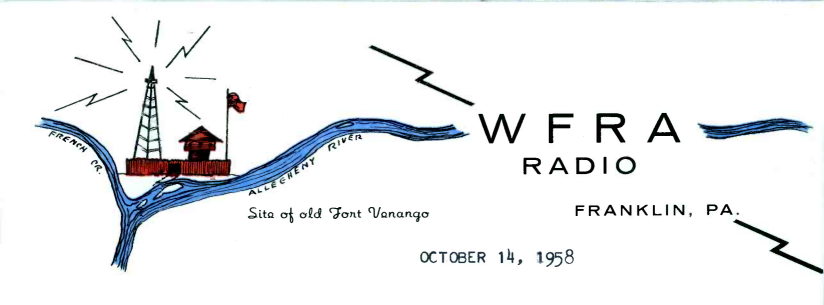
We wish to thank you for your letter and sincerely hope that you will accept our apology. Just recently we applied for an increase of 1000 watts daytime operation. We are hoping to receive permission to expand our coverage, but it is doubtful as we received a letter from WCAO in Baltimore who might contend it.

Again we want to thank you for your interesting letter on the reception of WFRM and hope that these answers may be of some help to you.

Very truly yours,

Radio Station - WFRM

Bill Huey, Engineer



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

DEAR MR. GEARY

THIS IS TO CONFIRM YOUR RECEPTION OF RADIO STATION WERA ON SEPTEMBER 20, 1958

WFRA IS A 500 WATT NON-DIRECTIONAL DAYTIME MUSIC AND NEWS STATION. WE ARE LOCATED 1 MILE NORTH OF FRANKLIN, PENNSYLVANIA ON ROUTE 8.

THANK YOU VERY MUCH FOR YOUR REPORT ON THE RECEPTION OF WFRA.

VERY TRULY YOURS

CHIEF ENGINEER



P.O. Box 5057 • East Central Ave. • South Williamsport, PA 17701 • 717-323-3608

4/11/84

Kermit Geary 1266 Riverview Drive. Walnutport, Pa. 18088

Dear Mr. Geary:

This letter is to confirm your reception of WFXX AM as per your letter of 10/20/83.

We use a CCA 1000 Watt transmitter with a wattage of 250 pre sunrise and post sunset.

Thank you for notifying us of your reception of our station.

Sincerly,

Warren S. Diggins

V.P.



September 19, 1984

Dear Mr. Kermit Geary

Thank you for your DX Report, the long distance reception of radio signals has been an institution warranting more public attention than it has received in my opion it is a science all its own and deserves our upmost attention, I am pleased to respond to your report that it is accurate and all details of your report are true.

Thank You for your dedication and time in sending this report.

Sincerely

Ben Hill

Chief Engineer



AIRPLANE & MARINE INSTRUMENTS, INC.

Precision Radio for Communication and Navigation

TELEPHONE
CLEARFIELD TSTS
DIAL 5-9611

CLEARFIELD, PA.

NEW YORK OFFICE 52 WILLIAM STREET

W T W S
MUTUAL AFFILIATE

December 14, 1948

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

Dear Mr. Geary:

I wish to thank you for your letter of December 11, 1948, in which you received WTWS in Walnutport, Pennsylvania. Your logging of the programs and commercial announcements were correct.

Thanking you for contacting us, I remain,

Yours very truly,

Kenneth D. Snyder General Manager

Station WTWS

KDS:njt



The "JET" Broadcasting Co. ERIE, PENNSYLVANIA

The BEST in MUSIC and the LATEST in NEWS
"At the very top of everyone's dial"

1570 Kilocycles

February 28, 1952

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

Dear Mr. Geary:

Thank you so much for your full and interesting report of reception of WJET, between 5:35 and 5:45PM, on Feb. 23, 1952 Your complete comments prove definately that you were tuned to WJET.

I am rather surprised that you would receive us, especially at this date. Actual sunset for Feb. 23 was after six, which of course places your reception quite a few minutes before the effects of "Skywave" should be apparent.

During December we were received near Detroit at approximately sunset. The radiating system here is a 185' tower on top a 20' building. The tower is grounded and is shunt fed by a slant wire feed.

This will also confirm your reception of our first equipment test Sept. 30, 1951.

Thanks again and good DX.

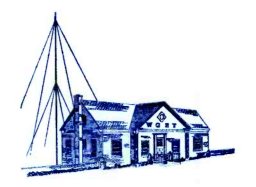
Very truly yours,

yron Jones

anager.

MJ:SPH





GETTYSBURG PENNSYLVANIA PHONE 850 80X 28 DATE October 26, 1951

Mr. Kermit Geary
B. F. D. # 2
Malnutport, Penna.

Lear Mr. Geary:

This will confirm your reception of AGET on 1450 kc on the morning of Saturday, Cotober 13, 1951 in Walnutport, Pennsylvania.

We appreciate your interest in WGLT. If at any time I may be of service to you, please do not hesitate to call.

Sincerely yours,

M.L. Goldsborough General Manager

MLG: aas

WTGC-1010 TOWN, GOWN AND COUNTRY RADIO NORTH ARMORY ROAD ARMORY BOULEVARD

P. O. BOX 577

LEWISBURG, PENNSYLVANIA 17837

JOE ANTHONY ENGINEER WTGC RADIO LEWISBURG, PA. 17837

OCTOBER 6, 1976

KERMIT GEARY
R.D. #2
BOX 289
WALNUTPORT, PA.
18088

DEAR MR. GEARY,

LET ME TAKE THIS OPPORTUNITY TO THANK YOU VERY MUCH FOR YOUR LETTER CONCERNING THE RECEPTION OF OUR RADIO SIGNAL. YOUR INFORMATION WAS CORRECT AND IT WAS THE TRANSMISSION OF WTGC RADIO YOU RECEIVED. I MUST SAY IT WAS A PLEASENT SURPRISE.

WTGC RADIO OPERATES ON A SUNRISE TO SUNSET BASIS AS AUTHORIZED BY THE FEDERAL COMMUNICATIONS COMMISSION. WE ARE A NON-DIRECTIONAL 250 WATT DAYTIME STATION. OUR 1010 Khz FREQUENCY IS A CANADIAN AND CUBAN CLEAR CHANNEL FREQUENCY. THE NEAREST STATION ON OUR FREQUENCY IS WINS IN NEW YORK. BECAUSE OF THIS CLEAR CHANNEL ALLOCATION OUR 250 WATT SIGNAL RECEIVES A MINIUM AMOUNT OF INTERFERRENCE RESULTING IN EXCELLENT COVERAGE.

IT MIGHT BE INTERESTING TO NOTE THAT WKOK RADIO IN SUNBURY, PA. WHICH IS JUST ABOUT 8 MILES FROM WTGC BROADCASTS WITH A 10 KW NON-DIRECTIONAL SIGNAL. PERHAPS YOU MIGHT LIKE TO D-X THEM SOMETIME. THEY OPERATE ON 1070Khz JUST ABOVE KYW IN PHILADELPHIA. ALSO IN MILTON JUST 8 MILES IN THE OPPOSITE DIRECTION IS WMLP RADIO. THEY OPERATE WITH 1 KW ON 1380 Khz.

YOUR LETTER HAS BEEN POSTED ON THE BULLETINBOARD HERE AT THE STATION AND WILL BE PUT ON FILE. ALL HERE AT WTGC RADIO WOULD LIKE TO THANK YOU AND HOPE YOU WILL TUNE OUR WAY ON A REGULAR BASIS.

GRATEFULLY YOURS,

Goe anthony-Eng.



400 ARDMORE BOULEVARD PITTSBURGH, PENNSYLVANIA 15230 242-4300

September 27, 1966

Dear Listener:

Our log indicates that we were broadcasting the program material which you have reported hearing at approximately 8.59 PM - 10.12 FM EDT 9/14/66

We appreciate your interest in our broadcasts. Thank you for taking the time to send us the report.

Very truly yours,

James H. Greenwood
Chief Engineer

JHG/pc

RADIO STATION



BRADFORD PUBLICATIONS, INC.

PHONE 7174 • BRADFORD, PENNSYLVANIA

June 5th, 1947

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

Dear Mr. Geary:

Please accept our apologies for our very dilatorius acknowledgment of your letter.

Your information was very helpful and was very much appreciated.

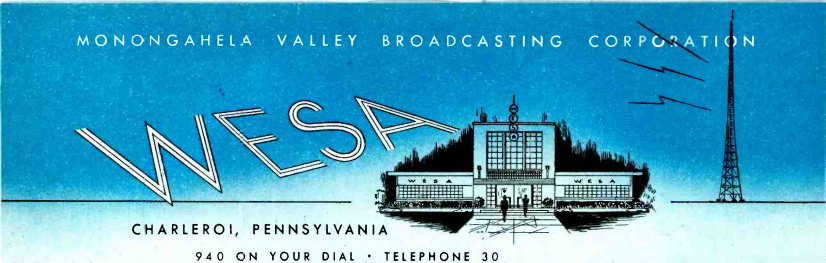
If we can be of any service to you, please let us know.

