

## Endless Mountains Broadcasting, Inc.

P.O. BOX 507, TUNKHANNOCK, PA 18657 (717) 836-1460

January 27, 1989

Here is a verification of your DX report. The information you supplied was verified and found correct. We at WEMR radio are always interested in hearing from listeners -especially DXers.

Here is a summary of station specifications:

Frequency:

1460 KHZ

Power:

5000 W day directional / 1230 W night directional

Antenna:

4 tower array 1350'A.M.S.L. 195' length

Broadcast Day:

6 a.m. to 12 a.m.

Location:

Tunkhannock, PA. with studio and transmitter -same location

Networks:

A.P., Motor Racing Network

Format:

Today's Country Music

Also enclosed is a bumper sticker for your collection.

Sincerely,

Böb Graham

Chief Engineer

Muncy Broadcasting Incorporated



R.D. 6 Box 462 Muncy, PA 17756 546-8686 322-6073

September 23, 1986

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

Dear Mr. Geary:

WKD5-K-1180

This letter verifies your reception of WTPS Radio on Thursday morning, August 7th at 10:49 AM, Eastern Daylight Times.

Best wishes.

Sincerely,

John C. Robinson, Jr. Program Director

JCR: ebc

Muncy Broadcasting Incorporated

# WKDJ

R.D. 6 Box 462 Muncy, PA 17756 546-8686 322-6073

September 23, 1986

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

Dear Mr. Geary:

This letter verifies your reception of WKDJ K-1190 on Thursday morning, August 7th, at 10:49 AM, Eastern Daylight Time.

Best wishes.

Sincerely,

John C. Robinson, Jr.
Program Director

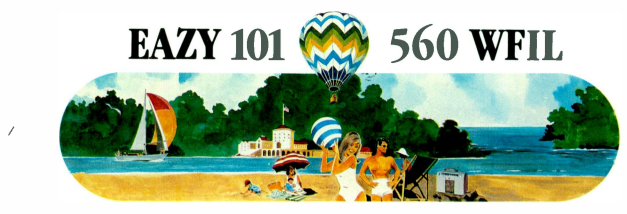
JCR: ebc



BOX 458 PUNXSUTAWNEY, FENNSYLVANIA 15767

MR. KENMIT GEARY,
THIS IS TO CONFIRM YOUR RECEPTION OF RADIO STATION WECZ/EZ 1540
ON THURSDAY DECEMBER 29, 1987 FROM 4:26 TO 4:44%PM.

CONDIALLY DINE
LARRY MCGUTRE
PROGRAM DIRECTOR



# FM STEREO • AM STEREO PHILADELPHIA

August 3, 1989

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

Dear Kermit.

I am pleased to confirm your reception of WEAZ-AM, 560 KHz from 5:30 pm to 6:14 pm and 8:31 pm to 9:00 pm on Sunday, July 30, 1989.

WEAZ-AM operates with a nominal power of 5000 watts, DA-2-U. The night pattern is cardoid shaped and has nulls at 40.5 (Allentown - sorry), 215.5, 275.5 and 342.5 degrees true north. The day pattern is a lazy figure 8 and has nulls at 52 and 240 degrees true north.

Our transmitting facility is located at exactly North Latitude 40 deg.,5', 55" and West Longitude 75 deg., 15', 47". (Lafayette Hill, Pa.).

73's and good DXing!!!

Russ W. Mundschenk, KD4JO Chief Engineer

P.S. - Sorry the stationery has not caught up with call letter change.





November 16, 1992

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

You did indeed listen to a broadcast of WDSY our AM radio station broadcasting from frequency 1080. If I can be of any further service feel free to give me a call or write.

Sincerely,

Joseph /J. Armao

√ice President/General Manager

JJA/caf







**24** South Queen Street • Lancaster, Pa 17603 • 717-397-0333

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit;

Please accept this letter as confirmation of your reception report of WLPA, Lancaster on December 28, 1988. Your log of the programming left no question as to your reception of the signal.

From sometime in the 1930's through March of 1988, WLPA operated from a rooftop tower in downtown Lancaster, utilizing almost no ground system to speak of, providing a very directional and poor signal in this area. Starting in March of 1988 we began transmitting from a real tower and ground system just north of the City. This has dramatically increased our signal to the northern areas, which I am sure helped in your reception.

Good luck in your future DXing effort's.

Sincerely,

Edd Monskie Chief Engineer Muncy Broadcasting Incorporated

# WTPS

R.D. 6 Box 462 Muncy, PA 17756 546-8686 322-6073

November 19, 1987

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

WTPS Radio is now The BUG!
This letter verifies your reception of WBUG AM-1190 on
Friday, March 20, 1987, between 1:22 and 2:24 P.M., E.S.T.
Best wishes.

Sincerely,

John C. Robinson, Jr. Program Director

JCR: ebc

1371 WOODSIDE ROAD • YARDLEY, PENNSYLVANIA 19067 • TELEPHONE: (215) 493-4252

April 3, 1998

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

No ifs, ands or buts.

You certainly heard WCHR at 920 AM on Monday, March 30, 1998.

I only wish everyone, who so desired, between Yardley and Walnutport could hear us as clearly as you get us!

I'm enclosing, for your perusal, our latest program schedule.

Thank you for your kind words regarding the future of WCHR.

Sincerely,

GREAT SCOTT BROADCASTING, LTD.

Chuck Zulker General Manager

CBZ:v encl.

2001 WYLIE AVENUE • PITTSBURGH, PA 15219

(412) 391-1670

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Mr. Kermit Geary:

This letter is to verify your reception of WCXJ on Monday, January 22nd and Tuesday, January 23rd between 5:12 and 5:15PM.

Also thanks for stopping by on Friday, August 31st. I enjoyed your company and the sharing of broadcast information - hope to see you again real soon.

Respectfully,

Del King

General Manager Program Director

smc

Mermit Geary
122 1266 Riverview dr.
Welmutport, PA 12009

Dear Kermit,

This is to confirm that you listened to UPCP, 1340an on Saturday, October 21st. Your listings are correct with the exception of a few wrong names, which is understandable. We appreciate your praise for our signal and are glad that you had a chance to enjby our programs. Again, many thanks for your letter. If we can be of further assistance, please let us know.

May you today come to the saving 'mowledge or our Lord Jesus Christ.

Dan Longmore

Program Director



WARM • A Susquehanna Station

DEAR Mr Geary

THIS IS TO VERIFY YOUR RECEPTION OF WARM RADIO ON 1/8/96 AT 1:31:30

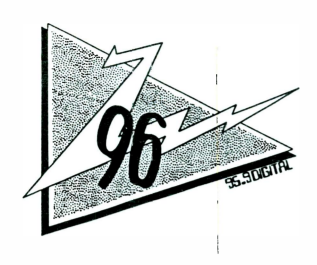
WARM OPERATES ON 590 KHZ WITH A POWER OUTPUT OF 5,000 WATTS. OUR BROADCAST SCHEDULE IS 24 HOURS DAILY. WARM'S TRANSMITTER SITE IS LOCATED IN FALLS, PA. THE DIRECTIONAL ANTENNA SYSTEM IS A 5 TOWER IN-LINE ARRAY WHICH BEAMS THE SIGNAL SOUTHEAST. WARM UTILIZES THE SAME DIRECTIONAL PATTERN, DAY AND NIGHT.

THANK YOU FOR YOUR INTEREST IN WARM.

WARMLY,

**BOB LENIO** 

TECHNICAL SUPERVISOR



Mr. Kermit Géary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This letter verifes your reception of Radio Station WMGZ:- AM -1470 on Tuesday February 11, and Wednesday February 12, 1987 around 6 PM.

Good Luck and Best Wishes.

Cordially,

RADIO STATION WMGZ (Z-96)

Morris L. Hiltion

January 16, 1993

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

Dear Mr. Geary:

Thank you for your letter of January 9, 1993 detailing your reception of our AM signal on Friday, January 8, 1993. It is encouraging to learn of reception of the AM signal at your location.

It is my pleasure to confirm your reception log for January 8, 1993 as the true and correct programming for that evening.

Thank you for your kind words, it is truly exciting to learn of the distance that can be clearly covered with WPMR's AM signal.

If I can be of further assistance to you in the future, please do not hesitate to call or write.

Sincerely yours,

Jeff W. Woehrle, General Manager

WPMR-FM/AM

JWW:trb enclosure

# WPLJ AN/135440

BEATRICE BROADCASTING CORP. An Osborn Communications Corp. Co.

PA

March 17, 1988

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This is to confirm your reception report of Radio Station WPLJ AM, 1340 Khz. on March 12, 1988 from 11:42 AM to 1:05 PM Eastern Standard Time.

I compared your reception report with our logs from the above mentioned date, and they appear to be in agreement.

Thanks for your interest in WPLJ Radio.

Our AM transmitter is located at 700 Third Avenue, Kingston, Pennsylvania. We broadcast non-directional with a 200 foot vertical radiator. Transmitter power is 1000 watts 24 hours a day.

Sincerely yours,

D.T. S ....

D.T. Sommers, Chief Engineer

DTS/dc

1480 ON THE DIAL 1000 WATTS - FULL TIME



#### ROCK AND SUNBURY STREETS

SHAMOKIN, PENNA.

13 January 1948

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

Dear Mr. Geary:

Your reception report of January 10 was the second I have received from you. The first was on the occasion when WHWL, Nanticoke conducted their initial equipment test, almost a year ago.

WISL's transmission of January 10 was our first equipment test with modulation, and your report was most complete and helpful. I doubt if we can serve your community on a regular program basis, due to the proximity of WSAN, Allentown, on the adjacent channel, so I am very glad that you caught us on one of the few nights we will be transmitting.

We expect to start regular program service on Sunday, January 25. In fact, our installation is complete now, and we are merely awaiting the nod of government approval.

