Dear Mr. Geary,

Thank you for your informative letter of January 6. It is KXLE's policy to cooperate with DX'ers, which I am happy to do.

Your log of our January 5 frequency check is correct.

Thanks again.

Kindest regards,

W. W. Hanning
Chief Eng. KXLE
Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

This letter is a verification of your Reception Report of 30 March for the date of 29 March, as correct.

Thank you for your letter - we appreciate hearing from our listeners.

Sincerely yours,

[Signature]  
J. Barry Watkinson  
Chief Engineer

jbw:rvb
February 5, 1946

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

Dear Sir:

This will confirm your DX report of reception of our signal on Monday morning January 28th, 1946. During the same week that I received your letter, I had one from a DX man in New Zealand. Apparently we have been putting out considerable skywave this winter. Early this summer we expect to be in operation on 10,000 watts, and at that time DX reception should increase considerably.

Thanking you for your interesting letter,

I remain,

Sincerely yours,

John Kelley, Chief Engineer
Radio Station KEVR

John
November 29, 1945

Mr. Kermit Geary
Walnutport, Penn.

Dear Mr. Geary-

This is to verify your reception of our station October 4th, 1945. Thank you for your report.

Our transmitter is a Western Electric Doherty feeding a half-wave tower.

73's

W.T. Howe
Chief Engineer
Dear,

In answer to your D-X letter, we wish to verify that the items and announcements you heard check with our log.

Yours sincerely,

Fred Stimson
Studio Eng.

Remarks - Here is a weekly schedule.
Dear Sir:

We are in receipt of two letters from you reporting reception of this station. Please pardon the delay in answering your letter of December 20, but will take this opportunity to thank you for writing us again.

Checking with the station log proves that your listing of programs heard was from this station in both cases..... December 19 and February 3.

It is a pleasure to hear from you, and continued reception of distant points is our wish for you.

Very truly yours,

VALLEY BROADCASTERS

W. B. Murphy
Chief Engineer

"THE VOICE OF THE YAKIMA VALLEY"
Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Pennsylvania  

Dear Mr. Geary:  

In response to your letter of October 1, we are very pleased to be able to verify your report of KJR's reception on September 30, from 12:37 to 1:00 A.M.  

Thank you very much for your report which you have sent us. We sincerely appreciate the information you have given us and we hope that you will again be able to tune in this station.  

Very truly yours,  

Arlene Mlechnik  

Arlene Mlechnik  
Audience Mail Department  
Totem Broadcasters, Inc.
Mr. Hamil Scarg
R.D. #2
Habitport, Pa.

Dear Mr. Scarg:

This will verify your reception of
Radio Station KMO, Tacoma on November 22
at 1:06 A.M. (E.S.T.)

We have checked your report with
our station log of that date and are
pleased to inform you that it is correct.

Trusting this is the information
you desire, we are.

Very truly yours,

KMO Inc.

Francis Hartmann

Radio Gives Wings and Sound to Words the Eye Might Miss
February 7, 1944

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

Dear Mr. Geary:

This is to verify your reception of Station KOMO operating on 950 kilocycles on December 29, 1943 from 11:29 P.M. to 12:02:08 after midnight.

Sincerely,

P. M. Aasen

P. M. Aasen
Audience Mail
Dear Kermit Geary

We are very glad to be able to verify your reception of 1880 on March 6 1940.

We are on the air from 6 am to 12 midnight Central Standard Time daily except Sunday. Sunday we start off one hour earlier and our transmitter is off. The antenna is vertical 140 feet tall.

We are soon increasing power to 25,000 watts and hope we get in there more consistently then.

Hope to have the pleasure of verifying your reception of KRSC again soon.