Very truly yours,

RADIO STATION WESB

Benjamin Franklin Chief Engineer

BF/ics



March 10, 1948

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

Dear Mr. Geary:

Thank you for your kind letter dated March 6th. We here at WESA are glad to confirm your letter. Everything you state is true and correct.

With many thanks, we remain

Very truly yours,

H. Niederkofler

hn;ms

EPHRATA, PENNSYLVANIA

September 21, 1955

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

Dear Mr. Geary:

Many thanks for your report of reception. We at WGSA were very glad to receive your report. I'm sorry that I'm late in verifying the report, but many problems are encountered in getting on the air, especially a directional operation.

The direction of maximum radiation is 286 degrees true, or in the direction of Hershey, Pa. Our signal strength in your direction would be very low.

Thanks again for your interest.

Sincerely,

Samuel P. You'se

STATION MANAGER & C.E.



Your Friendly Neighbor GREENVILLE, PA.

OPERATED BY THE GREENVILLE BROADCASTING CO.

November 2, 1959

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

Dear Mr. Geary:

Thank you very much for your very complete report on your reception of WGRP. We are very glad to confirm this report with our log.

I noted you are using a National HRO and know they are still among the best for DXing. I use a National 173 for my personal ham use at W3JEB, my ham station call letters.

wGRP is a two tower directional station, main lobe is 10° east of true north. Our power is 1000 watts. The transmitter is a Gates, BClT. All studio equipment is also Gates.

Sincerely,

Kenneth B. Anderson

Kenneth B. anderson

Chief Engineer

KBA/jah

LEFIGH COUNTY
COUNTY
COUNTY
BETHLEHEM

WGPA

1100 KILOCYCLES

THE HEART OF THE LEHIGH VALLEY

Che Bethlehem Globe Publishing Company BETHLEHEM. PA.

February 10, 1947

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

Dear Mr. Geary:

This will acknowledge your reception of WGPA - WGPA-FM at 3:24 a.m. EST., on Thursday, February 6th. WGPA-WGPA-FM was conducting an equipment test program at that time.

Thank you very much for this report. We appreciate your comments and are entering your name in our contest.

Very truly yours,

L. E. Rybak Chief Engineer

LER/bg



THE VOICE OF THE ALLEGHENIES

SERVING LISTENERS IN BLAIR, CENTRE, CAMBRIA, CLEARFIELD AND HUNTINGDON COUNTIES

Tyrone Broadcasting Company

1006 Logan Avenue

Tyrone, Pennsylvania

Phone 1304 or 1305

April 9, 1955

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

Dear Mr. Geary,

This will acknowledge your letter of January 24, 1955 reporting reception of Station WTRN. We have checked your report with the official station log and find it is correct.

Many thanks for writing, and we hope that you will write us again if you pick up any broadcasts from WTRN.

Incidentally, I might describe our equipment setup for you. We use Gates console, turntables, and a Gates BC-24 250-GY transmitter, with a Windturbine 150 foot tower and 120 ground radials 184 feet long.

Thanks again for writing.

Sincerely yours,

TYRONE BROADCASTING COMPANY

L. C. Ray, Station Manager

WTRN . THE VOICE OF THE ALLEGHENIES

SERVING LISTENERS IN BLAIR, CENTRE, CAMBRIA, CLEARFIELD AND HUNTINGDON COUNTIES

Tyrone Broadcasting Company

TYRONE, PENNSYLVANIA

January 30, 1955

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

Dear Sir:

It is with a great deal of pleasure that I am writing at this time with reference to verification of your reception of Radio Station W T R N in Tyrone, Pennsylvania.

Your reception report of January 23, 1955 has been checked against our program log for that day and it is accurate in every detail.

Frankly, we here at W T R N are amazed by your report of readibility 5, inasmuch as W T R N is operating only on a power of 250 watts.

Once again, I wish to thank you personally, as well as all members of the National Radio Club for their splendid co-operation in reporting reception. Of course, you realize how much it means to us in making adjustments, etc.

Trusting you will listen as frequently as possible to W T R N, I remain,

Sincerely Yours,

W. F. Walk Jr. Program Director

WFW:pm



P. O. Box 71 HAZLETON, PENNA. PHONE 455-3601

DEAR MR. GEARY,

I AM WRITING IN REPLY TO YOUR LETTER DATED NOV 6, 1961 CONFIRMING RECEPTION OF RADIO STATION WITH HAZLETON, PENNA....

I AM SORRY THAT YOUR LETTER WASN'T ANSWERED SOONER, FOR I AM ONLY THE ASSISTANT ENGINEER AND I HAPPEN TO BE LOOKING THROUGHT SOME PAPER MATERIAL AND I CAME ACROSS YOUR LETTER, SO I HAD BETTER GET THIS LETTER RIGHT OUT TO YOU....

THE FOLLOWING INFORMATION IS ABOUT OUR STATION....

WE ARE 1000 WATTS DIRECTIONAL, WE ARE KILLING TO THE SOUTH FOR WE ARE ON THE SAME FREQ

AS WEBR BALTIMORE, MD... A TWIN ANTENNA PATTERN.... DAYTIME ONLY.... SUNRISE TO SUNSET

WE ARE LOCATED ABOUT ONE MILE AND A HALF FROM THE CENTER OF THE CITY OF HAZLETON, PENNA

ON A PLOT OF LAND WHICH IS CALLED LAUREL HILL TERRACE....

SINCERELY YOURS

ASSISTANT ENGINEER

EDWARD G. DECHMAN Solver-



RADIO 13 INC. - 1300 KC

LOUIS ADELMAN

President and General Manager HAZLETON, PENNSYLVANIA
TELEPHONE GL 5-7441

June 18, 1962

Dear Kermit;

I am not sure whether oe not I had answered your request for verification of reception. If not this is it. In checking program loge for Nov. 5, 1961 I find that the programming for the periods of time indicated are correct.

We are using a Collins 20V2 transmitter at 1000 Watts into a directive array consisting of two two-hundred foot towers fed 60 degrees out of phase. The frequency is 1300 kcs.

I am inclosing a copy of our area coverage map and hope that this letter will suffice for verification. Should you ever be up this way stop in and give the place a look-see.

ery truly yours,

Paul Wemsko Chief Engineer

Radio Station WTHT



RADIO 1400 EAST COAST BROADCASTING CO., INC. • 112 MARKET STREET, HARRISBURG, PA. 17101 • 238-5122

YOUR REPORT OF RECEPTION IS VERIFIED BY OUR RECORDS OF BROADCASTS FOR THE DATE YOU REPORT HEARING WFEC. WE OPERATE 24 HOURS A DAY WITH THE EXCEPTION OF THE PERIOD FROM MIDNICHT SUNDAY UNTIL 5 AM MONDAY. THIS FIVE HOUR PERIOD IS USED FOR MAINTENANCE PURPOSES AND FREQUENTLY YOU WILL BE AHE TO HEAR MUSIC AND TONE DURING THIS TIME.

STATION: WFEC

LOCATION: BLACKSTONE BUILDING, 112 MARKET STREET, HARRISBURG, PA.

TOWER: ATOP BUILDING (12 STORY)

PATTERN: NON DIRECTIONAL

POWER: 1000 WATTS DAYTIME. . 250 WATTS NIGHTTIME

FREQUENCY: 1400 KC

THANKS FOR YOUR REPORT OF RECEPTION.

W.O. KUNTZ Chief Engineer January 24, 1984

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This is to confirm your very concise report of reception of our signal and program content. Enclosed is our QSL card for your posting.

Details concerning our signal strength and co-channel interference are very accurate and greatly appreciated as it contributes to the effective operation of how our eight tower antenna array is radiating. Also of value are the details of program content and overall time span that you clearly heard.

Among guests aired were car doctor, Mike Halus, and Host, Mark Pentrack.

In appreciation,

Sincerely,

Phil J. Ashear Chief Engineer

/rdl Enclosure



16354 • PHONE 814/825-3234

March 4, 1974

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

Dear Mr. Geary:

We wish to confirm your reception of Radio Station WTIV on Monday, February 18, 1974, at 1:32 A.M.

Very truly yours,

Robert H. Saube General Manager

RHS:bjt

WTIV Radio 1230 Titusville Pennsylvania November 20, 1967

Dear Klumit,

I am pleased to verify your report of receiving my test program from WTIV Radio on 1230 kc the morning of Monday, November 13, 1967 from 2:30 to 3:00 A.M. EST.

May I wish you good luck and good listening as your DXing continues.

Sincerely,

Robert Kastle Staff Announcer

WTIV Radio Titusville, Pa. I heard WTIV on my National "HRO" 9-tube communications-type superhet, 1935 model. My antenna is a single-wire inverted "L", 150 ft. long and 30 ft. high, extending toward the Southeast, with the lead-in to my receiver coming off the Northwest end. My ground connection is made to an iron water pump in a well 175 ft. deep. The weather here was overcast, with the temperature at 38 degrees Fahrenheit.

