Dear Radio Listener:

Acknowledging your \texttt{Card Letter} \texttt{-------------} for which please accept our thanks. It is listeners like you who encourage us to do bigger and better things.

In reference to our program which you have heard on \texttt{November} 27 \texttt{----- at 1:12} to \texttt{2:02 a.m.} we have investigated your comments and find you are correct. We therefore verify your reception of our station.

We trust you shall pick us up again and assure you that it will be a great pleasure to hear from you.

Very truly yours,

Radio Station WDSU

By

\texttt{Jean D'Aubin}
Dear

Your report of reception of radio station WBG 3 as of Date 10/4/64 is confirmed.

Sincerely,

Bryant Woodam
Chief Engineer

BW/jaa
Kermit Geary  
R.F.D' #2  
Walnutport, Pennsylvania

Dear Kermit Geary:

We are pleased indeed to have the pleasure of answering your letter concerning our frequency check.

Your report was correct and we appreciate the fact that you, and so many other people write us letters regarding this particular broadcast.

We hope to hear from you again on our next check.

Yours very truly,

J. C. Liner, Jr.
Liner's Broadcasting Station, Inc.
J. C. Liner, Jr.,

JCLJR/DP
MR. KERMIT GEARY,
WALNUTPORT, PA.

DEAR SIR:

WE ARE PLEASED TO HEREBY VERIFY YOUR RECEIPTION OF
THIS STATION ON TUESDAY MORNING, JANUARY 11 BETWEEN THE HOURS
OF 3:20 AND 3:40 A. M., CST.

WE GREATLY APPRECIATE YOUR COURTESY IN LETTING US
HEAR FROM YOU AND HOPE THAT WE MAY HAVE THE PLEASURE OF HEAR-
ING FROM YOU AGAIN.

THANKING YOU AND WISHING FOR YOU MUCH "DX; WE ARE

VERY TRULY YOURS,

KRMD

BY

W. J. WILKINSON JR.
Engineer on duty
Mr. Kermit Geary  
R.F.D. # 2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

We wish to thank you for your letter of April 19, 1943, and to verify your reception of our station.

Very truly yours

Rita Foster  
Mail Clerk  
RADIO STATION KTBS  

RF
Mr. Kermit Geary  
Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your letter reporting reception of KWKH on October 19. We are very happy to know that our signal was received by you at that time and that it reached you in such good condition.

I telephoned this information to our chief engineer who was delighted with the report.

Let us hear from you again.

Very truly yours,

Fred Ohl
KWKH Program Director

The Shreveport Times Stations
KWKH
P.O. Box 17
SHREVEPORT, LA.

November 3, 1938
Mr. Kermit Geary
R.F.D. #2
Walnutport, Pennsylvania

Dear Sir:

We wish to thank you for your letter of November 8, and are very glad to be able to verify your reception of this station.

Yours very truly,

[Signature]

RADIO STATION KWKH

EWS/b
Slidell's Very Own Radio Station • Easy Listening • Sports • Local News

4/18/91

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of Radio Station WSLA-AM 1560 STEREO on January 22, 1990. At the time you picked up our station, we were operating at 180 watts at 1560 on the AM dial.

Sincerely,

[Signature]

Timothy Augustine
Sales Manager
WSLA-AM 1560 STEREO
NOVEMBER 30, 1995

KERMIT GEARY
1266 RIVERVIEW DR.
WALNUTPORT, PA. 18088

KERMIT,

THIS IS TO CONFIRM YOUR RECEPTION OF KLCL ON MONDAY MORNING NOVEMBER 20th. WE RAN TWO MORSE CODE TESTS THAT MORNING AT 2:35 AND AT 2:46. IT APPEARS YOU CAUGHT THEM BOTH!

WE ARE LOCATED IN WESTLAKE BUT ARE LICENSED TO LAKE CHARLES. OUR STUDIO AND TRANSMITTER ARE LOCATED WITH OUR SISTER STATION, KHLA-FM IN WESTLAKE, ABOUT 2 MILES WEST NORTH WEST OF DOWNTOWN LAKE CHARLES. WE USE 5KW DURING THE DAY AND 500 WATTS AT NIGHT, NON-DIRECTIONAL. AS YOU CAN SEE, THAT MAKES US A HARD CATCH!

MAY I SUGGEST TRYING AROUND 15-20 MINUTES BEFORE OUR SUNSET.

WE ARE AFFILIATED WITH THE PRIME SPORTS NETWORK IN DALLAS, SO LISTEN FOR SPORTS TALK.

THANK YOU FOR TAKING THE TIME TO WRITE US AND I HOPE YOU CAN FIND US AGAIN.

SINCERELY,

BRUCE L. MERCHANT
CHIEF OPERATOR
KLCL-KHLA
LAKE CHARLES, LA.
May 15, 1987

Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, Pennsylvania  18088

Dear Mr. Geary:

This letter verifies your reception of Radio Station KOKA on Friday, February 5, 1982, from 5:45 PM to 5:50 PM.

Sincerely,

[Signature]

Billy G. Wilson  
General Manager
Jan. 21, 1997

Mr. Geary,

This is to confirm your reception of KEZM at 12:21AM - 12:23AM Jan. 11, 1997. I ran the code at 1203 + 1221, I also ran a tone for 2 minutes following. You are to be congratulated for picking up our 50 watt signal!

This is our 2nd communication. I also conducted this test for KLCL in Lake Charles not too long ago.

Thanks for your letter & good listening!

Sincerely,

[Signature]
October 30, 1990

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pa 18088

Dear Mr. Geary:

I received your letter addressed to Mr. Billy Wilson today. Mr. Wilson retired as General Manager of KVKI on December 15, 1988. However, I am happy to confirm that it was KVKI-AM at 1550 kiloHertz that you were able to hear on Monday October 22, 1990. KVKI-AM broadcast with a power output of 10,000 watts day and 500 watts night. Please let me know if I can be of further assistance to you.

Very Truly Yours,

David McMillian
General Manager
Dear Mr. Kermit Geary,

Re: your letter Jan. 17th. I take this means of thanking you very much for the nice report on our broadcasting station KSYL.

First to assure you that your logging is correct. You had everything correct in the letter except the spelling of my last name and the last letter of my \textit{HAM} call which is W6EA which you had as W6FA. So I want to assure you that you did log radio station KSYL at the mentioned time. Too you seem to be pretty well acquainted with the former set up here, as the station to start with was KOPDR then was KVOB while KSYL at that time was operating at McArthur drive with a 250 watt job. When KVOB went broke KSYY bought them out and drove the KSYL studio to KVOB transmitter and drove off.

