KRCB RECEPTION VERIFICATION REPORT

1,000 WATTS NON-DIRECTIONAL
1560

OPERATING SCHEDULE 6:00 a.m. TO SUNSET C.S.T.

WITH SERVICE TO THE OMAHA-COUNCIL BLUFFS AREA

FROM COUNCIL BLUFFS, IOWA

KRCB WAS RECEIVED AT (time) 12:02 A.M. C.S.T.

THE DATE OF Jan. 9, 1970

BY (name) Kermit Geary


THANK YOU FOR YOUR RESPONSE,

Jim Droge

KRCB CHIEF ENGINEER

Jim Droge
Dear Listener:

Many thanks for your interest in KIOA. Here's your membership card as one of KIOA's charter listeners. We'll be sending you KIOA's monthly program schedules. Let us know how you like us.

Sincerely,

John W. Boler

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

Dear Mr. Geary:

Thank you kindly for your letter of November 7 reporting on reception of KXEL. We are happy to tell you that this is a correct listening report.

You will probably be interested in knowing that Friday, November 13, we are initiating a D-X tip program to be aired from 12 midnight to 12:15. We shall be happy to have a report on this program.

Thank you again for your letter. We shall be glad to hear from you at any time in the future.

Cordially yours

L. D. Barnhart, Program Director  
JOSH HIGGINS BROADCASTING COMPANY
February 25, 1949.

Mr. Kermit Geary,
RFD #2,
Walnutport, Pennsylvania.

Dear Mr. Geary:

This will acknowledge your report on receipt of KCOG broadcast February 20th for which we thank you. We have RCA equipment, Raytheon Console, a beautiful Studio Building. We have been advised that due to our highly conductive soil, our extensive ground system, the altitude of our site and the quality of our equipment throughout, we will enjoy unusual coverage for our power on 1400 kilocycles and 100 watts. If you have an opportunity to drop down this way, stop and see us, we shall be very happy to show you around.

Very truly yours,

CENTERVILLE BROADCASTING COMPANY.
ROBERT W. MOORE, Chief Engineer.

KCOG—The main "COG" in your Sales Promotion Plan
FOR SOUTHERN IOWA AND NORTHERN MISSOURI
Mr Kermit Geary  
R.D. 2, Box 298  
Walnutport, Pa.

Dear Mr Geary:

We are more than happy to send you a "veri-letter" as per your request.

Many thanks for taking the time to send us the information concerning signal strength etc. of our new station KOUR at Independence, Iowa. Reports from all parts of the country have been most gratifying and we are especially glad to hear from a distance such as yours.

Our power is 250 watts on a frequency of 1220 kc, the antenna 208 ft overall and the equipment is Collins throughout.

May we wish you and yours the best of season's greetings.

Yours truly

[Signature]

H.D. Shanklin  
Chief Engineer
March 5, 1936

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

Dear Mr. Geary:

We were pleased to receive your letter telling us that you had heard our program on February 23rd. This will verify your report of reception.

In return for the 10% you inclosed with your letter we are inclosing herewith a WOI Ekko stamp.

We thank you for your report and hope that you will again listen to some of our programs.

Yours truly,

W. I. Griffith
Director - Radio WOI

WIG:EMR
Mr. Kermit Geary  
RFD #2  
Walnut Port, Pennsylvania  

Dear Mr. Geary:

We were pleased to receive your report of reception of Radio Station KICD on the morning of November 28, 1942. On checking with our log there seems to be no doubt that you heard KICD as the announcements and selections presented were on our program.

This is a new station and we have only been on the air since November 10 and we do appreciate reports such as yours.

We are now operating full time from 6:00 a.m. to 12:00 midnight, but we have a frequency monitoring schedule from 2:15 a.m. to 2:30 a.m. CWT, each Wednesday morning, and we hope you will be able to hear us some time on that schedule. Thank you.

Yours respectfully,

Hewitt D. Grotewohl  
Chief Engineer, KICD  

HDG: mej
The Biblical College
And Associated Institutions

GOSPEL TABERNACLE- A Union Church
BIBLICAL COLLEGE- Embracing a two
years' Bible Course.
THE FULL HIGH SCHOOL COURSE-Special
Branches-Music and Industries.
RADIO STATION KFGQ
228.9 METERS. 1310 K.C.

Pray Without Ceasing!
Boone, Iowa
January 13, 1935

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

My dear Mr. Geary,

We thank you very much for the excellent
report of our DX broadcast, given Sunday morning,
December 16. We are always glad to have reports
that are not only readable for attractive, and
yours is quite a delight!

This letter verifies your report, and we
hope you will listen in again; we'll be on the air
with another DX program from 4:00 - 4:30 a.m.
January 26.

Yours sincerely,

Miss Lois Crawford
Operator, KFGQ
October 30, 1941

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

Dear Mr. Geary:

Thank you very much for your letter reporting on the reception and comments on our signal. We are pleased to know that you were able to pick up our program.