Please confirm my reception of station WTIV, Titusville. I shall be very happy to receive your reply, kindly verifying the fact that I heard your regular early-morning broadcast as reported in this letter. A 3¢ stamp is enclosed for return postage. As proof that I was tuned to WTIV, I give the following log of a number of program details which I heard:

WTIV, 1290 kc.; Wednesday morning, October 30, 1957,

6:00 to 6:15 A.M., Eastern Standard Time:

I tuned in at 6:00 A.M. and heard the announcer say:

"WTIV time, 6 o'clock".

6:00 to 6:05 A.M., Latest News from the wires of A.P. and the WTIV News Room:

6:00 to 6:02 A.M., News from Pennsylvania. 6:02 to 6:04 A.M., National and World News.

6:042 A.M., Weather Forecast. The present temperature in Titusville was amounced as "42 degrees".

6:05 A.M., Announcement that the next news over WTIV will be presented at 7 o'clock.

6:05½ to 6:07 A.M., March Music by a band, introducing a program of popular recorded music and time announcements. One of the selections played was "I Never Felt More Like Falling In Love", heard from 6:10 to 6:13 A.M.

6:13 A.M., Time Announcement: "13 minutes after 6".

Please compare the above data with your Station Log for the morning of October 30th and, if my report is correct, kindly send me a verification of my reception of WTIV, Titusville, on 1290 kc. If, however, there is not sufficient data to permit verification, please let me know so that I can resubmit the details of my reception of your special DX Test Program of February 27, 1956, which I am sure are correct. Your attention to this request will be greatly appreciated.

Best wishes to WTIV and its Personnel for continued success in broadcasting. I hope to be able to tune you in again on future occasions when conditions permit similar reception. Looking forward to receiving your reply in confirmation of my reception, for which I thank you, I am,

Very truly yours,

Termit Geary

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

Pennsylvania.

Confinal Wills



WGTY FM 108/WGET AM 1320 P.O. BOX 280 775 OLD HARRISBURG ROAD GETTYSBURG, PENNSYLVANIA 17325 (717) 334-3101 September 13, 1989

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your reception report of September 4, 1989. Your log of program events was accurate.

Please find enclosed a bumper sticker as a memento.

Sincerely,

Rod Burnham General Manager

RB/sab

enclosures





RICHARDSON DILWORTH

DIRECTOR

PHILIP KLEIN

EXECUTIVE DIRECTOR

CIVIL DEFENSE COUNCIL
121 NORTH BROAD STREET, PHILADELPHIA 7, PA.
April 24, 1958

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

Dear Mr. Geary:

This is to confirm your report of having received the Conelrad Test on Monday, April 14, 1958.

I might also say that yours is the most complete report we have ever received since the institution of Conelrad in Philadelphia.

It is very difficult to predict the pattern of the signals because, asyou may know, the antennae are not specifically resonant for 640 or 1240 kcs. so the predicted patterns for their assigned frequencies go out the window.

Thank you very much for your interesting report.

Sincerely,

E. W. Haldeman, Radio Officer.

W E S T I N G H O U S E BROADCASTING STATIONS



January 27, 1939

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

Dear Mr. Geary:

In answer to your letter of January 23, 1939 this will acknowledge your reception of the Pioneer Broadcasting Station of the World - KDKA, Pittsburgh, Penna. heard operating on 980 kilocycles on January 22, 1939.

Yours very truly,

Plant Manager - KDKA

MEGA COMMUNICATIONS, INC





September 17, 2002

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter will confirm reception of WURD(AM), 900 kHz., Philadelphia, PA on August 24, 2002 from 1:45 p.m. to 4:05 p.m. and again on August 25, 2002 from 10:45 a.m. to 12:30 p.m., all times Eastern Daylight Time.

WURD's transmitter is located in southwest Philadelphia at the intersection of Passyunk and Essington Avenues. It utilizes a two-tower array on a bearing of 0° true. Our daytime operating power is a nominal 1,000 watts, with a reduction at sunset to 42 watts. WURD utilizes a Broadcast Electronics AM-IA transmitter with a Sintronix AM-IK-A as an alternate.

Thank you for listening and for your reception report.

Sincerely,

William R. Sullivan Chief Engineer.

allen R. Sulliva



Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

September 17, 2002

Dear Mr. Geary:

This letter will confirm reception of the travelers information station for Penn's Landing, Philadelphia's central waterfront district, which is WPIC 749,1700 AM.

Our transmitter is located at 121 North Columbus Boulevard. Our operating power is only 10 watts.

Thank you for listening and for your reception report.

Sincerely,

Jodie Milkman VP of Marketing

Penn's Landing Corporation







CITY OF PHILADELPHIA

Philadelphia International Airport Terminal E Philadelphia, Pennsylvania 19153

(215) 937-6800

ALFRED TESTA, JR. Director of Aviation

January 10, 2000

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This is in response to your letter concerning your reception of Philadelphia International Airport's Travelers Information Radio Station. We were delighted to read the detailed account of your reception of the station as far away as the Lehigh Valley. This signal is generally available within a 5-mile radius of the Airport, but as you probably are aware, if the atmospheric conditions are right, a radio signal can penetrate well beyond its usual reach.

In reading the particulars of the message you heard, there are a couple of notes you might want to make. The telephone number for flight information is 1-800-PHL-GATE. The Airport's website address is http://www.phl.org

We thank you for sharing your delight in picking up the PHL Travelers Information Radio Station in the Lehigh Valley and hope you continue to listen for it in the future.

Sincerely,

Lynn M. Fields

Deputy Director of Aviation Marketing and Public Affairs

WMRE— MEMORY 95.5

August 26, 1992

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

Thes letter verifies your reception of Radio Station WMRE-AM, AM 1190 on August 5th, 1992 from 11:55AM to 1:06 P.M., EDT.. At the time you picked up our station we were operating with are norma;1 authorized power of 1,000 watts.

Thanks for your confirmation, and keep listening!

Sincerely,

Vic Michael

General Manager

WMRE AM&FM

WMRE 95.5 FM/1190 AM PRO MARKETING, INC.

220 SOUTH RUSSELL AVENUE, WILLIAMSPORT, PA 17701 - (717) 323-8200 - FAX (717) 323-5075



211 SOUTH MAIN ST. TAYLOR, PA 717-562-0750

April 26, 1994

Kermit Geary 1266 Riverview Drive Walmutport, PA 18088

Dear Mr. Geary:

This is to confirm your letter of the reception you received of our radio station WMXH AM 750 on the following dates:

November 15, 1993 April 25, 1994

Your reception matches with our log for these dates.

It's a pleasure having our station monitored by the National Radio Club. We hope your enjoyed our station and please tune us in again.

We enjoy hearing from all our listeners, but most especially from those who are from a distance.

If all goes well this summer, our attenna should be repaired, replacing the 30 feet that had fallen several years aga, allowing us to reach out to the Allentown/Quakertown area.

Again, thank you for contacting us.

Enjoy the music!

Sincerely,

Carmen V. Nardone General Manager

WMXH AM 750

David Seliga Station Manager

DX LISTENING POST

RETURN

of: Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

August 23, 1987

General Manager Radio Station W C Z N 12 Kent Road, Aston Chester, PA 19014

Dear Sir.

WCZN-AM STEREO

You will be pleased to note that WCZN continues to be heard up here in the Lehigh Valley near Allentown, Pa. This is a follow-up to my letters of January 16 and February 14, 1986, in which I reported my reception of the new Country Cousin, WCZN, on 1590 kiloHertz.

CONFIRMEDI 8/26/87 -

On Saturday morning, August 22, 1987, I tuned in at 10:55 A.M., Eastern Daylight Time, and continued listening to the fine program of country music conducted by the female announcer, along with various announcements and advertisements and the ABC network news on the hour, until 12:00 Noon, E.D.T. The signal which I received from WCZN on 1590 kiloHertz was moderately strong, rating a good S-8 report as indicated on the signal-strength meter. At that level your transmission completely dominated the frequency at this location, 68 miles north of Chester. There was no co-channel interference, and just an occasional trace of splatter from WHOL, Allentown (15 miles south of here), which operates on the adjacent frequency of 1600 kiloHertz with a power of 500 watts. Fading was negligible, and there was no atmospheric static.

It was noted that WCZN's signal was clean-cut and fully modulated. The tonal quality was very good and clear. As the result of these favorable conditions, your broadcast was heard with good clarity and readability. It is a pleasure to hear the Country Cousin reach out in such fine shape, and you are to be congratulated on the power and efficiency of the the transmitting equipment.

