

DEAR KERMIT

THANKS FOR YOUR LETTER AS TO YOUR RECEPTION OF WHRS IN WALNUTPORT PA. WHAT YOUUREPORTED HEARING WAS IN FACT ACCURATE AND THE TIMES. OUR BROADCAST SCHEDULE IS MON-SUN 6am-7pm. WE BROADCAST AS YOU NOTED AT 1380mghz AT 2.5Kw. AND THANKS KERMIT FOR THE NOTE OF RECEIVING OUR SIGNAL IT WAS VERY MUCH APPRECIATED.

CHARLIE FOX OMPD WHRS RADIO WINCHESTER KY

JHANK YOL

MARK F. ETHRIDGE, Vice President & General Manager

The Courier-Lournal The Louisville Times

LOUISVILLE, KY.

WHAS,

Gredo Fitch Harris

Radio Director

W.L.Coulson

Executive Manager

November 23, 1938

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

Dear Mr. Geary:

We are very much pleased indeed to have your log of WHAS on October 29, 1938, at 12:44 p.m. CST, and this note is to check it as correct.

I hope that you will continue to tune 820 on your dial and that we may enjoy the satisfaction of feeling, for a long time to come, that you are one of our valued listeners.

With kind regards,

Credo F. Herris

Credo Fitch Harris



Bob Roth, Sr. Chief Engineer

Kennis Genry

THANK YOU VERY MUCH FOR

COMPLIMENTARY LETTER.

WE ENDOY HEARING FROM

DX'T LIKE YOU.

Yours Truck

Bellah

Box 37970 Louisville, Kentucky 40233 810 Kilocycles Jackson Kentucky 1000 Watts

WEKG RADIO THE BIG 81

| This | will | serve | to | verify | vour | reception | of | our |
|-------|--------|--------|----|--------|------|-----------|----|-----|
| TITIO | ** *** | DOT 10 | w | ACTITA | Jour | reception | O. | Our |

station on (date)

Nov. 24, 1969

Walnutport, Pennsylvania

from Kermit Geary

to James M. Hay

Signed James M. Hay

Title Station Manager



\$

November 1, 1941

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

Dear Mr. Geary:

This is to verify your reception of our frequency test program of october 27, 1941; from 2:00 A.M. to 2:15 A.M. CST.

WIN started operations on June 15, 1940 and operates on an assigned frequency of 1240 Kilo-cycles with a power of 250 watts and is owned and operated by the Kentucky Broadcasting Corporation.

We are using Collins equipment throughout, and I might add, with excellent results. Our Antenna is a quarter-wave Windcharger type, and is situated on top of the Tyler Hotel in Louisville, Kentucky.

I sincerely thank you for your reception report.

Very truly yours,

Al Rutherford CHIEF ENGINEER

AR: e

al Rutherfork

Madisonville Broadcasting Co., Inc.

PIERCE E. LACKEY, PRES.

WCIF

Madisonville, Kentucky

OFFICE OF THE MANAGER

January 17, 1947

Mr. Kermit Geary
Route # 2
WalnutPort, Pennsylvania

Dear Mr. Geary:

This is to verify your reception report of our equipment test held on Monday, January 13, 1947.

Thank you very much for submitting this report to us.

Sincerely,

C. R. FREDRICK Chief Engineer

CRF:nr

wLEX

CENTRAL KENTUCKY BROADCASTING COMPANY, INC. LEXINGTON, KENTUCKY

November 26, 1946

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

Dear Mr. Geary:

I am personally acknowledging your letter of November 21st in which you give us an excellent seport of our equipment test of November 19th and 21st. Your log agrees with our exactly. We appreciate complete and explanatory reports such as yours of our signal strength and quality.

I will appreciate any further reports you care to make on our signal.

We will continue our early morning broadcasting (3:00am to 6am C.S.T.) for at least two more weeks using tone modulation between 3:00 and 4:00 am, and record programs from 4:00am to 6:00am.

Sincerely yours

Theodore E. Jones

Chief Engineer

TEJ/1t



FAYETTE BROADCASTING COMPANY

(A CORPORATION)

OFFICE AND STUDIOS: PHOENIX HOTEL, LEXINGTON, KENTUCKY

October 15, 1946

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

Dear Mr. Geary:

This is to verify your reception of our station and to thank you for the interest shown in sending us a report on our signals in your locality.

We hope that you have enjoyed our programs to which you listened and at any time in the future that you care to report hearing our station, we will appreciate receiving word concerning condition of our signals in your area.

Again, thank you and best wishes from the staff of WKLX.

Very truly yours,

Royce O. Woodward Chief Engineer

ROW:rm

RADIO STATION WBRT

1000 WATTS - - - 1320 KC

P. O. BOX NO. 1

BARDSTOWN, KENTUCKY

November 8, 1955

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

Dear Mr. Geary,

We received your dx reply to our program on Monday morning, October 31, We appreciate very much hearing from you and are happy to give verification to you on the broadcast.

Your identification of the program is accurate throughout. We hope the program was about what your organization was looking for. It was a great pleasure for us to put on the program for your organization and we hope to be able to serve you in the future. Please feel free to call on us.

Sincerely yours

Thomas E. Skinner General Manager

TES: 1fp



December 26, 1995

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

I am happy and pleased to verify your reception of WVLK on 12/18/95 between 2:30 am and 2:58:55 (EST).

As I told you on the telephone, your report has been the most satisfying of any report I've ever received.

Thank you again and continued success in 1996.

Sincerely,

Tom Devine

WVLK Chief Engineer

BLUEGRASS BROADCASTING COMPANY, INC.



Executive Offices and Studios Logan Helm Memorial Library Telephone Versailles 654 SALES OFFICE AND STUDIOS
HOTEL LAFAYETTE
LEXINGTON, KENTUCKY
TELEPHONE LEXINGTON 6267

Mr. Kermit Geary Route #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thanks for your letter of November 14.

This is to verify your reception report of station WVLK, 590 kilocycles, at Versailles, Kentucky.

Any further information that you can furnish us will be very gratefully appreciated.

Cordially yours,

BLUEGRASS BROANCASTING COMPANY, INC.

General Manager

WDM:ss

MP - tes- This is Accurate isconstitute of programs

WEKC, 710 kiloHertz; Williams Bury Ky Tuesday morning, December 11, 1990,

7:16 to 7:36 A.M., Eastern Standard Time:

7:16 A.M., Advertisement of Radio Shack in the Jackson Mall in Williamsburg "for quality and value. Radio Shack, locally owned and operated, is open late every night till Christmas for your shopping convenience in the Jackson Mall".

7:17 A.M., Announcement:

"WEKC news time, 17 past 7. Sonny Pruett on the phone with us again this morning"

7:17 to 7:19 A.M., By telephone, Sonny Pruett with his daily report from City Hall in downtown Williamsburg. (I may not have caught the reporter's name exactly right.)

7:19 to 7:22 A.M., News "around Kentucky".

7:22 A.M., Announcement:

"Meeting of the Whitley County Ambulance Board which was scheduled for Thursday, has been rescheduled due to a scheduling conflict. The meeting now will be held on Tuesday, December 18th, beginning at 7 o'clock in the Whitley County Courtroom in the Whitley County Court House. All citizens are invited."

7:22 A.M., Announcement:

"The Whitley County Shrine Club's annual Christmas Party and Dance will be held Saturday night, 7:00 o'clock, at the VFW Club on Highway 25. All Shriners and guests are invited."

7:22 A.M., Advertisement of a funeral home for funeral arrangements.

7:234 to 7:25 A.M., Obituary report.

(7:25 to 7:30 A.M., Fading and interference)

7:30 A.M., Announcement: "WEKC Country, it's 7:30."

7:30 A.M., Weather forecast, concluding with the announcement:

"Currently 29 degrees, clear skies, here
at Country W E K C."

7:30 A.M., Advertisement of the Williamsburg Furniture Company on South Third Street in downtown Williamsburg "for quality furniture, appliances, TV's, VCR's and a whole lot more".

7:31 to 7:36 A.M., The Ernie Bealls(?) program, "presented every morning at this time by the Shiners Country Church, located on Route 25". The program concluded with an invitation to attend their services at 8 AM and 11 AM on Sundays, and 7:30 PM on Sundays. Announcement of other services, including a correspondence course.

Please compare the above data with your programming on the morning of Tuesday, December 11th, and if my report is correct, kindly send me a reply confirming my reception of WEKC on 710 kiloHertz. I would also like to know the power output of your transmitter at the time of my reception. Your attention to this request will be greatly appreciated.

Best wishes to you, sir, and to WEKC for continued success in broadcasting. I hope to enjoy further reception of your programs. I look forward to receiving your reply in confirmation of my reception, for which I thank you. All good wishes for the Holidays!

Very truly yours,

Kermit Geary

Reception Considered very to



Suite Six Woodland Place Post Office Drawer 1407 Paintsville, Kentucky 41240 (606) 789-6664

5000 WATTS

5000 WATTS

5000 WATTS

5000 WATTS

5000 WATTS

5000 WATTS

5000 WATTS

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pa 18088

Dear Kermit:

It was certainly a pleasure to recieve your letter of November 11th concerning your reception of WKLW. Being the announcer you listened to as well as the general manager, and chief engineer I feel very good about your positive comments.

WKLW went on the air in March of 1985 at 500 watts after taking an extensive study of ground conductivity using the other station in town as reference signal. Due to the weakness of the other station (1kw at 1490khz) I could only prove so much. In the fall of 1985 I conducted another study based on our 500 watts at 600khz and formed the basis for our increase to 5kw. both applications were the biggest am applications ever filed from this half of Kentucky.

WKLW broadcast from a beautiful marsh at West Van Lear, Kentucky which is one air mile from Paintsville. Ours is a 244′ tower using a six fold unipole design. We use an Apex Aural exciter on the studio end and CRL 2nd generation martix audio processing at the x-mitter site. WKLW has been stereo since day one, we use the Motorola C-Quam (AM) stereo system. Our transmitter is a Harris SX-5A which is 100% solid state and uses pulse duration type modulation. This transmitter is the first with the capibility of having 10 pre-set power levels per day which are executed by the on board computer throughout the entire year.

By the way your letter matches my program log perfectly. For your records our tower coordinates are as follows. North Latitude 37 degrees, 47', 19"...West Longitude 82 degrees, 47', 07". Thanks again and do stop by if your ever in Kentucky.

Regards

Alma Burton President/GM

B & G Broadcasting Inc.

WKLW Radio



106.3 fm



770 am

3950 Lexington Road Versailles, Kentucky 40383-1742

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 March 12, 1997

Dear Kermit:

I am in receipt of your reception report of WCGW, 770-AM. I have checked the information you provided and find that you did, indeed, hear our special DXers test broadcast on Sunday morning, March 2, 1997 between 5:14 and 5:47 AM EST.

WCGW is licensed to Nicholasville, KY and normally operates from local sunrise to sunset with a power of 1,000 watts into a non-directional, single 298 foot vertical radiator. WCGW uses a Harris 1000-watt solid state transmitter. Both our transmitter and tower are located about three miles east of Nicholasville, Kentucky. WCGW provides solid daytime coverage to 43 counties in Central and Eastern Kentucky. Our main offices are in Lexington, Kentucky and studios are colocated with WJMM-FM just east of Versailles, Kentucky on U.S. Route 60. WCGW's programming is delivered to our transmitter site, about 13 miles away, via dual 945 mHz microwave STL's (Studio Transmitter Links). This dual microwave link is required as we broadcast in AM stereo (one of the few stations here still doing so).

Our regular programming consists of Southern Gospel Music and Inspirational programming. WCGW is owned by the Mortenson Broadcasting Company which also operates numerous other AM and FM stations throughout the country.

I am pleased to verify your reception of WCGW-770 AM. Believe it or not, our staff is interested in receiving reception reports and enjoys hearing from distant listeners. All of us wish you the best of luck in your DXing activities.

Sincerely,

Tom Mulvaney, KR4BD Announcing Staff WCGW

Member, National Radio Club

P.S. Great to hear from you again. Sure wish I had an HQ-180. As a kid, that was the radio I always wanted. If I had room for one today, I'd probably buy one at one of the ham radio flea markets. I was a charter member of the IRCA in the early 1960's (one of the first 100 members) but dropped out in the late 60's when I went off to college. I joined the NRC about 6-8 years ago, so I could keep up with what was going on. If you have any 1964-65-era DX Monitors you'll probably find me. I used to live in Riverside, CA (near Don Erickson) then moved to Warren, OH. My rig at the time was a 1937 vintage boatanchor, namely an RCA ACR-111 (16 tubes, 2 RF and 3 IF stages). That radio covered 500 kHz to 32 mHz and was hotter than a firecracker on the broadcast band. It originally belonged to W6AA, the first licensed ham in California. Sure wish I still had that radio! Today, my listening post is filled with ham gear . . . My main rig is a Kenwood TS-690 transceiver which does fairly well on the broadcast band.