Sincerely yours,

[Signature]
From:

DX LISTENING POST

of: Kermit Geary
1266 Riverview Drive
Walnutport, PA 18088

January 12, 1997

Mr. Michael H. Gilbert, Chief Engineer
Radio Station K P Q
P. O. Box 159
Wenatchee, WA 98807

Dear Mr. Gilbert,

This is to report that I was tuned to 560 kiloHertz from 12:00 Midnight until 1:00 A.M., Pacific Standard Time, on the morning of Saturday, January 11, 1997, when KPQ was scheduled to conduct a test for the International Radio Club of America, of which I am a member. The frequency here on the East Coast was dominated by 24 hour/day stations WFIL, Philadelphia, Pa. (situated only 60 miles south of my location), and WQAM, Miami, Fla. Nevertheless, I am happy to report that I was able to hear a transmission of code identification through the interference between 12:57 and 12:58½ A.M., P.S.T. The call letters "KPQ" were heard several times, along with the location "WENATCHEE, WA".

The signal was quite weak, peaking at an 3-5 level during the code transmission which had just enough strength to be audible through the interference. Unfortunately, no other programming could be heard because of the interference, but I trust that the above information will be sufficient to show that KPQ's signal was received here in eastern Pennsylvania. The code signal had good clarity, and there was no atmospheric static.

I would be happy to receive your reply, kindly informing me whether my reception of a code transmission at 12:57-12:58½ A.M. is correct as reported above. If my log corresponds with your test records, it will be a pleasure to add KPQ to my reception records and you are to be congratulated on reaching across the country on this special broadcast. Return postage is enclosed for your reply.

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

Best wishes to you, Mr. Gilbert, and to KPQ for continued success in broadcasting. Many thanks for conducting this special test in cooperation with the I.R.C.A., thereby giving us distant listeners the opportunity of tuning for your signal. I trust that conditions were favorable in other parts of the country, and that you will receive a large number of reception reports from many distant points. Thank you for your attention to this inquiry, and I look forward to receiving your reply and possible confirmation of my reception.

Very truly yours,

Kermit Geary

Member: National Radio Club, since 1933
Longwave Club of America, since 1934
International Radio Club of America, since 1964
Mr. Geary Kermit
P.D. 2, Box 298
Walnutport, Pa.

Dear Mr. Kermit

Thank you very much for your recent communication.

It is a pleasure to verify the program material you heard broadcast on KLFF Radio.

Yours truly,

Ralph O. Dailey
General Manager
Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Penn.

Dear Mr. Geary,

Being the operator on watch the evening you picked us up I was extremely pleased to receive your letter and shall treasure it as a great achievement. We operated 17 hours daily now on 1460 with 500 Watts. Your description of our sign off was very accurate. Am enclosing a QSL card for your collection. Thank you very much for your interest and good wishes. Please continue correspondence every time you get a chance to pick us up. Thanks again. Iam,

Most respectfully yours,

Jim Thain  
Operator  
KEVE box 650  
Everett, Wash.

ck.
ALLOW THIS LETTER TO CONFIRM YOUR RECEPTION OF RADIO STATION KWNC BETWEEN 12:00 AM AND 12:30 AM DECEMBER 20TH 1993. SORRY ABOUT THE LONG DELAY IN REPLING.

DONALD R. LOCKWOOD
STATION MANAGER
KWNC AM 1370 KHZ.

Serving the Columbia Basin and North Central Washington
Dear Sir:

This letter will confirm your reception report of KAYO on Tuesday, March 30, 1954 at 12:16 AM, P.S.T.

Thank you very much for your report.

Sincerely yours,

Ted Jones
Chief Engineer
KAYO-WASHINGTON TELECASTERS, INC.

TJ:mld
March 6, 1947

Mr. Kermit Geary

R.F.D. #2

Walnutport, Pennsylvania

Dear Sir:

Thanks for your very accurate report on our test program of Feb. 27

Your letter and good wishes are appreciated.

Yours for DX,

M.D. Herr

Chief Engineer
Hi Kermit:

Your letter is one which a guy really appreciates. I think you took more pains with your signal report than any I have received. Very informative and complete. It is with pleasure that I acknowledge your report.