This letter verifies your correct logging and reception of the programs from our broadcast station.

Letters from our listeners near and far are always appreciated. On behalf of the entire staff and myself, I send you our sincere thanks.

Very truly yours,

Gilbert S. Andrew.
Chief Engineer.

GA;dg
February 6, 1939

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

Dear Mr. Geary:

This letter will verify your reception of our station on Thursday morning, February 2, 1939.

We appreciate your letter and shall hope to hear from you in the future.

Sincerely,

[Signature]

Dietrich Dirks
General Manager

DD:MC
TO DX LISTENER

TO DX LISTENER Kermit Geary - Walnutport, PA.

THIS LETTER IS TO CONFIRM YOUR RECEPTION OF KLEE-AM, 1480 KHz. IN OTTUMWA, IOWA U.S.A. YOUR RECEPTION REPORT WAS VERIFIED AGAINST OUR PROGRAM LOG OF SUNDAY FEBRUARY 7, 1993. DURING THE TIME OF 17:08 - 18:00 CST WE WERE CONDUCTING EQUIPMENT TESTS, AND TRANSMITTING FOR DX RECEPTION. THE EQUIPMENT USED WAS A HARRIS MW1-A MEDIUM WAVE TRANSMITTER, OPERATING AT OUR FULL-POWER LIMIT OF 500 WATTS. THE ANTENNA IS A 200 FOOT TOWER, OMNIDIRECTIONAL, LOCATED 2.2 MILES WEST OF THE CITY OF OTTUMWA. THE TOWER COORDINATES ARE:

NORTH LATITUDE 41° 01' 27"
WEST LONGITUDE 92° 28' 56"

KLEE RADIO HAS BEEN OPERATIONAL SINCE AUGUST 1, 1954, AND OUR FORMAT IS PRIMARILY NEWS/TALK. WE ARE ALSO A MEMBER OF THE NBC RADIO NETWORK. OUR FM STATION IS KOTM-FM ON 97.7 MHZ. ENCLOSED WITH THIS CONFIRMATION REPORT IS OUR MOST RECENT COVERAGE MAP.

THANK YOU FOR YOUR DX REPORT...AND WE HOPE TO BE ABLE TO CONDUCT ANOTHER DX TEST IN ASSOCIATION WITH THE N.R.C. SOON. WE WISH YOU CONTINUED GOOD LUCK IN THE HOBBY, BEST DX AND 73'S.

Thomas A. Palen
President

Bill Bishop
Program Director
This letter is to inform you that we are pleased to verify your reception of radio station KCNZ operating on 1650kHz on the AM band. Our programming department has checked your report and have found that it agrees with our station log.

Date of reception: Nov 20, 1998
Time of reception: 10pm CST
Transmitter power: 1 Kw

Thank you for listening.

Cordially,

Greg Alan, PD
KCNZ/KDNZ 1250/1650AM
Cedar Falls, Iowa
November 9, 1998

Kermit Geary  
1266 Riverview Drive  
Walnutport, PA 18088

Dear Kermit,

Please consider this letter a verification of your reception report dated 10/9/98. The information that you supplied is substantially correct. We were very pleased to receive your letter and glad to know that you were able to receive our station loud and clear.

KBGG “The BIG 1700” operates at 10,000 watt day/1,000 watt at night. Our studios are in Pleasant Hill a suburb East of Des Moines, Iowa.

Thank you very much for your letter, we indeed, appreciated it.

Sincerely,

Eldon L. Schlenker  
Director of Engineering
Mr. Kermit Geary  
R. F. D. #2  
Walnutport, Pa.

Dear Mr. Geary:

With deep appreciation we reply to your letter of September 27th.

Each second & fourth Sunday morning, the frequency of our transmitters is checked by a company specializing in that work. Our AM transmitter is checked from 12:05AM to 12:25AM using a 1500 cycle tone modulation. The FM transmitter working on a Frequency of 103.3 MC is checked from 12:35AM to 12:50AM.

Your letter indicates that you, no doubt, did listen to our frequency check of Sept. 27th.

Very truly yours,

Donald Heim

Donald Heim(Engineer)  
WDBQ AM & FM  
Dubuque Broadcasting Co.  
505 Main Street  
Dubuque, Iowa
July 28, 1956

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

Dear Mr. Geary,

Many thanks for the report from Pennsylvania. Up until the night of July 23, 1956, when you heard us, we had been conducting nightly equipment tests. We aren't, as yet, on a regular schedule. When we do get on, we will be a 5000 watt, daytime, directional.

Our antenna system consists of two, 154 foot towers, spaced 103 feet and phased 130 degrees. This gives us a pattern to the NW along our tower line N30°W true.

The transmitter, a BC 5E, and associated equipment, is made by Gates Radio of Quincy, Ill.