I enjoy doing these tests, but less than a dozen reports received this year. The last two years saw more than 25 each time, so maybe I'll wait a year or two before doing another. I have worked weekends at WCGW for three years, now. The management has been very gracious in letting me do these broadcasts.



106.3 fm



770 am

3950 Lexington Road Versailles, Kentucky 40383-1742

April 18, 1995

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

I am pleased to verify that you did, indeed, receive WCGW, 770 kHz, (Licensed to) Nicholasville, Kentucky on 9 April, 1995 at 1:28 AM EDT. I only sent two morse code ID's during the test (1:07 AM and 1:28 AM) and you copied exactly what I sent.

WCGW normally operates Sunrise to Sunset with 1,000 watts, into a non-directional, 300 foot vertical radiator. Our transmitting facility, consisting of a 1,000 watt solid state Harris transmitter and tower, is located about 3 miles east of Nicholasville, Ky. Studios are located on U.S.-60 (Lexington Rd.) midway between Lexington and Versailles, KY. Our regular format consists of Southern Gospel Music and inspirational programming. Our primary signal reaches nearly 50 counties in Kentucky and can be heard in northern Tennessee, Southeastern Indiana, and Southwestern Ohio on a good car radio during the day.

Conditions, here, during the test were terrible. A very heavy and loud thunderstorm was taking place and auroral conditions were definitely present. In fact, the announcer at our FM station down the hall (WJMM-FM) had the emergency FM transmitter operating instructions in his hand while I was doing the test on the AM. Our lights were flickering and several lightning strikes were real close!!! Our FM is normally NSP and most of the FM announcers normally only have to read meters on the transmitter. We never did lose power but it was certainly a possibility that we might have.

For your information, here in Kentucky, I was hearing Colombia on 770 much better than WABC before and after the test. Of course, such conditions can not be predicted many weeks ahead of a scheduled test. I did get several phone calls and reception reports mainly from the Southeastern U.S., all giving good reports on hearing the test. I hope to be able to do another test next winter in December or January. The management at WCGW was very receptive to my request to do such a test, for which I am thankful.

Thanks for letting us know you heard WCGW. I am really amazed you were able to hear being so close to WABC. Detailed reports such as yours makes doing these special DX test programs worthwhile for all of us here at 770-AM!

Sincerely,

Tom Mulvaney, KR4BD

NRC Member

Staff Announcer, WCGW-770 AM

RADIO STATION

AM

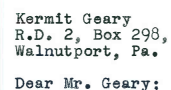
FM 5000 WATTS

prestonsburg, kentucky

Telephone Tu-6-2338

Larry F. Van Hoose, C.E WDOC S. Lake Drive Prestonsburg, ky.

1310 KC



I am happy to report that your reception of WDOC on the morning of oct. 23, 1960 is hereby confirmed. Your report corresponds with our log and with the announcer who was on duty at that time.

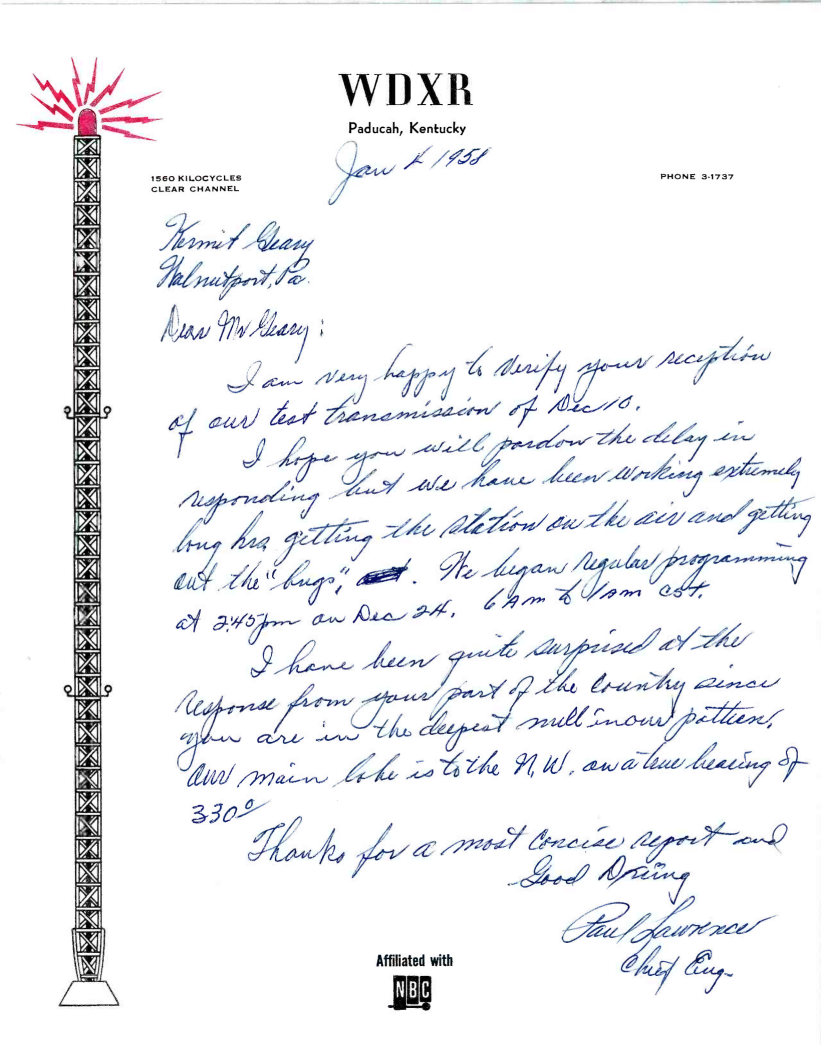
Wishing you many more happy years of successful DX'ing I remain.



incerely vouns

WHEREVER YOU GO THERE'S RADIO

located in the heart of the eastern kentucky coal fields





1000 W DAY AM

500 W NIGHT AM





MADISONVILLE, KENTUCKY

1310 KCS.

P. O. Box 387

January 9, 1965

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

Hello Kermit

Slow aren't 1? About answering confirmation letters anyway. Thanks a heap for the letter you dropped to us back in November. My goodness. You think it was a surprise to you? Kermit, I'm more than happy to confirm your reception of WTTL between 5:29 and 5:43 P.M. (CST) Tuesday, November 10, 1964. Your sample log in the letter is exactly as our program loggfor that date.

WTTL, 1000 watts day time, (non-directional) and 500 watts DA-N, operates on a three tower array at night. All three towers are 387 feet tall and are spaced 125 apart in a straight line. According to information passed along to us, ours is the tallest, close-spaced array for broadcasts purpose in the country.

Thanks again for your appreciated reception report. Let us know if you should hear us again. Enclosed there is a coverage map. I thought you may like to have one. The blue-shaded area is our night time 2 MV/M interference free contour. The circle is our day time 0.5 MV/M interference free contour.

Yours truly

HANK LINDSEY, Chief Engineer

Your report was reasonably correct. Thanks for the reply.

Eugene K. Hornback, Chief Engineer





1340 ON YOUR DIAL - 250 WATTS - FULL TIME <

OFFICES AND STUDIOS IN THE MCKEE BLDG., MAIN STREET Richmond, Kentucky

22 Ju 54

Mr Kermit Geary Welnutport, Penn

Confirming your DX report of Juy, 1954 and Thanking you kindly for such a fine report which is correct in everyus put on the six oct 17, 1953 and 15 operating remote control with studios down town Richmond and XIntr on the Languater Rd. Richmond is located we the Bluegrass just a few miles from Lexungton, the home of Ky. Wildests. wish I trad more time to give you additions on formation on oure set up but being the only enground the state it keeps me busy Ill'the Tune. Glad to hear from you agent. some time.

> Ist. 1 R. Anderson Chief Engr.



Fleming County Broadcasting Co. Inc

RADIO STATION WELE

POST OFFICE BOX 452

FLEMINGSBURG, KY 41041

TELEPHONE: 606/849-4433

December 27, 1985

Fleming Co. Industrial Park Flemingsburg, Ky. 41041

Dear Mr. Geary,

I was real pleased to hear from you referring to your letter dated Dec. 21, 1985. Certainly, 480 air miles is a long way for the signal of WFLE to reach.

WFLE-AM recently signed on the air Oct.9, 1985 at 1060 KC with a power output of 500 watts. We are a daytime station currently, hoping to be an FM station before long.

The programming information that you logged and recorded fits our program log exactly. I should know as I was working the board that afternoon of Dec. 20th.

We are glad to receive letters from any listener, but the fact you monitored our transmission on Dec. 20th is indeed interesting.

Please feel free to correspond with us at anytime.

Sincerely,

Carl Haight, WFLE

Station Manager

CH/kh

FRANKFORT, KENTUCKY

May 13, 1946,

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

Dear Sir:

In reply to your letter of May 7, 1946. We were on the air from 2:00 to 2:33 $\frac{1}{2}$ A.M., EST., as your log shows. Your log was 100%, incidentally the announcers last name was Peace.

We were glad to hear from you and are delighted our signal is getting out so well.

We started regular schedule broadcast on May 18, 1946, our transmitter is a Gates 250-C, our antenna is a Windcharger 200' the transmitter is located atop one of the highest hills in the county, and we have some hills.

Very truly yours,

Charles M. Green Chief Engineer.

THE FRANKLIN BROADCASTING CO.

"First With The News Of People You Know"

FRANKLIN, KENTUCKY

Thursday, April 15, 1954

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

Dear Mr. Geary;

This will acknowledge receipt of your letter of April 12, reporting that you heard a test boradcast of WFKN here at Franklin, Ky.

You called our pestromogram perfectly, including the slip Leon Howard made in announcing WFUL. He was with that station, as you thought, prior to joining our staff.

We are pleased that the signal came in so clearly at such a long distance. You may be interested in knowing that we plan test broadcasts next Monday, April 99, and Next Wednesday, April 21, from 4:30 a.m., to 5:15 a.m. You may wish to try again.

Cordially yours,

L. L. Valentine



March 26, 1985

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter is to confirm your reception of WFKB on Thursday March 21, 1985 between 6:45 and 7:08 AM. WFKB is licensed to Florence, Kentucky.

For your information WFKB was operating at our pre-sunrise power of 500 watts.

Sancerely

General Manager

WFKB

JS/tlf



"Serving Western Kentucky"

MADISONVILLE, KY.

2 January 57

A· A·

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

Dear Sir:

This will verify your report of reception of this station on 21 December, 1956 from 2:30-3:06 A.M. during our equipment test period of broadcast.

We are most appreciative to you and your organization for the nearly 100 reports we have received from all over the nation and we have received one report of "good" reception from Ontario, Canada.

We are very proud of our new RCA equipment which has replaced our old equipment which was beginning the have "one foot in the grave"! Therefore, reports such as yours are most gratifying.

Thanks again for the report.

Yours very truly,

H\ W. Wells, Mgr. RADIO STATION WFMW

WFLW

JAMES SHACKLETTE, MOR

WOLF CREEK BROADCASTING CO.

MONTICELLO, KENTUCKY

December 28, 1956

Monticello, Kentucky

Hermit Teary R.D. 2, Bb 298 Walnutport, Pa.

Dear Mr. Jeary I was happy to receive your report of reception of the test transmission from WFLW on Monday, December 17 1956. your report was correct and I wish to verify it. I was pleased to hear that our signal was strong and that the speech modulation was clear. Tappreciate your congratulations. Our transmitter is a Later and we use a shunt-fed antenna and operate with a power of 250 watto I have only been with WF LW since October, so appreciate the fine report. We have a lest transmission every third Monday of the month at the same time 2:00 to 2:10 Am. Thankyon for your fine report and a yours in Christian radio Happy New year to you. Kalph J. Tondell Chief Engineer at WFLW

Lake Cumberland

VISIT....

Fish . . Swim . . Play in the blue mountain waters harnessed by

WOLF CREEK DAM

Owned and Operated by-

- J. M. FINCH, Jr. Sec'y.-Treas.-

J. W. BETTS Gen. Manager



March 22 1948 Kermit Geary R.F.D. #2 Walnutport, Pennsylvania Sir: It is with the deepest of apologies that I confirm your verification at this so late date. A careful check of the log has been made and your listed reception of December 28, 1947 4:21 to 4:43AM (CST) is found to Thank you for your patience and time and

continued success in your reception reports.

Martin).

Sincerely,

Chief Engineer

RADIO STATION WITH

WEM/ec

April 12, 1982

Tracy M. Turner WFSR Radio 102 S. Cumb. Ave. Harlan, Ky. 40831

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

Dear Mr. Geary:

This letter is to confirm your reception of WFSR Radio, on March 29, 1982 at 1:26AM Eastern Standard Time, on 1470 KHZ.