It is good news to know that we were getting into your QTH with that much ZIP. I do wonder how consistent those conditions could hold up and for that purpose here is frequency schedule. Every 3rd Tuesday beginning at 11:00 or 12 midnight to 13:15 running just as you logged me on the 17th of Jan.

Our transmitter is a Gates B.C. 1 watt 1000 watts with directional antenna at night. It has been that on this particular freq. check I had changed to non directional. I usually change the transmitter back to non DA ready for the morning take off on the nights I am on duty.

I am a young man in the BC game starting a little over 2 yrs. ago. I am 63 yrs. young but have been in HAM game since 1910. I am a broke down rice field engineer that had to resort to BC engineering to keep earning beans hi! I like the game and want to continue as long as BC stations will keep me.
I am glad to know that you are interested in the ham game. Take it from me there is nothing like it. I get a big kick out'n a 2 or 3 hour rag chew or working traffic nets for 4 to 6 hrs. at a time. I operate all the WARS circuits and most of the traffic nets on 40, 80 and 75 meter bands.

Our BC station is remote controlled in day time so I have plenty of day time to ham after I finish my nite sleep after closing BC station. I have the ham rigs in BC xmitter room and do haming while on BC duty.

Thanking you again for your nice report on our BC station and am hoping to meet you on the ham bands in near future. I am

Yours very truly

Leo V. Briars
WREA
March 26, 1988

Mr. Kermit Geary
1266 Riverview Drive
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

We were happy to get your information regarding hearing WADU way up in Walnutport, Pennsylvania. I still marvel at the fact that we can be heard that far away.

And you did indeed hear us. The two evenings you mention our D.J. Just Jude was at the mike and you quoted him exactly.

We're brand new having just gone on the air on December 11, 1987 and we are broadcasting on state of the art equipment. We have 5KW Daytime and 750 Watts Nighttime. We have a three tower directional set up and are having the time of our lives.

I'm enclosing one of our bumper stickers and our thanks for letting us hear from you. If you're ever down our way be sure to give us a call.

Sincerely,

RADIO STATION WADU

By: Virgie H. du Treil

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

Dear Mr. Geary:

Received your DX report of the 20th., and appreciate your interest in our station. This is to verify your report as correct, and to give you a few highlights about KLOU.

We have a two-element directional antenna system, with major lobes to the east, west, and south, and a minor lobe to the north. We use a composite transmitter and a Western Electric 25-B Control Console.

To date, our most distant DX reports have come from New Zealand. We began operation on May 17th., last.

Mr. H. V. Anderson, of the engineering firm of Anderson & Merryman, is manager.

Again let me thank you for your letter.

Very truly yours,

Ben Segrest
Ben C. Segrest
Chief Engineer
Per: J.H.O.
Dear Sir:

This is to confirm your reception report of KLFA, in Leesville, Louisiana. KLFA was on the air with a special test program for the DXers. KLFA is operated on 1570 kcs with a power of 250 watts...with transmitter being located 2.8 miles west of the city. Our transmitter is a Gates hi-water 250-L...with antenna being direct fed.

Thanks again, and many happy dx's... .

Respectfully,

Excuse typing
February 21, 1952.

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

Dear Mr. Geary:

Many thanks for your kind letter of February 17th. This will verify your report on receiving KLIC. Your report checks with our log. For your information we are using a Collins 300G transmitter, and we have received a report from Cedar Rapids, Iowa from one of the engineers at the Collins factory. That report came in handy here a few months ago, since when we are forced to send in a piece of equipment to the Collins factory, it usually takes many weeks for the return of this equipment, but now all I have to do is to write this engineer that I'm sending in a piece of equipment, and he "goes" to the department and boy oh boy we get it back pronto. That means so much to the operation of a radio station. Oh, yes our ground system consists of about ten miles of buried copper wire, besides the many miles of water and gas pipe that the system is welded to. Our transmitter is located in a low swampy area, and the tower is only 190' high. We have received many reports from all over the USA and we have one report from Dunedin, New Zealand.

I have tinkered with radio for over thirty years, and love it. I filed my first application for a station here in 1928, and after many years of filing application after application I was finally granted this deal about two and one-half years ago. We are doing a very good job, in spite of the fact that there are two 5kws also operating in Monroe.

Again thanks a million for your report.

Sincerely,

[Signature]

NORTHEAST LOUISIANA'S ONLY FULL TIME NON-DIRECTIONAL STATION
Mr. Kermit Geary  
R.F.D. #2  
Walnutport  
Pennsylvania

Dear Listener:

This will verify your reception of Radio Station KLFY on the date indicated in your report.

Many thanks for your interest in our broadcast.

Cordially yours,

William H. Bland, Jr.  
Chief Engineer  
Radio Station KLFY  
P. O. Box 367  
Lafayette, Louisiana

WHBM
February 5, 1957

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

Dear Sir:

This is to acknowledge and verify your DX reception of Radio Station KLFT, 1600 KC, 500 watts, the morning of November 26, 1956, from 2:00 A.M. - 3:00 A.M., CST.

Many thanks for your report, and the best of wishes.

Sincerely,

H. Earl Herron
Station Manager

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

Dear Sir:

This is to confirm your report of reception of this station on April 15, 1957. We were on the air from 1:00 AM to 1:15 AM CST on the above mentioned date for a frequency check modulated by a tone signal with station identification every three minutes.

We transmit with a power of 500 watts daytime only. Our transmitting equipment consists of Gates "Hi Watter" equipment.

Sincerely,

[Signature]

Martin C. Tyrone  
Radio Station KLEC  
Jonesville, La.
Feb. 17, 1972

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

Dear Mr. Geary,

We are pleased to verify your report of reception of KLEB, 1600 kHz., on Feb. 7, 1972 from 2:00 to 2:30 am, CST. We have checked your report against our log and found it to be accurate. Many thanks for the time and trouble you have taken to send us a well detailed report. It was most helpful to us.

As a matter of information, KLEB is a 1000 Watt daytime, non-directional pattern, using Model BCIG Gates Transmitter. Our tower is 150 ft. insulated type. Our programming consists of French from 6 a.m., until 8:15 a.m., then C & W from 8:15 until sunset sign off.