According to my transmitter log, all the times and announcements you have listed are absolutely on the nose. Including the titles of the music. You have my name correct and the announcers first name. His last name by the way is "Concie". I'm very glad to know that the equipment here is working so well. The entire station is new Gates equipment. The Xmitter is the Gates BC-IF type, 1kw. We have a 220 ft. tower which is located about 650 ft. from the transmitter on top of a small hill in a wheat field. The altitude here is about 2500 ft. above sea level. I'm using an open wire transmission line, six wires. Four wires in a box formation around two hot wires in the center. The line is elevated 13 ft. off the ground. All the audio system is gates and the total hours rated on the xmitter clock as of this hour is 1686.9. So far I have had no failures. The first month of operation I had the usual troubles while the equipment was settling down. I've had no tube failures in any of the equipment. KBKH is a daytimer only! We hope to go full time maybe next year. I believe you must know what a station has to go through to do that. We have a couple of stations here in Wash. on the same freq. which are already full time. So it will probably cost quite a lot to
put up a directional system to protect them. The station has been doing fine even with short operation.

The Gates transmitter uses 833 A's in the final, 813 buffer, 807 exciter and a 6V6 osc. The tube line up is very good and seems to function with a minimum of trouble. The only trouble I have is the power company here is not as dependable as I would like it to be. Once in a while the power will kick off and I have to run around turning on circuit breakers to get the thing back on the air. That's life though.

Our regular frequency checks are on the 2nd and 4th Monday mornings of each month between 12:30 and 12:45 AM, PST. Usually I run a short test broadcast afterwards for the purpose of tuning and so on. I would be glad to hear from you at any time. Incase you hear an irregularity or something, it is always nice to know.

I want to thank you again for your swell letter. Anything I have left out on this epistle, please let me know and I'll surely give you the information.

Sincerely;

Dave Graham   Chief Eng.
March 22, 1952

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

Dear Mr. Geary,

May I ask your forgiveness for the delay in answering your very nice letter informing us of your reception of our frequency check, Monday, March 17, 1952? It was impossible for me to answer sooner since I left immediately after conducting the broadcast and did not return until yesterday.

We at KAPA are very pleased to hear from you and are also delighted to learn that it is possible to receive our signal as far east as Pennsylvania. The check was performed as you have noted in our letter. However, a slight discrepancy in time occurred, due, probably, to the inaccuracy of our clocks. The area has suffered two or three power failures recently and the shutting down of Grand Coulee Dam for six hours last week has resulted in a frequency drop which has not been entirely correctcd as yet.

KAPA's transmitter is a 250 watt, RCA 250-G, high-level plate modulated. It utilizes a pair of push-pull 805's as Class C RF power amplifiers driven by a single 805 as intermediate amplifier and a Class B, push-pull modulator employing two more 805's. Band music is employed during a frequency check broadcast to attain the maximum modulation allowable, single tone modulation having found to be unsatisfactory.

Once again may I thank you for your letter and also inform you that our next frequency check will occur May 19, 1952 at 1:00 AM, PST.

Very truly, yours,

Robert J. McNamara,
Announcer-Engineer,
KAPA.
October 7th, 1952

Dear Mr. Geary:

Sorry for the long delay in answering your letter but the morning it came in, the manager was so pleased to see that we were getting out that he tucked it under his arm and took it around to show some of the accounts. I just got it back this evening so thought it best to get off an answer to you right away. And its with great pleasure that I can confirm your reception of our station on the 24th of September, 1952, for the period, 12:40AM to 1:36AM.

We were formerly associated with the Liberty Broadcasting System until their demise and ame now operating on an independent basis, 24 hours daily except for a maintenance period from Sunday midnight to 6AM Monday morning.

Hope that we can continue to serve the eastern portion of the state of Pennsylvania with the best in radio entertainment.

Very truly yours,

Joseph Muench, Ch. Eng.
Radio Station KAIE AM/FM
Richland Washington.
December 21, 1950

Mr. Kermit Geary  
Route 2  
Walnutport, Penna.

Dear Mr. Geary:

Thank you for your letter and correct report of reception of our DX program of Monday morning, Dec. 11, 1950, midnight to 1:00 A.M. PST.