We would like to hear from you if, by chance, we are picked up in Walnutport again.

Yours very truly,

James J. Wydro, Mgr.
Radio Station KLGA

"IOWA'S NEWEST AND MOST POWERFUL INDEPENDENT RADIO STATION"
Mr. Kermit Geary  
RFD 2  
Walnutport, Pa.

Dear Mr. Geary:

Thank you very much for your report on reception of our D-X program on January 10. Yours was one of 66 valid reports received, so you can understand our delay in verification.

This letter will verify your reception of KLEM during its special test transmission between 2:00 - 2:30 CST, January 10, 1955; this verification being based on your report, which was substantially correct.

Incidentally, KLEM received reports from 28 states, Canada, and New Zealand -- a very gratifying response.

Again, many thanks for your report.

Yours for good D-X-ing,

Bob Coddington  
F. H. Coddington  
Chief Engineer

"Voice Of The Northwest Iowa Farmer"
Mr. Kermit Geary  
RFD # 2  
Walnutport, Pa.

Dear Sir:

This is in reply to your letter of March 24th. First of all I want to apologize to you for not answering it before this. We have been very busy here at KJAN the past few months. Also our staff has been shorthanded. I have found it necessary to put aside all work that was not absolutely necessary for our operation. The pressure of business is just now starting to let up so I am trying to get caught up on my correspondence.

I wish to confirm your reception of KJAN on March 24, 1953 from 12:41 to 12:51 AM CST. I wish to thank you for your nice letter describing your set up and also for our reception report. Sorry about the delay in answering.

73 and good DX,

R. L. Falk
R. L. Falk, Ch. Eng.
Dear DX-er:

This will verify your report of reception of KIWA during the Special Test March 6, 1972.

We would like to send out a personal letter to each of you, but the number of reports we have received makes this difficult. At this time we have received 68 reception reports including five tapes. Thanks to all of you for the complete, detailed reports.

Most of you will be interested in the overall response, so here are a few comments. We received reports from 43 states...Florida, Washington, Oregon, Texas, Connecticut, Rhode Island, Virginia, Maryland, Colorado, Kansas, Illinois, Ohio, Pennsylvania, New York, Michigan, West Virginia, Oklahoma, Wisconsin, Indiana, New Jersey, Minnesota, and Missouri. Reports also came from Scarborough, Ontario; Winnipeg, Manitoba; Hamilton, Ontario; and Edmonton Alberta.

The only interference reported in a few areas was from stations in Nassau, Bahamas; Tijuana, Mexico; and Columbia, South America. In most areas the signal was reported unusually strong for 500 watts. KIWA is non-directional. Many letters from the East Coast area reported light to heavy static. Some spotted areas, Illinois in particular, reported a lot of fading. In general, reception was rated good to excellent.

Enclosed is a copy of our program schedule and conference plus our centennial booklet. Also a copy of a hand-out sheet we had printed for the open house of our new studios a year ago. We’ve added the staff member since that time, plus all the new have added boards in connection with Sheldon’s Centennial this year.

Again, thanks for the very complete reports.

Sincerely,

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

Dear Kermit:

This is to confirm your reception of KMCD on Friday morning, January 24, 1964, from 5:16:30 am cst to 5:30 am; at which time we were conducting a frequency test with a commercial monitoring company near Kansas City.

Thank you for your very fine report on your reception of our station. It gives us great pleasure in knowing we are reaching so far out under skip conditions; our normal ground wave coverage is, of course, much less!

Thank you for the comment on our efficiency; it is wished that this was the case. However, our system is not as efficient as we would like it, and as a result we are contemplating a complete new transmitting facility.

Our present transmitting facility consists of a Collins 300-J transmitter driving a shunt-fed 300 foot guyed tower. The ground system consists of about 120 radials 180' long, plus another 50 about 50' long.

Again Kermit, thank you for the very fine report: please find enclosed a coverage map showing our 0.5 mv/m. contour.

Sincerely yours,

Howard S. Dybedock
Chief Engineer
Mr. Kermit Geary,  
R.F.D. #2,  
Walnutport, Penna.

Dear Mr. Geary:  
Many thanks for your report on reception of our station during our test broadcast of October 12th.  
Your report checks in every detail with our log of that date, so we are only too happy to confirm your reception of KOKX.  
Again, many thanks, and do let us hear from you again soon.

Yours,

Walton W. Wilson,
Chief Engineer.
Mr. Kermit Geary,
RF D 2
Walnutport, Pennsylvania

Dear Mr. Geary:

From 2 A.M. to 4 A.M., November 1, 1954, KOEL ran a test program for the National Radio Club.

This letter will serve to verify your report as submitted and received by us. Approximately 55 letters were received from DXers in the following states: Oregon, Illinois, Nebraska, Iowa, New York, Minnesota, Pennsylvania, Ohio, New Jersey, Indiana, Wisconsin, Washington, North Carolina, Virginia, New Mexico, Kentucky, Oklahoma, Maryland, New Hampshire, West Virginia, Colorado, Arkansas, Tennessee, and Connecticut.