I listened to WCZN on my Hammarlund HQ-180 communications receiver, using 18 tubes. The antenna is a Model SM-2 Space Magnet, a rotatable 12-inch ferrite rod with 2 stages of preamplification. Ground connection is made to a well 175 ft. deep. I am situated along the Lehigh River, 15 miles north of Allentown, Pa., and (as mentioned above) 68 miles north of Chester.

I would be happy to receive your reply, kindly confirming my reception of WCZN on 1590 kiloHertz as reported above. Your verification of the fact that I heard your broadcast on Saturday, August 22nd, will be greatly appreciated. Return postage is enclosed for your reply. As proof that I was tuned to the Country Cousin, I give the following description of the programming to which I listened:



August 29, 1987

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Many thanks for your excellent and detailed QSL report. We hereby confirm your report as submitted.

It may interest you to know that WCZN uses a Harris BC-1H transmitter which has been modified to transmit AM-Stereo. We use the Motorola "C-quam system.

We also pay particular attention to our audio utilizing the complete CRL processing package including pre-processing and special equipment for stereo separation.

I have enclosed our promotional kit which you may find interesting.

Thanks for listening!

President

LBR: jp

Enclosure



January 3, 1999

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

Thank you for your reception report of Radio Station WAAT on Saturday Morning December 26, 1998. This letter and accompanying coverage map will confirm your reception of WAAT.

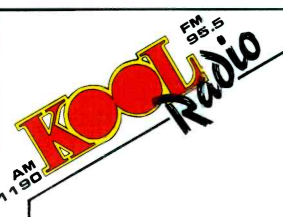
WAAT returned to the air on April 14, 1998, and operates with 1,600 watts non-directional daytime near Scranton, Pennsylvania. Thank you for hearing us and for your response. You should also be able to receive WAAT during our daytime groundwave service.

Cordially,

President & General Manager

FENNESSY BROADCASTING STATIONS CORPORATION

WAAT Radio 750, Scranton-Wilkes Barre



Mr. Kermit Geary 1265 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your recent visit to KOOLradio....it's great to know that our AM signal travels as far as it does!!

This confirms reception of radio station WKHL from 1:22 to 2:03 pm on Tuesday, August 28, 1990.

WKHL is a daytime sunrise to sunset station operating on a frequency of 1190, with an output power of 1000 watts.

Sincerely,

Dr. Dave Stratton Operations Mgr.

> WKHL R.D. #1 BOX 99 LINDEN, PA 17744 (717) 398-9550 FAX (717) 398-7850

WEST AM 1400



436 Northampton Street, ● P.O. Box 81, ● Easton, Pennsylvania 18044-0081

Phone 215/250-9600

KERMT	66A	m
WACANTA	mot.	PA
WITCH		

THIS LETTER WILL CONFIRM YOUR RECEPTION REPORT DATED	Mar 17 1997	M) 30
WE THANK YOU FOR YOUR INTEREST IN OUR STATION AND OFFER	SOME INFORMATION ABOUT ()UR
FACILITY.		

TRANSMITTERR.C.A. BTA 1R1 CONTINENTAL	31412
POWER 1 KW DAY/NIGHT	
OPERATIONS24 HOURS	
PROGRAMMINGLIVE D.J., M.O.R. AND NOSTALGIA	
HEAVY NEWS AND SPORTS WITH PLAY BY	PI AY

NOTES: MAIN Programing from SAtellite Misse detwork

Homes for 12choins 1000 11 DX Report From '36 (ALSU 1200 KHZ)

ROBERT KMMZ ENG 3/20/97 WARM • A Susquehanna Station

15

March 10, 1997

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Boh Vers

Dear Mr. Geary,

This is to verify your reception of WKGV-AM radio on August 14, 1996 at 10:20 AM. WKGV-AM operates on 1550 KHZ with 10 thousand watts day and 500 watts night, utilizing separate day and night directional patterns. WARM-AM programming is heard on WKGV-AM through a joint sales agreement. I forwarded this reception report to the licensee.

Thank you for your interest in WKQV,

Bob Lenio

Technical Supervisor WARM/WAZL/WMGS-FM/WBHT-FM/WZMT-FM

600 Baltimore Drive
East Mountain Corporate Center
Wilkes-Barre, PA 18702
(717) 824-9000 • 1-800-447-5000 • fax (717) 820-0520



<u>Belmont Avenue & Edgely Drive</u>

<u>Philadelphia, PA 19131</u>
(215) 581-2100

FAX (215) 877-3931

This is to confirm reception of **WDAS** on 1480 kHz.
on December 20, 1993 during a special DX Test

from 0102 to 0129 EST (0602 to 0629 UTC).

Transmitter: Collins 810E

Power: 5 kW 0600Z-0630Z, 1 kW 0630Z-0700Z

Antenna: DA-2

Location: 39 deg 59 min 53 sec North

075 deg 12 min 43 sec West

William R. Sullivan, N3QMH, Chief Engineer

Killiam JC. Sullivan



Belmont Avenue & Edgely Drive • Philadelphia, PA 19131 • (215) 581-2100 • FAX (215) 878-3478

January 31, 1994

Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Kermit:

Thank you for your reception report of WDAS during the recent DX test. Reports have been received from Alabama, Connecticut, Georgia, Illinois, Iowa, Kentucky, Massachusetts, Missouri, New York, North Carolina, Ohio, Pennsylvania, Tennessee, West Virginia, Canada and Jamaica.

All reports received were of our daytime antenna, which is a 3-tower array, with the major lobe of a modified cardioid pattern on a bearing of 210 degrees and a power output of 5 kW.

Two listeners, one in Ohio and the other in New York, did report some reception of our nighttime antenna, a 4-tower array, the major lobe bearing 135 degrees, with several very small lobes on the backside. Power output was 1 kW.

Kermit, your log of WDAS DX Test is extremely accurate. Your CW copy is good, too. As a helpful hint, .-.-- is a period, and --..- is a comma. The voice ID was done by me, live.

I am also happy to verify your copy of the code ID at 0134 when WDAS was using the nighttime pattern and 1 kW output power.

Your letter was one of two I have received where WDAS on 1370 kc/s had been received. The other person had received WDAS in 1933, also signed by Harold Davis. I'm glad you didn't have to wait for 60 years for your second one! By the way, WDAS also occupied 1400 kHz. for several years before moving to 1480. WDAS first went on the air in 1926, when it was named for Dannenbaum And Steppacker, the founders, and held the call ever since.

Sincerely,

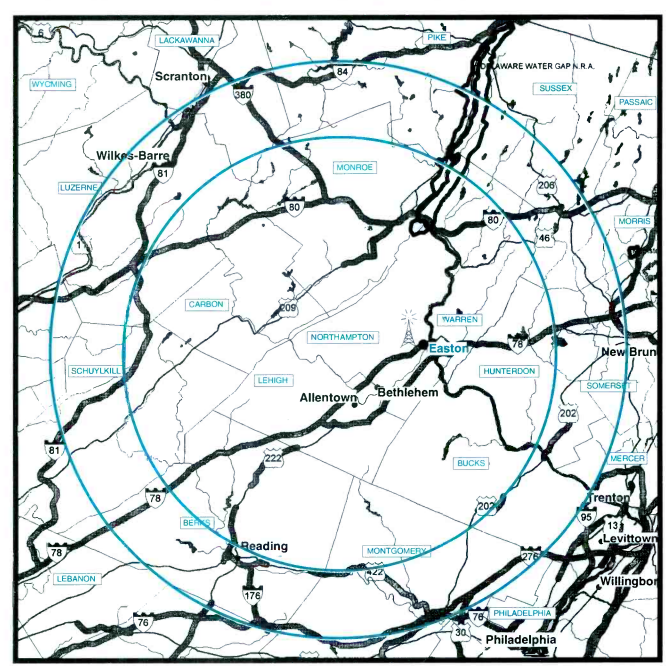
William R. Sullivan

N3QMH

Chief Engineer

KERMIT GEARY WAINUTPORT PA.

WLEV-FM COVERAGE MAP



Adult Contemporary format

50,000 watts stereo at 96.1 FM

• 64th ranked metro [MSA] population of 598,600

96 WLEV P. O. Box 25096 Lehigh Valley, PA 18002-5096

Phone: 610-250-9600 Fax: 610-250-9674 THIS WILL CONFIRM YOUR REPORT DATED

MAY 9, 1997 From 655 Am to 7:34 Am.

YOUR LOG WAS COMPLETE AND EXTENSIVE!

Source: 1990 Census

THAIR YOU FOR YOUR INTEREST.

Best Mix. Most Variety - 14/97

ENGIVEER (R. KRATZ)





February 8, 1976

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

Dear Mr. Geary:

I'm ashamed of the fact that I have taken so long to verify your reception report of Christmas Day 1975. Staffing problems at the station have forced a back log of correspondence.

I am very happy to verify your reception report of Dec. 25, 1975. Your account of the programming matches our log.

You provided some of our local bankers with a chuckle in your "Hardway National Bank." I always told them that asking for a loan there was definitely the "hard way" to get money. It's the Hartley National Bank.