Our technical equipment here is of the best, and the Program Department is imbued with high ideals of public service, and in my opinion, we will have an excellent operation.

Very truly yours,

B. T. Marshall
Chief Engineer

BTM/dz

PS: For the benefit of your DX friends, we are conducting another equipment test Tuesday, January 20, from 1:00 to 3:00 A.M.

B.T.M.

Muncy Broadcasting Incorporated

# WTPS

R.D. 6 Box 462 Muncy, PA 17756 546-8686 322-6073

November 19, 1987

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of WTPS AM-1190 on Thursday morning, December 4, 1986, between 10:50 and 11:40 A.M., Eastern Standard Time.

Thank you for your report.

Sincerely,

John C. Robinson, Jr.
Program Director

JCR: ebc

<u>| 1912년 1</u> 

# 1590 AIVI

**CONFIRMS RECEPTION** 

By: UN KRY

**Watts:** 

Date: Time: 00:00 1994

**Unforgettable 1590 AIM Stereo • 12 Kent Road Aston, PA 19014 U.S.A.** 

## DX LISTENING POST

of: Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

April 9, 1998

Station Manager WPTT Radio, NewsTalk 1360 400 Lincoln Highway East McKeesport, PA 15035

Dear Sir,

It was a pleasure to hear WPTT for the first time since the change from WIXZ. I tuned in NewsTalk Radio 1360 at 6:51 A.M. on the morning of Wednesday, April 8, 1998, and I continued to hear your broadcast of news, weather, traffic, advertisements and announcements until 7:32 A.M., Eastern Daylight Time. WPTT's signal reached into eastern Pennsylvania in a surprisingly good condition on this occasion.

Your signal on 1360 kiloHertz was strong and clear, rating a good S-9 report at this distance from McKeesport of 225 air miles. At that level your broadcast dominated the frequency, overriding the co-channel interference in a good, clear condition. There was, however, a period of fading between 7:02 and 7:16 A.M. when interference was encountered from 1360 kHz station WKOP, located 95 miles north of here in Binghamton, N.Y. When your signal returned at 7:16 A.M., good reception was again enjoyed until WNJC, located 70 miles southeast of here in Washington Township, N.J., took command of the frequency at 7:32 A.M. WPTT's signal was clean-cut and fully modulated. The speech quality was excellent, and there was no atmospheric static. It was a pleasure to hear WPTT's newstalk format reach across the State on this occasion, and you are to be congratulated on the power and efficient operation of the transmitting equipment.

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

Please confirm my reception of WPTT on the morning of Wednesday, April 8th, as reported above. Your verification of the fact that I heard your broadcast will be greatly appreciated for inclusion in my reception records. Return postage is enclosed for your reply. As proof that I was tuned to NewsTalk Radio 1360, I give the following description of the program items to which I listened:

> CONFIRMED.

TIM CHARPIS STATEN MANAGER

Member: National Radio Club, since 1933 Longwave Club of America International Radio Club of America, since 1964

#### WARM

UNION BROADCASTING CO. SCRANTON, PA.

SEPTEMBER 10, 1942

MR. KERMIT GEARY RFD #2 WALNUTPORT, PENNSYLVANIA

DEAR SIR:

Thank you for your fine report on the reception of station WARM on the morning of September the  $\delta \text{Th}_{\bullet}$ 

YOUR REPORT CHECKS WITH OUR LOG THOUGH-OUT AND WE THEREFORE WISH TO VERIFY YOUR RECEPTION OF STATION WARM.

RESPECTFULLY,

A. W. OSCHMANN

CHIEF ENGINEER - WARM

AWO:MLL

## WDAS

## BROADCASTING STATION, Inc.

22ND AND WALNUT STREETS

#### **PHILADELPHIA**

February 7, 1935.

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

Dear Sir:

We wish to verify reception of our program on Wednesday morning, February 6, 1935, at 3:00 A.M.

Very truly yours,

WDAS BROADCASTING STATION, INC.

Harold Clavis

HD:MT

Harold Davis. 7.
Program Director.





#### PRESQUE ISLE BROADCASTING CO · C. B. S. AFFILIATE

Erie, Pennsylvania

March 16, 1942

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

Dear Mr. Geary:

We enjoyed receiving your letter giving a report on the reception of W E R C in Walnutport, Pa. very much, and we hope to hear from you again soon.

Thanking you again, we remain,

Sincerely yours,

STATION WE R C

Charles E. Denny

General Manager

MHB

FOREIGN OFFICES

PARIS. FRANCE. 17 RUE DE L'ECHIQUIER LONDON, ENGLAND SOUTHAMPTON ROW W.C. I.
CHEMNITZ, GERMANY, 25 THEATRE STRASSE

NEW YORK OFFICE
240 MADISON AVE.



TWELFTH AVENUE BUILDING





ELEVENTH AVENUE BUILDING

ALTOONA, PA.

February 8, 1935

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

Dear Mr. Geary:

We are very glod to verify your report of reception of WEG, on the morning of February 6th, from 2:40 to 3:00, during our test program. Your report agrees with our records.

Thanking you for writing us, we are

Very truly yours,

RADIO STATION NIBG

Managing Director

RT:HF

# WHGB

#### HARRISBURG BROADCASTING COMPANY

TELEPHONE 2-3456

BLACKSTONE BUILDING

112 MARKET STREET

HARRISBURG, PENNSYLVANIA

June 12 1945

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

Dear Friend:

I am very happy to get your letter and tickled pink about your comments on the quality and modulation of our transmitter. I've certainly put all the best parts into the transmitter. We are on 1400 KC with 250 watt output, nowever, because of power conservation etc., we are putting out 200 watts. The tower is 200 feet high on top of a 8-story building. The transmitter is a mongrel, the best we could buy in war time. However, it was in the navy or the army for shortwave purposes and we rebuilt it. Originally it was for 500 watt operation so it has very sturdy components.

Your log compares with mine in every detail. I intend to put on a test program on Sunday mornings at 3:00 AM; that is 3 hours after midnight of Saturday night. There is a frequency test with RCA Riverhead, N.Y. every morning between 2:00 & 4:00 AM with no modulation. The carrier is broken once or twice. Hours during the week are 6:00 AM to 1:00 AM and on Sunday it is 7:00 AM - 1:00 AM. Thank you again for your interest in our operations.

Very truly yours

John Penaz T C.E. Kadio Station WHGB Harrisburg, Pa.



Mailing you a newspaper radio supplement.

## $\longrightarrow$ WIBG $\Longrightarrow$

#### SEABOARD RADIO BROADCASTING CORPORATION

MT. CARMEL AVENUE AND EASTON ROAD GLENSIDE, PA.

November 24, 1938

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

Dear Mr. Kermit;-

We beg to acknowledge and confirm your report on reception of W I B G, on the Musical Clock Program, Saturday morning, November 19, 1938, 7:45 - 8:00 A.M.

Thanking you for your interest, we are,

Very truly yours, SEABOARD RADIO BROADCASTING CORP.

Bob Knox

ANNOUNCER

RCK: fpb

# PENNSYLVANIA BROADCASTING CO. CHESTNUT STREET AT NINTH, PHILADELPHIA



# PHILADELPHIA'S PIONEER VOICE

December 27, 1938

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

Dear Mr. Geary:

This will verify your report of reception of WIP on December 3rd, 1938 from 8:00 to 8:30 p.m. EST.

We are very glad to know that you heard and enjoyed our program, and hope that you will give us further reports of reception.

We shall be very glad to verify any further reports upon request.

Very truly yours,

JAMES ALLAN

Program Director

# RADIO BROADCASTING STATION W J A S

Member Basic Network
Columbia Broadcasting System



Member of National Association of Broadcasters

OWNED AND OPERATED BY PITTSBURGH RADIO SUPPLY HOUSE

14TH FLOOR, CHAMBER OF COMMERCE BLDG. PRIVATE EXCHANGE, GRANT 4860 PITTSBURGH, PA.

February 11; 1936.

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

Dear Radio Friend:

We are very happy to have received your report of reception of WJAS during the World's First DX Network program Sunday morning, January 12, 1936, between 4:30 and 6:00 AM Eastern Standard Time.

After having checked carefully your log of the program received, we find that it agrees with our records.

In verifying your reception of WJAS, we are afforded a great deal of pleasure, and we sincepely wish you equal success with future efforts.

DXingly yours,

Radio Broadcasting Station WJAS,

Moward & Clark

H. E. Clark, Manager.

HEC:MC

#### WASHINGTON, PENNSYLVANIA

November 12, 1943

Mr. Kermit Geary Rural Delivery 2 Walnutport, Pennsylvania

Dear Mr. Geary:

We acknowledge receipt of your letter of November 3, 1943 and verify that your report of receiption on November 3, 1943 is correct.

Thank you for your interest.

Cordially yours,

WASHINGTON BROADCASTING CO\*

Manager

John M. Croft/b

ERVING 255.000 IN WASHINGTON AND GREENE COUNTIE

## IKIEYSTONIE IBIROAUDCASTIING CORIPORATION



PENN-HARRIS HOTEL HARRISBURG, PENNA. April 19, 1938

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

Dear Mr. Keary:

Thank you for your letter of recent date.

This will verify your reception of WKBO's test program on Sunday morning, April 17th, from three to four A.M.

Very truly yours,

C. G. Moss, Mgr.

KEYSTONE BROADCASTING CORP.

cgm/kw



#### KEYSTONE BROADCASTING COMPANY

GENERAL OFFICES AND MAIN STUDIO:

CATHEDRAL BUILDING . . NEW CASTLE, PENNSYLVANIA

December 20, 1938

Dear DXer:

Thank you for your detailed report of recent date asking that we confirm the reception of WKST as received by you.

After checking our logs we have found that the program reported was broadcast from this station.

We would appreciate hearing from you again in the near future and would at all times like to have your comments.