Our studio and transmitter are in Golden Meadow, Louisiana, located about 30 miles from the Gulf of Mexico and approximately 42 air miles SW of New Orleans, La. The terrain is flat at 1 or 2 feet above sea level.

Thanks again for the reception report!

Sincerely,

Bob Curole
KLEB Broadcasting, Inc.

Serving Louisiana's Gulf Coast
Mr. Kermit Geary  
R.D. 2, Box 298  
Walnutport, Pennsylvania  

Dear Mr. Geary:  

This is to verify your reception of  
our test program on January 13, 1958  
during the period from 2:00 to 2:30 A.M.,  
C.S.T..  

Thanking you for your report, I am,  

Very truly yours,  

C. H. Maddox, Chief Engineer  
RADIO KLUE  

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

Dear Kermit:

This letter is to definitely verify that you logged our station WEND, Baton Rouge, Louisiana on February 26, 1957, from 2:05 to 2:51 AM, CST as WEND was on the air for a special DX TEST program for the National Radio Club. Your program details correspond with our log and it is a pleasure to be able to verify your report.

We are happy to be able to add WEND to your list of stations verified and want to wish you lots of luck in your interesting hobby of DXing. Thanks for your very complete report.

Yours truly,

Bruce Broussard, Manager  
RADIO STATION WEND

BB/in
Mr. Kermit Geary,
Rt. 2,
Walnutport, Pa.

Dear Mr. Geary:

Thank you for your letter of March 13th regarding reception of our Frequency Test of same date. This will acknowledge that the information you reported was correct. KMAR is happy to hear of our reception in your fine State.

With kindest personal regards, I am,

Sincerely,

J. H. Martin, Pres.
Please confirm my reception of station KOKA, Shreveport. I shall be happy to receive your reply, kindly verifying the fact that I heard your broadcast as reported in this letter. Return postage is enclosed for your reply. As proof that I was tuned to KOKA, I give the following log of a number of program items to which I listened:

KOKA, 1550 kilocycles;
Saturday evening, October 26, 1963,
5:31 to 5:45 P.M., Central Standard Time:
  5:31 P.M., Advertisement of "Acton Rub" for aches and pains.
  5:31 ½ P.M., Announcement of Stan's Record Shop, where all of
               the Top 40 records featured on KOKA are available.
  5:32 to 5:34 P.M., Selection of instrumental music.
  5:33 P.M., Advertisement of the M-C Drive-in (I may have
              caught the name incorrectly).
  5:34 to 5:37 P.M., "I Want to Know", a rock-and-roll song.
  5:39 to 5:42 P.M., "I Don't Want to Cry No More", a rock-and-
                      roll lament.
  5:42 to 5:45 P.M., Song by a female vocalist.
(At 5:45 P.M., an advertisement of Ford automobiles was heard
on 1550 kc., but I could not definitely identify it
as coming from KOKA; it might have been WAAY or
WBSC breaking through briefly.)

Please compare the above data with your Station Log for
the evening of Saturday, October 26th, from 5:31 to 5:45 P.M., and
if my report is correct, kindly send me a reply confirming my
reception of KOKA, Shreveport, on 1550 kc. 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 KOKA and its Personnel
for continued success in broadcasting. I hope to have the pleasure
of hearing you on the air again on future occasions. Looking forward
to receiving your reply in confirmation of my reception of KOKA, for
which I thank you, I am,

Very truly yours,

Kermitt Geary,
R.D. 2, Box 298,
Walnutport,
Pennsylvania, 18088
Sept. 23, 1957

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

Dear Mr. Geary:

This is to verify your report of the reception of KMRC's special "Hurricane Watch" broadcast on the morning of Wednesday, September 18, 1957.

Thank you for your report and also for the wishes that we escaped hurricane damage here, which, I am thankful to say, we did for the third time this year.

Best wishes to you in your monitoring activities.

Very truly yours,

Ben Walker
Chief Engineer
KMRC Radio

The New Voice of St. Mary Parish
Monroe, La.
Jan. 25, 1949

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

Dear Sir;

We are pleased to verify that you received our Freq. Measurement Test on Tuesday Morning, Jan. 18, 1949, from 3:30 to 3:30 C.S.T. on 1230KCS with Freq. Deviation of Zero Cycles.

It was a great pleasure for us down here to know that our signal was received in Pennsylvania, and coming in so clear and strong. It was also a pleasure to read you letter.

We have a Western Electric 45LA-1, 250 Watt Transmitter, with a 310'(overall) vert. ant. and our effective coverage is about 40 mile radius.

In the near future we are increasing power to 5 KW and operation on 1390 KCS day and night.

Monroe is a little town of about 50,000 located in the North-Central part of Louisiana. It is on U.S. 80

I hope this is all the info. you need for a Verification, and since we have no Verification cards please accept this letter as same.

Very truly yours,

Freddy S. Roberts (W5PEP)
Engineer
Mr. Kermit Geary  
R.F.D. #2  
Walnutport  
Pennsylvania  

Dear Sir:

This is to confirm your report of reception of our station, WJWB, on the morning of Tuesday, October 12, 1948 from 2:01 A.M to 2:10 A.M., C.S.T. We were conducting a special frequency check.

Thank you very much for your interest.

Sincerely yours,

[Signature]

Harry Nigocie  
Program Director
Mr. Kermit Geary
R. F. D. #2
Walnutport, Pennsylvania

Dear Mr. Geary:

It is with pleasure that I acknowledge your letter of January 16, 1952, stating that you heard my radio station WJBW on its special All-Night Broadcast, Wednesday, January 16, 1952, which reached you on 1230 kilocycles. I am glad to confirm your reception of this program and hope that you will receive many more of them. Since I have been sole owner of WJBW, on August 15, 1949, I have only operated three times past midnight, so that is the reason you have not heard us regularly at those hours. However, in the near future, we will be operating past midnight regularly. We will have some DX verification cards made later and will send you one.

I am sending you a WJBW calendar for 1952 which holds my picture in an insert. However, my picture can be easily slipped out and you can replace it with that of a loved one. I am enclosing herewith a special tabloid section of the Item on the 25th Anniversary of WJBW, from which you can get a picture of the operations of this station.

As you know, we have a semi-tropical climate and our winters are very mild, broken occasionally with cold spells that do not last too long. For several weeks past we have been having weather like Spring, almost like Summer at times, but last night Winter suddenly slipped up on us, so today is rather chilly. As our wonderful Mardi Gras season is approaching, we naturally hope we get some fine Spring weather in which to show off our beautiful parades to the thousands of visitors to New Orleans at that time. It is very festive and colorful and well worth seeing.