By the way, we will have a special DX test broadcast coming up, or is that tonight....??? I don't have the schedule here, but we are conducting a special test broadcast for members of the National Radio Club. I hope you will be able to check us again. The station is joining the Radio Club and my brother and I hope to get back to DX ing after a long absence.

I have enclosed a promotional booklet for your collection. By the way, we have applied to the FCC for a power increase to 5,000 watts. It would be interesting to receive a comparison report after we increase our power. We will advise.

Best wishes for continued good DX ing!

Sincerely,

John Cessna

STEEL CITY BROADCASTING CORPORATION

BOX B60, HOMESTEAD, PA.

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

Dear Mr. Geary;

Thanks very much for confirmation of our signal May 10, 1948. Your log is exactly right We operate on a frequency of 860 kc, power of 250 watts, sunrise to sunset.

More information that might be of interest to you is the fact that due to airport restrictions we are operating on a one - fifty foot antenna with an extra heavy ground wire system.

See you again on 860.

Roy Ferree

Gen'l. Mgr.



March 12, 1947

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

Dear Sir:

It gives me considerable pleasure to verify your report as being correct in connection with our equipment test transmission on the morning of February 19th.

WHWL started commercial operation 7 A.M. on February 20th and operates daily from local sunrise to sunset. The transmitter is a kilowatt Raytheon which works into an open wire transmission line using six wires.

The tower is shunt fed and the associated tuning unit is mounted on a platform 30 feet above the ground. This design was necessary due to the fact that we are in a flood area by the banks of the Susquehanna.

Thanks for your report and I wish you lots of luck in your future D-xing.

Very truly yours,

B. - 111 arahall

B. T. Marshall

Chief Engineer

BTM:ssn

WHRY-am

On the RIGHT side of your 1600 dia

Bright, delightful, informative radio for the entire family. Covering the 5 County Pennsylvania CAPITAL MARKET

Elizabethtown, Pennsylvania

January 9, 1967

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

18088

Dear Mr. Geary,

This letter will verify your reception report of the early morning frequency test transmitted by radio station WHRY on Friday January 6, 1967. A 1000 cycle tone modulated carrier was on the air from 12:00 midnight to 12:16 AM E.S.T. Whry was operating on its assigned frequency of 1600 kc., with a power of 500 watts directional antenna, daytime operation.

WHRY-AM employs a directional antenna system with 2 uniform, cross-section, guyed, series excited, steel towers. The studios and transmitter are located 1 mile north of Elizabethtown, off route 241, and studios in the Hershey Community Center in Hershey, Pa. The transmitter is an RcA, BTA-1L.

The data in your letter of January 6th agrees with our station log in every respect and it is with great pleasure that I verify your reception report.

Very truly yours,

Douglas Messimer Program Director Hershey Broadcasting Co.

DM: csh



ALLENTOWN BROADCASTING CORP.

1125 COLORADO ST. ALLENTOWN, PA.

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

Dear Radio Listener,

This letter is to verify your reception of WHOLAllentown Penna. August 29, 1948. From 3:35 A.M. to 4:00 A.M.

Your report on our program material is correct.

From the information you have given in your letter, I beleive you have a very good receiving station.

W H O L will operate on a full time schedule from about Sept. 12, 1948 or before, and will carry the programs of the Columbia Broadcasting system. The Antenna is a self-supporting vertical Lehigh tower 205 Ft. high. The Transmission line is a 64 ohm coaxial cable 200 ft. long. The transmitter is made by Western Electric Go. The operating frequency is 1230 kilocycles, with power in the antenna of 250 watts. The ground system consists of 120 radials each 200 ft. long.

Thank you for your very fine report on the reception of our signals and hope to hear from you again.

Very Truly Yours

toke AM, fullow

Bob Fulton, Transmitter Engineer (W3KUJ)



P.O. BOX 71 HAZLETON, PENNSYLVANIA PHONE 455-3601

JULY 14,1964

KERMIT GEARY

R.D. 2 BOX 298

WALNUTPORT, PENNA. 18088

DEAR SIR:

TODAY (TUESDAY) I RECEIVED YOUR RECEPTION REPORT OF OUR STATION AND IT WAS CORRECT AS YOU HAD IT LOGGED.

I AM VERYQLAD THAT YOU GAVE ME THE READABILITY OF OUR SIGNAL. FOR WE HAD A LITTLE TROUBLE WITH OUR TRANSMITTER A COLLINS MODEL 20-V2 1 KW.

WE OPERATE WITH A TWO TOWER ARRAY KILLING SOME OF OUR SIGNAL TO THE SOUTHEAST.

ENCLOSED IS A COVERAGE MAP OF OUR STATION AND ITS PATTERN.

THANK YOU FOR THE INQUIRY...

SINCERELY YOURS

EDWARD G . DECHMAN CHEIF ENGR.

WHYL BUILDING -:- CARLISLE, PENNSYLVANIA

February 3, 1953

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

Dear Mr. Geary:

Your very interesting DX report received this date.

I am very pleased to know that we can put a signal into your area with an absence of interference; at such a distance, you couldn't even be classed as a secondary area. It is gratifying to know that our equipment is performing so well.

Your accounting of our program schedule was absolutely correct. The announcer you heard was Clint Morse.

Our equipment is 100% RCA - BTA-1L transmitter (1,000 watts) - omni-directional, guyed tower, 200 feet above ground. We use high level modulation (833A's).

Many thanks for your DX report. If I can be of any further service, please let know.

Very truly yours,

Simmons,

Chief Engineer, WHYL

JS:pjg



ROBERT R. WILLIAMS, MANAGER

November 21, 1951

Mr. Kermit Geary R.F.D. # 2 Walnuthort. Penna.

Dear Mr. Geary:

I was very glad to hear from you reporting the reception of our radio station WHLM in your territory. If I am not mistaken, on that Sunday, October 7, there was a storm in the area all day and should have caused a lot of static except to local station pick-ups. I was in your near vicinity approximately four o'clock driving through and with the car radio checking at Leheighton, could receive the station but with very heavy static. Your reception checks correctly with our logs word for word. It was a very good report.

We are one of the group of three stations of which WHOL in Allentown is another, so why don't you go down and pay a visit to WHOL amd Mr. Weirst, the Chief Engineer?

Station WHLM was formerly WLTR, HLM being the initials of the owner of the station and president of the Magee Carpet Company.

Sorry I was late in answering your DX but was waiting for new stationary.

Sincerely yours,

BLOOM RADIO

Anthony Hogg Chief Engineer



HUNTINGDON'S NEW RADIO STATION

400 WASHINGTON STREET * * TELEPHONE 1291

Huntingdon, Pennsylvania

September 10, 1947

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

Dear Mr. Geary

Thank you very much for your report on your reception of WHUN. It tallies perfectly with our transmitter log.

We did not receive quite the number of replies that we expected, however we did manage to glean one fact from our broadcast. That fact is, of course, that we must handle our next broadcast at a time that WJLB is off the air. We have been advised by several DX fans that there is a time Sunday morning when WJLB is not transmitting.

Since we are very anxious to establish a sort of field pattern of our station, plans are already in progress for another broadcast when WJLB is off the air. We will keep your letter on file and notify you a few days ahead of time. We would appreciate it very much if you would lend us an ear at that time.

In case you are interested, we are using Gates equipment throughout; a 250-C-1 transmitter and a Gates console.

Our tower is located two miles north of town in a swampy region and is a 200 foot vertical self-supporting radiator-series fed. Our one defect is a slight bit of frequency distortion in the telephone lines from the studios to the transmitter, which is almost offset by the use of a 3A equalizer.

May we extend a very cordial invitation for you to visit our station any time you are in this vicinity.

Thank you once again for your interest.

Sincerely

Richard J. Gill

AN AFFILIATE OF Mutual, WORLD'S LARGEST NETWORK





October 8, 1984

Kermit Geary 1266 Riverport Dr. Walnutport, Pa. 18088

Dear Kermit:

Thank you for your reception report on October 1, regarding WHEX Radio.

WHEX is indeed, a new AM station, having signed on last May. To date, we have received, among others, reception reports from Pittsburgh, Long Island, N.Y. and Cape Cod, Mass. I will add your name to the growing list. We are using a Harris model MW-1A, 1000 watt transmitter, stepped down to 500 watts at 1580 kHz. Our tower is 100 feet tall, located with our transmitter and studio/offices, atop what is probably the highest point in Lancaster County. That, coupled with an excellent ground system and the new transmitter, and we are sending out a clean, clear signal.

I have attached some information so you will have a better idea of WHEX. Also, I passed your letter to our chief engineer and he was delighted to receive it.

Again, thanks for the reception report and happy listening!