For your information, WKST has all Western Electric equipment. Our 250 watt transmitter is located between New Castle and Ellwood City, Pa. A Lehigh 215 foot shuntfed tower is used. General offices and main studios are maintained in the Scottish Rite Cathedral Building, New Castle. Other studios are in Ellwood City and New Wilmington, Pa.

WKST operates on a regional channel of 1250 kilocycles from 7:00 a.m. to local sunset.

731s to you!

Radiospectfully,

KEYSTONE BROADCASTING COMPANY

Arthur W. Graham, Program Director

## Lewistown Broadcasting Company



### **WMRF**

Lewistown, Pennsylvania

Dec. 17,1943

Kermit Geary,

R.F.D. # 2,

Walnutport, Penna

Lear Kermit,

Many thanks for those kind words and The excellent report of reception of WMRF, Dec. 12,1945, 6-7 AM FWT. The program was a decided sucress from al indications and we are all looking forward to another one in the near future. I trust you will like our QSL. Till Next time --Good Dx-in', Merry Xmas & Happy New Year.

Sincerely,

Bernard H. Bopp CE

Ex WLCG--WFBG W8DYF

\*

Member Red and Blue Networks National Broadcasting Co.



## YORK BROADCASTING COMPANY

STUDIOS AND OFFICE • 13 SOUTH BEAVER STREET • YORK, PENNSYLVANIA

February 3, 1939

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

Dear Mr. Geary:

This will verify your reception of Radio Station WORK on 1320 K.C.'s - Tuesday, January 31, 1939 from 1:29 PM to 2:00 PM EST. We have checked our log and find that your report is correct and agrees with our program which was broadcast on the above date.

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

Very truly yours,

YORK BROADCASTING COMPANY

(Miss) W. Hollinger



Philadelphia, Pa.

JANUARY 10 1 9 3 8

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

DEAR MR. GEARY:

THIS IS TO VERIFY YOUR RECEPTION OF STATION WPEN ON JANUARY 5, 1938 - BETWEEN 2:11 AND 2:27 A.M.

THANKING YOU VERY MUCH FOR YOUR DETAILED REPORT, I AM

VERY TRULY YOURS, WM. PENN BROADCASTING CO. Charles W. Burtie

CHARLES W. BURTIS CHIEF ENGINEER

CWB:MS



#### America's 1st Superhighway

May 28, 1998

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

I am in receipt of your letter of May 20, 1998. That letter does accurately reflect the content of the message broadcast on our Highway Advisory Radio system for the time periods you cited. During normal conditions, we do broadcast National Weather Service information and information identifying the Pennsylvania Turnpike Commission as the owner and operator of this AM system. The identifying information, as you noted, was a fairly recent addition.

Please find enclosed a data sheet describing the locations of these stations and some additional information. If you have additional questions, please feel free to contact us.

We do appreciate your listening and your wishes for success. We do strive to make the best use of these devices to further the safety and satisfaction of those who drive the Pennsylvania Turnpike.

Sincerely,

R. Larson Lundquist

Communications Engineer

C-11	Ciam
Call	Sign

WPKX724

Frequency: 1640 kHz

Highway Advisory Radios are located at:

A	3185 feet ESE of I-76/Route 100		Lionville	Chester County	PA
	Lat.: 40 – 04 – 01 North	Long.: 75 – 40	0 - 07 West 149m AMSL		
В	1.7 miles West of I-76/US Rte. 422		Valley Forge	Montgomery County	PA
	Lat.: 40 – 04 – 58 North	Long.: 75 – 26	6 –27 West	60m AMSL	
С	At I-276/Route 9		Norristown	Montgomery County	PA
	Lat.: 40 – 06 – 32 North	Long.: 75 – 17	7 – 09 West	54m AMSL	
D	At I-276/Easton Road		Hatboro	Montgomery County	PA
	Lat.: 40 – 09 – 47 North	Long.: 75 – 07	7 – 15 West	64m AMSL	
E	At Pennsylvania Turnpike North Extension/Kulpsville Road	neast	Kulpsville	Montgomery County	PA
	Lat.: 40 – 14 – 58 North	Long.: 75 – 20	) – 19 West	73m AMSL	
,					
F	At I-276/Lincoln Highway		Calico Corner	Bucks County	PA
	Lat.: 40 – 07 – 59 North	Long.: 75 – 58	8 – 11 West	49m AMSL	

Power:

10 W

ERP:

10 W

Antenna:

14.9m Monopole



# PENNSYLVANIA AIR NATIONAL GUARD 193D SPECIAL OPERATIONS SQUADRON MIDDLETOWN, PENNSYLVANIA

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 5 Oct 95

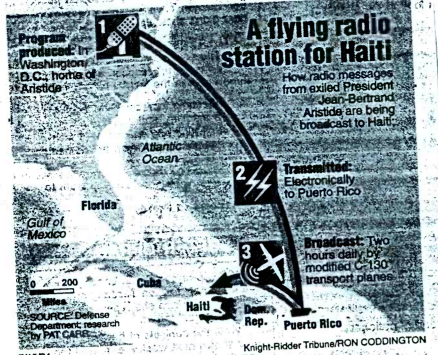
#### Dear Mr. Geary:

- 1. We received you letter of 18 Aug 95 and we wish to thank you for writing. We are enclosing an article that was published in the Patriot News regarding our unit.
- 2. Because of the on-going political ramifications associated with some of our missions, we do not comment on program specifics, dates or times. Thank you for your interest.

DENNIS R. GOODLING, Lt Col, PaANG

**Squadron Operations Officer** 





## lstaters

Guard's 'psyops' radio on air

Pennsylvania Air National Guard members are circling Haiti daily inside flying radio stations that are assigned the mission of beaming messages to Haitian soldiers.

The broadcasts are designed to weaken Haitian soldiers' will to fight as U.S. troops prepare for a possible invasion of the island to overthrow the military leaders who ousted President Jean-Bertrand Aristide.

"The day of my return is not far off," Aristide says in broad-casts to Haiti's 7,000 troops. "Soldiers, you have nothing to worry about."

For midstate Air National Guard fliers, the mission and message are nothing new.

The 1,150 members of the 193rd Special Operations Group based at Harrisburg International Airport are old hands at the business of "psyops" — Defense Department psychological opera-

During the Gulf War, the state Guard members circled Iraq, broadcasting instructions to the Ireqi Army on how to surrender.
"Of the 60,000 [Iraqi] surren-

ders, they have credited our [aircraft] with 10,000 to 12,000 sur-renders," said Lt. Col. John Schreckengaust, officer in charge of the 193rd's command post at Harrisburg International Airport. "That's 10,000 to 12,000 less

troops our troops had to face.' Schreckengaust refused to comment on the 193rd's mission over Haiti or say from where the

By Tom Bowman in the second of the second of

two aircraft from the 193rd supporting on-going operations in the air, in and around Haiti," Grimes said "Above and beyond that, we do not discuss their current, on-

going missions;

A Pentagon source who asked not to be named-said the Haitian army poses no threat to the Pennsylvanians.

"The Haitian military is more suited to Mafia activity than mili-tary operations," the spokesperson said.

The Haitian air force has about five propeller-driven aircraft, a few transport planes and no armed helicopters, the source said Haitian soldiers do not have surface-to-air missiles.

"The intent is to give informa-tion to a military or civilian audience that they might not have from their routine sources," said Shirley Sikes, a spokeswoman for the Air Force Special Operations Command at Florida's Hurlburt Field. Pennsylvania Air National Guard members "do this by broadcasting either in the AM or FM mode or by TV to the intended audience and you do it from a wonderful C-130 flying over-

Schreckengaust said 193rd members flew three C-130s during the Gulf War.

We're a one-of-a kind unit See PLANES - Back Page

**羅 HAIT!** 

## Local Guard unit over Haiti

PLANES - From Page Al

with a one-of-a-kind mission in the the Department of Defense," Schreckengaust said. "In other words, there is no one else that; can do our mission."

Schreckengaust said the 193rd flew airborne radio stations during conflicts in Grenada, Panama, Operation Desert Shield prior to the Gulf War and Operation Desert Storm during the conflictions

"Our people know, with the mission they have, they could be on call at any time," he said,

Pentagon officials who asked not to be named said the 193rd began flying over Haiti in mid- to late July.

Jim Pogue, a Memphis, Tenn., defense communications writer, said the 193rd's aircraft are broadcasting to Haitian troops on 1035 kHz AM and on 91.1 mHz. They call their flying station Radio Democracy.

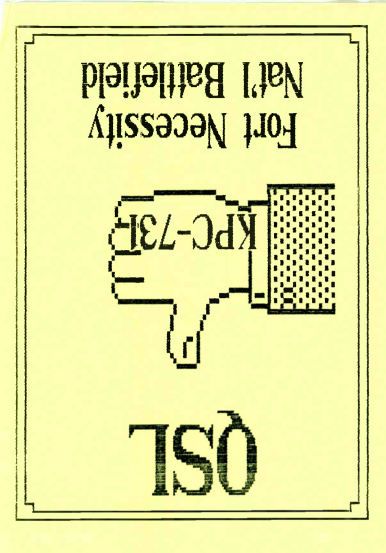
Pogue, a writer for Monitoring Times, a Brasstown, N.C., magazine, said the broadcasts have been heard in Florida and other southeastern states.

"The broadcasts are a combination of messages from President Aristide and information directly from the U.S. State Department," Pogue said. "If an invasion does take place, communications facilities will be the first targets. These psyops guys will be an important link in providing information to the people of Haiti during the return of the Aristide government."

J.D. Stephens of Huntsville, Ala., a radio listener, said all the broadcasts to Haiti are in Creole.

Stephens said East Coast listeners are hearing Aristide's speeches and Creole folk and instrumental music on the flying radio stations. The Guard's station on 1035 kHz is just up the AM radio dial from Boston radio station WBZ at 1030 kHz.

