__January 2, 1959____

RADIO STATION IKDOM

Windom, Minnesota

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

Previous Balance	Payments	Purchases	Credit	Present Balance
	New Years G	reetings From F	CDOM Radio!	
	Thank you fo	r your recepti	on report of	
	KDOM on the	morning of Dec	ember 24, 195	8
•	from 1:38AM	to 2:07AM CST.	KDOM operate	es
	with a power	of 250 watts,	, directional	day,
	two towers,	on 1580kc with	a Collons Tra	nsmitter
	and phasor,	Tower height 1	30 ft.	
			Sincerely, Allen W. D.	ipps CE.

RADIO STATION KMRS

WESTERN MINNESOTA BROADCASTING CO.

1000 WATTS AT 1570 KC

MORRIS, MINNESOTA

October 22, 1956

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

Hi Kermit:

I was very pleased to receive your letter of October 13.

We arrived on the airwaves at 1200 on the 16th of last month for the first time. We are running 1000 watts into a series-excited 184' vertical antenna. Our location is 3/4 mile north of Morris on highway 28.

I've been a ham since 1950, lisensed as **WølmZ**. The station here takes up most of my time, but I do expect to get back on the air as a amateur shortly. you know how it is in a small station, they make you pull shifts on the board, as well as being the chief. Sometimes I think I shouldn't have taken speech at the U. of M. It sure keeps a person hopping.

As a confirmation, I must say I am most happy to receive your signal report of October 12, 1956.

Sincerely Yours,

Chief Engineer

.TW:ml



MARTIN HEGLAND * DIRECTOR MILFORD JENSEN * MANAGER

760 KILOCYCLES . 5000 WATTS

THE ST. OLAF COLLEGE RADIO STATION . NORTHFIELD, MINNESOTA

January 14, 1941

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

Dear Mr. Geary:

We are very happy to verify your report of reception of Radio Station WCAL at 3:18 to 3:36 C.S.T. on Sunday morning, January 4, 1941. Attached you will find a verification stamp.

Under separate cover you will receive a pictorial bulletin of St. Olaf College.

Yours very truly,

RADIO STATION WCAL

MCJ:0

M. C. Jensen, Manager



RADIO STATION KYSM

101 NORTH SECOND STREET MANKATO, MINNESOTA

Mankato 4673

Thanksgiving Day 1 9 3 8

Mr. Kermit Geary, Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you very much for your nice report of reception of KYSM on the November F.C.C. Monitoring schedule. I suppose we should announce the names of the pieces we play so that it would be easier for you to give us data on the program. However a lot of the fellows did identify them -- Especially the Sousa marches. The first number, if you are interested was "Coronation March" by Meyer-Beyer.

We are using a standard RCA 250G transmitter here but we have a 281 foot vertical radiator and an exceptional ground system. Also our location is particularly advantageous and we believe we have the finest little "100 watter" in the country.

The station is printing some verification cards and, if you like, I can send you one when they come in from the printer.

In the meantime this letter will serve as verification of your reception of KYSM.

very sincerely,

Harbert D. Kimberly, Chief Engineer

1400 on Your Dial

KLIZ

BRAINERD BROADCASTING COMPANY

EAST OAK STREET BRAINERD, MINNESOTA

January 17,1947

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

CONTROL A MUTUAL

Dear Sir:

Thank you for your reception report of January 15,1947. Your report is verified by this letter, as our logs correspond.

Brainerd is 125 miles north of Minneapolis-St. Paul. KLIZ is on the air daily from 6 AM to midnight with special frequency checks Monday mornings at 3:15 AM.

Thank you again.

Sincerely,

A.L. Vandersluis Chief Engineer

Brainerd Broadcasting Co.

ST. CROIX BROADCASTING CO.—STILLWATER, MINNESOTA

March 21, 1949

Dear Sir:

This is a verification of your report on receiving us on March 10, 1949.

We are a 250 watt station located in the St. Croix Valley at Stillwater, Minnesota. We are a daytime station operating from local sunrise to sunset on 1220 KC. Equipment tests were begun on March 6, 1949 and program tests began on March 13, 1949.

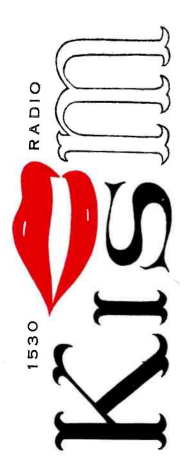
We have no early morning schedule for checking frequency as our frequency is checked during regular broadcasting hours.