We were on the air to do our yearly proof of performance measurements. We had just installed our NEW Harris MW-5 5,000 watt transmitter. Up until recently WFSR was broadcasting with 1,000 watts.

I'm very pleased to know our signal was coming into Walnutport as good as you reported.

Sounds like you have a reciever that you can be very proud of. I was once into DXing myself, but had to give it up because of the pressures of my job.

Another station in Harlan, is WHLN ; they are on $1410\ \mathrm{KHZ}$, with 5,000 watts also. You might want to try and log them doing their monthly frequency measurement test. However I'm not really sure of the exact time they are on for the test. You might want to drop them a line and request the time. Just address it to WHLN, Harlan KY. 40831.

We currently do our own frequency test thru the day.

Once again, congratulations on your reception of WFSR, the "FORCE" in Harlan Co.

Sincerely

Tracy M. Turner Cheif Operator

The Ken-Tenn Broadcasting

1270 ON YOUR DIAL

1000 WATTS



Corporation

P. O. BOX 482 FULTON, KY.

January 18, 1952

This is to verify transmission from WFUL in Fulton, Ky. as logged on attached report. Thanks very much for the report.

Frequency measurement tests are conducted on the second Tuesday in each month from approximately 1:35 A.M. to 1.45 A.M. (CST).

Leve Moore

WTCO

SOUTH CENTRAL KENTUCKY BROADCASTING CO. INCORPORATED

CAMPBELLSVILLE, KENTUCKY

October 2,1948

Kermit Geary RFD#2 Walnutport Penn.

Dear Sir:

Pleased toacknowledge and verify your reception report of WTCO on September 6,1948. Congratulations on your DXing.

Very truly yours,

J.B. Crawley Chief Eng.



June 25, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This is to verify your reception of Radio Station WGRK AM 1550 on January 10, 1976. It was good hearing this 10 year old taped reception of our station.

We very much appreciate your visit and you interest. If we can ever be of further service to you, don't hesitate to let us know.

Sincerely,

Joy Wilson

WGRK

Grayson, Kentucky
Feb. 26, 1960

R.D. 2, Box 298
WALNUTPORT, PENNA.

Dear Sir:

Thank you for your letter of Feb. 19, 1960 reporting reception of Radio Station WGOH on Feb. 18, 1960

Confirmation is hereby made of your reception of the broadcast.

Very truly yours,

Leslie Davis Chief Engineer Radio Station WGOH





SERVING 1,100,000 + PEOPLE!

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

Dear Mr. Geary:

I am pleased to be able to confirm your reception of WFIA on 8 August 1982. The tape you submitted demonstrates excellent technique in reception.

Thank you for your report, and may you continue to have success in your DX pursuits.

Sincerely yours,

William R. Higgs Chief Engineer



Radio — The Country Music Station

1370 ON YOUR DIAL

PHONE 487-6119

POST OFFICE BOX 308

TOMPKINSVILLE, KENTUCKY 42167

17 February, 1973

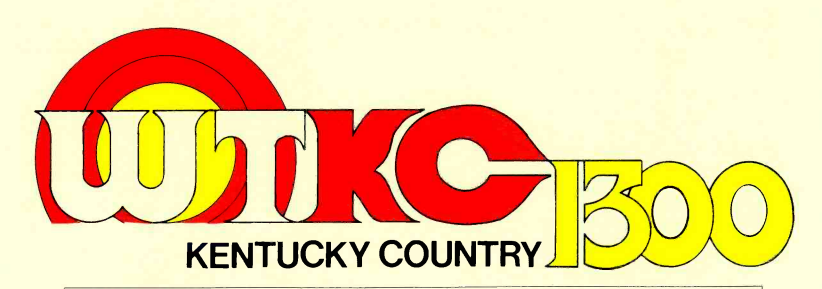
Mr. Kermit Geary R. D. 2, Box 298 Walmutpoot, Pennsylvania 18088

Dear Sir:

We conducted a frequency test on WTKY, 1370, and WTKY-FM, 92.1, Febuary first. WTKY was modulated with a four hundred fifty cycle tone. WTKY-FM was unmodulated except for the sign-on and sign-off announcements which were done simultaneously. Our logs indicate broadcast time was from three forty-five until four ofclock. Your report is correct.

Sincerely,

T K Whittimore



January 14, 1980

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

Dear Kermit,

I would like to thank you for your letter of reception for WTKC. The atmospheric conditions must have been phenomenal for reception at such a distance.

Your programming notes are correct and let this letter serve as verification of your reception. The following technical information is for your interest.

PWR: 2.5 kw Day (non-directional) 1.0 kw night Directional to the S.E. (328 True)

TXMTTR: Harris MW-5A

TPWGRS: Three self-supporting 200'Height

BUILT: 1946 as WKLX

Became WTKC, 9-1-79

FORMAT: Country

AUDIO: Discriminate Audio Processor (Dourough Electronics)

Once again thanks for your letter and good luck with your DXing.

Sincerely,

Robert E. Chick Chief Engineer

500 Watts 1600 K.C.



Eminence, Ky.

Phones
Eminence 5198
Shelbyville 1400

May 28-56

Dear Kermit;

This is to confirm your report of reception of our station on the morning of May 25... We were very pleased to learn that our signal was so apparently on the beam so far away. The only discrepancy in your report was the slight variance of times stated but this was in all probability due to the innacuracy of our studio clocks which were not zeroed at that time.

Your description of reception was very clear and your rig must be a doozy to have picked us up in spite of WWRL even if they are directional.

I may have forgotten to mention that we are non-directional but that was no doubt obvious enough. Thanks very much for your prompt letter and much pleasurable DX ing to you....

Most sincerely,

Kobert E. Lunsfard

Program Manager



10/2/1992

KERMIT GEARY 1266 RIVERVIEW DRIVE WALNUTPORT, PA 18088

THIS IS TO CONFIRM RECEPTION OF RADIO STATION WQXY AM ON SATURDAY MARCH 7, 1992 AT 6:15AM SIGN-ON. WQXY IS A DAYTIME AM STATION ON 1560KHZ WITH A MORNING POWER OF 500WATTS.

WQXY IS LOCATED IN DOWNTOWN HAZARD KY WITH TRANSMITTER AT WABACO KY.

THANKS FOR YOUR REPORT ...

R. BREVER

R. BRIAN BAKER - GEN MAN

P. O. BOX 698

- PHONE 980

560KC

MIDDLESBORO, KENTUCKY

Jan. 4, 1951

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

Dear Mr. Geary:

Thanks very much for your excellent report of the reception of our broadcast on Dec. 27, 1950 from 5:23--5:32 AM E.S.T. This letter is to verify your report as being correct.

Possibly due to insufficient publicity we have received very few reports to date.

Am enclosing also a QSL card in the event you prefer it.

Best Regards,

Talmadge R. England Chief Engr.



This is to confirm the recieving of WXAM at +2 watts on Jan. 9, 1990 in Walnutport, PA., by Kermit Stary.

Herb Day, Pres./J.M.



October 22, 2003

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Mr. Geary,

This letter is to serve as verification of you reception of WMJR 1380 AM Winchester, Lexington Kentucky on Thursday morning December 9th between 7:26 A.M. and 7:33 A.M. Eastern Standard Time. A review of the audiotape verifies that this reception was WMJR 1380 {Khz}.

Leo Brown,

General Manager WMJR 1380

Lexington, KY 40503



THE HOMETOWN STATIONS 940 COUNTRY 101.3

P.O. Box 248 • Shelbyville, Ky. 40066-0248

Phone (502) 633-3814

MAY IO.1990.

MR.KERMIT GEARY.

1266 RIVERVIEW DRIVE.

WALNUTPORT, PA. 18088

this letter verifies your recption of Radio Station WCND - AM on March 8,1971 from I:55 AM. to 2:05 AM. At the time you picked up our station we were operating at 250 Watts at 940 Kc. on the dial.

I am sorry I have not answered sooner. Our old logs have been thrown away.

That was I on the air March 8,1971 on the air for testing and Equipment Tesrs.

I have a National Model 183 communication receiver.

I went to work for WCND as cheif engineer March 1964. WCND went on the air June 4, 1964. I am 866 the only chief engineer the state on has had. I have been in Broadcast dadio since 1950.

Yours - Davis Wilson Shouse

Davis W. Shouse

AFFILIATED



P.O. BOX 1196 LOUISVILLE, KENTUCKY

Telephone 583-0121 (Area Code 502)

January 29, 1968

Mr. Kermit Gearv R.D. 2, Bex 298 Walnutpert, Pa. 18088

Dear Kermit:

It is with great pleasure that I send you this letter confirming your reception of WHEL Radio on Wednesday, January 17, 1968... 5:30 to 5:46 PM

I ealy wish our coverage of the Louisville area were as good as your reception in Walnutport would indicate it should be. We are on a Mexican clear channel and eften encounter a great deal of interference from the Memicans at a distance of only 15 or 20 miles from our transmitter.

For your information, Whall operates with a 156 feet, vertical, gayed, uniform cross section tower (1/4 wave) with shunt feed from a Gates Vanguard II transmitter. (Selid state except for the linear final 4CX3000A tube) This transmitter was installed last February after our entire operation burned to the ground leaving only the tower. We operated from a house trailer ### at the transmitter site until Movember, at which time we moved to a downtown studio location and remote controlled the transmitter. At this time we also intalled the CRS audimax and velumax limiting equipment to enable better modulation of the carrier.

May I wish you good luck on your future listening and thank you for year interesting letter.

Yours truly.

Peter C. L. Beyce Chief Engineer WHEL Radio

PS: Serry about the looks of the letter ... guess I could clean the typewriter.



Kermit Seary

This note is to confirm the reception of radio station 2 HEZ in Walnutport, Ps. on the morning of Jan. 23, 1984, as per your letter. many thanks for your letter, and congratulations.

Best Wishes Eddie Walters Ch. Eng. WHE 2



RADIO STATION

DAVID B. HIGHBAUGH W. T. ISAAC JAMES D. RUSSELL



COMMONWEALTH BROADCASTING CORPORATION

P. O. Box 234

DANVILLE, KENTUCKY February 23, 1948

Mr. Kermit Geary Route #2 Walnutport, Pennsylvania

Dear Mr. Geary:

It is a pleasure for us to report that you did hear WHIR during a test broadcast on Friday, February 20th. We were on the air intermittently from 12:09 A.M. to 1:47 A.M., for testing purposes.

We are now making test broadcasts once a month on the fourth Saturday of the month. The next test will be made on Saturday morning, February 28th.

Good listening!

JDR/s

James D. Russell
Technical Director

WHIC

- Breckinginge Broadcasting Co.
- DIAL 502-756-2105
- HARDINSBURG, KENTUCKY 40143

February 18, 1969

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

Dear Mr. Geary,

This letter is to acknowledge your reception of Radio Station WHIC in Hardinsburg. Your letter has been read on this station over the air as a public interest item in our local news. We thank you for your fine letter and wish to congratulate you for your acomplishment. I was a ham at one time and know of the difficulties in finding the right signal at the right time.

10urs chury

William C. Jones, Chief Engineer

WJ:jb



FORT HARROD BROADCASTING CORP.

BOX 247 HARRODSBURG, KY. 40330

BOB MARTIN - PRESIDENT & GENERAL MANAGER-PHONE 606-734-4321

December 12, 1974

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

Dear Kermit:

I am please to verify your reception of WHBN on December 2, 1974 between 3:01 A.M. and 3:30 A.M. (E.S.T.).

In all I have received 31 reports from NRC members that did hear our test broadcast. The most distant was Seattle, Washington. Other distant points were Florida, Connecticut and Canada.

Maybe I can do this again sometime in the future.

Sincerely,

Tom Devine

Chief Engineer

TD:vf

1,000 WATTS

PIONEER BROADCASTING CO., Inc.

HARRODSBURG, KENTUCKY P. O. BOX 247

January 9, 1957

Mr. Kernit Geary R.D. 2, BOX 298 Walnutport, Pennsylvania

Dear Sir;

This is to verify your reception of WHBN's test program of Nov. 27, 1956.

Sorry about being so late to answer, but I am no longer working at the above station. I am now at radio station WBRT in Bardstown, Kentucky.

Thanks for the report.

Sincerely,

Joe Polsgrove

334 Second St. P O Box 1429 Paintsville, Ky. 41240 Phone: (606)789-3333 Fax: 789-6939

HIGHLANDS BROADCASTING CORP.

January 18, 2001

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter of January 4, 2001. We are pleased that you were able to monitor our station in your home near Allentown, PA.

The set-up you described is very intriguing. I am curious as to why having the receiver grounded to the well casing helps with your reception. It would seem to me that the well casing may very well serve as a good antenna, but you described a separate antenna.

I am not an engineer, but I trust that you know what you are doing and that this helps with the signal.