Stephens said Pennsylvania listeners probably can can hear Radio Democracy from 8 to 9 p.m. on that frequency.



DX Listering Post

Kermit Geary

T3's

Fill fink

This confirms your

DX

of Traveller's Information Radio Station

**KPC-731** 

operating on 1610 kHz
at <u>Olso</u> hars on <u>Jan 1, 1988</u>
Superintendent
Fort Necessity
National Battlefield
Farmington, PA 15437

## clarion county



## broadcasting corporation Clarion, Pennsylvania

1300 kc

May 1, 1961

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

Dear Mr. Geary,

Thank you for your recent report on reception of WWCH on Wednesday, April 19, 1961.

I am happy to tell you your report was correct in every detail.

With best regards,

Walter G. Broadhurst

Sports

General Manager

CC

Music News Weather

#### WINDBER COMMUNITY BROADCASTING SYSTEM WINDBER, PENNSYLVANIA

WILLIAM H. MYERS LOUIS POPP ERNEST Z. EPERJESSY, MD.

> WWBR Radio 1311 Midway Windber, Pa. Dec. 4, 1964

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

Dear Mr. Geary;

Thank you again for letting us know that you again heard WWBR Radio Station in Windber, Pa. Also, please accept our thanks for your best wishes to myself and to our Personnel.

After checking our log for Sunday, Nov. 29, 1964, it was exactly as you had reported to us. On sign-off announcement was as noted with Frank Donato signing off.

If you should, by any change, be in this area, do stop to see us.

Sincerely yours,

George Ledney

Manager

GL:ms



## CHANCE COMMUNICATIONS, INC. WWAX RADIO

WILLIAMSON BUILDING / BOX 750 / OLYPHANT, PENNSYLVANIA 18447 PHONE (717) 489-0005

AUGUST 17, 1987

KERMIT GEARY 1266 RIVERVIEW DRIVE WALNUTPORT, PA 18088

DEAR KERMIT,

ALL OF US HERE AT WWAX RADIO WERE DELIGHTED TO HEAR THAT OUR SIGNAL REACHED YOU IN LEHIGH VALLEY. WE WOULD ALSO LIKE TO CONFIRM YOUR ACCOUNTS AS RECORDED ON AUGUST 4, 1987. WE HOPE YOU WILL CONTINUE TO TUNE US IN AND ENJOY OUR BRIGHT N' LIVELY SOUNDS. THANK YOU FOR YOUR PROGRAMMING ACCOUNTS AND WELCOME ABOARD AS A WWAX LISTENER.

SINCERELY,

JIM EMMEL (PROGRAM DIRECTOR)
BOB CORDARO (GENERAL MANAGER)
DON RIEDER ( SALES MANAGER)
WALTER ROUNDS (ENGINEER)



Fulton County Radio Inc.

MAIL: P. O. BOX 1530

PHONES: McCONNELLSBURG 717-485-3117

STUDIO: 1/2 MILE SOUTH - U. S. 16

CHAMBERSBURG-MERCERSBURG

McCONNELLSBURG, PA. 17233

ST. THOMAS 717-369-2308

June 10, 1976

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

Dear Mr. Geary:

This letter is to verify reception of WVFC, McConnellsburg, Pa., on Tuesday, June 8. The power output of our transmitter is 1000 watts. Thank you for your letter with details of your reception.

Sincerely yours,

Assistant General Manager

Wolf Building, Market Square

The Voice of CHESTER Pennsylvania

December 13, 1949

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

Dear Mr. Geary:

This is to confirm your report on W V C H reception, heard on Sunday, September 19, 1948, at  $5:00\ P.M.$ 

Thank you for your interest.

Very truly yours,

JMT/bc

James M. Tisdale

Telephone 2-8861

Wolf Building, Market Square

The Voice of CHESTER Pennsylvania

April 7, 1949

Mr. Kermit Geary R F D # 2 Wal nutport Pennsylvania

Dear Mr. Geary,

This is to acknowledge and to thank you for your complete and detailed report of reception for February 5, 1949

W V C H operates on 250 Watts and is on the air from sunrise to sundown.

Thanks again.

Sincerely,

James M. Tisdale General Manager and

ames In Tiodale

Chief Engineer

JMT/ar

THE GENERAL BROADCASTING CORPORATION

**CBS** 

1430 KC • 1000 WATTS

Telephone 8127
2801 Edgewood Drive

ALTOONA, PA.

October 20, 1948

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

Dear Kermit.

This will verify your reception of WVAM, 1430 kilocycles, 1000 watts during our special test program on October 16, 1948. We operate with directional antennas both day and night protecting both Newark and Indianapolis. The power in your direction is quite a bit less than 1 KW.

Our equipment is mostly Gates and we have 3 antennas 365 ft high which are about a  $\frac{1}{4}$  mile from the transmitter and studios.

Many thanks for your very complete reports Maybe we DXers wouldn't have so much trouble getting answers if all were as complete as yours. Best of DX for the coming season.

Sincarely

Joe Felletier

Engineer

## W W Y N

BALDWIN BUILDING

- 1260 RADIO -

ERIE, PENNSYLVANIA

the sound of music

GL 6-2096 LA 5-9229

November 4, 1965

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

Dear Mr. Geary:

This letter is to confirm your reception of WWYN Radio on the morning of Monday, October 25, 1965.

Your logging was very accurate and it was a pleasure to hear that you received WWYN Radio at such a distance.

Thank you very much for your interest in WWYN Radio.

WWYN AM

Very truly yours,

Don Porter

Program Director

DP/jad



## WWSF

The "GOOD" Sound

1400 KC 250 WATTS DAY-NIGHT OPERATION

> PHONE 472-7000 EXT 27 AREA CODE 814

"From the College Among the Pines"

SAINT FRANCIS COLLEGE, LORETTO, PA.
13 February 1964

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

Dear Mr. Geary:

Thank you for your letter and reception report of the special broadcast we made for the DX chasers on 27 January 1964 between 3:15 AM and 3:50 AM EST. According to your report you did hear us within those times, and we were playing march (band) music only with station IDs.

Location: Loretto, Pennsylvania, Cambria County, about 17 miles north of

Altoona, about 23 miles east of Johnstown in western Pennsylvania. Located on campus of St. Francis College, a liberal arts, coeduca-

tional college of about 1200 full-time students.

Antenna: A 187-foot self-supporting non-directional illuminated steel tower

on campus.

Transmitter: RCA model BTA-250L, 250 watts into the antenna. Located adjacent

to tower on campus, remotely operated by the studio.

Studio: RCA and Gates equipment on campus, two studios and one newsroom.

This is a commercial station owned and operated by the College.

Network: None- UPI wire news service, and teletype service to WJAC-AM, FM,

TV, and Johnstown Tribune-Democrat newspaper.

Frequency: 1400 kilocycles, licensed for unlimited operation, present operating

hours-6:55 AM to 10:00 PM EST Monday thru Saturday. Initial broad-

cast at noon on 7 October 1963.

Frequency Measurement: Performed during normal broadcasting day.

I hope this provides all the information you would be interested in. Thank you for your interest in us and your letter.

Sincerely.

Richard M. Bender (W3SYY)

Chief Engineer WWSF

Malender

(Assistant Professor of Physics)

RMB/fmb



## WILLIAMSPORT RADIO BROADCASTING ASSOCIATES, INC.

#### COLUMBIA BROADCASTING SYSTEM

1340 KILOCYCLES

330 GOVERNMENT PLACE WILLIAMSPORT, PA.

July 26, 1949

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

Dear Sir:

This will confirm your report of reception of our signal at 3:40 to 4:25 a.m., EDST, May 11, 1949.

Your report was entirely correct and is very useful to us in determining the strength and pattern of the radiation of our signal.

Very truly yours,

RADIO STATION WWPA

mes U. martyn

James D. Martyn Chief Engineer

### STATION WWML

MAINLINE BROADCASTING CO.
PORTABE, PA.



**AM-RADIO** 

December 1, 1960

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

Dear Mr. Geary

Thank you very much for your letter of November 21, 1960, wherein you stated your reception of our station WWML in the Lehigh Valley on Sunday, November 20, 1960.

We hereby verify your summary for Sunday, November 20, 1960 as correct according to our log for that date. Thank you very much for taking the time and trouble in letting us know that you received our signal in the Lehigh Valley.

Very truly

Irving Metzger Engineer

Jung Metzger

ly



#### **WWKC**

P.O. BOX 339 \* WEST HAZLETON, PA. 18201 Phone (717) 454-1003

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

DEAR MR. GERRY:

THANK YOU FOR YOUR CORRESPONDENCE
REGARDING THE INCEPTION OF PROGRAMMING
BY RADIO STATION WWKC DURING THE FIRST
WEER OF JUNE 1982. ACTER REVIEWING YOUR
DESCRIPTION OF THE PROGRAMMING ON JUNE 4
AND JUNE 5, 1982 I CAN CERTIFY YOUR
HISTING AS ACCURATE AND THIS LETTER
AS CONFIRMATION THAT YOU HEARD OUR BROADCAST
ON THE DAYS LISTED ABOVE.

THE DEHY IN SENDING THIS LETTER IS
THE RESULT OF MANY GOODS BY BOTH THE
POST OFFICE AND WWKE. THE LOCATION OF
THE STATION IS IN THE "BOON DOCKS" AND
IS NOT ANY WHERE NEAR A PUBLIC ROND. THERE
WAS NO PHONE AT THE STATION UNTIL THE
12TH OF JUNE - AGAIN DUE TO LOCALE—
THERE IS NO ON SITE ADDRESS ETC.
OUR EXISTENCE WAS NO TOO WELL KNOWN
UNTIL WE WENT "ON THE LIR".