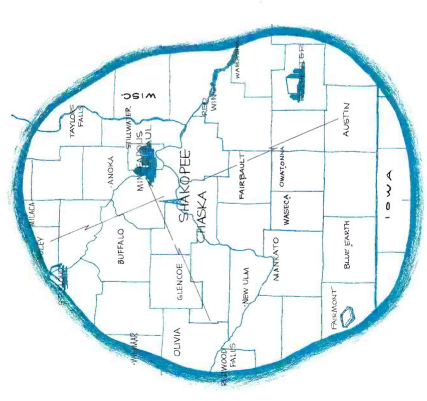
Very truly yours,

g. O. Vick

J. O. Vick

Chief Engineer





Kormit

10-26-64 confirmed, thankes

Bod Jellmer KISM

Markeling Data

The MEASURED 5 MV SERVICE CONTOUR of KISM blankets an area of 1,138 square miles with a population of 82,302* (*This figure does not include towns and cities having 2,500 or more persons and lying between the 2.0 and 0.5 MV/M contours).

The MEASURED .25 MV SERVICE CONTOUR of KISM blankets an area of approximately 12,310 square miles with a population of approximately 2,212,000.

Statistics based on engineering statement, prepared by Charles B. Persons, Minneapolis, Minn., consulting engineer and submitted to Federal Communications Commission, in conjunction with KISM permit No. 14665.

You reach more people per advertising dollar by radio than by ANY other advertising media.

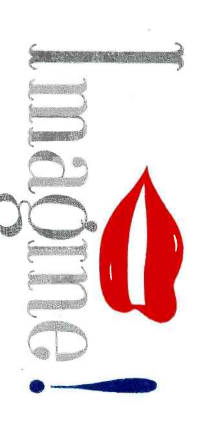
KISM reaches ALL your customers, EVERY day, ALL day.



"Progress Valley's Newest Sweetheart"

Box 66

SHAKOPEE, MINNESOTA



A big market coverage area of more than two million people at small market prices



Smith Broadcasting Company, Inc.

104 North Main Street

Stillwater, Minnesota 55082

612/439-5006 • FAX 612/439-5015

November 12, 1996

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter regarding the WIMN test for the International Radio Club of America on Monday, November 4, 1996.

You did hear a test at 12:42:30 A.M. from WIMN. However, we did not transmit a test at 1:03 A.M. Unfortunately, as you noted, we were still operating at our night time power of 254 watts and not our daytime power of 5,000 watts as we had hoped. I have been in touch with the International Radio Club of America to hopefully reschedule a future test at the proper power.

Thanks again for your interest.

Sincerely,

Daniel Smith

President and General Manager Smith Broadcasting Company, Inc. Unforgettable Radio - AM 1220 WIMN

cc: WIMN Public File

Affiliated with 5-Star Linder Group Radio Stations:

KWLM
Willmar, Minnesota
KTOE
Mankato, Minnesota
KMHL
Morshall, Minnesota
KDMA
Montevideo, Minnesota
KLGR
Redwood Falls, Minnesota

KLGR BROADCASTING COMPANY

REDWOOD FALLS, MINNESOTA

Oct. 10, 1955

H. W. LINDER, Owner
WARD SHAW, Commercial
Manager

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

Dear Mr. Geary:

This letter will confirm Your reception of the signal of Radio Station KLGR in Redwood Falls, Minnesota on Sept. 12, 1955 from 2:00 to 2:28 A.M. CST.

Sincerely Yours,

Francois T. Peterson Ch. Eng.



June 11, 1949

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

Dear Mr. Geary:

Thank you very much for your correspondence regarding KNUJ during its test period. As a matter of interest to you, perhaps, KNUJ was heard from Maine to Arizona and from Edmonton, Canada to Corpus Christi, Texas. Knowing that you would appreciate a verification of your communication, you may consider this letter as such.

KNUJ would be extremely interested if you are able to pick up our signal during the daylight hours.

Thank you again for writing us.

Sincerely yours,

E. M. Tobin, Manager Radio Station KNUJ



ALBERT LEA - AUSTIN BROADCASTING CO., Inc.



ROLAND E. OLSON
Assistant Manager

George B. Cutting
Manager—Austin

GEORGE B. RUSSELL
Program Director

GEORGE H. CHURCH Engineer



Studios

Albert Lea, Minn.
Austin, Minn.

March 10, 1938

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

Dear Mr. Geary:

Thank you for your report on our last test program. The information that you offered regarding the program was correct.

KATE operates on a frequency of 1420 kilocycles with a power of 250 watts. The transmitter is located in down town Albert Lea and Western Electric equipment is used throughout, including 240 feet Blaw-Knox radiator. The studios are maintained in Albert Lea and Austin, twin cities located about ninteen miles apart. Enclosed you will find pictures of our Albert Lea studios. A staff of fourteen people is maintained and at present we sign off at local sunset.

Thank you again for the report and we hope that we shall hear from you again in the near future. Our test broadcasts are made the second Friday morning in each month at 3:35 to 3:50.

Yours very truly,

Sherman Booen

SPB:LW



WILDERNESS BROADCASTING COMPANY — ELY, MINNESOTA

January 20, 1948

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

Dear Mr. Geary:

This will serve as verification of your recent report of reception of our station's signal at 4:30 A. M. CST to 4:50 A. M. CST, on Sunday, January 11, 1948.