Oelwein is a town of approximately 8000 population located in the northeast part of Iowa, the state where the "Tall Corn Grows." KOEL first went on the air in June of 1950 on a frequency of 950 KC and power of 500 watts and on the air from 5:30 A.M. to 10:30 P.M. daily. We are affiliated with the Iowa Tallcorn Network, with John E. Pearson Co. as National Representative.

The KOEL antenna system consists of a three tower directional array, most of the energy being directed in a northerly direction. This fact places KOEL in a disadvantageous position in a DX broadcast. A minor lobe facing southwest and one facing southeast gives us some radiation in these directions.

We regret both the delay in answering the letters and also the fact that we have not the time to answer each letter separately. We are building a new studio and office building and anticipate installing a new 1000 watt transmitter in the very near future.

Sincerely yours,

NORTHEAST IOWA RADIO CORP.

Burt N. Murphy
Chief Engineer

BNW: JL

National Representative John E. Pearson Co.
January 8, 1955

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

Dear Kermit:

Many thanks for your excellent report stating that you heard our special DX program from KNWS.

Your report has been checked with the program log and has been found to be correct. This letter is VERIFICATION of your reception of KNWS on November 8, 1954 from 2:00 AM to 2:32 AM CST on 1090 KC.

We were really happy to receive so many reports from NRC members throughout the country. A total of 74 reports from 28 states, Canada, and New Zealand were received.

We enjoyed putting on this program for the National Radio Club, and if you are ever in the vicinity be sure and drop in on us or KNWS.

Thanks again for tuning us in and best of DX to you in the future. Sorry for delay in answering.

Yours,

[Signature]

Craig Ellson
Waterloo NRC'ers

Charles Frank, Chief Engineer
July 16, 1965

Mr. Kermit Geary  
RD #2 - Box 298  
Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This will acknowledge your letter regarding the special DX TEST Broadcast on Sunday morning, February 14, 1965, from 2:00 A.M. to 2:30 A.M. CST. Radio Station K-N-I-A, in Knoxville, Iowa, operates on 1320 Kilocycles with a power of 500 watts directional, daytime only.

Please accept this as a verification of your reception of this KNIA Test Broadcast.

We received approximately 50 pieces of mail in regards to this special program from all over the United States and Canada. It was a pleasure for us to receive the many interesting reports from the members of the NATIONAL RADIO CLUB.

Sincerely,

James D. Stevens, Vice-President  
Radio Station KNIA  
Stevens Broadcasting Company, Inc.  
Knoxville, Iowa
Mr. Kermit Geary
Walnutport, Pa.

Dear Sir:

Thank you for your letter in regard to the reception of our station KNEI.

We had another report from your area, it was from York, Pa. Your information coincides with our on the air operation of the morning of April 19th for our frequency check. We will be on again for our next scheduled check at the same time on the morning of July 19th.

Thanking you again for your time and effort in sending us this report.

Yours very truly,

G.E. Schultz

Serving Northeast Iowa, Southeast Minnesota and Southwest Wisconsin
March 13, 1958

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

Dear Sir;

This will verify your reception report of KGRN'S special program the morning of January 20, 1958, from 2:00 to 3:30 a.m. CST. We were very gratified by the large response to the show.

Sincerely,

Jerrell Henry
Chief Engineer
Mr. Kermit Geary  
R.F.D. #2  
Walnutport, Pennsylvania  

Dear Mr. Geary:  

We were naturally quite thrilled that you were able to receive our station for I assure you that we cannot claim Walnutport, Penn., as our primary area. We have checked the log which was kept during our Frequency Check and we find that you are 100% accurate in describing our programs at that time. Our First Engineer was particularly pleased at the nice compliment that you paid him regarding our transmitter equipment. We assure you that we deeply appreciate your writing to us and letting us know that 1490 is not such a bad frequency after all.  

Kindest regards,  

BURLINGTON BROADCASTING COMPANY  

G. B. McDermott  
General Manager
Kermit Geary  
Walnutport Penn.

Dear Kermit:

Very glad to receive your good report on KAYL for Nov. 7. It jives with our program. Our plant is a Gates BC25CDY transmitter consisting of a 250 TH in the final which is modulated by two 810's PP class B. We have a 387 foot antenna.

Would like to have you consider this letter as an invitation to visit our station if you are ever in Storm Lake, Iowa.

Sincerely,

William H. Carman  
Chief Engineer
March 27, 1946

Mr. Kermit Geary  
RFD #2  
Walnutport, Pa.

Dear Mr. Geary:

The management and engineering department of Radio Station KDTH wishes to acknowledge and verify your detailed report of reception of our station on Saturday morning, March 16, 1946, 2:00-2:34 A.M. CST, as we presented a DX program dedicated to the National Radio Club.