Surgerold Weish wwkc



Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18080

Dear Mr. Geary:

This letter will confirm your reception of WWII on June 26, 1987.

WWII operates with a transmitter output power of 2 Kw in stereo during daylight hours only.

I thank you for your interest and hope you will continue to monitor our signal.

Sincerely,

Carl C. Kuehn, II Chief Engineer

# GU GU GO GO RADIO

814-456-7078

nov 14, 1963 Lermit Heary Walnutpart Va Alear Sir: This is to verify that you heard www. on Nov 11.1963 from 2:47 Fist to 3:16 Fest Euclned you'll find some info on Coverage May and a Copy.
of Selver Lloller Survey. I want to thank you for the nie segnal report and liope you'll Lear this Station often The for everything John J. Frysk C.E.

#### WKHB 620khz Irwin, PA DX Test

Date(s): April 3, 2006 (Test starts late Sunday night, April 2nd)

Time: Midnight to 02:00AM EDT (0400-0600 UTC)

Modes of Operation: 5.5KW, Non-Directional

Programming: Morse Code ID's, Sweep Tones, Voice ID.

**Notes:** Test will consist of a twenty minute audio CD prepared by the BTC. CD contains Morse Code ID's, phonetic voice ID's, various NRC Sweep Tones, etc. Station will also run their extensive collection of PAM's jingles, and other novelty items.

Reception reports are desired via e-mail or US Mail. Station would prefer to receive audio CD's (1st choice) or Cassettes. If sending report on e-mail, station prefers MP3 format.

Submit e-mail reports only to:

les@highnoonfilm.com
Please CC to the station at:
cingram@aol.com

WKHB will not verify reports submitted by e-mail directly, the BTC will handle those chores. The station is happy to verify US Mail reports but be sure to include an SASE.

Please put "WKHB DX Test" in the subject line.

All standard mail reports should go to: WKHB/WKFB
1918 Lincoln Highway
N. Versailles PA 15137
Attn: Clarke Ingram

Be sure to include a business sized SASE.

Our special thanks to Mr. Clarke Ingram for this late season DX test!



010 ON EVERYONES DIAL

HE ADDRESS: 34 S. 8TH ST., LEWISBURG, PA.

HE PHONE, JACKSON 3-1222

October 1, 1957

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

Dear Mr. Geary

Thank you for your letter reporting on our signal in your area. Flease excuse my delay in verifying your reception, but, as you well may know, putting a new station on the air requires a great deal of time.

I appreciate your listening and reporting on our signal, and again let me say thank you.

Very truly yours

WIRELINE RADIO INCORPORATED

William DeWire

William k. DeWire

Executive Vice President

WRD:jcm

**EMerson 1-5000** 

1000 Wonderful Watts!

December 3, 1954

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

Dear Mr. Geary:

Many thanks for your report of reception of W I L Y and may this serve as a verification of your reception on November 15, 1954 between 3:30 and 4:00 A.M. EST.

He have received over 60 reports from 28 states and two Canadian Provinces reporting reception of our NRC test on the 15th of Kovember and wish to thank all of you for your detailed reports.

Very truly yours,

Ralph Ketterer

Chief Engineer, WILY

RK/oh



May 3, 1994

Mr. Kermit Geary 1266 Riverview Dr. Walnutport, Pa.

Thanks for your nice note concerning your reception of WTCY. This is to confirm your reception report of April 28, 1994.

After lisitening, I am returning your tape so that you can use it again.

Enclosed please find some info on the new station. All equipment at the transmitter site is the same as before, but the studio consists of a satellite dish, receiver and a computer system to run all the programs and commercials. All spots, liners and I.D's are on a hard drive!...That's progress....

Best regards,

Thomas L. Walker



## **WRDD 1580 AM**

Eagle Broadcasting Group, Inc.

P.O. Box 1580 Ebensburg, PA 15931 Telephone 814-472-9324

January 9, 1991

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

I was pleased to receive your letter dated January 5, 1991 which indicated your reception of W R D D in Eastern, Pennsylvania on January 3, 1991. All the information that you sent me was correct. Also, the power output of our transmitter all throughout the day is 1000 watts. If you desire further information, please feel free to call or write.

Sincerely,

Carl A. Nicklas
Station Manager



P.O. Box 100 • Troy, PA 16947 • (570) 297-0100 • 1-800-326-9445

September 4, 2001

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter verifies your reception of Radio Station WTZN-AM on January 23, 2001 from 7:12AM to 7:25AM. At the time you picked up our station we were operating at 500 watts at 1310 on the dial.

Thanks for listening. It was a pleasure hearing from you.

Mike Powers

President/General Manager

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. 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



610-664-6780 • Facsimile 610 664-8529

February 12, 1996

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

I am pleased to confirm that you were indeed listening to WNWR Philadelphia at 1540 kHz Friday afternoon, February 2, 1996, from 11:55 a.m. until 4:03 p.m. Eastern Standard Time. We have only been in operation since July 12, 1995, and are pleased to learn that our 50,000 watt signal is being heard near Allentown. Before we began operating this station, the call letters were WPGR.

Our station has a multi-cultural/ethnic format which we introduced less than three years ago to Washington, D.C. on WUST, a 20,000 watt omni-directional station operating at 1120 kHz. The stations are independently programmed.

You listened to a few of our regular weekday programs. The first two were "Ted's Neutral Comer" and "Talk to America," both in English. The next program was in the Korean language and is brought to us by the Korean-American Broadcast Company which broadcasts twenty-four hours a day on a subcarrier of WYXR (104.5 mHz). We literally re-broadcast from the subcarrier which would explain the cross-talk from WYXR ---Star 104.5---and the degraded sound quality. Finally, you heard "A Taste of Latin" produced by AMLA. Translated from the Spanish acronym, AMLA stands for the Association of Latin American Musicians, a Philadelphia based organization.

We are enclosing a program guide, a New World Radio sticker and also a coverage map which shows our signal density at 0.5 mV/m. We do not have reception confirmation cards, but we hope that these materials will be useful to you.

We have a twenty-four hour authority which will allow us a nighttime signal strength of 6,000 to 10,000 watts. We plan to employ this authority by the end of August at which time we will also install a brand new solid-state transmitter instead of the tube transmitter we are using now. We would be curious to know if you are able to hear WNWR with this new equipment.

Thank you for your report. Please find your stamp and items listed above enclosed.

Truly yours,

**NEW WORLD RADIO** 

Doug Bertel
Station Manager

50,000 Watt Multicultural Voice of the Delaware Valley
A DIVISION OF GLOBAL RADIO, L.L.C.



## "the super station"

Scott McFadden. Program Director WQXA-FM/AM 1614 Druck Valley Rd. York, PA 17402

Dear Mr. Geary,

I have received your letter concerning our AM 1250 broadcast on Saturday, February 27, 1993. I thank you for taking the time to write to let us know that our signal is reaching clear to Walnutport, PA. This information is very important to us in researching our coverage area. It is a pleasure to hear from a listener like yourself.

AM 1250 is a daylight station broadcasting at 1000 watts during daylight hours. Please listen for our FM station that is located 105.7 Frequency Modulation. It is broadcasting at 50,000 watts on directional signal pattern to the north. WQXA-FM is now called Q-106.

Once again, thanks for listening for AM 1250 and 105.7 (Q106). Have a very nice day!

Sincerely,

Scott J. McFadden.
Program Director

Favorites of the 60's, 70's and today, with no hard rock

All oldies, all the time

February 12, 1990

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

I would like to take this opportunity to apologive to you for the delay in replying to your letter of November 2, 1989. Mr. Dana Bolles is no longer with WRIE/WXKC, and during the transition period, correspondence has unfortunately been delayed. Please accept my apology for the delay.

Your log of the program heard on WRIE AM on Wednesday, November 1st, is indeed accurate.

Thanks for listening to our station.

Sincerely

Ron Arlen

Program Director WRIE-AM/WXKC-FM

RA/na



Sarrail Salva, President

July 28, 1994

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

On May 19, 1994, I received a letter which you listed part of our transmission on Friday, May 13, 1994, on  $690~\mathrm{AM}$  (WPHE) radio statio; and which you confesed you was very satisfied with it.

I'm very happy that our listeners like you feels very happy with our Programming, that's why we try to improve our transmission and to the best for our people.

I had read all the information you send me which is all correct and match with our Program-Log.

Sincerely yours,

Rev. Jose A. Cintron Program Director

JAC/rm



## "Oldies But Goodies" STEREO 1250

January 3, 1986

Kernit Geary 1266 Riverview Rd. Walnutport, Pa. 18088

Dear Kermit,

Thank you for your receint letter regarding your reception of 1250, WOBG, in York, Pa. A check of our logs indicates you in fact, did receive WOBG on Sunday, December 29, 1985 between the hours of 10:56am to 1:00pm, EST.

I am impressed with the fact you received our signal so clearly. For your information, WOBG began broadcasting in 1948 as WNOW. We are licensed as daytime-only with a carrier output of 1Kw, non-directional antenna. Our pre-sunrise power is 500 watts, with a post-sunset power of 31 watts. We use a Harris MW-1A solid-state transmitter and a Motorola AM stereo exciter. We are currently the only AM stereo station in York, and one of only two in central Penna. We use CRL stereo audio processing units. Our format, as you probably have gathered, is "oldies but goodies".

Again, thanks for your report. Just in case you're into FM DXing, you may want to tr- our FM station, WQXA, at 105.7 Mhz., with an E.R.P. of 46Kw at 500 feet. The music format of WQXA, better known as Q-106, is top 40.

Yours truly,

John R. Hess, C.E.





## United States Department of the Interior

#### NATIONAL PARK SERVICE

GETTYSBURG NATIONAL MILITARY PARK GETTYSBURG, PENNSYLVANIA 17325 December 11, 1980

K14

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

Dear Mr. Geary:

I was surprised and pleased to learn that you were able to pick up my not-so-dulcet tones way up in Walnutport.