Also, for your further information, I checked our transmitter log for the times mentioned in your letter and found the following: 5:00-5:30 p.m.-- 5057.1 watts; 5:30-6:45 p.m.-- 494.4 watts, 6:45 and after -- 84.2 watts.

Congratulations on your wonderful hobby.

Very truly yours,

Charles K. Belhasen, Owner

WKYH-AM 600. The News, Talk, Sports and Information voice of Eastern Kentucky



DIAL 1330

THE GO-SOUND IN THE GO-TOWN

February 7, 1963

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

Dear Sir:

This is to confirm your reception of NYGO on February 2, 1963.

Thank you for your report.

Yours Sincerely,

RADIO STATION WYGO

EllentBauson

Everett Lawson Chief Engineer

BARBOURVILLE COMMUNITY BROADCASTING CO., INC.

950 KILOCYCLES

WYWY

1000 WATTS

SYCAMORE STREET

P. O. BOX 100 76Д

TELEPHONE 546-4129

Southeastern Kentucky's Most Powerful Independent Station

BARBOURVILLE, KENTUCKY 40906

nov- 17,73

Dear Kernet Thank you very much for the signal report: I run this test the second Sat in each months at 430-445AM

arvil W. Burnell



| To_ | KERMI | T GEMRY | | ; | |
|-----|-------|-----------|-------|-------------|-----------|
| : | 1266 | RIVERVIEW | DRIVE | WALNUT PORT | PA. 18088 |

This will confirm your reception of W I F X AM on the ///h Day of Feb., //986. Your reception report, as sent to our station, matches the program as it was sent from our transmitter/studio facilities.

Thank you for your interest in medium wave DX! AM radio listeners are a bit harder to find these days, and it is always a pleasure to find new listeners outside of our primary coverage area.

Thanks again for your report, and Good DXing!

73's

Don Mussell Chief Engineer

RECEPTION DATA: 2:20 AM TO 8:25 AM AND 3 24 TANTO 3:07 AM EST 1000 KHZ 1000 WATTS NOW DIRECTIONAL



| To_ | Kerzin | IT GENRY | | • | You can be seen as a seen | | |
|-----|--------|-----------|---------|-------------|---|-------|--|
| | 1266 | RIVERVIEW | Drive U | WALDUT PORT | PA | 18088 | |

This will confirm your reception of W I F X AM on the 1979 Day of Aw, 1986. Your reception report, as sent to our station, matches the program as it was sent from our transmitter/studio facilities.

Thank you for your interest in medium wave DX! AM radio listeners are a bit harder to find these days, and it is always a pleasure to find new listeners outside of our primary coverage area.

Thanks again for your report, and Good DXing!

73's

Don Mussell Chief Engineer

RECUPTION DATA: 2:02:30 AM TO 3:02 AM EST

1000 KHZ 1000 WATTS INTERFERENCE FROM WINVE.
IN PARIS, TENNESSEE.



ELIZABETHTOWN BROADCASTING CO.

W. J. "Bill" Harris, Jr. GENERAL MANAGER

P. O. BOX 524 Elizabethtown, Kentucky

December 9, 1950

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

Dear Mr. Geary,

Received your letter several days ago and was very pleased to hear from you. Thanks a million for your interest in our new station.

We are using Collins equipment- 300 G transmitter with 6L6 buffer; 807 IP amplifier, driving a pair of 810's. We are feeding 235 feet of transmission line, terminating in a Collins tuning unit and radiating with a 150 foot Blaw-Knox tower. Our ground system consists of 120 radials spaced 3 degrees apart, 175 feet long and covered by 48 square fect of copper mesh wire-all bonded together.

Your excellent report is in accordance with our station log. Thanks again for your response to our frequency, which is scheduled on the first Monday of the month from 3:50 A to 4:00 A E.S.T., but due to the fact that the first Monday of next month falls on New Year's Day, we invite you to tune us in on Wednesday, January 3, at that time.

If you are ever down this way drop in to see us, won't you? Best of luck!

Sincerely yours,

Tom Baldwin Chief Engineer.

RADIO STATION WVKY

LAWRENCE COUNTY BROADCASTING CORP.

BOX 28 LOUISA, KENTUCKY 41230

PHONE 638-9491 AREA CODE 606

12/5/72

Mr. Kermit Geary Rd. 2 Box 298 Walfrut Port Pennsylvania, 18088

Dear Mr. Geary,

As Mr. Sidebottom sent his, I send you my congradulations in recieving our station.

I am writing to ask if you would possibly have a tape of our programming that could be dubbed off since most DX'ers keep tapes for verification and storing information. We would reimburse you for cost of tape and postage. If so, please send it to me in care of the station.

To me, it is very good to know that we have the capability of Xmitting so far for 1/2 kilowatt. Just in case Mr. Sidebottom neglected to mention, We had a fire at the station that distroyed most of our record library and seriously damaged our GATES BG 1 transmitter and related equipment. Your reception has put a feather in the cap of the engineering staff here at WKY.

Happy hunting !

Sincerely yours,

Vernon R. Stanfil

Asst. Chief Engineer WKY

P31_6_18057 3/6/77

P.S. I am the speaker that does the sign-on announcment!! VRS

RADIO STATION WVKY

LAWRENCE COUNTY BROADCASTING CORP.

BOX 28
LOUISA, KENTUCKY
41230

PHONE 638-9491 AREA CODE 606

12/1/72

DEAR MR. GEARY,

WE RECEIVED YOUR LETTER INFORMING US THAT YOU PICKED UP OUR SIGNAL IN PENNSYLVANIA. WE ARE ALWAYS PLEASED TO FIND OUT WHEN OUR SIGNAL REACHES OUT SO FAR. THE INFORMATION YOU SUPPLIED IN YOUR LETTER CORRESPONDS WITH OUR PROGRAM AND TRANSMITTER LOGS AND WE APPRECIATE YOUR TAKING THE TIME AND EFFORT TO LET US KNOW.

BY THE WAY, OUR ANNOUNCER WAS SUPPOSED TO SIGN ON AT 6 A.M., SO, THANKS TO YOUR LETTER, WE FOUND OUT HE WAS LATE. WE THOUGHT OF SEVERAL COURSES OF ACTION TO TAKE, SUCH AS, FIRING HTM, STRINGING HIM UP BY HIS THUMBS, STAKING HIM TO AN ANT-HILL IN THE DESERT, AND A FEW OTHER CHOICE TORTURES, HOWEVER, WE JUST SETTLED WITH TELLING TO BE ON TIME NEXT TIME. WE ARE NOT ENTIRELY SADISTIC.

AGAIN, THANKS FOR YOUR LETTER. WE APPRECIATE HEARING FROM YOU,

AND IF YOU PICK US UP AGAIN, PLEASE LET US KNOW. OUR 500 WATT POWER IS

ONLY UNTIL LOCAL SUNRISE AND THEN WE GO TO 1,000 WATTS, SO PERHAPS

YOU'LL BE ABLE TO PICK US UP SOME OTHER TIME.

VERY TRULY YOURS,

MARSHALL SIDEBOTTOM GENERAL MANAGER WVKY RADIO 1270 LOUISA, KY. 41230 VINCENT J. STEELE, PRESIDENT

March 15, 1948

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

Dear Mr. Geary:

Your most interesting letter of March 7th, received. Your letter checks with our log.

Thank you very kindly for your good wishes.

Very truly yours,

Earl Jagoe Chief Engineer

WVJS

EJ:lh



MANCHESTER, KENTUCKY

January 29,1957

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

Dear Mr. Geary:

This will confirm your reception of WWXL on 1580 Kilocycles in the early morning hours of January 16, 1957. We have received many reports, and most of them indicated a good, clear signal. About the only interference reported was from XERF in Villa Acuna, Mexico, 150,000 watts on 1570, and an unmodulated carrier, which we have not been able to identify. Any tone heard was evidently coming from another station, as we used only voice and music.

It is very gratifying to receive reports from the east coast to the west, and to know that we were heard in New York and in San Francisco. Our transmitter is a Western Electric, Model 451-Al, and our tower is a Rohn, overall height 102 feet, located on a mountain near Manchester. It actually utilizes only 100 (lineal) feet of radiation surface, and is insulated in all three lags instead of the conventional base insulator. We did a perfecting matching Job, however, and our deviation is ofter Zero on our monthly frequency checks. We installed an excellent ground system of 20,000 feet of bare copper no. 10, and we feel that this helps our signal tremendously. Thanks again, and it will be a pleasure to hear from you any time.

Very truly yours,

lifford Spurlock,

CS/LH



Serving Beautiful East Kentrucky

CHARLEY DREW, Manager

WINCHESTER BROADCASTING COMPANY INC. • 1000 WATTS • 1380 KC • MUTUAL AFFILIATE

17½ WEST BROADWAY • WINCHESTER, KENTUCKY 33 NORTH MAYSVILLE ST. • MT. STERLING, KENTUCKY

PHONE 1380

Oct. 25, 1954

Mr. Kermit Geary

R F D. #2

Walnutport, Penn.

Dear Sir:

This letter is to verify your report of Radio Station WWKY. According to the log, we were on the air at the time you show.

Thank you very much for your report.

K. P. Graham Chief Engineer



STATES BROADCASTING SYSTEM, INC.

"EASTERN KENTUCKY'S GREATEST RADIO VOICE"

1420 KILOCYCLES 5,000 WATTS TELEPHONE 4074

P. O. BOX 848

ASHLAND, KENTUCKY

CHARLES F. TRIVETTE
PRESIDENT

November 8, 1954

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

Dear Sir:

This is to verify your report of reception of Radio Station WWKO, Ashland, Kentucky of Wednesday, October 27, 1954.

Thank you for your report. You D X'ers are doing a wonderful job. Keep the good work up.

Sincerely,

RADIO STATION WWKO

David B. Jordan Chief Engineer

DBJ:cs



1280 k Hz Lancaster Broadcasters, Inc. Lancaster, Kentucky 40444 (606) 792-2152

X R OF THUX W.X CAURDINX
XXX GROWNOWX

March 1, 1977

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

Dear Sir:

We were pleased to receive your letter stating that you often hear WIXI Signing on the air.

The program details you listed in your letter are very accurate. The reception must have been very good for your details to be so accurate.

Just a note....the automobile dealer located in Danville which you say sounded phonetically like 2Watt L Country" Is Whitehouse-Humphrey.

I am ehclosing a WIXI Coverage Map.

Thank you for writing.

Sincerely,

Joetta Logan Station Manager



Irvenna Broadcasting Company

141 BROADWAY
IRVINE, KENTUCKY
"Your Good Neighbor Station"

FEB. 6, 1961

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

DEAR MR. GEARY:

WIRV RADIO STATION WAS PLEASED TO RECEIVE YOUR LETTER OF RECEPTION OF THIS STATION ON JANUARY 30, 1961, FROM 5:03 TO 5:29 PM EST.

WIRV RADIO STATION IS ASSIGNED TO THE FREQUENCY OF 1550 KC, WITH 1000 WATTS OF POWER.

I AM PROUD TO REPORT VERIFICATION OF YOUR LETTER WHICH WAS DATED JANUARY 31, 1961.

ENCLOSED YOU WILL FIND VARIOUS INFORMATION ABOUT OUR STATION WHICH YOU MAY ENJOY READING.

THANKS FOR YOUR LETTER, WHICH PROVED TO BE VERY INTERESTING TO ALL THE PERSONNEL HERE AT WIRV, AND KEEP UP THE GOOD WORK.

SINCERELY YOURS,

WARREN DEAN

CHIEF ENGINEER & ANNOUNCER

WD/jd

ENC.

62 Country WTMT

162 West Broadway • Louisville, KY 40202 • (502) 583-6200

23 March, 1995

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

After reviewing the tape that I made of the special DX broadcast on the night of 13 March, I am pleased to be able to confirm your reception of our test tones as broadcast through the half hour test window.

It was nice to be able to cooperate with the IRCA to schedule this test. Being an avid DX'er myself I can thoroughly understand the joy and resultant anticipation in waiting for QSL confirmation.

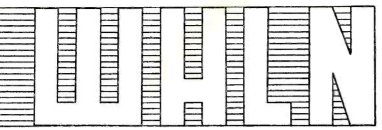
In closing, I'll mention that WTMT utilizes a three tower directional array at a power of 500 watts. The towers are designed with an extremely heavy null to the southeast, as to protect a station in that direction. Our antennas are located in Jeffersonville, IN which is just north of Louisville, across the Ohio River.

Kermit, thanks for your letter and thanks for the interest in our station. As I mentioned being an avid DX'er myself I was only happy to conduct this test and to answer all the replies I've had. After all this is the only time using long distance pays off for us and not Ma Bell!