The forty or more reports we have received have been most gratifying and helpful. The reception report, received thus far from the greatest distance is from Vallejo, California. Accordingly, this reporter will receive the prize announced on the program by Len Kruse.

We wish to thank you sincerely for your report and hope that you will favor us with your comments in the future.

Yours sincerely,

RADIO STATION KDTH

By Don Abitz, Engineering Dept.
Mr. Kermit Geary  
R.D. 2, Box 298  
Walnut port, Pennsylvania

Dear Mr. Geary,

I hope you will pardon me for not writing sooner, but I know you realize that being chief engineer is very time consuming.

I wish to confirm your time reported on our frequency measurement check of March 4, 1962. We have been on the air since November, 1961, and we operate with a non-directional pattern. Our equipment is manufactured by the Gates Company.

We have received letters from all over the United States and Canada, and we deeply appreciate your letter for our files.

Thank you very much for your time and patience.

yours truly,

Jerry Johnson  
Chief Engineer  
KCII Radio

THIRTEEN MILLION DOLLARS IN RETAIL SALES ANNUALLY  
THE CENTER OF THE FINEST AGRICULTURAL AREA OF THE WORLD
Feb. 30, 1950

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

This is to confirm your DX of Nov. 21, 1949.

Our transmitter is a 250 watt Collins, Model 300 FA. We operate on a frequency of 1580 kilocycles. Our tower is a 187 foot Wincharger - type 101.

Thanks very much for the DX and we do hope to hear from you again.

Sincerely,

Gerald Bar none
Chief Engineer
Mr. Kermit Geary  
R. D. 2, Box 298  
Walnutport, Pennsylvania

Dear Mr. Geary:

I am most happy to confirm your listening report of our test session of November 20, 1958.

We were on the air at that time for our regular monthly frequency check, and will be on the third Thursday each month from 1:25 A.M. to 1:40 A.M. CST.

Thank you for your report.

Sincerely,

Edward W. West,  
Chief Engineer

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

Dear Mr. Geary;

It was extremely pleasing to us to receive your report that our transmitter test had reached out to Walnutport, Pennsylvania so clearly.

You may be interested to know that we have been authorized for full time on 1390 kc, and that from the starting date, March 13th, we have been broadcasting a total of 20 hours (6 a.m. to 2 a.m.) daily.

We wish to verify your reception, and assure you that your report is in accord with our log.

Thank you for your best wishes for our staff, and because of your interest, you may enjoy our tabloid, which we shall send you under separate cover.

Please accept our appreciation for your report.

Yours very truly,

Wayne Crew
Promotion Manager
Radio Station KCBC
Des Moines, Iowa

WC/nan

PRESIDENT
GEORGE O'DEA

VICE PRESIDENT-GENERAL MANAGER
SIDNEY J. PEARLMAN

SECRETARY-TREASURER
HUGH GALLAGHER
Mr. Kermit Geary  
RFD # 2  
Walnutport, Penn.

Dear Sir:

This is to certify that your report of reception of KDEC's frequency check of May 13, 1949 has been checked against our log and has been found correct.

Thank you for this report.

Sincerely,

[Signature]

Chief Engineer
Dear Sir:

Thank you very much for your letter. This is to verify your reception report of our equipment tests from Radio Station KBOE in Oskaloosa, Iowa, operating with a power of 250 watts on 740 kc.

Sincerely,

RADIO STATION KBOE

Ken Kilmer, Manager
October 24, 1950

Kermit Geary
RFD #2
Walnutport, Pa.

Dear Mr. Geary:

Thank you very much for your recent letter in which you report that you heard our frequency tests from 740 kc. on Saturday morning, October 21. Your report coincides exactly with our log.

Thank you for your interest in KBOE.

Sincerely,

KBOE
250 WATTS 740 KILOCYCLES
OSKALOOSA, IOWA

Ken Kilmer,
Manager
February 28, 1978

Dear Kermit,

Thank you very much for your listener report of KCJJ on February 20, 1978. We appreciate reports out of our listening area. I confirm your reception of KCJJ.

We have been on the air since January 15, 1977 using 1000 watts with a directional pattern.

Enclosed is a KCJJ bumper sticker. Thanks again for your informative and complete report.

Sincerely,

Richard Händel
Station Engineer
Kermit Geary
R.F.D. #2
Walnut port, Pennsylvania

Dear Mr. Geary:

This will verify your report of reception of KCIM on October 20, 1950.

KCIM operates on 1380 kcs. with 1000 watts directed with the major lobe north. Regular broadcasting hours are from 5:45 a.m. to 12:00 midnight daily, except Sunday, when sign-en is 8:00 a.m. C.S.T.

Our regular frequency check is the third Friday of each month from 12:20 a.m. to 12:35 a.m. C.S.T.

Your report of reception was greatly appreciated.