Thanking you for letting us know of your good reception of WJBW way up there in Pennsylvania and hoping you will hear us many more times, with kindest personal regards,

Sincerely yours,

(Mrs.) Louise C. Carlson
Owner and General Manager
Dear DXer:

Please excuse this informal letter, but I am basically lazy.

At any rate, our Art Department has come through with some sharp new QSL cards. And, as promised, I am enclosing one in confirmation of your recent report.

Thanks again for your report and your interest in WGSO radio.

73 and best DX,

Frank Maynard
Chief Engineer

Enclosure
February 16, 1948

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

Dear Mr. Geary:

We are indeed very grateful to you for your report on our signal as we tested our equipment on January 22nd and 23rd on a frequency of 940 kilocycles.

We are using a Western Electric 1 KW transmitter which is pumping into a six hundred foot (600') self-supported steel tower. We had great hopes of putting out a good signal but frankly we are amazed at the results of our rig.

We thank you again for your interesting report and should you ever pass our way, please drop in for a visit.

Sincerely,

H. F. Wehrmann  
General Manager

HFW/nd
MR. KERMIT GEARY  
R.F.D. #2  
WALNUTPORT,  
PENNSYLVANIA

DEAR MR. GEARY:

ACCEPT THIS, PLEASE, AS VERIFICATION OF YOUR RECEPTION OF STATION WTX ON NOVEMBER 8, 1953.

WE ARE VERY PLEASED TO NOTE THAT YOU ENJOYED THE PROGRAM AND HOPE YOU WILL TUNE US IN OFTEN. YOUR WORDS OF ENCOURAGEMENT ARE GREATLY APPRECIATED.

IF YOU SHOULD EVER BE IN NEW ORLEANS, WE WILL CONSIDER IT OUR PLEASURE TO HAVE YOU VISIT US AT OUR STUDIO, AT 624 CANAL STREET.

CORDIALLY,

MORRIS E. JONES  
CHIEF ENGINEER

MEJ:PG
Jan. 1, 1950

Dear Mr. Geary,

Am writing you in verification of your letter of Dec. 24, 1949, it was indeed a pleasure to hear from you and thanks a lot for the good comment on WIBR. All information you sent was correct.

Our frequency check is the first Thursday of every month from 0230 A.M. to 0245 EST. how about giving us a listen again sometimes.

Thanks a lot for your letter, a Happy New Year to you hoping you add a lot more stations to your files in the coming year.

Very sincerely yours,

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

Dear Kermit:
Was good hearing from another member of the National Radio Club. Looked up my records and as far as I can find, this is the very first reception of this station's signal in your area. In September, I received a signal report from another member of the NRC from Indiana. By chance you might know him, so here's his address: G. Harley Deleurere- 1 East Eighth Street-Mounted Route 21- Hobart, Indiana( 46342).

Not to much to say on this end, kind of rushed for time as this state is now having election time and it seems as if everyone wants to go on radio and say his or her bit. Thanks for the fine reception report; as for as the copy of your log you send, it was very near correct except as you said in your letter for a minute or so in time.

Let me say thanks again and hope to have you log WIKC again from you location.

73's

Yours truly,

John E. Nastasi (Chief Engineer)
WIKC Radio
Bogalusa, Louisiana
AUGUST 7, 1969

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

DEAR MR. GEARY:

EVERYTHING YOU REPORTED CONCERNING YOUR RECEPTION APPLIES TO KWKH-AM, 1130 KILOHERTZ WITH 50,000 WATTS FULLTIME.

ENCLOSED YOU WILL FIND A QSL CARD.

CORDIALLY,

Frank Page
Operations Director

FP/ec
Encl.
Dear Sir:

I am very glad to have heard from you and I am happy to verify your report. I see on the log that we were on the air from 12:20 am to 2:34 am with recorded music on equipment tests. The carrier was on and off intermittently for transmitter adjustments. Also we began program tests at 2:50 pm that same day, Feb 13.

We have a complete new Gates installation with a BC-1F transmitter, 200' antenna, and a ground system in the muckiest mire you ever saw. The transmitter is situated across the river from Baton Rouge approximately 2 miles west of the small town of Port Allen, La.

I hope I will again have the pleasure of verifying a report from you when we go to 540 kcs.

Yours Truly

Charles E. Hoge
Chief Engineer
November 26, 1947

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

Dear Sir:

From your letter, you evidently heard our station, on equipment test programs, on November 19, 1947 and this letter will serve as verification.

Many thanks for the helpful information which you gave us.

Best regards,

[Signature]

Dist. Joe A. Oswald, Manager
September 12, 1947

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

Dear Sir:

This will verify your reception of Station KENT on Sunday morning, September 7th.

Thank you for your letter.

Very truly yours,

[Signature]
Secretary to Mr. Ford
November 28, 1958

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

Dear Mr. Geary:

This is verification that you heard KBCL during our Special Equipment Test broadcast on Sunday, November 23, 1958.

Thanks so much for your DX Reception Report.

Good luck....

Cordially,

John J. Buckley
Vice President & General Manager
Good Music, Inc.
KBCL

JJB/mo'b
December 7, 1963

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

Dear Mr. Geary:

We have checked your DX report against our program records. Our results show that you did monitor KFRA on November 18 as your DX report shows.

We are happy that you were able to add KFRA to your list of successful receptions. Thank you for your interest in us.

73's

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

Dear Mr. Geary:

It is a pleasure to verify your reception of Radio Station KCIJ of April 13, 1950, 2:14-2:48 AM-CST.

The completeness of your report and your kindness in writing are appreciated.

Sincerely,

J. E. Wharton  
General Manager

JEW/bjg
DEAR MR. GEARY,

THIS IS TO VERIFY YOUR RECEPTION REPORT OF KDLA, 1010 KC. ON OCT. 31, 1950 DURING OUR INITIAL EQUIPMENT TEST.

YOUR REPORT CHECKS WITH OUR LOGS AND IT PROVED HELPFUL AND INTERESTING TO OUR STAFF.

THANK YOU FOR YOUR REPORT AND BE LISTENING FOR US AGAIN SOMETIME.