Sincerely,

Dean Taylor, KD4MDN Program Director, WTMT " 73's "

enclosed: bumper sticker coverage map

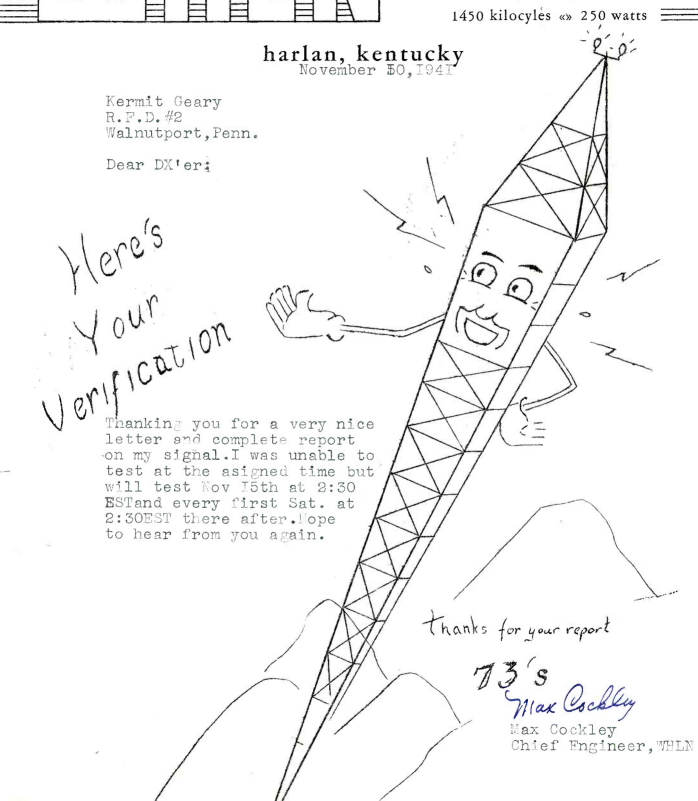


r. b. helms

president & general manager

j. francke fox

secretary & treasurer



"harlan's voice for southeastern kentucky"

WHOP

HOPKINSVILLE, KY.

1230 K C

250 Watts

WPAD

PADUCAH, KY

1450 K C

250 WATTS

PIERCE E, LACKEY
GENERAL MANAGER

F. ERNEST LACKEY
GENERAL MANAGER

WSON

HENDERSON, KY,

250 WATTS

860 K C 25
HECHT S. LACKEY
GENERAL MANAGER

PADUCAH BROADCASTING COMPANY

INCORPORATED

PIERCE E. LACKEY, PRESIDENT

HOPKINSVILLE, KY.

April 1, 1942

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

Dear Mr. Geary:

Thank you for your letter of March 28th and we were very pleased to hear from you giving a complete and accurate report of our Frequency Check Program.

Sincerely Yours,

RADIO STATION WHOP

For

F. E. Lackey, General Manager

11

• 1310 KILOCYCLES



• 250 WATTS DAY AND NIGHT

"THE FRIENDLY VOICE"

The Bowling Green Broadcasting Co.

INCORPORATED

New Radio Building and Tower Corner Fairview and Lehman Avenues

BOWLING GREEN, KENTUCKY

February 11, 1941

Mr. Kermit Geary R.F.D. No. 2 Walnutport Pennsylvania

Dear Mr. Geary:

Thank you for your letter of February 7. We appreciate your report of our frequency test program of February 6.

This will verify your report. Our regular test programs are the first Thursday of each month from 2:00 to 2:30 am, CST. May we again hear from you?

Yours very truly,

BOWLING GREEN BROADCASTING COMPANY

Engineering Department

Fred Branshaw

P.S.: The announcer, Fred Bradshaw The engineer, Earl Jagoe



OWENSBORD, KENTUCKY

October 18, 1938

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

Dear Sir:

I have before me your letter dated October 15, in which you confirmed our regular monthly frequency check program on October 14,1938, from 4:50-5:05 A.M., Eastern Standard Time, or an hour earlier on Central Standard Time.

We were very glad to know that our transmission received so well in your locality. We regret however, that WJBK, Detroit, caused some background interference. However, according to your report this was insufficient to cause great difficulty in receiving our program.

Your log of musical selections is correct. Our program consisted of popular transcribed music as played by Blue Barron. We trust that it was a pleasure to listen to these late transcribed song hits and that you will again listen to our next regular frequency check which will be held on the eleventh of November. Which by the way, happens to be Armistice Day.

WOMI is located as you know in Owensboro, Kentucky. We operate on an assigned frequency of 1500 kilocycles with a power of 250 watts by day and 100 watts by night. Should you ever have the opportunity to be in this locality, you are cordially invited to pay the station a visit.

We are planning a DX program which will be held at 3 A.M. this coming Saturday morning. Should you be listening, we will consider it a privilege to have you among our listeners. This program will likewise consist of popular transcribed song hits played by popular NBC artists.

At any time in the future, should you desire to hear a request on one of our DX programs, drop us a line and we shall be glad to comply with your request. Any report on our transmissions will be greatly appreciated. Enclosed you will find one of our regular verification cards.

So, on behalf of all of the members of the Engineering and Personnel staff of WOMI, I again wish to thank you for your kind and complete verification of our last frequency check. I remain,

Very truly yours,

Earl Jagoe, Chf. Eng.

PADUCAH BROADCASTING COMPANY

PIERCE E. LACKEY, PRESIDENT

WPAD PADUCAH, KY. 1450 K. C. 250 WATTS PIERCE E. LACKEY GEN'L. MANAGER

860 K.C. 250 WATTS

HECHT S. LACKEY GENERAL MANAGER

WHOP HOPKINSVILLE, KY. 250 WATTS 1230 K. C. ERNEST LACKEY, JR. GEN'L. MANAGER

HENDERSON, KY.

May 24, 1943

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

Dear OM:

Thanks for your fine letter of May 21st, reporting our frequency check from 2:06-2:30 A.M. C.W.T., and everything checks O.K. For report on signal strength, many thanks.

Transmitter here is a 250-watt Gates transmitter using a wind charger type guyed vertical antenna 304! high operating with a power imput of 1200 volts, 235 mils.

We appreciate all such reports as yours. Our signals have been heard in Detroit, Mich., at 9:30 in the morning. Also other places. Our time on the air is sunup to sundown, local.

Enclosed we will send you a picture of the studios.

Yours very truly.

Edwin L. Robb, C. E.

EIR:1

trans. music. Dege

TRI-CITY BROADCASTING COMPANY

RADIO STATION WNOP

NEWPORT, KENTUCKY

606 Monmouth Street

Newport, Kentucky

Re: Reception Report December 17, 1949

Kermit Geary RFD #2 Walnutport, Pa.

Dear Sir:

Thank you very much for the reception report. We are very glad to receive a notification of our coverage both for engineering data and our personal satisfaction.

At any time you are in the vicinity of our station, you are cordially invited to come to either the studio or transmitter where you will be received by the engineer on duty. He will answer any question you may have concerning WNOP.

Very truly yours, Uner (Avake

Elmer C. Drake Chief Engineer ANN ROLFES

JAMES G. LANG
PRESIDENT

THE VOICE OF HOSPITALITY

Newport, Kentucky March 17, 1955

Kermit Geary
R. D. # 2 - Box 298
Walnut port, Penn.

Dear Sir:

I would like to say that your letter containing the reception report of last March 1, was correct.

I am writing in answer to your verification and hope that the information here enclosed will be of an assistance and informative.

WNOP operates on a frequency of 740 Kcs. and a power of 1000 watts. The station is daytime only, operating from sunrise to sunset using two towers to achieve the correct directional field pattern. Each tower is 232 feet high and spaced 774 feet apart. We use a Gates phasor to get 61.5 degrees phase difference between the two towers. Our transmitter is a Raytheon unit that uses two 883 - A in the RF final in push pull. The modulators employ the same type tubes in push pull. The studios and transmitter are located six miles apart, the transmitter being at Cold Springs, Kentucky.

I am enclosing a contour map that maybe helpful.

Sincerely,

TRI-CITY BROADCASTING COMPANY

William J. Snyd

WJS:P

MICHAEL LACKEY, STATION DIRECTOR



Phone 88-5-4186

Main Street - NICHOLASVILLE, KENTUCKY

April 27th, 1962

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

Dear Mr. Geary:

Thank you so much for your accurate and detailed report. Since we have only been in operation since December 24th, 1961, naturally we are always interested in reception reports.

Thanksaagain for your interest.

Sincerely,

Pete Myers

PM/br

FM-96.7

Paris-Bourbon County Broadcasting, Inc.

POST OFFICE BOX PARIS, KENTUCKY DIAL 987-1440 (AREA CODE 606)

MRS. MABLE SMART, MANAGER

November 19, 1970

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

Dear Sir.

In reply to your letter of reception, iI would like to confirm your report. I must say that your letter was an enjoyable one to receive, especially considering that we bre just a one killowatt station. They just don't make 'em like they used to.

We operate with a 15 year old Gates BC-1-J lKW transmitter, using the 833-a triodes in both the finals and modulator deck. Thanks for the compliments to "my little gal". Even though she's a little elderly, she still holds her own and presents very few problems. By the way, we operate on 1440 KHz, omnidirectional and are daytime only.

As you probably gather from looking at the letterhead, we are also equipped with an FM facility also. Our FM is a 1968 Gates FM3H capable of 3KW (per gates). W operate at a forward power rating of 2275W into an FM 3c antenna atop our AM arrangement.

Thank you for your report and I hope this letter serves your purpose for confirmation. Iam,

Verytruly yours,

Dan Cummins Chief Eng.

WPHN

PATRICK HENRY BROADCASTING CO.

Box 378

LIBERTY, KENTUCKY

January 13, 1964

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

Dear Mr. Geary:

I would like to thank you for writing to us and I would also like to say your report is correct. The first Saturday in each month is our regular time to make our frequency test. Thanks again.

Sincerely,

George Wolford, Chief Eng.

Murray Broadcasting Company, Inc.



Murray, Kentucky
"BIRTHPLACE OF RADIO"

1340 KC. — 250 Watts Unlimited Time

Telephone 1340

January 13, 1951

Dear Kermit,

Thanks very much for the signal report of January 9, 1951. This is our confirmation of your report. We usually run our frequency check with Kansas City the second Tuesday of each month from 12:25 till 12:40 a.m. and any time you hear us on be sure and drop us another card.

The equipment here is Western Electric, 250 watts, using low level modulation, and the antenna is a seræs fed job 180 feet in height.

Thanks again Kermit for the fine business report and be sure to drop us another card when you hear us and maybe this peanut whistle will be sounding something better.

Very 73

Robert G. Horton (W4NVD)

West Kentucky Broadcasting Company

H. M. Suthard P. M. Mullins Owners

Radio Station WNGO

Box 41

MAYFIELD, KY.

KENNETH TURNER
Manager

January 8, 1947

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

Dear Mr. Geary:

We certainly appreciate your response. We are happy to learn that our signal reached you so well.

Our station is W.N.G.O., We Need God Only. It operates on 1320 KC with 1000 watts daytime only. Controlling interest is held by a Baptist Evangelist, Reverend H. M. Suthard of Wingo, Kentucky. All the equipment is built by Gates.

Kenneth Z. Turner, N.R.I. graduate, is Station Manager; James R. Turner, former Radar Technician, is Chief Engineer; and Paul Smithson, former Army Pilot, is our main Staff Announcer.

I hope that this information will be of interest to you.

Best regards,

Kenneth Z. Turne

Manager

kzt/bjo



PHONE 349-6125

Salyersville, Kentucky 41465

May 18, 1981

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

Dear Sir:

Just a note to confirm reception of WRLV on December 9th and 10th of 1980.....WRLV operates on a freg. of 1140 KHZ with a power of 1000 watts...Thank You very much for listening.

Sincekely yours,

Mark Wells, Manager

RADIO STATION



"The Voice of The Tri-Counties"

1000 Watts

Phone 232

1270 On Your Dial

COLUMBIA, KENTUCKY Sept. 27, 1951

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

Dear Kermit:

Thank, you very much, Kermit for your complete letter describing our frequency check and equipment test (Sept. 24, 1951 - 156 to 226 AM central Standard time.

Your surely deserve a confirmation report from us after you sending all that detailed information to us. We hope that in the future you will "keep us informed" on all our DX xmissions you happen to hear.

Your DX report coincided with ours in every respect we certainly do appreciate your interest. Heres hopeing that we hear from you again.

Respectfully yours,

-Ed Healy, Chief Engineer

WPKE

East Kentucky Broadcasting Corporation

1240 K. C. UNLIMITED 250 W.

PIKEVILLE, KENTUCKY

MUTUAL BROADCASTING SYSTEM and KEYSTONE BROADCASTING SYSTEM

Sept. 22, 1953

Kermit Geary RFD # 2 Walnutport, Pa.

Dear Kermit,

I recall receiving a letter from you while employed at WHJC in Matewan, W. Virginia. Whether I answered that letter or not, I do not recall. It may have been answered by another engineer before I took over the task.