Sincerely yours,

Bernard Neher
Chief Engineer

BN/er
April 23, 1952

Mr. Kermit Geary  
RFD #2  
walnutport, Pennsylvania

Dear Mr. Geary:

We are happy to acknowledge and confirm your report of reception in the broadcasts of K C O M on Monday, April 14, 1952, beginning at 2:00 A.M. CST until 2:19 A.M. CST.

Your comments and good wishes are deeply appreciated.

Sincerely,

DIETRICH DIRKS  
President

SDM
November 28, 1952

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

Dear Kermit:

Your D-X report of our initial test broadcast was received and very sincerely appreciated. The portion of the program you listed in your letter is correct.

I was particularly interested in your detailed report of our signal strength, as well as the comment on the excellence of our tonal quality. Those are the kind of words a chief engineer likes to hear. Especially when it is the first station he has assembled and that is my case with K L I L.

Once again, thanks for your report and best wishes for continued success in your D-Xing hobby.

Very sincerely yours,

Gene G. Randolph
Chief Engineer
K L I L
February 9, 1993

Dear DX Enthusiast:

I am happy to confirm your reception of the WMT first-ever DX-TEST which aired midnight-1AM Central Time on January 31, 1993.

We've received letters from (so far) Alberta and Ontario, Canada...from Cape Cod, MA...near Atlanta, GA...from TENN, OK, S.C. and N.C., PA, IN, ILL, KY, VA, MO, CO and lots of others. Many of these states were heard on our National In-WATS during the hour of the Test; with meaningful apologies to our friends in Canada---I forgot that line works only in the lower 48.

WMT operates 24 hours a day with 5-thousand watts, non-directional during daytime with 3-tower array at night. Our DA has nulls at 170-degrees to protect WREC, Memphis as well as nulls at 70-degrees to protect Montreal. The night signal tends to increase mostly in the west-southwest direction. Daytime groundwave reception is possible with decent radio and antenna from as far as southern Indiana. Splatter from 590-WOW Omaha and 610-WDAF, Kansas City hurt reception possibilities to the west and southwest during daytime. We've received reception reports in the recent past from Finland, Sweden...and, we've heard from New Zealand. WMT operates using C-Quam AM Stereo; a Harris MW-5 transmitter and is locally programmed from studios on the northeast side of Cedar Rapids...the transmitter-antenna site is about 5 miles northeast of the studios, located northeast of Marion, Iowa.

WMT's ratings and revenue are regional market pacesetters; we've been news-weather-agribusiness information intensive with adult/MOR music now and then. Don DeFore and Fran Allison got their beginnings here when WMT's facilities were located in the still-beautiful Paramount Theatre building downtown Cedar Rapids...we were one of the first studios-on-springs facilities, with our roots going back to 1922 when we were WJAM. In the late 1920's, the station moved to Waterloo and became WMT "Waterloo Morning Tribune" and was brought back to Cedar Rapids in the mid 1930's.

That hour of DX-testing was magical to me and I thank you for your response and participation. I hope we can do it again!

73---and Good DX-ing.....

Rick Sellers
Vice President
Operations-Programming
(ham call WDØHGI)
Dec.
21st.
1934

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

Dear Sir:

Thank you for your letter concerning the program presented over this station at 3:00 A. M., CST, Sunday, December 16.

This is to verify your reception of our station at that time.

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

Dear Mr. Geary:

This letter confirms your reception of a special DX program broadcast from WMT in cooperation with the National Radio Club and the Newark News Radio Club. This program was broadcast from 3:00 to 4:10 A.M. on Wednesday, April 14, 1948.

WMT operates on 600 kilocycles with a power of 5,000 watts day and night, using a directional antenna system during the hours from local sunset to local sunrise.

May we thank you for your report on the reception of this special program, and assure you that it was a pleasure for WMT to cooperate with your DX Clubs.

Yours truly,

RADIO STATION WMT

Geo. P. Hi xenbaugh  
Chief Engineer

GPH/ac
March 23, 1962

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

Dear Mr. Geary:
Re ur reception report of March 19, 1962, your itemized list corresponds with our program log. We operate with a power of 1 kw with a four tower directional antenna system. We radiate most of our power in a northerly direction with one minor lobe to the east.

Sincerely,

Lyle L. Newman

Lyle L. Newman

cjc/lhn
April 11, 1961

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

Dear Mr. Geary:

Thank you for your very interesting letter concerning reception of our neighboring station at Charles City and the signal on 1010 KC.

I have checked our log and with the announcer on duty and can confirm your reception of KSMN at the time between 6:45 and 7PM, April 5th. I'm sure that our signal must have been pretty ragged in view of the powerful 1010KC stations operating nearer to your receiver.

It's a pleasure to confirm your reception report of KSMN and again, thanks for such an interesting letter.

Sincerely yours,

[Signature]

Hubert Marshall
Chief Engineer
Mr. Kermit Geary  
Walnutport, Pa.