SINCERELY,

RADIO STATION KDLA,

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

Dear Mr. Geary;

Thanks a lot for your reception report on our station. We were very pleased to hear from you. We have our frequency tests each month on the third Tuesday (Monday night) at 1AM. So far, your reception report is the only one I have received. Of course, some may come in later.

We are a relatively new station here in Alexandria. We have been opened since last Nov. Sure is a boost to our morale to know we got out so clear on our tests. It's something to know in case we ever go full time.

Well, thanks again for your report. I will put it on a separate sheet so I could drop you a short note with it.

Thanks,

[Signature]

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

Dear Mr. Geary;

THIS IS TO CONFIRM YOUR RECEPTION REPORT OF MAY 18, 1954. KDBS WAS CONDUCTING A FREQUENCY CHECK ON MAY 18, 1954. KDBS IS LOCATED IN ALEXANDRIA, LOUISIANA AND OPERATES WITH POWER OF 1000 watts ON 1410 kcs.

Sincerely,

[Signature]

Dear Kermit,

I've been quite busy or would have answered this much sooner; this being license renewal time.

Yes, your reception was quite accurate, because I was on the air at those times conducting a "proof of Performance" test, in order to file application for a license renewal for the year. I fed different frequencies through the Xmtr to check response and efficiency of the unit.

I received 5 letters, such as yours, as the result of this test.

Respectfully yours,

BOYD E. ALLINSON
C. E.

WILL ROGERS SAID IT — ONE-THIRD OF THE PEOPLE IN THE UNITED STATES PROMOTE ... THE OTHER TWO-THIRDS PROVIDE!
September 23, 1963

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

Dear Mr. Geary:

This is to verify your reception of Radio Station KCKW on the morning of Monday, September 16, 1963. KCKW conducted a frequency measurement from 12:50 A.M. to 1:05 A.M. The power output of our transmitter is 500 watts.

Thank you very much for your letter reporting reception of KCKW.

Sincerely,

Robert C. Wagner,
Manager

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

Dear Mr. Geary:

Thank you very much for your nice letter and report of reception of KCIL during tests.

Your report checked with our Log. We are now on the air for regular broadcasting but will check our frequency with Kansas City, Mo. each Wednesday morning at 2:15 AM CST.

We appreciate your good wishes for our success,

73's

Frank Conwell  
General Manager

FC/mec
April 20, 1952

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

Dear Mr. Geary:

It is a pleasure to verify your reception of KAPK, 1240 kcs., 100 watts, Minden, Louisiana, April 7, 1952, 2:33 to 2:45 AM CST.

I seem to have written you verifications before. Perhaps you will find the name on KCIJ or WMY.

Thank you for your fine report.

Sincerely,

J. E. Wharton,
Chief Engineer
KAPB
KNOV AVOYELLES PARISH BETTER
Avoyelles Broadcasting Corp.
MARKSVILLE, LOUISIANA

26 January 1955

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

Dear Sir:

This will confirm your reception of KAPB on the morning of Thursday, January 20th from 1:34 AM till 1:45 AM.

Thank you for your nice letter & we are happy to know that KAPB has reached out so far. I'm sorry I overlooked your earlier report of reception, but I can assure you it was an oversight on my part. Just having gone on the air we had so many reports of reception & then so many congratulation letters after getting on the air, possibly your letter got mixed up with them & was cast, inadvertently, aside. However, I hope this prompt answer will make amends.

I'm glad to know that KAPB was received so clearly so far away from Marksville and you're the first one to report so strong a signal & being static free. Here are the vital statistics of KAPB. Collins Studio & Transmitter (20-V2) equipment with Rek-O-Cut B-16-H TT's, with 106SP Gray Arms & GE B'dc'st VR Pickups, dual Diamond needles. The Transmitter is remote controlled from the studios & the Antenna is Shunt fed. We operate during the daylight hours only. Oh yes, the remote control equipment is Rust/. We are very pleased with KAPB and I believe it has as good quality as any station. Since I'm a High Fidelity enthusiast, I look for faults in any such equipment. Only one improvement could be given KAPB's Audio System & that would be the use of Pickering Carteridges.

I would like to know the details of this National Radio Club, to which you & many others belong!!! Am wondering if you'd forward me the particulars on this. I'm been in radio for about 20 of my 36 yrs & am very interested in such things. However, If you can find time to let me hear from you please do not write me here at KAPB. I'm originally from Baton Rouge, Louisiana & am returning there this coming Saturday. So, please address any personal correspondence to me at 6435-Goodwood Ave Baton Rouge, Louisiana.

Thanking you for your kind letter & if you're ever in Louisiana drop by Marksville & visit KAPB. Then come down to Baton Rouge & Visit us. By the way KAPB will return to the air on Freq test Morning of April 21, 1955.

Sincerely,
Charles P. Woodside, CC.E. KAPB
Mr. Kermit Geary
R.F.D. # 2
Walnutport, Penn.

Dear Mr. Geary:

This is a verification of your reception report of Monday, July 29, 1946. Your report has been checked and found correct. This station is always glad to hear from fans, everywhere.

Yours very truly,

James G. Cooper
Chief Engineer KANE
October 27, 1958

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

Dear Mr. Geary:

This will verify your reception of our station on Tuesday, October 21, 1958.

We appreciate your interest.

Yours truly,

RICHLAND BROADCASTING CO.

By: Charles L. Planchard
Charles L. Planchard
Managing Partner

CLP/rem
Mr. Kermit Geary  
1266 Riverview Drive  
Walnutport, Pennsylvania  18088

Dear Mr. Geary:

This letter verifies your reception of Radio Station WQIS on Tuesday, January 7, 1986, from 5 PM to 5:15 PM.

Best Wishes.

Cordially,

RADIO STATION WQIS  

[Signature]

Patty C. Overstreet
YOU CANNOT ADEQUATELY COVER NEW ORLEANS WITHOUT WBNO

W B N O
St. Charles Hotel
NEW ORLEANS
RAYMOND 2429

Dear Mr. Hermit Beary
Valued Friend,

This will confirm your reception of test program of 15, the first you are entirely correct. The writer was handling this program. Be with us now 9th, 3 to 6 or 7PM EST. Hope to hear from you again. Every good wish to you.

Very truly yours,

V. V. Bradberry
Engineer

All of US at WBNO Appreciate Your Patronage
Mr. Kermit Geary  
RFD #2  
Walnut port, Penna.

Dear Mr. Geary:

This letter is to verify your reception of this station during our government frequency check transmission, your log check with ours.