Sincerely,

Douglas J. Neatrour

burles & Nestream

Station Manager



"THE VOICE OF THE HEX COUNTRY"

BOX 1580, LANCASTER, PENNSYLVANIA 17604

November 2, 1971

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

Dear Mr. Geary:

This is to confirm your reception of WHEX on Wednesday October 6, 1971 from 6:24 to 6:30 pm and Friday October 8, 1971 from 6:17 to 6:30 pm EDT. Your report was found both precise and accurate. Thank you very much for the report and I hope that you will continue to listen in the future.

Best regards,

Donald C. Shank, CE



December 12, 1984

Mr. Kermit Geary 1266 Reverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Thank you very much for your detailed reception report of WHGB on Friday December 7th from 5:01 to 5:12 PM. Since we don't have any QSL cards printed up at the moment, please consider this letter official verification of reception.

I was suprised to learn that we put a good signal into Walnutport at this hour, as we reduced power to 250 watts at 4:45 PM. This is especially impressive considering WEST's location just 20 miles away.

I am anxious to see how far our signal gets with 1 Kw at night, which will begin on December 15, when all Class IV stations will operate with 1 Kw fulltime.

In my limited spare time I also do some BCB DX'ing. During hours we are off the air for tests, I hook my Trans-Oceanic up to the antenna, and the ground post to the station's ground system. Some rather impressive DX can be had in this fashion!

I wish you the best of DX'ing!

Very truly yours,

Thomas L. Vernon Chief Engineer

900 MARKET STREET, SUITE 101 • HARRISBURG, PA 17101 • TELEPHONE 717/238-5122

2.//

WHAB
"The Voice of the Poconos"

578 Main Street
Stroudsburg, Pa.

September 13, 1947

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

Dear Mr. Geary:

This will acknowledge the receipt of your letter and verify your reception of our test broadcast of September 11, 1947.

We appreciate very much your interest and would like to thank you for writing to us.

Very truly yours,

Harold B. Newman General Manager

HBN/an





ENGINEERING DEPARTMENT

René F. Tetro, Market Engineering Manager 117 Ridge Pike Lafayette Hill, PA 19444

Voice: 610-941-9560 Fax: 610-828-8879

Email: rene@wntp.com or rene@wfil.com

ALL PARTICIPANTS IN DECEMBER 11, 2005 DX TEST TO:

FROM: RENE' F. TETRO **OSL REPORTS SUBJECT:**

DATE: **SEPTEMBER 20, 2006**

Greetings from the City of Brotherly Love,

I know this has been a long time coming, and for that I apologize. Enclosed you will find the QSL Card (or cards) from your reception reports stemming from our DX Test last December.

The way in which we conducted the test – simultaneously on two stations from the same site – made the test and it's results most interesting to us. It was fascinating to see how signals from each station were propagated over long distances at the same time. I want to thank you, albeit belatedly for your participation in the test.

Again, please accept my apologies for taking so long in responding. No, I am not trying for a record for the longest response time from a domestic station ©; rather, things have just been extremely busy this year, making it difficult to find the time to sit down and follow up on the reports. Those of you who know me will also notice my often extended absences from many of the DX lists I frequent (NRC, IRCA, etc). Again, this has been due to a very heavy work load.

A couple of things to note: WNTP has applied to the FCC to let out our day pattern somewhat. One night after the new system comes on line next year, we will schedule a test to see if you notice any differences in your region in our signal. Also, I would like to find out if there is any interest in me performing a third annual DX test this coming December or January. If you are interested, please email at the above email address and let me know.

Feeffen

René

I know you didn't request a card, but wanted to send them to you for your essort and time. Thanks.

WHVR

Radio Hanover, Inc.

Hanover, Pa. January 7,1949

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

Dear Mr. Geary:

We are pleased to acknowledge receipt of your letter, dated January 5,1949, verifying reception of Radio Hanover WHVR, Hanover, Penna., operating on frequency of 1280 KC with a power out put of 1,000 watts.

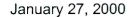
Thank you very much for your interest in our test broadcast.

We would appreciate futher comments on reception of WHVR on any future test broadcast.

Very truly yours, RADIO HANOVER, INC.

Philip A. Rohrbaugh Chief Engineer

PR/jm





Dear Mr. Geary,

Our station received your letter dated January 11, 2000. In your letter, you requested to receive verification confirming your report that you were able to get reception of our station from 8:00 PM to 9:00 PM on December 12, 1999.

Based on our limited past records, it appears that your report is correct.

Thank you for listening to our station.

Sincerely,

Jessamy Tang

President and General Manager

ESPN Radio 1250



Kermit Geary 1266 Riverview Drive Walnutport, PA. 18088

November 22, 1999

Dear Mr. Geary:

Thank you for your interest in W I S P Radio.

This will confirm your reception report from November 13, 1999 W I S P operates on a frequency of 1570 Khz. with a power of 5000 watts daytime and a directional antenna. During Nighttime hours our power is 972 watts.

Our transmitter facility employs a Broadcast Electronics BE5 as the main transmitter. We have a Nautel Ampfet P-400A as an auxiliary transmitter. W I S P does use upper sideband enhancement (KAHN POWER SIDE) to eliminate phase cancellation and the negative effects of re-radiation and selective fading. You will notice that the modulation is about 30db stronger in the upper sideband.

W I S P first signed on the air on in 1948 as W B U $\rm X$, a Daytime only station.

W I S P Radio serves Bucks, Philadelphia, Montgomery, Chester, Delaware, Northampton, and Lehigh Counties in Pennsylvania. We also provide service to the surrounding Counties of New Jersey. W I S P Radio's programming is formatted with Catholic religious programs.

Thank you again for your reception report, and best wishes for good AM listening.

Sincerely yours,

David C. McCrork Station Engineer

WISP Radio PA













NJ Offices NASSAU Broadcasting 33 Newton Sparta Road Newton, NJ 07860 (973) 383-3400 • Fax 383-2432



PA Offices NASSAU Broadcasting 22 South 6th Street Stroudsburg,PA 18360 (717) 421-2100 • Fax 421-2040

March 14, 2000

WILT-960 - ESPN RADIO

FBS WIRELESS CORPORATION

March 31, 2000

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

Thank you for your letter and reception report for WFBS-AM, Berwick. This letter will serve as confirmation of your reception. You also have the distinction of being the first person to formally respond to hearing WFBS, which I very much appreciate.

Please keep listening as we assemble what we think will be America's best small radio station.

Cordially,

Kevin M. Fenness

President

FBS WIRELESS CORPORATION

WFBS Radio 1280

114 Market Street; Second Floor

Berwick, PA 18603

(570) 752-8012



Nov. 29, 1973

DEAR KERMIT:

A CHECK OF OUR LOGS VERIFIES YOUR REPORT
OF Nov. 24, 1973

WE OPERATE WITH DAYTIME POWER OF 5 kw NON-DIRECTIONAL, AND NIGHT TIME POWER OF 1 kw DIRECTIONAL EAST.

ALWAYS GLAD FOR A REPORT OF OUR SIGNAL.

73's,

ED ZUG

CHIEF ENGINEER

P.S: Cur new call letters, WZIX, effective Oct. 29, 1973





December 31, 1984

Kermit Geary 1266 River View Drive Walnutport, PA. 18088

Dear Kermit,

Wanted to acknowledge your letter of December 28, 1984. We thank you for your report of reception of WYGL and hopefully in the future when you can listen and reach us you would let us know.

Thank You.

Sincerely,

David Bernstein, President.

DB/jem



Hart Broadcasting Co., Inc. 400 Main Street, Phoenixville, PA 19460 (215) 783-5545 • (215) 242-8088

April 24, 1979

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

Dear Mr. Geary:

Thank you for your report of reception to WYIS. Unfortunately, it has taken quite a while to answer some of your letters. That is because there was no real department to handle them. However, all of that is being taken care of now in our Public Relations Dept.

It is good to know that our signal is clearly received in your area. Our coverage area is just East of Harrisburg through Trenton, N.J. and just South of Allentown through Wilmington, Delaware.

Your log for Saturday, September 23, 1978 has been verified and is correct. Thank you once again for sending us the information.

Yours truly,

Green Diley Public Kelations

GO/dk

1280 Radio Smiles!

February 27, 2001

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

Thanks again for writing to WFBS-AM in Berwick PA. We're constantly battling WADO in New York, and WHTK-AM in Rochester, NY. Sorry we didn't reach you on that evening... we did receive two reception reports from Ontario Canada, and, several weeks ago we heard from a listener in Schenectady, NY.

Thanks for contacting us!

Cordially,

Kevin M. Fennessy

President

FBS WIRELESS CORPORATION

WFBS Radio 1280-, Berwick-Bloomsburg

OS-2 (8-98)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION



www.dot.state.pa.us 45 Thoms Run Road Bridgeville, PA 15017

January 2, 2001

Dominic Munizza, P.E. (412) 429-6034 Highway Advisory Radio - WPMU382

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

Dear Mr. Geary:

Thank you for your letter on December 12, 2000 concerning our Highway Advisory Radio System. I would like to confirm that we indeed were broadcasting a Highway Advisory message at 1620 AM on September 16, 2000. The transmitter call sign is WPMU382 and is located on the Downtown side of the Fort Pitt Tunnel (I-279). It's normal coverage area is along the three Downtown Pittsburgh river valleys with approximately five (5) miles radial coverage.