Dear Kermit,

We thank you for your most informative and complete report of reception of our special DX program on the morning of February 15th 1954. Your report was one of the best (if not the best) we received on this program. We received over 50 cards and letters on this broadcast - coming from coast-to-coast.

It is a pleasure to verify your correct report of reception of station KPIG at the time mentioned above. KPIG was operating with a power of 250 watts on a frequency of 1450 kilocycles. Our transmitter is a Collins 300G.

Al Morris the chief engineer here at KPIG was very pleased with the results of the DX broadcast. Again our thanks, and may we hear from you again on some future DX program.

Very truly yours,

Bob Gorsuch - NRC-MNRC  
DX Announcer  
Station KPIG.
KIFG
Iowa Falls Broadcasters, Inc.

PHONE 648-4281 • P. O. BOX 919 • IOWA FALLS, IOWA

JAN. 8, 1962

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

DEAR KERMIT:

THANK YOU VERY MUCH FOR YOUR REPORT OF RECEPTION OF OUR SIGNAL ON NOV. 26th. YOUR REPORT WAS NUMBER 56.

THIS STATION HAS BEEN ON THE AIR SINCE JULY 21, 1962, WITH A POWER OUTPUT OF 500 WATTS.

RADIO CORDIALLY YOURS,

Dave Koob
CHIEF ENGINEER
KIFG RADIO

DK/ms
October 27, 1948

Kermit Geary
Rural Route #2
Walnutport, Pennsylvania

Dear Mr. Geary:

This will verify reception of KICM, Mason City, Iowa, 1490 kc on October 21, 1948 at 3:12 to 3:30 A.M. CST. I am very happy to hear that our signal was doing so well in Pennsylvania.

Our equipment is Collins all the way through and has worked out very satisfactorily.

Thank you kindly for the nice report and lots of good luck in your DXing.

Sincerely yours,

Larry Lawson
Chief Engineer

LL;kmj
Mr. Kermit Geary  
RFD #2  
Walnutport, Pa.

Dear Mr. Geary:

KWDM appreciated hearing from you on December 21, 1947.

Our program content was as you indicated and we do appreciate your acknowledging the fact that you received our signal.

 Kindest regards.

Cordially yours,

DES MOINES BROADCASTING CORP.

Robert L. Webber  
Manager

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

Dear Kermit,

The staff and management of KWCR wish to thank you for your letter of Nov. 13 reporting reception of our station during a special DX program broadcast for members of the Newark News Radio Club.

Please accept this letter as official verification of your reception of KWCR - 250 watts - 1450 kilocycles - on Sunday morning, November 13, 1949 from 12:57 a.m. to 1:43 a.m. Central Standard Time.

The "efficient transmitting equipment" that you mention in your report is a Collins 300G manufactured right here in Cedar Rapids. Most of the associated studio and remote equipment used here at KWCR is also from Collins. We are all very well pleased with it, and feel that it is doing a fine job for us.

The DX reports received here on the DX program would seem to indicate that at least 5 other stations were on at time of our broadcast on 1450kcs. WWDC, WTBO, WNOE, KLWX, and WLAW were all giving KWCR a bad time. We are planning another DX for the 3rd Monday morning in January when we hope for a more or less clear channel. At that time we would much appreciate another report from you. Watch the NRC and NNRC bulletins for the exact time of this forthcoming special.

Looking forward to hearing from you again, we are,

Very truly yours,

VERIFICATION NUMBER 7.

For: Jim Dickens - Chief Engineer

By: Bob Gorsuch
Newark News Radio Club  
National Radio Club

Owned and Operated By Cedar Rapids Broadcasting Corporation
MR. KERMIT GEARY,
R.F.D. #2
WALNUTPORT, PENN.

DEAR MR. GEARY,

WE WISH TO THANK YOU FOR YOUR LETTER OF JANUARY 6, 1950, IN ANSWER TO OUR REQUEST FOR LETTERS DURING OUR TEST PERIOD. ALSO WE WOULD LIKE TO VERIFY YOUR LETTER AT THIS TIME.

KWBG STARTED A REGULAR BROADCAST SCHEDULE, JANUARY 15, 1950. KWBG IS A DAYTIME STATION WITH PLANS PENDING FOR NIGHTTIME OPERATION. WE ARE, SO TO SPEAK, A GENERAL ELECTRIC STATION..... AS OUR XMITTER, CONSOLE, REMOTE AMPLIFIERS, ETC. ARE ALL OF THE G.E. MAKE. OUR ANTENNA IS A ONE TOWER JOB, 185 FEET TALL. THE TRANSMITTER IS LOCATED THREE MILES SOUTH OF BOONE, IOWA.

THANKING YOU AGAIN FOR YOUR CORRESPONDENCE. ........