Your report is correct, and we are happy to verify it for you.

KCLX is located at the southwest edge of Colfax, with one building housing studios, offices and transmitter. The transmitter is an RCA Model 250-G, feeding a 170-foot Blaw-Know vertical radiator. We are affiliated with KRPL, Moscow, Idaho, and with the Liberty network.

For your information, our regular week-day schedule is from 5:00 A.M. to 10:00 P.M. On Sundays, 10:00 A.M. to 10:00 P.M. KCLX transmits a frequency test program on the first Monday morning of each month from 12:30 to 12:45 A.M. PST.

Sincerely yours,
KCLX - Colfax, Wash

Bert McAllister  
Bert McAllister  
General Manager

EM:GA
April 10, 1948

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

Dear sir:

It is a sincere pleasure to verify your reception of KOMW on Tuesday, April 6, 1948, AM.

Our technical log for Tuesday, April 6, shows:

Carrier on at 1:24 A, PST., Modulation at 1:38 A with Identification at 1:52 A, and concluding identification at 1:57 AM. This test transmission for our monthly check on frequency was made by me personally so I assure you it is correct.

It is definitely flattering to receive such a report at this time of the year and on this frequency due to the generally poor skywave action.

KOMW has been in operation in this community of some 3,500 souls since last September. We operate on a regional basis, daytime only, with a computed listening audience of 50,000.

Thank you for the good wishes, and the generous report.

Sincerely,

Anthony J. Sterlning, Chief Engr.
Kermit Geary,
R. F. D., #2,
Walnutport, Pennsylvania,

Dear Sir:

This will acknowledge the receipt and the correctness of your report on the reception of our special DX program which was broadcast on the morning of January 4, 1953.

Thank you very much for your nice report; it was a pleasure to co-operate with you fellows in bringing you this program. Our regular frequency check is made on the third friday of each month from 2:00 to 2:30 A.M. Pacific Standard Time.

Sincerely yours,

RADIO STATION K P U Y,

C. E. WILSON, Mgr.,

CEW:bjh
April 10th, 1948

Mr. Kermit Geary  
RFD # 2  
Walnutport, Pennsylvania.

Dear Sir:

Thanks for your fine report on our signals as received by you in Walnutport on the night of April 3rd, 1948. We find that your log tallies with our program log in every respect and so are happy to send you this verification.

Sincerely yours,

John H. Thatcher  
Chief Engineer.
Dear Sir:

Thank you for your letter reporting reception of KPOR on November 12, 1962. We were happy to cooperate with your club and did get letters from all over the U.S. and into Canada. Our "pride and joy" as far as reception reports are concerned is one we got during our regular broadcast time from Denmark. We also have several from New Zealand. We do appreciate yours, though, and this is our confirmation of the accuracy of your report.

Yours very truly,

Donald R. Nelson
Owner-Manager
KPOR

DRN/an
April 8, 1948

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

Dear Mr. Geary:

Your report of reception of KYAK on March 30, 1948 is entirely correct, and we are pleased to issue this verification sheet.

Thank you for your interest.

Yours very truly,

Gordon Allen,
Chief Engineer

GA:bjm
16 January, 1951

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

Dear Sir,

KXRO is pleased to confirm your reception of its operation for frequency check during the period 1:18--1:30 AM PST 1/10/51.

Your report checks accurately with our logs of that date.

Very truly yours,

Philip True  
Chief Engineer
Nov 8, 1948

Dear Mr. Geary:

We have your letter of March 31, and are sorry to hear you are picking us up in that part of the country. Our minimum radiation is to the East in order to protect WSB in Atlanta, Ga., a 50 kW station on 750 kc.

We would be interested in knowing if we are causing any heterodyne, or other interference to your reception of WSB before we shut down at local sunset, which this month is 7:00 PM P.S.T.

We come on the air again at 10:05 PM P.S.T., which is the time WSB closed down for the night and operate until 2 AM P.S.T.