The National Park Service Travellers' Information Station here in Gettysburg, KID 774, is powered by a 10-watt Audio-Sine transmitter. As you noted, the station operates on 1610 kiloHertz. The broadcast is intended for local use, informing travellers as they enter Gettysburg; hence my surprise at your reception. The antenna, located with the transmitter next to the Visitor Center building, stands about 20 feet above ground level. The message, recorded on a continuous-loop 8-track audio tape cartridge is broadcast 24 hours daily. It is essentially as you transcribed it.

Now that you have heard our story, I hope you will have the opportunity to visit Gettysburg. Your interest in the National Park Service is much appreciated.

Sincerely yours,

John B. Arnold

Supervisor, Interpretive Services

**Enclosures** 

Kermit Geory

## \* \* EXPERIMENTAL STATION \* \* KA2XAU

This will confirm your reception

Transmitter power output  $250 \,\omega$ Frequency 1620 Antenna 0.000Modulation 0.000Date 0.000

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions and requirements set forth in this license, the licensee hereof is hereby authorized to use and operate the radio transmitting facilities hereinafter described for radio communications.

Frequency	Authorized	Emission
kHz	Power (watts)	Designator
Tho.	050 (555)	
540	250 (ERP)	10KA2E
1620	250 (ERP)	10KA2E
9715	250 (ERP)	10KA2E
11705	250 (ERP)	10KA2E
15300	250 (ERP)	10KA2E
17745	250 (ERP)	10KA2E
89.7 MHz	10 (ERP)	75KF3E
100.5 MHz	10 (ERP)	75KF3E

Operation: In accordance with Sec. 5.202(a) of the Commission's Rules.

Kermit, Thouks you the rice ESC letter. A remember getting a as I show you when I was over at was over I told In that we'd frobably get a as I from walnulpart, even if it as the only one we receive. Thank again.

Cray Boken KAZXBU



#### PENNSYLVANIA TURNPIKE COMMISSION

COMMONWEALTH OF PENNSYLVANIA
P.O. BOX 8531 — HARRISBURG, PA 17105

AREA CODE 717 939-9551

July 11, 1990

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

Dear Mr. Geary:

Thank you for your letter regarding the Pennsylvania Turnpike Commissions new Pilot Program of the Highway Advisory Radio System. I am the Communications Engineer for the project and I appreciate the good report on how the two systems are operating.

You are correct that both the Northsite and the Southsite are transmitting on 530 kiloHertz. We are FCC authorized to operate with an ERP of 10 watts, but after conducting field strength measurements at 1.5 Km from the station where our maximum signal strength can be 2 mv/meter, we aligned our transmitter for approximately 7 watts ERP.

The locations of our transmitters are at Mahoning Valley Interchange and at Milepost A47.6, which is 3.1 miles south of the entrance to the Lehigh Tunnel.

As for the messages you recorded, they are exactly correct down to the abrupt cut off of the word "safely". I was alerted to the fact that our message was abruptly ending by our maintenance personnel so we reloaded the message.

Thank you again for taking the time to write the Pennsylvania Turnpike Commission about our new Highway Advisory Radio System. Your feedback is greatly appreciated.

Simeerely,

Richard C. Cook,

Communications Engineer

Information Services Department



IN REPLY REFER TO-

#### United States Department of the Interior

#### NATIONAL PARK SERVICE

## FORT NECESSITY NATIONAL BATTLEFIELD FRIENDSHIP HILL NATIONAL HISTORIC SITE

The National Pike RD 2, BOX 528 Farmington, Pennsylvania 15437

K3715

January 7, 1988

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Thank you very much for your DX report of January 1, 1988. You did indeed correctly copy our Traveller's Information Radio Station KPC-731, operating on 1610 kHz.

Although we have been licensed for some time, we have been regularly operating the station only since late October of 1987, when we put a more up to date digital message repeater in service. Thus far our new system seems to be operating quite well. We normally get a solid signal within two miles of the transmitter; weak signals can occasionally be picked up as far away as 10 miles.

Our service tech set the transmitter to the maximum permissable field strength, which I believe he said was measured at a distance of one mile. I believe the overall final strength to the antenna is less than one watt.

The antenna is vertically polarized and about 20 feet long. It is mounted on a short pole and is attached to a ground plane of eight copper wires buried in the ground around the pole.

Yours is the first DX we've gotten on the broadcast. The QSL card we've sent you is therefore the first QSL from KPC-731.

Very best wishes,

William O. Fink Superintendent





May 20, 1997

TO: Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

I was delighted to get your report of our broadcast May 5<sup>th</sup>. Enclosed please find the music and commercial logs for the times you monitored us. Joey Mitchell, our program director, forwarded your letter to me. F.Y.I...Marla's airname is McDonald.

Sincerely,

Dave Halperin Chief Operator WODE-FM



WHGL AM-FM P.O. Box 100 Troy, PA 16947

Phone (717) 297-0100 1-800-545-1310

New # 1-800-326-9445

July 30, 1991

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of radio station WHGL-AM, Wiggle 100 on March 22, 1991 from 6:01AM to 6:08AM. WHGL-AM operates at 1310 on your AM dial.

Thank you for your interest in our radio station, and we wish you continued success.

Sincerely,

Jeffrey Nolter Sales Manager

JN/gap

July 13, 1989

This letter is to verify reception of AM1260 WHDZ by Mr. Kermit Geary, 1266 Riverview Drive, Walnutport, PA 18088 on Monday April 25, 1988.

Sincerely,

Dana Bolles

Program Director

Dana Bollwoor

AM1260

#### WGMP RADIO \ CBS INC. City Line & Monument Road Philadelphia, PA 19131

24 mAR, 1994

Mr./Ms.	GEARY:
• -	

This is to verify your reception of WGMP Radio, Philadelphia, PA.

Reception Date 19 mar 1994 Reception Time 06:55 -07:08 EST

Main Transmitter : Harris DX-50 Aux. Transmitter: Harris MW-50 Antenna : 1 Tower ND : 1210 kHz Frequency

Operating 50 kW Clear Channel.

Sincerely,

Sam A. Virgillo

Technical Supervisor



Jun. 31, 1989

Dear Treasured Listeners,

I am happy to confirm your letters. WFKJ transmits on 890 kilohartz from a 252 foot total height non-directional antenna. We use a BTA 1MX transmitter that is in the neighborhood of 30 to 40 years old. We are very proud of the sound, "Bertha"(we affectionately named her) puts out. We believe since we called her into service she is putting her best kilohertz forward and transmitting to the glory of God our Father!

WFKJ is a daytime only radio station, so our sign-on changes each menth. At present, we sign on at (month of Jan.), 7:30 AM and sign-off at 5:15 PM. As January changes to February, we will be coming on at 7:00 AM and going off at 5:45 PM.

WFKJ started testing it's facilities in Dec. of 1988, so we are especially pleased to hear from you. The log facts that you reported in your letter are true and complete with only very, very minor corrections. The sign-off song is sung by Mike Adkins, and he has a very high voice, so it is possible to think he was a lady.

I have enclosed a basic program list and a coverage map on which our engineer has shown what our .5 clear signal coverage should be. Please let friends know about WFKJ and we encourage you to listen as often as is possible for you.

Please keep in touch and let us know from time to time what you hear. WFKJ's call letters were chosen by God and He gave us the slogan. Working For King Jesus. We love you, we thank you, and may God richly bless you from the top of your head to beneath the sole of your foot.

We remain sincerely Working For King Jesus,

Dottie

Your Daytime Announcer

DAS/dc

Enc.



## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION



Engineering District 5-0 1713 Lehigh Street Allentown, Pennsylvania 18103

April 10, 1998

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

Dear Mr. Geary:

Your recent inquiry regarding the Pennsylvania Department of Transportation's Highway Advisory Radio (HAR) for the State Route (SR) 22 rehabilitation project in the Lehigh Valley, known locally as *22/renew*, has been forwarded to me since the area in question falls within my jurisdiction. This two-year, 8-mile project is located between the Lehigh River Bridge in Lehigh County and stretches just past SR 191, in Northampton County.

As part of our public information program for 22/renew, PennDOT has in place several different technologies to inform motorists of upcoming traffic congestion due to the rehabilitation project. The HAR signal you have been hearing is part of this public information program. Digital Recorders, North Carolina, designed PennDOT's HAR system.

Currently, PennDOT is using radio frequency 1630 AM, that was assigned by the FCC, for the radio advisories. This frequency operates at 10 watts under the call letters WQO 740. As part of our HAR initiative, we are using six (6) transmitters located at the following interchanges: I-78/SR 100; I-78/SR 309; Cedar Crest Boulevard/SR 22; Fullerton Avenue/SR 22; Schoenersville Avenue/SR 22; and SR 33/SR 22.

Around March 16, 1998, PennDOT began testing our HAR system by running combinations of nearly 50 different messages that would be possible during the 22/renew project. Our system test officially ended on April 5, 1998. Daytime single lane conditions began eastbound on SR 22 at the Lehigh River Bridge on Monday, April 6, 1998.

We appreciate your interest in our Highway Advisory Radio system and our 22/renew project. Should you have any additional questions, please contact our Community Relations Coordinator, Tricia Charlesworth, at (610) 798-4121.

Mr. Kermit Geary Page 2 April 10, 1998

For your information I am including a copy of our 1998 Motorist Guide.