YOURS TRULY,

VERN HOESLY
KWBG ENGINEERING STAFF
BOONE, IOWA

"Keep Watching Boone Grow"
October 31, 1947

Mr. Kermit Geary  
RFD #2  
Walnutport, Pennsylvania

Dear Mr. Geary:

Your verification of our reception was correct, and we thank you very much for your report.

Yours very truly,

Radio Station KWWL

[Signature]

Vern E. Baumgartner  
Chief Engineer
November 13, 1958

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

Dear Mr. Geary:

This is to confirm your report of November 8, 1958, regarding your reception of our station.

On Friday, November 7, 1958, we did make a frequency test from 12:33 to 1:00 AM.

Your report was very clear and concise and we appreciate very much your interest in our station.

We are a new station operating on 1000 Watts with 1470 KCs.

Thank you again for your report and your interest in our station.

Sincerely,

John Talbott
Manager

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

Dear Mr. Geary:

Thanks very much for your letter of December 19, 1946.

This will serve as verification of your hearing KWPC, Muscatine, Iowa, on 860 kilocycles. These reports are very helpful to us.

Continue the good work - and best wishes for the New Year!

Sincerely,

[Signature]

George J. Volger
Manager

GJV:mb
Nov. II, 1957

Dear Sir:

I received your letter this morning and am very glad to verify your reception of this station. The program and times you logged are correct. It has been quite awhile since we've heard from anyone in Penns. K WM T was formerly K E O K, as you may know; the changeover was made Nov. I, 1957. We have a different type of music program now, as we play nothing but the "top 40" records.

Thanks again for your letter, I remain

Sincerely,

Earl Larson, C.E.

K WM T, Fort Dodge,

Iowa
June 11, 1947

Mr. Kermit Geary
RFD #2
Walnutport, Pennsylvania

Dear Mr. Geary:

    Thank you for your letter on the reception of KSWI on May 31, 1947. The report was correct in every instance. We are on 1560 KC with a power of 500 Watts.

    Tune in on us again and let us hear from you. Your cooperation was certainly appreciated.

Yours very truly,

Robert W. Hall,
Chief Engineer

RWH/a
Dear Sir:

This will confirm your reported reception of KRIB on

Oct. 25, 1950 2:30½ - 3:01½ CST (Am)

Thank you for the report and good luck in your DXing.

Sincerely Yours,

Larry Lawson

Larry Lawson, C.E.
September 5, 1946

Mr. Kermit Geary
RFD #2
Walnutport, Pennsylvania

Dear Sir

We are happy to receive the report of your reception of our station. As you know we are a new station having gone into operation on July 7. Consequently with the rush of details involved in removing the bugs from new equipment and completing the numerous projects necessary to the smooth operation of a radio station, we have not been able to pay as close attention to DX reports as we would like. It is for this reason that we have not answered your letter sooner. This situation has now been rectified.

We always appreciate reports concerning our signal from both local and DX listeners. It is from an accumulation of such reports that we obtain the necessary information to make corrections and improvements.

We are using Gates equipment throughout. The transmitter, a Gates 250C, delivers 250 watts to a single 285 foot Wincharger Tower.

Checking the program logged by you against our program log, and finding it correct, we are pleased to verify your reception of the morning of July 4, 1946 between the hours of 1:26 and 1:49 AM C.S.T.

Sincerely yours,

DAVID A. BREISTER
Chief Engineer.
January 24, 1995

Kermit Geary
1266 Riverview Drive
Walnutport PA 18088

Dear Mr. Geary:

Thank you very much for responding to the January 9, 1995 "DX" test WSUI conducted for the International Radio Club of America. This letter and the accompanying card, verifies your reception of WSUI-AM 910 in Walnutport, PA at 12:00 Midnight CST January 9, 1995.

The response to our half-hour test was very gratifying, with phone calls and letters from across the United States and Canada. WSUI conducted the test with its daytime "non-directional" signal and usual full-time power of 5kw. Responses were received from all directions, from Seattle in the west, Huntsville, AL in the south, North Carolina in the east and Alberta and Manitoba provinces to the north.

Normally, WSUI operates with a directional, three-tower array at night, with the signal being sent directly to the north of Iowa City. This may account for our usual winter reception reports received from Finland, Sweden and Norway.

WSUI is the oldest U.S. radio station operating west of the Mississippi River, with a sign-on date of January, 1919. Only WHA, Madison, is older among non-commercial stations. As you can tell, the station broadcasts primarily news and information programming, mostly from National Public Radio. Our sister station, KSUI-FM, broadcasts exclusively classical music.

I hope you enjoy the enclosed Program Guide. I wish I could send you something more colorful, but we're out of bumper stickers and we still haven't been able to offer our listeners refrigerator magnets or other fun memorabilia (maybe one of these days). At any rate, enclosed also is a "DX" postcard, complete with a 19th century engraving of the "Old Capitol," the University's first building and still the most beautiful structure on campus.