Thanking you for your reports on the transmission and hoping that you will be among our listeners and future DX and test programs,

Cordially yours,

Wilbur T. Golson  
Chief Engineer WJBO
November 4, 1936

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

Dear Mr. Geary:

This is to acknowledge receipt of your letter of October 13, 1936.

We have checked your report and find it to be correct.

Please accept this as our verification.

With kindest regards, we are,

Very truly yours,

WSMB, INC.

H. Wheelahan
Manager
Mr Kermit Geary,
Route 2,
Walnutport, Penna.,

Dear radio Friend;

This will verify your reception of WMRY on its initial Equipment Test December 28, 1949 3:07 to 3:24 AM CST.

Your fine report is appreciated. It appears that we must have quiet a sky wave to put such a signal into your radio as your report but considering your antenna system such a signal is highly possible.

I am enclosing a card of the Court that we use as our Studio B and indicating our Main studio. These cards were drawn by the artist that decorated our studio.

If you are ever in New Orleans the staff would be glad to have you visit the station.

Incidentally, this was WMRY's initial Transmission. So if you prize unusual Veries you have one here.

Sincerely,

J. E. Wharton, Chief Engineer.
KERMIT GEARY
1266 RIVERVIEW DRIVE
WALNUTPORT, PA 18088

DEAR MR. GEARY,

PLEASE CONSIDER THIS LETTER CONFIRMATION OF YOUR APRIL 4 '38 RECEPTION REPORT. THE STATION ID AND OTHER COPIED PROGRAM ARE ACCURATE.

THANK YOU FOR YOUR INTEREST IN WYAT.

CORDIALLY,

DANNY MILLER
TECHNICAL DIRECTOR
July 19, 1948.

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

Dear Mr. Geary,

Thank you very much for your recent report.

This will serve as confirmation of your reception of this station.

On.......June 1, 1948.

At.......1:55 A.M. cst.

Yours very truly,

Donald K. Allan
Chief Engineer
July 30, 1948

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

Dear Kermit,

We would like to thank you very much for your two nice letters of July 13 and July 18 and hope you will excuse our delay in answering but they arrived at the end of our equipment tests and at the beginning of our program tests at which time we were quite busy satisfying ourselves that the signal was up to the standards that the listening public deserve.

We are using Western Electric equipment throughout with the exception of our transcription and recording equipment which are Fairchild and Presto respectively. The transmitter is a Western Electric type 451-Al using grid modulation in the final stage and with an antenna power of 250 watts. The speech equipment includes a type 23-C consolette which handles two studios and the turntables. This is fed into an 1126-C limiting amplifier which supplies the audio input to the transmitter. Our antenna is a 210 foot windcharger tower with a height of 212 feet above average terrain. This height is approximately \( \frac{3}{4} \) wave at 1220 kilocycles.

The data submitted by you compares favorably with that of our station log and we will be glad to have you consider this letter a verification of your reception of our station.

Again we would like to thank you for your gratifying letters and may we wish you the very best in listening pleasure.

Yours truly,

[Signature]

Charles A. Atherton  
Transmitter Maintenance.
February 11, 1963

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

Dear Mr. Geary:

I am pleased to confirm your reception of my frequency test, on Monday Morning, February 4, 1963 from 5 to 5:15 A.M. (CST).

I would also like to say of all the reports I have ever received, yours is the most comprehensive ever, and is very valuable to me as Chief Engineer of this Station. Although I cannot count you as a regular listener of KREH, I am proud to add your name to our growing list of DX Listeners. Best of Luck and I do hope that you "catch" us again.

Sincerely,

Joseph M. Costello III, CHIEF ENGINEER
P.S.

Kermit: I would like to say some things here that would not be appropriate in the official confirmation, from your letter I gather that you are quite an avid BC DX listener, well so am I, but only on the SW Bands. I would certainly appreciate HEARING FROM YOU. (DIDN'T MEAN TO TYPE THAT IN CAPITALS, BUT I HAD A ITCHY SHIFT FINGER ON THIS TYPE WRITER, AND AS YOU CAN SEE I'M NOT A TYPIST) Well if you have, or can get hold of a tape recorder, how bout sending me a tape... tape correspondence is so much better than letter writing, would like to know more about your record of DX catches, how much time you devote to listening, Etc. Again I say, hope I hear from you, until I do, remember what a chiropractor is,.....a slipped disc jockey.

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

Dear Kermit:

It is with a great deal of pleasure that I noted your reception of KSLO on Friday morning, March 18, 1955 from 12:59-1:10AM CST. You received our frequency check which is conducted monthly for the Commercial Radio Monitoring Co., of Kansas City, Missouri.

You will be interested in knowing that KSLO is located in the heart of the Cajun country here in Southwest Louisiana -- approximately sixty miles west of the state capitol in Baton Rouge.

You will be also interested in knowing that KSLO programs a number of early morning programs in french (especially news) for the french speaking people in this area.

Kindest Regards.

Sincerely,

KSLO BROADCASTING COMPANY

Wandell Allegood  
Program Director
July 22, 1947

Mr. Kermit Geary
RFD 2
Walnutport, Pennsylvania

Dear Kermit:

Sorry to be so late in answering your letter and verifying your reception of KSIG, 1450 KC, 250 Watts on June 7, 1947 at 2:28 a.m. CST.

Many thanks for your fine report concerning reception of our signal from 1200 miles away.

Equipment here is a Gates 250-C-1 transmitter, antenna is a quarter-wave shunt-excited grounded base Wincharger Tower.

Thanks a lot for the report, O.M., and we'll be seeing you.

Regards,

Clovis Bailey, C.E.
MR. KERMIT GEARY,
R.F.D. NO. 2
WALNUTPORT, PENNA.

DEAR SIR,

THIS WILL VERIFY YOUR RECEPTION OF RADIO STATION KPLC, LAKE CHARLES, LOUISIANA ON JANUARY 12, 1938, BETWEEN 2.40 AND 3.00 A.M. C.S.T.

SIGNED.

RADIO STATION KPLC

BY. ENGINEER.
30 Jan. '58

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

Dear Kermit,

With greatest pleasure, let this confirm your reception of KPEL on the morning of 20 Jan. '58. Indeed it is heart rendering to the engineering staff to show such performance.

We certainly want to thank you for the swell signal report. The broadcast industry is mighty grateful to you fellows for the performance checks.