Of course this letter is being written to verify your reception of our signal on September 17th, 1953 during the period of 12:15 AM and $12:30\frac{1}{2}$ AM, at which time we were on the air for frequency check. Our check point is Riverhead, N. Y.

Our equipment is RCA through out, feeding a 200 foot guyed radiator. We are located atop a hill overlooking Pikeville. The altitude of the station above the town is about 300 feet.

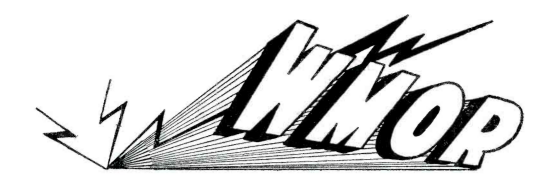
As we sign off, we wish you " Happy Hunting ".

Simcerely,

Edwin L. Meek,

Chief Engineer

April 27, 1997 Kernit Stary RD 2 Box 298 Walnut port, Pa 18088 plear Mr. Skary, Thank you for your letter on the reception of WBFC on april 2, 1911. WBFC was on the air from 4:00 to 4:15 am FST.
WBFC operates on the assigned frequency of 1478 KHZ with 500 Watto of operating power. Thank you again for your letter. Vincerly yours, Betty Jo Jaulkan Chef Engineer Stanton, KY



MOREHEAD BROADCASTING COMPANY

OFFICES & STUDIOS - MOREHEAD, KENTUCKY - 1330 ON YOUR DIAL - TELEPHONE 880

February 14, 1955

Mr, Kermit Geary RFD #2 Walnutport Pennsylvania

Dear Sir:

We are very happy to verify your reception of our Station WMOR, which operated on a test basis

Feb. 12, 1955, from 2:44 - 3:23 CST, on 1330

Kilocycles. We thank you very much for your interesting reports on these transmissions and rest assured that we appreciate your trouble in compiling this report.

With kindest regards, we are

Sincerely yours,

MOREHEAD BROADCASTING COMPANY

Earl S. Young,

Chief Engineer

BOX 369 MORGANFIELD, KY 42437

JUNE 25, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary;

This letter verifies your reception of WMSK Radio on Saturday morning, May 4, 1968.

Best Wishes.

W

S

K

Sincerely,



Mt. Sterling Broadcasting Company

"THE GATE CITY STATION"

34 BROADWAY MT. STERLING, KY. *TELEPHONE* 1150

March 13, 1958

Dear Sir:

This will acknowledge receipt of your letter and the logging of our equipment test of February 6, 1958.

We were very happy to have such a mail response from the members of the National Radio Club.

Very truly yours,

Robert L. "Don" Williamson

General Manager





500 Watts

CENTRAL CITY, KENTUCKY

9 JANUARY 57

DEAR SIRE

THIS IS A CONFIRMATION OF YOUR RECPTION OF THIS STATION ON THE MORNING OF JANUARY 2, 58. GLAD TO HEAR WE GET THAT FAR HAD A LETTER ONCE BEFORE FROMPENNSYLVANIA. HE ALSO WAS A MEMBER OF THE NATIONAL RADIO CLUB. THANKS FOR THE LETTER SURE APPRECIATE IT AND GLAD WE WERE GETTING SO STRONG.

BILLY STONE
CHIEF ENGINEER

1000 WATTS

POSTOFFICE - VANCLEVE, BREATHITT COUNTY, KENTUCKY

The Radio Voice of the Kentucky Mountain Holmess Association

LELA G. MCCONNELL, PRESIDENT

WILFRED FISHER. GENERAL MANAGER

June 18, 1948

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

Dear Mr. Geary:

We are grateful for your fine report on our signal in your locality. We thank you for your kind wishes to us, and are happy to verify the broadcast on which you have reported.

As you probably know from Broadcasting Handbook, we are a 1000 watt daytime station using Raytheon equipment. Our tower is 340', about a quarter wave on 730 KC.

Our regular schedule of operations will begin about the 23rd of June.

Wishing you success in your enterprises, I remain, Yours truly,

M. E. Picazo Chief Engineer

MEP/dm

WMTL

The Rough River Broadcasting Company

LEITCHFIELD, KENTUCKY

January 16,1959

Dear Sir:

Manythanks for your report of our test broadcast of Jan.9th. That was our first time om the air. Your log of the transmissions is correct. We are waiting for the final OK from the FCC to start regular broadcasting.

Our transmitter is a Gates 250 BY. RCA frequency and modulation monitors and W estern Electric limiter amplifier. Tower 205 ft. guyed, series fed. Our studio equipment is RCA.

Good listening on your DXing, and thanks again for the report.

Very truly yours,

William H. French,

Ch. Engr.



P.O. BOX 11788
 LEXINGTON, KENTUCKY 40578
 PHONE (606) 233-1515

BILL KELLY OPERATIONS MANAGER WLXG/WCOZ 1/20/87

Kermit,

Your letter was just recently brought to my attention and I apologize for the amount of time it has taken to get back to you to confirm your reception of our AM station, WLXG. It might be interesting to you that I remember that night clearly because we ran the wrong promotional spot at 6:00pm. The announcement that you heard for week #4 of our "Incredible Giveaway" was actually our fall promotion for our FM station, WCOZ. One of our announcers labeled the cart wrong and therefore the FM promotional spot was run as you heard it at the top of the hour on our AM station. Needless to say, I was pretty pissed. But now looking back at it and reading your letter, it's just like everything else, it becomes funny with the passing of time.

The power output at the time of your reception of WLXG could have been either 2500 watts or 1000 depending on whether it was changed at the proper time or not. Power change should have occurred at 6pm.

Thanks for listening to us and I wish you continued fun in your hobby.

Sincerely

Bill Kell

WREM



CARDINAL BROADCASTING COMPANY, INC.

1000 Khz 1000 Watts Kentucky's Highest Station

PHONE 606/832-2285

P. O. BOX 588

JENKINS, KENTUCKY 41537

27 Sept 71

Wear Kermit:

I am pleased to confirm your reception of WREM, Jankins, Ky. The type music, clasing, and clasing time is correct.

That is one mile northeast of found gap on a peak of scenic fine Mountain on the Ky-Va State line."

Sincerely John Falumbo WREM

550 600

700

800

900

1000

1100

1200

1300

1400

1500

1600

WRSL

RADIO STATION

Phone 365-2126

500 WATTS

WONDERLAND OF MUSIC

1520 ON YOUR DIAL

STANFORD, KENTUCKY

Jan-13-1964

M. Kermet Geary R.D. 2. Bot 298 Walnutport, Pa.

Dear Mr. Geary:

Pleased to hear from you and that you have received our signal on Jon. 7 1964 from 529 PM to 541 PM EST Checking the loy for that day of find that you are correct.

There are a few shings about our operation that you may be interested in we use all Lates equipment including a BC 500T tronsmitter using a single 833 A final RF with 2 807 and 1PA and 1 12 BY 7 15T 1PA. 2-833 A mod. drain by 2 807 Cathode follower and 2 807 input audio. We But 500 W into a 150' town. We are located in Central Lincoln Co on US 27 1 mile north of Stonford Ky, which is located in Central Dry. Stonford Ky, which is located in Central Dry.

Robert Hopkini Chuy Enguer



JOHN LAIR, President - TOM HARGIS, Vice-President, General Manager

April 18, 1957

Kermit Geary R D 2 Box 298 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you very much for your excellent report of our equipment check of April 11. Your verification of phrases, etc. broadcast is correct. We are very pleased to hear that our 500 watts is getting out as wlll as it is.

WRVK is owned and operated by the Renfro Valley Broadcasters Incorporated, a subsidiary of Renfro Valley Enterprises, who put on the Renfro Valley Saturday Nite Barndance aired over the Mutual Network and The Sunday Morning Getherin' aired over the CBS net on Sunday Morning.

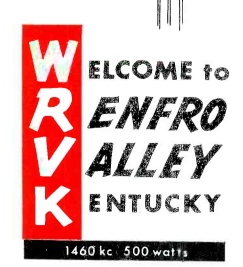
Thanks again for the report.

Very truly yours,

John D. Jennings, Jr.

Chief Engineer

lh





WLCR AM 1470

3600 Goldsmith Lane Louisville, KY 40220 (502) 451-9527

December 16,2002

Dear BCB DXer:

This letter is to confirm that you did indeed receive our test broadcast from our radio station WLCR AM-1470 transmitted on December 1, 2002 from the hour of 3:00 AM to 4:00 AM EST. The test consisted of both voice ID and Morse Code broadcast at a power of 760 watts rms from a non-directional antenna located in Shepherdsville, Kentucky. We have also received audio cassettes from some of our DX listeners helping to authenticate their reception of our signal.

We are glad to have contributed to your enjoyment of your hobby. I have a similar hobby which is Ham Radio (N4WQD) which I entered back in 1989.

All the best!

David L. Peppers/Chief Engineer



October 22, 2003

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Mr. Geary,

This letter is to serve as verification of you reception of WMJR 1380 AM Winchester, Lexington Kentucky on Thursday morning December 9th between 7:26 A.M. and 7:33 A.M. Eastern Standard Time. A review of the audiotape verifies that this reception was WMJR 1380 {Khz}.

Leo Brown,

General Manager WMJR 1380

Lexington, KY 40503



"The Going Sound For A Growing Town"

1000 Watts

Clear Channel 1560

P. O. Box 447 Middlesboro, Kentucky 40965

April 19, 1969

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

Dear Kermit:

Thank you very much for your reception report of Feb. 17, '69. Sorry to be late in answering.

Very best regards.

Sincerely.

Walter Powell, Jr., Owner-C. E.

1450 KCS

250 WATTS FULLTIME

WNKY

LETCHER BROADCASTING CORPORATION

Neon, Kentucky

January 18, 1957

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

Dear Mr. Geary,

Due to various changes in the management and personell your letter dated November 26, 1957 has been completely overlooked. We do appreciate hearing reports such as yours especially as we are operating on only 250 watts of power. In comparing your report with our log, we find that you have enclosed a most complete and exact report. We do not keep a record of the music used but the type program and theme that you mentioned was correct and the artists are the ones we have the tunes mentioned recorded by so we feel safe in verifying the entire report.

As we have surpossed all the problems that a new station must face, we feel that we will be better able to keep up with our correspondence. If you should receive us again, we would very much appreciate getting another report from you.

Sincerely.

Mhob. Blryl O. Kla Beryl L. Davis Radio Station WNKY

Radio Station WNKY Neon, Kentucky

answered 1-18-57



Alum Springs Vision & Outreach Corp.

3596 Alum Springs Road, P.O. Box 106, Danville, KY 40423-0106

Phone: 859-236-9333 Fax: 859-236-3348 Email: wdfb@searnet.com

Discover The Differences

November 14, 2002

Kermit Geary 1266 Riverview Drive Walnutport PA 18088

Dear Kermit.

This is to verify your reception of WDFB 1170 AM Radio, Danville/Junction City, Ky. On November 2, 2002 between midnight and 12:29 a.m.

I was happy to do this for you. I do have an apology for some of you. I didn't remember doing this before, but WDFB did this: Aug.'86, July '88, Feb. '89, Dec. '93 and Nov. '95.

So it has been 7 yrs. Since we did a test for you.

I'm so glad that you could pick up WDFB. We would love to have you visit our website: www.wdfb.com you can listen while you read about WDFB and look at the pictures.

Transmitter:

BE

Power

1000 watts 1170 KHZ

Frequency: Antenna:

Two Towers Height 210' Atop 3' Concrete Bases

As of today we have heard from 10 who received the test and have had some emails too.

Thank you for writing,

Don and Mildred Drake

eldred



1370 K. C. 500 WATTS

TAL JONZ, MANAGER

PHONE 431-4984 • FORT CAMPBELL, KENTUCKY

Kermit Geary Rt 2, Box 298, Walnutport, Pa.

March 31, 1964

Mr. Geary,

This is to confirm your reception of WABD Saturday morning, March 28th, 1964. The frequency test was broadcast exactly, as you have listed. As to your receiving the station on June 24, 1963, I was not here at the time and cannot confirm this, although what you listed sounds like what the previous engineer did. I appreciate your letter.

Sincerely.

BOB WICKS. Engineer WABD

-D. C. STEPHENS, Owner-

REX OSBORNE Gen. Manager



October 23, 1953

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

Dear Kermit,

We are very glad to receive your letter, of October 18,1953, stating that you received our regular broadcasting schedule on Sunday morning, October 18, at 7:02 A.M., Eastern Standard Time.

This statement checks with our daily logs, on that date, and I am very happy to Confirm this statement as a true fact.

We the staff here at WPRT, deeply appreciate your kindness in writing, and verifing that you heard our station at this distance.

Hoping to be of service to you, in the future, we are,

Yours truly,

Station WPRT,

RADIO STAFF,

Rex Osborne, Mgr.

STATES BROADCASTING SYSTEM, Inc.