Very truly yours,

Walter E. Bortree, PB

District Engineer

Engineering District 5-0

050/TFC/lb

Attachment



5/23/88

KERNIT GEARY 1266 RIVERVIEW DRIVE WALNUTPORT, PA 18088

DEAR MR GEARY

PLEASE ACCEPT THIS LETTER AS COUNTRULTION

THAT WELX, AM 1190 19 NOW WHTO. (FM CALL LETTERS

CONSEQUENTLY CHANGED TO WHTO-FM) ACSO

AFTER REVIEWNS GOVER RECEPTION LOG OF

APRIL 20,1988 I CAN CONFIRM GOVER RECEPTION

OF THE WHTO PROGRAM OF THAT TIME

SINCERELY

SHUSSTANTINAN

PENNY HARTMAN

PROGRAM DIRECTOR





P.O. Box 3433 • Harrisburg, PA 17105 • (717) 763-7020 • FAX (717) 763-1978

Lea Lamit,

Thanks for the letter, this will

serve as grow OSL. I'm having new

Cards made up will said one when I get

then. Again thous for the DX report.

All John C. E.

April 9, 1998

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter is to confirm your reception of WILP-AM 1300 on March 30, 1998. Our 1300 frequency is part of the WILK Network - 910 AM (Scranton), 960 AM (Mt. Pocono), 980 AM (Wilkes-Barre), as well as 1300 AM, which serves the greater Hazleton, PA. area. We are the number one-ranked news/talk outlet in Northeastern PA.

Thank you for your interest in the WILK Network. I have also enclosed some information about our stations you may find interesting.

Again, thank you for your time, and happy listening!

Sincerely,

Tara Curtis - News Director

The WILK Network







**April 2, 1996** 

Kermit Geary 1266 Riverview Drive Walnutport PA 18088

#### **Dear Kermit:**

Thank you for taking the time to evaluate the daily reception of then WIPI, now WEEX-AM 1230. I read over the log you sent over for Tuesday February 13, 1996 and have confirmed that the information logged was correct, from the time of 7:22 am - 12 noon.

Once again, thank you for listening to the Lehigh Valley's only all sports radio station, PSR 1230 Prime Sports Radio, WEEX.

Sincerely,

Al Di Carlo Program Director WEEX-Am 1230

sll



4/26/94.....

TO: KERMIT GEARY

FR:STEVE L. HAAGE/P.D.

THANKS FOR YOUR LETTER..THIS IS TO CONFIRM WHAT YOU HEARD ON 12/3/93.... WAGO IN READING CHANGED TO WIOV-AM ON 11/15/93...WE CHANGED OUR FORMAT FROM OLDIES TO REAL COUNTRY...AND YES IT IS A SATELLITE SERVICE...AND SO FAR SO GOOD...

STAY TUNED...

### A RAHALL STATION

WKAP

WWNR—Beckley, W. Va. WNAR—Norristown, Pa.

Allentown, Pennsylvania

715 Hamilton Street April 7, 1947

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

Dear Sir:-

This letter varifies your reception of W K A P on April 5th.

W K A P operating on 1580 KC with a power output of 1,100 watts, is licensed for daytime operation only.

We sincerely thank you for your interest in us and are glad that you like our programs. Please tune in whenever you can.

Very truly yours,

RADIO STATION W K A P

Geo. H. Brewer, Chief Engineer

GHB:g



MARCH 14, 1988

KERMIT GEARY
1266 RIVERVIEW DRIVE
WALNUTPORT, PA 18088

DEAR SIR,

I AM WRITING TO CONFIRM YOUR RECEPTION OF AM 1190
WELX, HUGHESVILLE. AFTER COMPARING YOUR LOG OF PROGRAM
ITEMS TO THE STATIONS LOG OF WEDNESDAY, MARCH 2, 1988
YOUR RECEPTION IS VERIFIED. YOUR ASSUMPTION OF THE ASSOCIATION OF WELX AND WHTO-FM(WHOT) IS CORRECT. I APPRECIATE
YOUR TAKING THE TIME TO CORRESPOND WITH US ON THIS
MATTER.

HAPPY LISTENING,

DENNY HARTMAN
PROGRAM DIRECTOR

DH/mos



A M WEEX

FM

EASTON, PA.

May 14, 1956

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

Dear Mr. Geary:

Thank you very much for your letter of April 27th.

It was very nice to have such a detailed report on the WEEX signal from Narea.

We have checked the selections listed in your letter on our station log for Friday, April 27, 1956, and are happy to confirm that.

With kindest regards, I am

Yours very truly,

Nelson S. Rounsley, Manager

NSR/ck



# WESTINGHOUSE RADIO STATIONS INC · PHILADELPHIA / March 29, 1945.

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

Dear Mr. Geary:

According to our program log for March 25, 1945, your reception of our programs is correct. We wish to thank you for your kind comments on the reception of KYW and hope we may continue to be your favorite station.

Yours very truly,

I. N. Eney

Chief Engineer KYW

INE:c.



1811 Boulevard Of The Allies Pittsburgh, Pennsylvania 15219 (412) 471-2181

DEATE KERNIT,

SERRY I TOOK So long IN Jending This To you But I've Been Very Busy AROUND HERE. I'M glad To Here of OUR SIGNAL GETTING INTO WALNUT PORT, PA. YOUR REPORT WAS QUITE ACCURATE AND I HOPE THE ENCLOSED CSL" CARD WIll Be of Some HelP To your Collection. OUR STATION OPERATOS ON SCOKHE WITH A POWER OUTHUT OF IKW DAYTIME ONLY FROM A TWO-TOWER DIRECTIONAL ARRAY. I'M SORRY I DON'T HAVE A BUMPER STEKER OR SOMETHING To send you, But The STATION JUST STARTED TROGRAMMING JAZZ IN SANUARY AND WE DON'T HAVE THEN IN YET. I AM ENCLOSING A CONSTAGE MAP WHICH I PAN OFF AND A HOMEMUADE TYPE GSL" CARD. I'M A HAM OFERATOR AND ENDY DKING" MYSOLF. I HODE YOU ENJOY MANY HOURS of This FINE HOLDY.

Quityphen Hulat CE

WYJE/WAMOFM

WA3PBL

53C



# SERVING THE GREATER PHILADELPHIA / TRI-STATE AREA SINCE 1948 740 – AM

March 16, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

Thank you very much for your letter of March 9th, reporting the reception of WVCH, 740 khz on Monday Morning, March 8th, 1993 from 2:12:40AM until 3:32:30AM EST. The information which was contained in your report is correct and matches with what was broadcast at the time so we are very pleased to confirm your reception! We are also able to confirm 100% your reception of the WVCH signal at 2:44 til 2:46AM, 2:54 til 3 AM and 3:18 til 3:21AM as the time period which operation was made at the 5 watt power level. Your report was the only one received so far which caught it at all three times, the period between 2:44 til 2:46AM was heard in MA & NC.

WVCH operates from sunrise til 12 midnight Monday through Friday and from sunrise til sunset on Saturday and Sunday. Our daytime power is 1000 watts, non directional and our night time power is 4.2 watts. WEEE-89.5 operates the same hours as WVCH, featuring the "Skylight" satellite network from sign-on til 7PM and WVCH is simulcast from 7PM til midnight. Both stations feature Christian programming.

The WVCH main transmitter is an RCA BTA1M (the former transmitter of WXUR-Media, PA) with a Cetec Solid State transmitter as a back-up. The night-time transmitter is a 5 watt LPB unit, commonly used in carrier current systems. The WVCH tower is a folded Unipole, 5 wires which run the outside length of the tower, standing 200' (short for the frequency). This was installed a few years ago when the ground system was found to be poor (the tower sits on the sight of a former trash dump!). The WEEE signal is linked from our studio in Brookhaven to the transmitter sight in Voorhees, NJ, 33 miles away. The WEEE transmitter is a 1958 vintage Gates FM1B, operating at 125 watts out and through line loss, the ERP is at it licensed 100 watts.

Your report was, to date, one of the best which I have received in years! I trust the information contained is what you were looking for, also. Thanks again for writing and letting us know you heard the WVCH signal. And very best of DX to you!

Sincerely

Date

David W. Schmidt, CE WVCH/WEEE



Heart Broadcasting, Inc. 2953 West Twelfth Street Erie, Pennsylvania 16505 Telephone (814) 835-5000 Facsimile (814) 835-8395

Kermit Geary 1266 Riverview Drive Walnutport, PA. 1808

Dear Mr. Geary,

After reviewing your reception reports, we are happy to confirm that you did, indeed, hear radio station WFLP-AM on March 9 and 10, 1999.

WFLP-AM is a 5 kilowatt station transmitting in a directional pattern with most of the signal pointed to the north. We carry a variety of local and national talk shows, as well as local sports, and we're the area's voice of the Pittsburgh Pirates and Steelers.

Thank you for your detailed reception report, and happy Dxing!

Sincerely,

Michael R. Mancuso Operations Manager Amateur Radio Call:

KB3AOL





September 9, 1999

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter is to confirm our receipt of your letter dated August 30<sup>th</sup>, 1999. We are proud to recognize that WEMG-AM is broadcasting and making an impact in the area of Lehigh Valley clearly enough to be heard by listeners like you.

We apologize for the inconvenience of your recent visit to Mega Communications, Inc. Due to our policy visitors will be seen by appointments only. Please feel free to contact me at (215) 426-1900, to set up a time when we can meet.

Attached please find CDs and WEMG's bumper stickers. Thanking you in advance, I remain,

glan la Gellon

Respectfully,

Rafael Grullon

General Manager

Attachments

RG/za



MARCH 22, 1991

KERMIT GEARY 1266 RIVERVIEW DRIVE WALNUTPORT, PA 18088

DEAR KERMIT:

AS PER YOUR REQUEST I AM GLAD TO INFORM YOU THAT YOUR RECEPTION DID MATCH OUR PROGRAM LOGS. THANK YOU FOR YOUR LETTER AND KEEP LISTENING.