The transmitter is the G.E. XT-1-A, a KW during the day and \( \frac{1}{2} \) Kw nitetime. Antennae are two 194' towers in line N-S. At time of your reception, we were non-directional 1000 watts. We shall be there again on the 17 of next month, or every third Monday of the month. Will look forward to hearing from you in the future.

Do not hesitate to write me if more specific information is wanted.

Yours very truly,

Chas. L. Guidry BS/EE
C/Engin.

THE NEW SOUND IN TOWN - CHANNEL 142
Hello Kermit,

I was delighted to get your letter of the eleventh. You see I have been doing the frequency runs so it is proper that I answer your letter. Thanks for the signal report. I didn't realize we could put that strong a signal up in Pennsylvania especially with interference from local stations. I am certain that it was KPDR that you picked up as our log agrees with yours.

That "HRD" must be a good receiver. We have a Seneco transmitter 2-805's in parallel in the final modulated with PP 811's. Our antenna is a series fed 207' vertical antenna. We have a Western Electric Limiter and Gates console.

Wishing you a merry Christmas for KPDR and all its personnel and myself. And thanking you for your nice letter and accurate report. Remain yours truly,

Thomas Markham
Acting Chief Engineer KPDR and KPDR-# FM
Mr. Kermit Geary  
R. D. 4, Box 321  
Walnutport, Pennsylvania 18088  

1440 Canal Street  
New Orleans, Louisiana 70112  
(504) 581-1280  
October 10, 1978

Dear Mr. Geary,

Thank you very much for your lengthy letter of October 2, 1978, in which you reported reception of WGSO and commented on our programming and signal. It is with great pleasure that I inform you that your report is correct, and as such I confirm your report. I regret that we have no QSL cards, so please accept this letter and the enclosed promotional material in lieu of a card.

I am somewhat surprised that our signal was as clearly audible at your location. As you can see from the antenna pattern enclosed, we have less radiation in your general direction than in the rest of the pattern. However, a good receiver (such as your HQ-180) can pull weak signals out of the mud. (I have a HQ-140-X at home and have logged a couple hundred stations over the years.)

WGSO operates with a power of 5 kilowatts and a three-tower array (same pattern and power day and night) from a site approximately five miles southeast of downtown New Orleans. Our studios are located in an office building on Canal Street downtown (we use telephone circuits for programme and control links to the transmitter, but have plans to install microwave radio equipment in the future). The transmitter is a Harris BC-5H, about four years old, with the audio processed by a Dorrough Electronics model 310 Discriminate Audio Processor. The "DAP," as it is called, accounts for the bright, well-modulated signal that you copied. We also have a Gates BC-1F 1 kilowatt transmitter as an auxiliary rig, in case the main transmitter fails or needs maintenance.
We also operate an FM station, WQUE, on 93.3 MHz, with an effective radiated power of 100 kW. Its transmitter and antenna are on top of our 24-story building.

Thank you again for your fine letter and your interest in WGSO. May I extend to you an invitation to visit our facilities should you come to New Orleans? I would be happy to show you around and answer any questions you might have.

73 and best DX.

Sincerely yours,

Frank Maynard
Chief Engineer

Enclosures
November 12, 1957

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

Dear Mr. Geary:

This is to confirm your letter of October 21, 1957 in which you stated hearing our frequency check.

Your information is correct, including that code word was "Ike" instead of "Item" or "Ida". This difference is due to different engineers making these frequency checks.

Thank you very much for your letter.

Sincerely,

James L. Egbert  
Chief Engineer

JLE:mjg
June 17, 1947

Kermit Geary
RFD #2
Walnutport, Penn.

Dear Sir:

I wish to apologize for the delay in verifying your report on the reception of our station. Your report has been checked against our log and found to be correct.

We are using new Gates Equipment throughout. The transmitter is the 250 C-1.

The tower is an Andrews, series fed with an overall height of 155 feet.

Thanking you for the entire staff of K. W. C. J. I remain,

Respectfully yours,

C. G. CREW
CHIEF ENGINEER
Mr. Kermit Geary  
RFD #2  
Walnutport, Pa.

Dear Sir:

We wish to verify and thank you for your report of our frequency check, 3:15 A.M., January 5, 1949.

We have changed our call letters from KPDR to KVOB. We are at present constructing a 1000 Watt Station on 970 KC.

Yours sincerely,

Glenn G. Peebles, Jr.
Chief Engineer.

GGP/hm
March 31, 1951.

Dear Listener:

This will verify your reception of Radio Station KVIM at the time specified in your report.

We wish to thank you very much for your courtesy and interest in our broadcasts, and we hope that you will accept our apology for the delay in answering your report.

Yours for good listening,

William H. Bland, Jr.
Acting Manager & Chief Engineer
QUEEN CITY BROADCASTING CO., INC.
Radio Station KVIM
P. O. Box 50
New Iberia, Louisiana

WHP:b
October 1, 1962

Dear Kermit,

Thank you for your report on hearing our station on our recent frequency check. Your information is correct, according to our transmitter log. We transmitted a frequency check from 0001 till 0020 on September 24, 1962. Our frequency checks are heard monthly at approximately the same time.

Our transmitter is a Bauer, Model 707, which delivers 1000 watts into a 72 ohm load at 1530 kc. The antenna is a 186' vertical tower which is slightly longer than 1/4 wave at our operating frequency. The ground system consists of 120 equally spaced copper radials 165' long plus a 50' by 50' copper ground screen. The geographical coordinates of our tower are 31°34'30.6" North Latitude and 93°29'46.4" West Longitude.

Again, thank you for your interest in our station and we will always be interested in hearing your reports on our station.

Yours very truly,

Robert C. Moriarty
General Manager and
Chief Engineer

RCM: psm
January 15, 1947

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

Dear Mr. Geary:

This is to verify your reception of our Station WJMR on 990 kilocycles on the morning of January 11th.

We appreciate very much your comments on our signal, and would like to hear from you further at your convenience.

Sincerely yours,

SUPREME BROADCASTING SYSTEM, INC.

George A. Mayoral
Director of Engineering

GAM/od
January 9, 1947

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

Dear Mr. Geary:

This is to verify your reception of our Station WJMR on 990 kilocycles. We appreciate very much your comments on our signal, and would like to hear from you further at your convenience.

We are very sorry that due to the great number of listeners reports received, we have not been able to answer your letter as promptly as we would have liked.