PINEVILLE, KENTUCKY

CHARLES F. TRIVETTE President

February 25, 1958

SOUTH C. BEVINS Executive Vice Pres.

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

Dear Kermit:

This is to verify your reception of WMLF on 1230 KC in Pineville, Kentucky, Monday, February 17, 1958. Your report was most appreciated. Sorry the test was not better, but I suppose weather conditions and other stations were a little rough in spots. So far, we have heard from 12 states and Canada, also the British West Indies.

Pineville is located in Southeastern Kentucky about 14 miles from the Virginia-Tennessee borders at Cumberland Gap. Pineville is seated at the foot of the Pine Mountains and Pine Mountain State Park where the Mountain Laurel Festival is held each year (W-MLF). WMLF is located at Radio Park on old U.S. 25-E and by all means if you're ever through here, stop by.

Best wishes,

RADIO STATION WMLF

Calvin C. Smith,

General Manager

CCS/11s



A McLENDON STATION

5000 WATTS ★ 790 KILOCYCLES ★ KENTUCKY HOME LIFE BLDG. ★ LOUISVILLE, KY.

September 30, 1958

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

Dear Sir:

We have your report of having listened to WAKY, and you may consider this note as a verification of your report.

WAKY operates on 5000 watts daytime and 1000 watts night.
Thanks for the report.

Yours truly,

W. J. Morrison Chief Engineer

WJM: bs

February 20, 1992

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

Thanks for your recent letter concerning your LDX listening to our AM WXLN - located at 1080 AM. It appears you received us without question, on December 27, 1991. I've attached a copy of your letter to refresh your memory.

Please forgive me for taking so long to respond, but we've been extraordinarily busy here in Louisville. Like most stations in America, we operate with a small staff and don't have extra people available to handle many things beyond the day-to-day necessities of operating a radio station.

Walle, V.P./6. M.

Thanks again for your inquiry.

Sincerely,

William V. Wells

Vice President/General Manager

:sc

enclosure



1390 KC

1000 WATTS

ALBANY BROADCASTING COMPANY

Box 1471

ALBANY, KENTUCKY

December 8th, 1960

Dear Sir:

This is to confirm the fact that you received our frequency measurement check made on December 3rd, 1960, between 3:30 - 3:45 AM CST.

The fact that you received our bfoadcast, even though we had to cut through WEAM, a 5,000 watter, could be because our frequency measurement k showed us to be off frequency minus ? cycles, while they may have been right on frequency or even plus a few. But it does prove that we are operating quite satisfactorily for a little 1,000 watter.

We are a 1,000 watt, daytime, independent, music, sports and news station.

We carry a variety of country music, standard pop and rock and roll music.

We conduct a regularly scheduled monthly frequency measurement check on the first Saturday of each month, 3:30 to 3:45 AM, CST.

We have a single tower, minimum height prescribed by the FCC of 150'.

INTEL 153' overall height. We are located 9/10's of a mile from the city

limits of Albany, Ky., midway between lake Cumberland and Dale Hollow Lake in

South Central Ky. We use a Gates BCIT Transmitter.

Hope this confirmation gives you sufficient information for your satisfaction.

Yours truly

Joe Peters Chief Engineer

GLASGOW BROADCASTING CO.

GLASGOW, KY.

SEPEMBER 20, 1946

WILLIAM W. VAUGHAN, Manager

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

Dear Mr. Geary;

Thank you for the report of your reception of our second equipment test broadcast Tuesday, September 17. This letter will verify your reception of that program.

Thank you for the complimentary remarks. It is gratifying to know that our coverage and the quality of our broadcast are such as you describe.

WKAY, "The Voice of Southern Kentucky," 1490 on your dial, will ppen officially September 25, 2 P.M. C. ST.T.

Sincerely,

William W. Vaughn,

Manager

WWV:hml:ft



KARL KEGLEY OWNER AND MANAGER For Three Consecutive Years Eastern Kentucky's

Most Progressive City

November 27,1959

Mr. Kermit Geary

R.D. 2

Box 298

Walnutport,

Pennsylvania

Dear Sir:

I am very happy to confirm your early morning reception of October 25,1959 of WKKS Radio.

Apparently you were receiving a very good signal.

Thank you very much for your report. I hope it will be of value to you.

Sincerely yours,

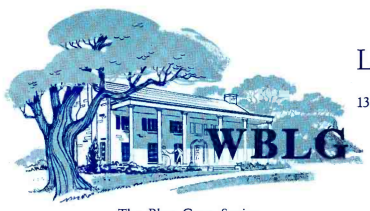
Jess Stamm

Chief Engineer

WKKS Radio

Vanceburg,

Kentucky



Lexington Broadcasting Corporation

134 North Limestone - Lexington, Kentucky - Telephone 3-0433

The Blue Grass Station

Roy B. White, Jr., President

February 6, 1962

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

Dear Mr. Greary:

This is to confirm your letter of January 30, 1962, concerning reception of Radio Station WBLG on Jan. 29, 1962.

The schedule you listed in your letter was correct for the morning of January 29th.

Thank you for your letter.

Sincerely yours,

John Patrick Chief Engineer

JP: js



106 Richmond Rd.

Barker Broadcasting Co.

Manchester, Ky. 40962

11-8-81 Dear Kermit: you you must have a great receiver. Thanks again for the data. We do our testing the 154 Tuesday of each month @ 5:30 to 5:45 Am. If you are wer in the are Please drog by. We are downtown in a brond nen brieding. Best Regards!

> Lang A. Bacher uxes, President



Dear Sir:

We are pleased to verify your reception report of Country 11 on

Mov. 29, 1980 from 5:14 PM - 5:32:30 as

being correct according to the program you have indicated.

Yours truly,

Bruce Clark Chief Engineer

BC/plm



CUMBERLAND, KENTUCKY
"SERVING THE TRI-CITY AREA"

GOOD COAL NETWORK STATIONS ...

WCPM, CUMBERLAND, KY. WHLN, HARLAN, KY. WNVA, NORTON, VA.

OWNED AND OPERATED BY BLANFOX RADIO CO.
R. B' HELMS, PRESIDENT



SCOTT BUILDING
CUMBERLAND. KY.
TELEPHONE 260
MURRY WORONER
STATION MGR.

October 25, 1951

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

Dear Mr. Geary:

Your letter received informing us of your reception of our Test Signal on October 22nd.

We are, naturally, very pleased to hear that our Signal is now out as well and as clearly as your letter indicates.

We operate 250 watts with the Collins Transmitter and Console using Gates Frequency and Modulation Monitoring Equipment.

We have not yet started Commercial Programing and are still engaged in equipment tests.

Thank you again for your letter. This will verify your receipt of our signal.

Very truly yours,

Musy Wesoner
MURRY WORONER
STATION MANAGER

MW:fb

Whitley County Broadcasting Co., Inc.

RADIO STATION W E Z J 107 SOUTH 4th STREET WILLIAMSBURG, KENTUCKY

Phone 6125

Phone 6370



January 12, 1960

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

Dear Mr. Geary:

We are in receipt of your letter of January 8, 1961 in reference to our test program conducted on January 7, 1961.

Your reception of same is hereby verified.

Nice to hear from you, if you ever down this way, by all means, stop by and see us.

Very truly yours,

Col. Lee Buck

Commercial Manager

LB/pc

"THE VOICE OF SCENIC CUMBERLAND FALLS"



WSLK Radio

P. O. BOX 528 HYDEN, KENTUCKY 41749

Dear sir:

This letter is to confirm your reception of our station on the morning of feburary 4. your logging is precise. The station ID's were at 5:47 and at 5:52 AM The tone was 96@HZ. We very much appreciate the time and effort that you have gone to to be able to give us this reception report. WSLK began broadcasting on June 23, 1980. The power is 500 watts. The transmitter is a Collins 820-2 am 1 KW transmitter with reduced output. We are transmitting with a 140 foot uniform cross section antenna that is series fed. The estimated radiation is 185 mv/m.

We appreciate your reception report and would appreciate any future reports you would wish to send us.

Now that I have dispensed with the confirmation I would like to compliment you on your choice of equipment and wish you the best of luck in the future.

Sincerely yours,

Esba Slone

Chief engineer



WM. W. VAUGHAN, MGR.
JOHN AGOSTINE, CHIEF ENGR.

DIRECTORS

ALONZO CARTER, PRESIDENT GEORGE A. JOPLIN, JR., VICE PRES. POPE WALKER, TREASURER SAM C. KENNEDY RICHARD G. WILLIAMS

January 7, 1948

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

Dear Mr. Geary:

This will serve as verification of your reception report of this station on December 2, 1947. Information contained in your report coincides with our Program Log and is correct.

Regret that this verification is belated, but we have had our hands full getting on the air!

Thanking you for the information obtained from your report and the valuable service rendered by you late listeners, I remain,

Sincerely,

JOHNNY AGOSTINE Chief Engineer

15wkxo

PILOT BROADCASTING CO.

P.O. Box 307 BEREA, KY. 40403 (606)-986-9321

February 19, 1977

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

Dear Kermit,

Thank you very much for your detailed reception report on our recent test transmission.

I am pleased to verify your reception of WKXO, 1500 kHz., 250 Watts ND from 12:01 to 12:47 a.m. E.S.T., February 14, 1977 during our equipment check and DX test.

Yours is <u>by far</u> the most detailed report of the 50+ we've had so far, with regard to your equipment and to the programming you heard: this is really appreciated!!! A few very minor corrections: antenna height is 143 feet, located off <u>Gladess</u> Road and the area code is 606, but then again, you should see what some of the people quoted me as saying!

So far, we've had reports from Mass. (4), R.I., Conn., N.Y., N.J., Pa., Del., D.C., Md., Va., N.C., Fla., Ala., Ohio, Ont., Mich., Wis., Ind., Ill., Mo., Nebr., and Kansas, and my fingers (both of them) are well worn at the ends.

Once again, many thanks for your report.

Vy 73 & Gd DX,

Chris Bobbitt, WDX4KWQ

Test organizer and

QSL Manager

Feb. 7, 1958

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

Dear Kermit,

Thanks a lot for your report of reception of our station. I am very pleased to know that our signal is getting out so well.

Our transmitter runs 1,000 watts daytime and 500 watts nightime. Our night pattern does not favor you at all, so I was very pleased to get your report. Our sign off time is 11:30PM but the night you heard us we were doing a special broadcast in connection with the big man-hunt in our area. Thanks again and if you hear us again I would be glad to hear from you.

Yours

Momas Summers Chief Eng.

W K Y R, 1570 kiloHertz;

Tuesday morning, April 5, 1977, 4:30% to 4:35% A.M., Central Standard Time:

4:30 A.M., Station identification announcement:

"This is W K Y R, Burkesville,

Kentucky."

4:31 to 4:35:05 A.M., Continuous 1000-Hertz tone signal.

4:35 A.M., Concluding announcement:

"This is W K Y R, Burkesville,

Kentucky, leaving the air after frequency

(experimental or measurement) test. "

W K Y R left the air.

(I am not sure of the second last word of the concluding announcement, but it sounded like either experimental or measurement.)

Please compare the above data with your Station Log for the morning of Tuesday, April 5th, and if you were on the air with a frequency measurement test as described, kindly send me a reply confirming my reception of WKYR on 1570 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 WKYR and its Personnel for continued success in broadcasting. I hope to hear your signal again on future early-morning tests. Looking forward to receiving your reply in confirmation of my reception of WKYR, for which I thank you, I am,

Very truly yours,

The above in carret. I also

received litters from Chicago Ill + Kermit Steary overland Park, Komas on The Kermit Geary R.D. 2, Box 298

Bapkesville, Kg. 427117

Bapkesville, Kg. 427117

Mgv.

Pennsylvania.

18088

Telephone: WAbash 3088

431 WEST JEFFERSON STREET

LOUISVILLE 2, KY.

March 31, 1947

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

Dear Mr. Geary:

WKYW is pleased to verify your DX report on reception of this station on Sunday, March 23, 1947, at 3:16 AM CST. WKYW, owned and operated by Radio Kentucky, Incorporated, is licensed for daytime hours on 900 kilocycles with 1,000 watts power. Equipment is Western Electric throughout. Tower is a 375 foot Truscon guyed, uniform cross section. Any further reports you care to send us will be appreciated.

Yours very truly,

RADIO KENTUCKY, INC.

J. F. Coleman Chief Engineer



January 10, 1954

Mr. Kermit Geary

R.F.D. #2

Walnutport

Pennsylvania

Dear Mr. Geary:

Happy to verify your reception of WLBN's test program of January 4th. We have had several reports from most sections of the country, but replies from the north east section were the heaviest. Certainly appreciate your nice letter and fine report. If you are ever in this section we'd be happy to have you drop in for a visit.