As an additional note, attached is a listing of our Highway Advisory Radios in the Pittsburgh Regional area.

If you should have any questions, please contact Mr. Dominic Munizza, P.E. of our Traffic Management Center.

Very truly yours,

Victor P. DeFazio, P.E.

Victor P. De Fajio

District Traffic Engineer

Copy to:

V. P. DeFazio, P.E., Due 1/5/2001

F. V. Cippel, P.E.

D. Munizza, P.E.

110/VPD/DM/bas

SHERIDAN BROADCASTING CORPORATION

ENGINEERING DEPT.
PITTSBURGH, PENNSYLVANIA

March 19, 2002

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Sir:,

IN REPONSE TO YOUR LETTER DATED MARCH 9^{TH} , I AM CONFIRMING YOUR RECEPTION REPORT OF STATION WPGR-AM. WPGR-AM WAS OPERATING WITH 2500 WATTS (DIRECTIONAL ANTENNA) DURING THAT TIME PERIOD.

WPGR'S PROGRAMMING IS CORRECT ALSO, AS IT ORIGINATES FROM OUR SATELLITE FED GOSPEL MUSIC NETWORK IN ATLANTA, GA NAMED "THE LIGHT".

THANK YOU FOR YOUR RECEPTION REPORT, AND IF THERE ARE ANY QUESTIONS WE WOULD BE GLAD TO ANSWER THEM FOR YOU.

Sincerely,

Jason Horvath Asst. Engineer

Sheridan Broadcasting Corp.

960 Penn Ave.

Suite 200

Pittsburgh, PA 15222



Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This will confirm your reception of radio station WHUM on Sunday, April 30, 1989 between 10:50 to 11:05 a.m. and Monday, May 1, 1989 between 9:46 to 10:50 a.m.

Radio station WHUM broadcasts on 1190 Khz with a full power output of 1000 watts.

Sincerely,

Victor A. Michael, Jr

Hug hesville PA

W F F M - AM, 1550 kiloHertz; Sunday afternoon, February 3, 1980, 5:54 to 6:00 P.M., Eastern Standard Time: 5:54 to 5:56 P.M., Popular song by a

5:54 to 5:56 P.M., Popular song by a rock group, featuring a male lead singer.

5:56 to 5:59 P.M., Recorded song by a female vocalist about "You Come to Love Again....."

5:59½ P.M., Several bars of orchestra music, followed by the sign-off announcement:

"This is W F F M - AM, Braddock, PA now signing off for this broadcast day.
For 'Rocking Easy' music 24 hours-a-day, tune to FM-97 at 97.1 on your dial."

Station WFFM-AM left the air at 6:00 P.M., E.S.T.

Please compare the above data with your programming on the afternoon of Sunday, February 3rd, and if my report is correct, kindly send me a reply confirming my reception of station WFFM-AM on 1550 kiloHertz. I would also like to know the power output of your transmitter. Your attention to this request will be greatly appreciated.

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

Very truly yours,

Kermit Geary R.D. 4, Box 321

Walnutport PA 18088

Afr

2/1/8





April 6, 2006

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

Thank you very much for contacting us. We appreciate your attention to our station on 1160 am and your kindness about our programming. It's very helpful to know how well the reception is in your area as well.

Please forgive the delay in our response. We can indeed confirm your documentation of the broadcasts you heard on WBYN 1160 am.

Again, we thank you for your attention to the station! God bless you!

Sincerely in Christ,

Kathy Piepmeyer
Promotion Director

280 Mill Street * Boyertown, PA 19512 610-369-7777 * Fax - 610-369-7780



DX Listening Post Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 March 19, 2000

Dear Kermit

It was a delight to share with you recently, and I just wanted to write this letter confirming the accuracy of the information you sent to us about our broadcasting on March 2, 2000.

Than k you for the service rendered. It is always a tonic to us to hear responses coming from so far afield. You will also be interested to know that we have received a letter from Canada (Clinton, Ontario specifically) where our signal has been monitored by another enthusiast like yourself.

Feel free to write at any time, and if you know of other people who also have listening posts like you, encourage them to write also.

Faithfully

Philip De Vries
General Manager
New Life Radio
1080-AM



October 7, 1999

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This is to confirm your reception of our station WWDB-AM. The information you've provided describes transmissions we have made on the date mentioned on your request.

Thank you for listening.

Sincerely.

Chris Sarris Chief Engineer

CS/ps



961 Marcon Blvd.
Suite 400
Allentown, PA 18103
Tel: 610-264-4040

Fax: 610-266-6464

www.wtkz.com

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

Dear Mr. Geary:

This letter verifies reception of radio station WTKZ-AM on November 8, 1999 from 9:51 a.m. to 11:00 a.m. At the time you were listening, we were operating at 1,000 watts at 1320 on the AM dial.

Best Regards,

Leigh A. Moylan

General Manager

November 11, 1999



WICKam1400

1049 NORTH SEKOL ROAD, SCRANTON. PENNSYLVANIA 18504 (717) 344-1221 • (717) 655-6660 • FAX: (717) 344-0996

January 13, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter of January 4, 1993. We appreciate your comments on our new station WYCK, Wilkes Barre. WYCK began broadcasting December 21, 1992.

This will confirm your reception of WYCK, Wilkes Barre, PA on 1340khz on January 3, 1993 from 11:29 AM to 12:33 PM E.S.T.

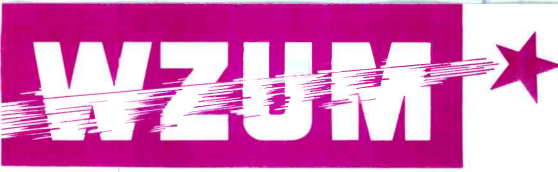
We anticipate a complete rebuild of the WYCK transmitting facility, including a new transmitter and stereo operation by June 1993.

Thanks again for your letter and DX report.

Douglas V. Lane

President

DVL/jw



THE NEW STAR IN PITTSBURGH RADIO

1590 On Your Radio Dial · Offices and Studios 201 Ewing Rd., · P.O. Box 4442 · Pittsburgh, 5 Pa.

Phone 922-0550

January 10, 1963

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

Dear Mr. Geary:

Thank you for your information that you heard WZUM on your special equipment.

Your report was correct and we're very glad to know you have added our station to your list.

Best regards,

WZUM Radio

James D. Psihoulis

James D. Dsihauler

General Manager

JDP:cm

5000 Watis Full Time 1330 K.C.

American
Broadcasting
Company
Affiliate

COMMUNITY SERVICE BROADCASTING CO.

STUDIOS • OFFICES
1021 STATE STREET
ERIE, PA.

August 26, 1948

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

Dear Mr. Geary:

Thank you very much for your kind letter of August 23, 1948.

After checking our transmitter log, we find that your reception of our signals at 4:28 A. M. and 4:40 A. M., EDST, August 23, 1948, is substantiated.

Very truly yours,

Hugo A. Bondy, Chief Engineer

HAB:ms

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

July 17, 1986

Dear Mr Geary:

I am pleased to confirm your DX report of standard broadcast station WIEZ, Lewistown.

WIEZ, Lewistown, is an unlimited hours, 1000 Watt, class IV station. We are on the air from 05:59:45 to 00:05:15 Eastern (Local) Time with automated programming. Our transmitter is located one mile north of Lewistown at 40* 36' 30" N, 77* 34' 45" W. We use a 5/8 wave, 420 feet guyed tower, topped by our sister station, WMRF-FM.

WIEZ went on the air in June, 1941 as WMRF-AM, and has been licensed to Mifflin County Broadcasting since January, 1978. Our sister station, WMRF-FM (95.9MHz) went on the air in October, 1964. Our studios are located on Monument Square, downtown Lewistown.

Thank you for your DX report.

Sincerely,

Kenneth W Hart, CE





WYNS

VALLEY BROADCASTING COMPANY

252 DELAWARE AVE. PALMERTON PA. 826-2100 LEHIGHTON, PA. 377-1150

April 30, 1962

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

Dear Kermit:

Your report of April 12, 1962 is correct.

Thank you for listening to W Y N S and may we continue to serve you for your listening pleasure.

Sincerely yours,

CHARLES M. McCRAW Construction Engineer

Charle MM, Miles

WYNS

CMMc:gmc

WIZZARD 100

PHILADELPHIA

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

Thank you for your report of reception of WZZD.

WZZD Studios and transmitter are located 2½ miles northwest of Philadelphia. We operate on a frequency of 990 KHZ, 24 hours a day and 7 days a week, except 4-5 AM, Saturday. Out power output is 50 KW day and 10 KW night into a five tower antenna array with a cardiod pattern aimed in a south-easterly direction.