Sincerely yours,

SUPREME BROADCASTING SYSTEM, INC.

George A. Mayoral
Director of Engineering
April 24, 1947

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

Dear Geary:

Many thanks for your letter of April 21st. This will verify your reception of signals from Station WSLA.

WSLA, a member of the Mutual Broadcasting System, operates with a power of 500 watts and serves the World's Strawberry Capitol and South Louisiana.

Wishing you lots of good listening.

Yours very truly,

Fred Le Mieux, Mgr.

FL:IV
Jan. 24 / 77

Dear Sir:

We wish to acknowledge your reception report on our station, for the special DX Program broadcast on Monday morning Jan 17/77 between the hours of 1:30AM and 2:00AM CST.

We appreciate that you took the time to listen and to report to us on reception. We regret not being able to return individual acknowledgements, but the number of reports received by us made it impossible.

Sincerely,

George A. Mayoral
Pres. & Gen. Mgr.
December 28, 1955

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

Dear Mr. Geary:

Sorry to be so late in getting your verification to you, what with getting the Station on the air and the Holidays we certainly have been busy.

This will confirm your reception of KVCL on December 15, 1955 from 1:23 A.M. to 1:31 A.M. Central Standard Time.

Thanks for your report and a most Happy New Year.

Sincerely,

SOUTHERN BROADCASTING COMPANY
KVCL

William G. Darland, Jr.
December 30, 1955

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

Dear Mr. Geary:

Sorry to be so late in getting your verification to you but what with getting the station on the air, and the holidays, we certainly have been busy.

This will confirm your reception of KVCL on December 15, 1955 from 1:23 to 1:31 A.M. Central Standard Time.

Thanks for your report and a most Happy New Year.

Sincerely,

SOUTHERN BROADCASTING COMPANY
KVCL

William G. Darland, Jr.
Mr. Kermit Geary
R.D. 2  Box 298
Walnutport, Pa.

Dear Sir;

This is to confirm your report of reception of the frequency test we conducted Nov. 9, 1956. We hope you were able to pick up the test program we conducted for the N.N.R.C. from 2:00 to 3:00 A.M. C.S.T. Nov. 19, 1956.

We are a daytime station operating with 1 Kilo Watts of power using a Gates transmitter type B.C.-1 J. shunt fed to a nondirectional, guyed, vertical steel antenna 182.5 feet high.

We wish you continued success with your D-X listening station.

Yours Very Truly

John M. Burdue - Chief Eng.
Radio Station KVCL
Winnfield, La.
Mr. Kermit Geary
R.F.D. #2
Walnut Port, PA.

Dear Mr. Geary,

This will acknowledge receipt of your recent letter.

We are indeed pleased that you received our DX broadcast on February 27th. KTIB started broadcasting the day before Christmas. The station is located in Thibodaux, Louisiana, on the banks of Bayou Lafourche, which runs from the Mississippi River to the Gulf of Mexico.

Again our thanks for your letter and with kindest regards, we are

Yours very truly,

Arthur Bachmann
Delta Broadcasters, Inc.

"Covering South-Central Louisiana --- The Golden Delta"
Mr. Kermit Geary  
R. R. D. # 2  
Walnutport, Pa.

Dear Sir:

This is to verify your reception report of KTRY on Saturday, January 31, 1948 between 1:21 and 1:25 A. M. CST.

Sorry we haven't answered sooner, but with a new installation there is plenty of work to be done even after going on the air.

Equipment here consists of mainly Gates equipment from the studio thru the transmitter. Guyed tower 285'. Studios located in center of town; transmitter located 2.5 miles from the center of town to the Northwest.

Thank you for sending the nice report and hope to hear from you in the future.

Sincerely,

S. E. Eckhardt,  
Chief Engineer
Dear Sir:

Thanks very much for your letter of September 15, 1960 concerning reception in Walnutport, Pa. of Station KTOC. Your report was very much appreciated.

We were on the air for the purpose of frequency measurements, signing on at 12:00 A. M. and signing off at 12:30 A. M.

These tests are made monthly on the second Wednesday of each month.

We would be pleased to receive any future reports from you.

Thanks very much.

Sincerely,

RADIO STATION KTOC

T. L. Colvin, Sr.
Chief Engineer

TLCsr:ar
February 23rd, 1948

Kermit Geary
RFD 2, Walnut Port.
Pennsylvania.

Dear Sir,

We are pleased to verify your reception of KRUS on February 18th, 1948 CST, 2:19-3:20. Your report has been checked against our program and operating logs and found to be correct.

Our equipment is Collins throughout. We are located two miles west of Ruston on Highway 80. We use a hundred and seventy-five foot vertical radiator, series fed, with a ground system consisting of 120 radials each 175 feet long.

Sincerely Yours,

Henry Shean
Chief Engineer.
July 11, 1963

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

Dear Mr. Geary:

This is to confirm your receiving our station on June 22.

We are located in Baton Rouge, state capitol of Louisiana, 1550 kilocycles, 5000 watts.

We were delighted to hear that you received our station and are grateful that you were kind enough to let us know.

Sincerely,
Radio Station WLUX

Ron Tuten
General Manager

rt:dk
Dear DX'er:

This is to verify your reception of WLBI during our equipment tests on the mornings of April 7th, 8th, and 9th.

We were very happy to receive your QSL's proving how far we were received with a mere 250 watts.

We went on the air on the 15th of April and have been very busy since. I just had a little time to breathe, so I decided to answer your QSL's. I'm sorry I didn't verify sooner, but I was just swamped with work. Things aren't running too smoothly. A lot of bugs still have to be ironed out. Perhaps in the near future we may have a special broadcast for you DX'ers in the early morning hours. You may notify your club President (if you belong to one), and put it in your club news. Please give me a little time to notify all interested on the date I think during the cold winter months there would be less QRM.

Again, I thank you for your QSL's. I remain

Yours truly,

[Signature]

Donald J. Bordelon
Chief Engineer
November 20, 1946

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

Dear Mr. Geary:

This will verify your reception of Radio Station WLCS between 1:45 and 2:00 a.m. CST on November 3, 1946.

Throughout this month we are operating at that period in order to complete a series of 30 frequency measurements as required by the Federal Communications Commission.

Thank you very much for your kind report and interest in WLCS.

Sincerely yours,

William H. Bland
William H. Bland, Chief Engineer
AIR WAVES, INC.
RADIO STATION WLCS

WHB:m