THANK YOU,

SAM GORDON
STATION MANAGER

WOYL/WRJS



WKSB
102.7FM
1200AM
1400AM
95.5FM

March 20, 1996

Dear Mr. Geary,

Thank you for your letter dated March 7, 1996 reporting reception of WRKK Hughesville, PA in the ATTENTON WALLES FORT, PENNSYLVANIA 17701

WRKK went on the air Thanksgiving day 1995. The fact that you received WRKK is surprising to me as our 10kw daytime power is directed to the west. The WRKK nighttime power is 250w directed east.

WRKK uses two 180' towers set up as folded unipoles. The main transmitter is a new Omnitronix 10,000 watt solid state AM. Omnitronix is located in Lansdale, PA. The auxiliary transmitter is a 250w RCA BTA 250M, about 40 years old. The phaser was built by Armstrong transmitters in NY and the engineering consultant is Mullaney Engineering in MD. Additional engineering work is necessary as field strength measurements indicate only 80% of the proposed coverage.

WRAK programming is simulcast on 95.5 fm, 1400 & 1200 am. I also maintain WKSB FM 53kw in Williamsport. Dame Media owns these stations as well as radio stations in Harrisburg and Johnstown PA and Albany, NY.

Thanks again for your letter.

Sincerely,

Dan Milliken

Chief Engineer, WRKK

TEL 7117 • 327 • 1400 FAX 717 • 327 • 8

WSQV
Heritage Broadcasting, Inc.
1700 Orange Street
P.O. Box E
Berwick, PA 18603
717-752-4546

December 10, 1987

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

Thank you for your letter of December 3, 1987. I was very pleased to read your letter of the afore mentioned date. It is my pleasure to verify your DX.

We are very excited and proud of our station. We feel it is necessary to become more involved on a regional basis than ever before in the history of this station. If, at any time, we can be of service to you, please don't hesitate to write. One other point I feel I should make is that a recent F.C.C. ruling has made it possible for us to remain on the air at a P.S.S.A. power in order that we may better service the community.

May I pass on our best wishes for a safe, happy and healthy holiday season.

Sincerely,

Paul D. Grimes

President & General Manager



February 16, 1988

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

We just recieved your letter today.

You are correct in your Radio Log of WWCS dated February 8, 1988.

At the present time we our on the air 24 hours a day. We operate at 1000 Watts Hi-Power and 500 Watts Lo-Power. We are hoping to get an increase in power in the near future.

Thank you for listening to WWCS when you are able to get us.

Sincerely,

Jo Anne Shultz Office Manager

## **WDNH** 95.3-FM

HONESDALE - HAWLEY

P.O. BOX 1104 HONESDALE, PA 18431 (717) 253-1616

February 23, 1993

Keinit Georg

Dear

This letter is to verify your reception of Radio Station WWCC Honesdale, Pa.

Date: February 13, 1993 TIME: 0000 - 0030 EST

This test was conducted using the following power settings.

0000-0015 EST 500Watts 0015-0030 EST 2500 Watts

WWCC operates as a daytime and nighttime station seven days a week. Studios are in Honesdale, Pa., approx 32 miles N.E. of Scranton, Pa.

The code which was sent consisted of a tape loop, and the text was

TEST DE WWCC WWCC HONESDALE, PENN. TEST DE WWCC WWCC WWCC

TRANSMITTER: McMARTIN BA25K Daytime & Presunset

GATES BC250GY Nighttime

POWER:

Daytime: 2500 Watts

Presunset 500 Watts Nighttime 18 Watts

FREQUENCY:

1590 KHZ

ANTENNA:

Non-directional single Tower

Thank you for your report, and I hope to be a part of a DX Test in the future.

Sincerely,

John P. Duda

WWCC 1590-AM

HONESDALE



Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

My name is Dwight Smith. I am the station manager for WVZN 1580 AM. Thank you for your letter in which you inquired about our station. You were certainly listening to us on the mornings of November 12<sup>th</sup> and 14<sup>th</sup>. It was a real pleasure to know our signal could reach you. We are a 500 watt commercial radio station using a MW-1A transmitter with city of license to Columbia, PA.

We began broadcasting on the AM band on Monday, May 26<sup>th</sup>, 1997. We purchased the license from Hadley Media, which had operated using the call letters of WNZT. We operate sunrise to sunset. On low power, we carry audio from WPDC in Elizabethtown, PA.

WVZN is operated by SABVI Media, which is owned by the Susquehanna Association for the Blind and Vision Impaired. (SABVI). Our studios are located at 244 North Queen Street, Lancaster, PA 17603.

Our studios previously housed the Radio Talking Library (RTL), a radio reading service broadcasting on a sub-carrier of WLAN FM 97 to blind and vision-impaired clients of the then Lancaster County Association for the Blind. We also had broadcast on Suburban Cable of Lancaster at 88.9. SABVI purchased 1580 AM in January and we transformed our closed circuit radio reading service to the AM band.

I hope this information is helpful to you. Enclosed please find our program schedule, as well as my card and Jay Doudna's card. If you have any further questions, please do not hesitate to contact us. Thank you for your interest in Vision 1580 WVZN.

Sincerely,

Dwight A. Smith Station Manager

WODE-AM & FM 107 Paxinosa Rd. W Easton, Pa. 18042

January 27, 1992

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

Dear Kermit,

First, let me apologize for the delay in sending this confirmation letter back to you. It just got put on the bottom of the pile, and I have no excuse.

It was nice to hear of your reception of WODE-AM on November 15, 1991 at 6:27 PM. I checked the commercial logs and verified your log. The log you sent me was accurate.

I hope this letter serves your purpose.

Also, thanks for your kind words on our format change.

Sincerely,

Program Director



WOGL RADIO \ CBS INC. City Line & Monument Road Philadelphia, PA 19131

28 JAN, 1993

Mr./Ms. GEARY

This is to verify your reception of WOGL Radio, Philadelphia, PA.

Reception Date 19 JAN 1993

Reception Time 21:13-22:35 EST

Main Transmitter: Harris DX-50 Aux. Transmitter: Harris MW-50 Antenna : 1 Tower ND Frequency : 1210 kHz

Operating 50 kW Clear Channel.

Sincerely,

Sam A. Virgillo

Technical Supervisor





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

Mr. Geary;

It is my pleasure to verify your reception of the WKTX 830 AM transmission of 9/29/90 log agreed with our log on every major point.

bur thanks is extended to you for the encouraging report of both air sound and modulation. Je are serviced by a Harris SX-1 solid state transmitter with 1 kilowatt of output power, peak ≼KTX is a single-stick, non-directional station, which has been on the air about six years. It is the AM sister station of WKTX-FM (logical, no?) situated in Mercer, Pa.

Although not actively involved in DXing currently, I remember many times in my past when, either plane or with frierds, I explored the vast world by means of the "wireless". No, I am not aldster, but I cetainly did buy into the romance of broadcasting at an early age. Radio has serve me in good stead, and my broadcast experience, coupled with a desire to invite people into the Christian I festyle and know Jesus as Savior, have combined to make an exciting, rewarding and nteresting career

May you continue to have the fun of tuning in to distant places, and may it serve you and others as you reach out to communicate with each other; after all, that's what radio communication s supposed to be all about!

GOO BLESS YOU, and may all your listening be happy.

MERCER



105.5 FM 1540 AM P.O. Box Punxsutawney, Pennsylvania 15767 814/938-6000

Brookville Studio: 100 Franklin Avenue 814/849-7639

July 18, 1984

This is to confirm the reception of WPXZ-AM on January, 18, 1984 by Kermit Geary. The programs heard by Mr. Geary were indeed broadcast during the time period 5:08 to 5:30 p.m..

Beb Curry

Pregram Director

# **WPHY 560 am**

Philadelphia

PENNSYLVANIA MEDIA ASSOCIATES, INC.

First on your dial!

May 9, 1994

Kermit Geary 1266 Riverview Drive Walnut port, PA 18088

Dear Kermit:

Thanks for checking in with the new 560, WPHY in Philadelphia! Glad you could hear us so well!

Formerly known as WWSH, WBEB, and most notably WFIL, the powerful AM 560 signal is regularly within reach of millions in the Delaware Valley regions of Pennsylvania, New Jersey, and Delaware. The station's format was changed to Christian radio on November 1, 1993, by new owner Salem Communications of Camarillo, California. The enclosed program guide will detail other Salem stations around the country you may enjoy contacting.

Happy to hear from you! Happy DXing!

Sincerely,

Martin L. Fickes Operations Manager

WPHY Radio

enc.

### WPHT RADIO / CBS INC.

City Avenue and Monument Road Philadelphia, PA 19131

Mr./Mr. GEARY!

This is to verify your reception of WPHT Radio, Philadelphia, PA.

Reception Date 1900, 1996

Reception Time 13/54 - 14/07, 70/50 - 2/26 EDT

Main Transmitter : Harris DX-50 Alt. Main Transmitter : Harris MW-50

Antenna

: 1 Tower ND

Frequency : 1210 kHz

Operating 50 kW Clear Channel.

Sincerely,

Sam A. Virgillo

Technical Supervisor



6/15/93

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

Dear Mr. Geary;

This letter confirms your reception of WTYM radio station AM 1380, Kittanning, PA on Tuesday, May 4th, 1993. At that time WTYM was operating at 1000 watts at 1380 on the AM dial.

Thanks for listening,

Becky Everson News Director

WTYM Radio

P.O. Box 371 Kittanning, PA 16201 Phone: 412-543-1380 FAX: 412-543-1140



Rt. 78, Exit 7
Strausstown, PA 19559
Phone: 610-488-1782
Fax: 610-488-1576

February 9, 1994

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

Dear Kermit,

Thanks for your letter, it was quite impressive. You do pay close attention. Keep listening, we'll be saying hello!

Come see our remote studio and sheepskin shop located at Rt. 78 & 183, Exit 7, Strausstown, PA.

Sincerely

Pat Garrett

PG/cg encl.

	Annville	Cleona		Lebanon		Hershey	
Lebanon	Schi	ıykill	Berks		Dauphin		Lancaster