Thanks again for your letter and report.

Very truly yours,

W.L. Shephard
Transmitter Engineer
KXL Broadcasters

WA
December 28, 1949

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

Dear Mr. Geary:

This to verify the report of your reception of our station on the morning of December 21, 1949. We appreciate very much your letter and are especially grateful that we are so well received in your great state of Pennsylvania.

Our equipment consists of a Western Electric 451-Al low-level modulated transmitter fed into a series-fed antenna, 200 feet in height with a ground system of 300 foot radials.

We shall be happy to hear from you on any other DX-es again if you receive our station. We broadcast regularly at 12:15 to 12:30am, P.S.T. every third Wednesday of the month. And my I return our best wishes for a happy and prosperous New Year.

Sincerely,

Don Parker
Operator.

P.S. I happened to be on duty at that time.

Don.
Dear Sir,

I think that we at station KRL owe you an apology for not answering your program letter stating that you had received a very clear signal from this station on Tuesday, April 6, 1948. According to our station log, Chuck Galley, who is the chief Engineer of station KRL, was on the ether between the hours of 1:30 & 2:30 A.M. Pacific Standard Time. I have no way of knowing what tunes were played as he usually runs a request program. Station KRL was on the air that morning for the purpose of checking the frequency by way of the R.C.A. Frequency Laboratories at Point Reyes Station at Marin County, Cal.

I hope that I will have the pleasure of hearing from you again. It is gratifying to here such fine reports about this station. If you have picked up this station since you wrote us, drop us a line, will you. I'll see to it that you get a prompt reply as the DX mail is now being turned over to me. The chief engineer has all he can do to, and cannot find a spare moment to answer your letters, but as I help him run all the frequency checks I will probably be able to answer your questions.

Sincerely Yours,

Lloyd D. Curtis Jr.
February 12, 1957

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

Dear Mr. Geary:

Am writing to thank you for your letter of February 4, 1957. Glad to hear we've been monitored on the East coast.

The information you've recorded about our station is correct. We are 1000 Watts, with a Collins' transmitter. We're studio remote-control, daytime, 6:00 A.M. to sunset.

We serve the two towns of Camas and Washougal, about 10,000 population. The main industries in this area are the Crown Zellerbach Paper Mill in Camas, and the Pendleton Woolen Mill in Washougal.

Thought you might be interested to know that we celebrated our first year of operation on February 3, 1957.

Thanks again for your letter and interest.

Very truly yours,

Donald R. Nelson  
Manager, KRIV

DRN/as

*In Camas alone Crown Zellerbach Corporation pays 2500 local employees One Million Dollars a Month.*
March 19, 1953

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

Dear Sir:

Verifying your reception report of our transmission the morning of February 16, 1953. Thank you kindly for your report.

Yours truly,

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

Dear Sir:

This is to verify the reception of KREM between 2:16 am and 2:20 am September 21, 1958.

Thank you for your excellent letter describing your receiving equipment.

Sincerely,

Homer Mead

HM:eh

HOMER MEAD
March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

March 8, 1963

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

Dear Mr. Geary,

Just a brief note to confirm your reception of our test broadcast on the morning of the third of March. We are glad you could pick us up with such a good signal, and we would like to wish you all the best of luck in your DXing in the future.

Sincerely,

Dave Linder

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

Thank you for your letter of January 21st in which you requested a verification of an equipment test you received on January 7th.

We are very happy to be able to verify that it was K-HIT you heard making an early morning test. We are a 1000 watt station broadcasting at 1320 kilocycles. Our station signed on the air on December 5th, 1956 with a Music and News program.

Thank you again for your letter and especially for your best wishes for luck and success for our station and personnel.

Sincerely,

[Signature]

Arch Le Roux
K-HIT, General Manager
Kermit Geary  
R. F. D. #2  
Walnutport, Pennsylvania  

Dear Mr. Geary:

We are in receipt of your letter of the 20th of December, 1949, and regret that we have not answered sooner.