Sincerely,

WLBQ 1570 radio

Logan & Tyler Streets MORGANTOWN, KY. 42261 (502) 526-3321 (502) 526-5393

This confirms that the transmission received on Thursday, March 5, 1981, by Hermit Georg of Walnutport, Pa., from 4:45 AM TO 5:00 AM was from WLPQ, Morgantown, Phy., 1570 AM.

MORNING ANNOUNCER CHIEF OPERATOR

MCBL

PURCHASE BROADCASTING COMPANY

BENTON, KENTUCKY

JAMES M. PASTEUR Mgr.

CALVERT INDUSTRIAL AREA

"The Nation's Newest, Fastest Growing Industrial Area"

KENTUCKY

DAM

"TVA'S Largest"

December Ninth 1 9 5 4

Mr. Kermit Geary RFD 2 Walnutport, Pa.

Dear Mr. Geary:

Many thanks for logging our program during our recent equipment tests.

Your reception report is verified, and your information was most helpful.

If you are ever in Benton, we would consider it a priviledge to have you visit our installation.

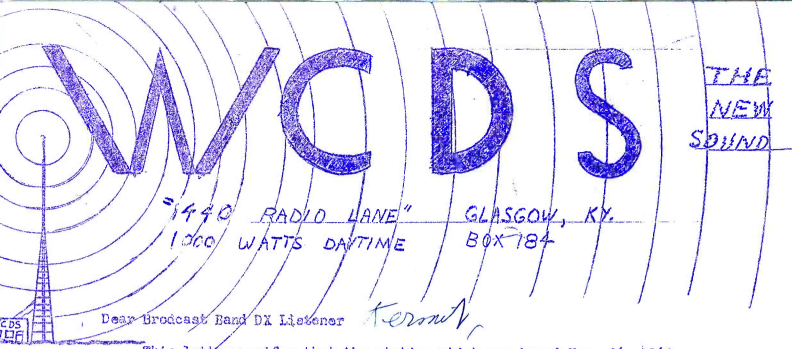
Sincerely,

KENTUCKY LAKE

"World's Largest Man Made Body of Water"

Fishing
Boating
Bathing

Jim Pasteur



This letter verifys that the station which you heard Nov. 26, 1962 at 0407 EST, on 1440 kilocycles, was our 1000 watt station WCDS, in Glasgow, Kentucky.

We would like to express our thanks to all of you who stayed up to listen for us and took the trouble to write. We were happy to cooperate with Len Kruse and the NRC in conducting a scheduled test program for the benefit of those interested in hearing our station. We are glad that you enjoyed our short program, and we hope that you will hear us again sometime. We will attempt to contact the NRC before future tests.

WCDS is owned and operated by John W. Barrick, a local citizen who has been in the announcing business for many years. Mr Barrick himself was the announcer that you heard on the test program. We employ three other announcers. We are a 1000 watt daytime station, covering a fifty-mile radius. We have all new delune Gates equipment and a quarter-wave antenna. Our transmitter is operated at maximum legal response, which slightly reduces our power but greatly increases the quality of cur sound. Our regular programming consists of popular music, news, and community service programs.

Clasgow is located in South-Central Kentucky, in the heart of a great tobacco farming area. Glasgow is a farming center, and also boasts its share of industry. WCDS is located about two miles South of downtown. We hope to establish downtown studios in the near future. Please call on us if you happen to pass through Glasgow sometime.

We have been on the air for only two months, and all four employes have been "busy as a bee." We haven't printed any QSL cards or coverage maps yet. We would answer each letter with a personal letter, but our small staff and lack of time prevents answering over 100 letters!

Many thanks to you for writing to us. We were very happy that we were heard in so many phaces. Too bad we can't operate every night; but you know the law. We hope that this letter will be of some benefit to you in your interesting hobby of DX radio listening. 73's, all?

John S. Barrick, owner and operator

Forrest E. Aice, Engineer

WKCT

BOWLING GREEN, KENTUCKY

THE PARK CITY DAILY NEWS STATION

November 5, 1947

Mr. Kermit Geary Route 2 Walnutport, Pennsylvania

Dear Mr. Geary:

Radio Station WKCT is pleased to verify your reception of its frequency measurement test program heard on 930 kilocycles Thursday morning, October 30, 1947.

This station began its regular broadcasting schedule at 9:30 a.m. Saturday, November 1, 1947 operating with 1,000 watts power.

We are grateful for your letter describing station reception. Letters from DX fans are always welcome, and we shall be glad to hear from you again at any time.

Cordially yours,

Paul R. Huddleston

Saul P. Kuddleston

General Manager

WKDO

IANIE RUTH BROADCASTING COMPANY MIDDLEBURG ROAD

LIBERTY, KENTUCKY 42539

January 10, 1969

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

Dear Mr. Geary:

This will confirm and thank you for your report of receiving our frequency test of January 4, 1969.

We have done a lot of work on this plant since buying the old WPHN the first of February last year. I am using a 1946 Raytheon RA-250 transmitter and the proof actually checked out much better than a lot of the new units of today. I was glad to hear our modulation was good, we have just recently installed the CBS Audimax and Volumax replacing the old Collins peak limiter and locally we have really improved our program strength.

That special test you mentioned, October 19, 1968 was made because we had blown an 872 tube just before sign off on Friday. After we replaced it, we wanted to make sure nothing else was wrong. That announcer was the same one, Bill Baily (air name). He will be on his way to the Navy come February 13, 1969.

Let us apoligize for not answering your last report, but as stated above, we have worked just about day and night getting this station off the ground.

Yours truly.

al Smith, Owner &

Chief Engineer

CS:jr



Radio Station

The voice of Mid-America

HENRY CLAY HOTEL . LOUISVILLE 2, KY.

December 1, 1948

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

Dear Mr. Geary:

Thank you very much for your reception report on our equipment tests on WKLO. We are glad to confirm your reception of the station.

The transmitter is a western electric 5000 watt job feeding into a directional antenna consisting of four quarter wave vertical radiators with different patterns day and night.

Sincerely,

D. C. Summerford Technical Director

DCS/fw





D. C. STEPHENS, President

FIRST WITH • • • NEWS • • • SPORTS • • • MUSIC

January 6, 1958

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

Dear Sir:

I am happy to report to you that the reception report of our station on the morning of December 23, 1957 from 4:30 to 5:00 AM C.D.S.T. was correct in ever detail.

Ism also glad that we did get such a sharp signal up your way. I would like to infrom you that we didiget coast to coast coverage with this test and also received reports from Canada and New ZEALAND

Enclosed is something to remind you of that morning.

73's & 88's

Russell Bell Ham Relations

WKLX





D. C. STEPHENS, President

FIRST WITH . . . NEWS . . . SPORTS . . . MUSIC

MAY 6, 1957

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

DEAR MR. GEARY;

THANK YOU FOR YOUR COMPLETE REPORT ON THE SIGNAL FROM WKLX. THE INFORMATION YOU HAVE ON WKLX IS CORRECT; WE ARE HAPPY TO VERIFY YOUR LOGGING OF OUR FREQUENCY CHECK.

WE ARE ALWAYS GLAD TO HEAR FROM LISTENERS IN THE DX AREA.

VERY TRULY YOURS

W. T. WILLIAMS

CE

"Voice of the Hazard Coalfield"

BMG BROADCASTING CORPORATION

RADIOSTATION WKIC

MEMBER MUTUAL BROADCASTING SYSTEM

HAZARD, KENTUCKY November 13, 1947

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

Dear Mr. Geary:

Thank you for your letter telling of the reception of a test program from WKIC, the Voice of the Hazard Coal Fields.

This will verify your reception of our signals. We apprecaite your letter and your comments.

Very truly yours,

RADIO STATION WKIC

James C French James C. French Chief Engineer.

JCF/fjm

Mon letter was very complete Thanks
13

I'VE MEDAE HVERAGE I PRANTA

TERRICA TERRITAR BROUND BROTAL ANTENNA 1,254 AND E BER LEVEL

THANKELL LOW LISTENING ON THE BY FROM IZLISANHAZIASAY TASFERM

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307 West Muhammad Ali Boulevard

Louisville, Kentucky 40202

(502) 589-4800

December 7, 1979

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

Dear Kermit:

We are pleased to verify your reception report on November 18, 1979 from 5:20 P.M. to 5:30 P.M. according to our program logs.

Very truly yours,

Bruce Clark Vice-President/Chief Engineer

plm



Brown Radio and Television Company

LIBERTY STREET
Phone 431

Barbourville, Kentucky

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

Dear Sir:

This is to verify your reception report of WBVL on December 5, 1955.

Our transmitter is Western Electric utilizing a High Efficiency Class B Amplifier. The radiating system consists of a ‡ wave vertical radiator series fed by a pressurized coaxial line. A 48' x 48' copper ground screen is used in conjunction with 120 radials 260' long.

We Sincerely appreciate your report.

Yours sincerely,

RADIO STATION WBVL

Everett Lawson Chief Engineer

Spinks' Shopping Center Hartford, Kentucky 42347 502/298-3268 Hayward F. Spinks President Lloyd C. Spivey, Jr. General Manager

December 4, 1981

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

RE: DX Listening Post

Daar Mr. Geary,

I am pleased to verify your reception of WLLS-AM, Hartford - Beaver Dam, Kentucky, on Saturday, November 28, 1981 Sign-Off. We do from time to time receive requests from fellow DX!ers like yourself, and are happy to respond. WLLS-AM has been heard as far north as Chicago and in the Southwest as far as San Antonio, Texas. Your recording was excellent and the voice on the Sign-Off is mine. I have enclosed a copy of our WLLS-AM Sign-Off for your records.

For your information, your WLLS-AM transmitter is a General Electric XT-1A, Circa 1948 rated at 1000 watts. However, we run only 506 watts power output. The transmitter uses two 833-A tubes as finals and two 833-A tubes as modulators. It does have excellent quality for a transmitter that age.

Again, we are very pleased to confirm our WLLS-AM signal. Seasons Greetings!

Sincerely

Lloyd Spivey Jr.

General Manager & Chief Engineer

LS:CT

RADIO STATION WLOC AM-FM

MUNFORDVILLE, KENTUCKY 42765

December 22, 1970

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

Dear Mr. Geary,

We were pleased to receive your report on our signal in the Penn. area.

Your legging is in agreement with our sign off.

I do verify that we did use this material at 4:28 PM EST on December 13, 1970.

Best of luck and a Merry Christmas.

Sincerely

Wayne Sims,

Chief Engineer

Wayne Sims



LOUISVILLE BROADCASTING CORP.

2549 SOUTH THIRD STREET LOUISVILLE 8, KENTUCKY February 26, 1949

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

Dear Mr. Geary:

We are pleased to have received your report of our station's operation, and your reception of it during equipment tests on Feb 23, 1948 at 2:20 to 2:30, A. M.

Your report is verified as being in conformance with the records of our log on that date.

Your report is of a great deal of value to us, and we want you to know that we appreciate hearing from you.

If you happen to be in Louisville at any time in the future, please do not hesitate to pay us a visit at the station.

Sincerely,

LOUISVILLE BROADCASTING CORPORATION

Joseph M. Hannan Chief Engineer

JMH: LQ



LOUISVILLE BROADCASTING CORP.

2549 SOUTH THIRD STREET LOUISVILLE 8, KENTUCKY February 22, 1949

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

Dear Mr. Geary:

We are pleased to have received your report of our station's operation, and your reception of it during equipment tests on Nov. 8, 1948 at 2:32 to 3:00 A. M.

Your report is verified as being in conformance with the records of our log on that date.

Your report is of a great deal of value to us, and we want you to know that we appreciate hearing from you.

If you happen to be in Louisville at any time in the future, please do not hesitate to pay us a visit at the station,

Sincerely

LOUISVILLE BROADCASTING CORPORATION

Joseph M. Hannan Chief Engineer

JMH:LQ

Many thanks for your good wishes, and please pardon our delay in confirming your reception.



Mayfield Broadcasting Co.

INCORPORATED

MAYFIELD'S FIRST RADIO STATION

BOX 232 MAYFIELD, KY.

September 12, 1946

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

Dear Mr. Geary:

This letter is to werify your recention as accurate after being checked with our station log. The September sixth broadcast was our third equipment test and we are quite pleased with far removed reports such as your own.

We will go on the air for program tests September 15th, daytime only. Thank you very much for your interest and your letter of reports.

Sincerely yours,

Wayn R. Morgan-Manager

Mayfield Broadcasting CoV I

"Voice of the Hazard Coalfield"

RADIOSTATION

BMG BROADCASTING CORPORATION

MEMBER MUTUAL BROADCASTING SYSTEM

HAZARD, KENTUCKY

November 13, 1947

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

Dear Mr. Geary:

Thank you for your letter telling of the reception. of a test program from WKIC, the Voice of the Hazard Coal Fields,

This will verify your reception of our signals. We apprecaite your letter and your comments.

Very truly yours,

RADIO STATION WKIC

James C French James C. French

Chief Engineer.

JCF/fjm

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