At the time you heard us, we were testing on 50 KW pattern.

Based on the information you supplied, this verifies your reception of WZZD on Oct. 15, 1977 at 6:56am

Sincerely,

Stephen Hnat Chief Engineer

jl

SCRANTON'S GIANT JUKE BOX



SCRANTON RADIO CORPORATION

BOWMAN BLDG., LINDEN ST. SCRANTON, PA.

JOSEPH W. DOBBS, GEN. MGR. PHONE: Diamond 6-1202



Dear Mr. Geary:

Here is a letter to verify your pick-up of our broadcast of Monday A.M., February 17th. Thank you for your exact report. Lots of luck to you and the National Radio Club.

Sincerely.

Program Director



WAYNE COUNTY BROADCASTING CORPORATION BOX 1590, HONESDALE, PENNSYLVANIA 18431 717/253/4674

12/16/74

Mr. Kermit Geary R.D. 2, Box298 Walnutport. Pa. 18088

Dear Mr. Geary,

WHPA operates with two consultant engineers so I am answering your letter as a programmer rather than an engineer.

Your reception of WHPA on 1590 kiloHertz is hearby confirmed for January 12, 1974.

WHPA operates on 1590 with 500 watts output during daylight hours only.

WHPA has no network affiliation, the only discrepency in your logging. I do thank you for comparing our announcers with those of network quality. All other entries appear to be in accordance with our logs.

I am enclosing our present coverage map including the very outermost areas we serve.

Thank you for your letter, and we wish you continued satisfaction in the field of radio.

Sincerely,

Adrian Harrington

Program Manager

Enc/

8.7.97

MR. KERMIT GEARY 1266 RIVERVIEW DRIVE WALNUTPORT, PA 18088

MR. GEARY,

I AM PLEASED TO CONFIRM YOUR RECEPTION OF WYSN-AM ON THE EVENING OF SUNDAY, JULY 27TH AND THE FOLLOWING MORNING, MONDAY, JULY 28TH. YOUR LOG OF OUR PROGRAMMING WAS ALMOST PERFECT. ON ONE OF OUR PROMOS FOR PATHWAYS, THE SPONSOR IS P.J. STEVENS CARPET STUDIOS, AND YES, CARROLLTOWN IN NEIGHBORING CAMBRIA COUNTY IS THEIR LOCATION.

WYSN WAS THE FORMER WADJ UNTIL MARCH OF THIS YEAR, WHEN WYSN MOVED FROM OUR CO-OWNED 101.7 FM TO THE 1330 FREQUENCY. THE FM, WHICH IS LICENSED TO CENTRAL CITY, PA, IS NOW WSRA, "STAR 101.7" WITH AN ADULT CONTEMPORARY FORMAT.

"SUNNY 1330" BROADCASTS AT 5000 WATTS DAYTIME FROM JUST SOUTHWEST OF SOMERSET USING A TWO-TOWER DIRECTIONAL PATTERN. OUR SIGNAL COVERS MAINLY NORTH, EAST AND SOUTH OF SOMERSET. WE PROTECT WJAS AM-1320 IN PITTSBURGH TO OUR WEST.

I'VE ENCLOSED COVERAGE MAPS FOR BOTH STATIONS.

I'M PLEASED YOU ENJOY OUR PROGRAMMING AND HOPE YOU WILL CONTINUE TO TUNE IN WHEN YOU CAN!

SINCERELY,

BRAD LOBENCE

STATION MANAGER

SOMERSET PA

Lebanon Valley Radio, Inc.

MAIL: BOX 940 STUDIO: PRESCOTT DRIVE AND E. KERCHER AVE.
LEBANON, PA. 17042

October 7, 1976

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

Dear Kermit:

This letter is in response to your recent monitoring of our station, WVLV 940 Country in Lebanon, PA. I wish to acknowledge the fact that in your letter we were received very clearly by you.

I appreciate the fact that you took the time to write and let us know that you were monitoring us. The information you enclosed in your letter was correct.

You have a very interesting hobby, and I wish you much luck and success with it.

Thank you very much, and by the way, don't be afraid to tell your friends about us. We are new, so we would appreciate any criticism or compliments you might have.

Sincerely yours,

Neil McDonald Chief Engineer

NM/dfr

Phone 4186

SOMERSET BROADCASTING CO. SOMERSET, PENNA.



April 25, 1951

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

Dear Sir:

Your report on the reception of our station for March 10, 1951, between 6:30 and 6:45 A.M. EST is correct.

I am happy to hear that our station was heard so well in your area at this time of the morning. It is quite a haul for a 250 watter.

I am sorry for the delay in answering but hope this verification is still of some value to you.

Yours truly,

Chief Engineer

RADIO STATION

WIOO

33 W. High St.

Carlisle, Pa. 17013

Dear Mr. Geary

Thankyou for your vary fine report dated July 25, 1965. Reports like make us here at 2000 feel real good. Letters like yours make our job seem a little lasier.

as you may know a broadcast station

is always after critical reports.

When I received your letter I shecked the log in your letter against our station log and they compare exactly.

We have been assigned 1000 Kc. as a transmitting frequency. Our transmitter is about 81% efficient with approximatby 1000 watts to the antenne. Our tower is 254' high and we have 360 al. ground Thank you once again radials.

Randy Greenway CHIEF ENGINEER W100

BRANDYWINE-MAIN LINE RADIO, INC.

P. O. BOX 690, MEDIA, PA.

WXUR-AM 690 KC

WXUR-FM 100.3 MC

NOVEMBER 7, 1962

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

DEAR MR. GEARY:

Your Letter of October 21 to Mr. Charles Currier was forwarded back to me since Mr. Currier has left our EMPLOY.

Thank you for your report of reception on WXUR-AM as we are able to confirm the log of program items of October 20th which you listed.

WE HAVE HAD MANY EXCELLENT REPORTS AND WE ARE VERY HAPPY TO ADD YOURS TO THE LIST.

CORDIALLY,

BLAYNE BUTCHER GENERAL MANAGER WXUR-AM & FM

Philadelphia s Suburban

STATION

ВВ:кв

 $11:06\frac{3}{4}$ to $11:08\frac{3}{4}$ A.M., "Return to Sender", a 1962 song by

Elvis Presley.
11:09 to 11:11 A.M., Song: "A Heartful of Soul", by the Yardbirds.

11:11 A.M., Announcement:

"Nobody plays more of that good old rock-and-roll than we do, W X P X." W X P X Weather.

11:11 A.M., Important Date in History.

11:11 A.M., Singing announcement:

"Solid Gold Radio, W X P X."
11:12 to 11:15 A.M., "Summer Rain", a 1967 song by Johnny Rivers.

11:15½ A.M., Singing announcement:

"Good old rock-and-roll, W X P X."

Please compare the data which I have listed with your programming on Tuesday, November 1st, and if my report is correct, kindly send me a reply confirming my reception of WXPX on 1300 kilo-Hertz. I would also like to know the present power output of your transmitter. Your attention to this request will be greatly appreciated.

Best wishes to you, sir, and to WXPX and its Personnel for continued success in broadcasting. I hope to enjoy further good reception of your enjoyable programming. Looking forward to receiving your reply in confirmation of my reception of WXPX, for which I thank you, I am,

Very truly yours,

Dear Kermit.

You hop Is Completely Kermit Geary
Accurate. As Described Above. 1266 Riverview Drive
Our freq is 1300kc At 5000 Watts
INTO A TWO TOWER DIRECTIONAL PATTERN
WITH MAIN LOBE TOWARD NORTH WEST.
WE ARE NULLED IN YOUR DIRECTION TO PROTECT
1300kc IN TRENTON. WE HAVE A SISTER STATION
WOREQ ON 103.1 AT 1000 WATTS WITH GATTELITE
PROGRAMMING OUT OF CHICAGO. A GOOD PORTION OF

CONTINUITY DEPARTMENT

EVERETT, PA.

1050

ON

YOUR

DIAL

December 6, 1963

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

Dear Mr. Geary,

Thank you very much for your letter of October 30, 1963, and my apologies for the delay in my answer. We have been rather busy here, as we are a new station, having gone on the air only this past spring. Even though I am Ch. Eng, I still have to do four hours a day on the board, and we have had our share of minor troubles.

I wish to confirm your reception of our frequency check on the morning of Tuesday October 29, 1963If you are interested in this information, I am scheduled to perform a frequency check from 12:30 to 12:45 or so AM on the fourth Tuesday of each month of the year, as the Federal Communications Commission requires such a monthly check with an authorized frequency monitor. Our is in Catonsville, Maryland.

We are a 250 watt station, daytime-only, non-directional, with a series-excited 203 foot antenna.

I thank you again for your letter, and request my apology for my delay in answer to your letter.

Yours truly,

Reid Hackney, Chief Engineer ENDS

REMARKS

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