This is to verify your report of reception of our station KTBI in Tacoma.

We operate on a power of 1000 watts -- 810 kc., Class "B" Modulation -- daytime basis. We run frequency checks with Point Reyes, California, every third Tuesday of every month from 12:30 AM to 12:45 AM, Pacific Standard Time.

We very much appreciate your interest and information, and if you are ever in our vicinity please feel free to drop in and we will be glad to show you through our station.

As a point of interest, I am going to make a program check on February 26th about 12:30 AM - 1:30 AM.

Very truly yours,

Richard C. Velo
Chief Engineer

RCV: pac
November 9, 1954

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

Dear Mr. Geary:

Thank you for the verification of our signal on nine hundred kilocycles.

For your interest, KUTI will broadcast a frequency test on the third Monday of each month from twelve midnight to approximately one in the morning. We shall at that time acknowledge your reception on the air.

Thank you for your interest.

Sincerely,

Radio Station KUTI

Wally Nelskog
President

WN:np

Enclosure - 1
December 26, 1951

Mr. Kermit Geary
M.F.D. # 2
Walnutport
Pennsylvania

Dear Mr. Geary,

I am sincerely thankful for your fine report of KULE's DX program the morning of December 19, 1951. Your logged report is correct and agrees exactly with the running log maintained here at KULE for verification purposes.

Thanks once again, and may I take this time to wish you a Very Prosperous New Year.

Sincerely,

Ch. Eng.
December 8
1947

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

Dear Mr. Geary:

This will serve to verify your reception of KRSC on November 29, 1947.

Yours very truly,

George A. Freeman
Chief Engineer
Dear Mr. Geary;

We are very pleased to verify your report of reception of KTW's special DX program on 22 December 1952.

The First Presbyterian Church of Seattle has the distinction of being the first church in America to build and operate its own Radio Station. KTW has gone through all the stages of the radio industry beginning in 1920 with a transmitter constructed in the breadboard style and developing into a composite transmitter incorporating all the latest in AM circuit design.

KTW is owned and operated by the First Presbyterian Church of Seattle and our program structure is made up of the best in gospel, educational, and public interest features. Time is sold by KTW to religious broadcasters for the presentation of their programs. The selling of time is by no means a commercial venture as the time sales are only for the maintenance of the 1000 watt broadcast installation.

Following a few Vital Statistics:

Transmitter Design: Composite.
Oscillator: Direct Crystal controlled.
Power Output: 1000 Watts.
Antenna Type: Inverted "L" 80 foot flattop.

Hours of Operation:
Sundays: 7:00 AM to 12:00 Midnight.
Thursdays: 7:30 PM to 10:30 PM.
Holidays: 7:00 AM to 12:00 Midnight.

Your cooperation and help in determining KTW's coverage has been invaluable to us and it is our hope that we will hear from you again.

Sincerely,

A. G. Atworth, Jr.
Program Director.

Typical Program Schedule enclosed.
Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

This letter is to acknowledge the fine report received from your listening post as to the reception of our station on the morning of Feb. 20, 1950 at 12:00 to 1:00 A.M. when we conducted a special DX pgm.

We have checked your report against our pgm log for the above date and find it to be correct. We therefore verify your reception of our station and wish to thank you also for your detailed technical report on our performance and conditions prevailing at that time.

We also wish you a great deal of luck and continued interest in your fine hobby. Since our verification cards have not been received from the printers yet, we hope this letter will prove satisfactory in giving you proper verification credit.

Sincerely,

Roland Kissler
Chief Eng.
March 5, 1953

Mr. Kermit Geary
RFD #2
Walnutport, Pa.

Dear Sir:

I have compared your log of our operation for Sunday night February 15, 1953 with our station program log and find it to coincide in every detail. We have very few reports of reception in your area as the bulk of our signal is beamed north during the night time hours. It is gratifying to hear that you could hear us on this particular night.

Thank you very much for your letter—we will appreciate hearing from you from time to time when you do hear our signal.

Sincerely

Dave Foley C.E.