Thanks for your interest in WXLT and you are assured that we will be happy to hear from you at any time.

very truly your

RADIO STATIAN WXIIT

Charles W. Ingers

Pres. Gen. Manager

CWI/MH

March 9, 1966



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

Dear Mr. Geary;

Thank you for your reception report of Radio Station WWTC on February 21, 1966 at 12:29 a.m. C.S.T. This letter is your verification of reception for that date and time. WWTC operates with a daytime power of 5,000 watts, a nighttime power of 5,000 watts with a four tower directional antena.

Cordially,

Caryl Korce Cief Engineer

WWJC Radio

Phone (218) 626-2738 1120 EAST McCUEN ST. DULUTH, MINNESOTA 55808

January 20 , 1972

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

Dear Kermit:

Thank you for your response to the test of WWJC on January 10, 1972. Our test for the National Radio Club was set up with the help of Roger Windsor of Valparaiso, Indiana. During the test I received phone calls from Valparaiso; Youngstown, Ohio; Chicago; and Duluth, Minnesota. All letters received were very accurate and in accordance with the station's logs.

This letter is to verify the reception of the test made on January 10, 1972 by radio station WWJC, Duluth, Minn, by Kermit Geary.

Thank you so much, Kermit, for your fine letter. I have answered about 60 letters already. Please excuse the form letter because it would be impossible to answer the mail individually. Thanks again and best of DX in the future. Sincerely yours,

John B. Talcott

John B Talcott

JBT/sw



28 December 1964

Kermit Geary, Walnutport, Pa.

Dear Dring friend and listener:

Thanks for letting us know that you were a listener to WWJO searly morning test broadcast on December 21, 1964. We are, accordingly, pleased to verify your report of WWJC (AM) reception.

As you may know, WWJC is a 5000-watt Christian radio station, broad-casting the Gospel message on a sunrise to sunset basis daily. We like to think that the people who tune into our occasional equipment test broadcasts constitute a part of this outreach.

Our license, unfortunately, does not permit regular early-morning broadcasting, but we thank you for your interest in our programming, as well as taking the trouble to report hearing our station. The response to this broadcast was unexpectedly high; therefore, I hope that this somewhat impersonal form reply will serve your purposes. Should you desire further information about our station and its unique mission, we will be only too happy to comply.

By way of technical information, WWJC operates an RCA 5D 5 kw transmitter on the regional frequency of 1270 kilocycles. We hold a construction permit for 100,000 watts on FM at 105.1 megacycles, which will enable us to add many additional evening hours to our schedule. WWJC-FM's signal will be radiated from a top an existing 500-foot television tower high above Duluth's scenic hills.

Should you ever be a visitor in this area, we welcome you to our studios at any time we are on the air.

Yours most sincerely (73),

Bruce F. Elving

Buce 7. Elving

Director of Sales Promotion

How nice it was to hear from you, Kermit! Obviously you are still doing well in BCB DX (and I'm glad to hear that you're beginning to discover FM). Our test was successful beyond belief, with over 120 reports in to date. At least a dozen are in from Pennsylvania. Hope we again have the chance to meet -- and my best wishes for the New Year go out to you.

Twin Ports Christian Broadcasting Corp. / 1120 EAST MC CUEN STREET . DULUTH





KEVE MISIF AMPRIJANA

917 NORTH LILAC DRIVE - MINNEAPOLIS 22, MINNESOTA

Jan. 5, 1962

Mr. Kermit Geary, R. D. 2, Box 298 Walnutport, PA'.

Dear Kermit,

Thank you for your reception report of KEVE. Your report agrees with our logs.

KEVE operates with a power of 5000 watts day-Non directional and with a power of 500 watts directional at night on a frequency of 1440 Kcs.

Our studies and transmitters are located in the same building in Golden Valley, which is a suburb on the west side of Minneapolis.

KEVE is an independent station with programming consisting of music, news and sports. The music is primarily folk balads and some country-western, supporting the "Music americana" mette. We do diverse occasionally into show tunes, and a very limited amount of semi-classical.

Thank you again for your reception report, and I am very happy to add your report to an album containing reports from all over the world.

Sincerely.

Denvy Dety, Chief Engineer

Sorry that I am so late in getting this letter out to you, but I received a tremendous pile of mail on those tests, and it has taken a while to get on top of them. Thanks again for your fine report.



Dear DXer:

This is to confirm your reception report of KDWB (formerly WISK) with transmitter and studios located near St. Paul Minnesota in Woodbury township.

KOWB is owned and operated by the Broadcast Division of the Crowell-Collier Publishing Co. WISK, the predecessor to KDWB, was owned by the BVM Broadcasting Co. of St. Paul, and until 1958 operated on 1590 ko. with 5000 watts daytine. Except for energency maintenance, KOWB operates 24 hours a day, 7 days a week. Audio Proof of Performance checks are conducted semi-anually.

KDWB operates with 5000 watts daytine, 500 watts night on 630 kc., with directional antenna (2-patterns) day and night. The two patterns are very similar, with the nighttine pattern reducing radiation toward KXOK, St. Louis; KVOD, Denver; and three Canadian stations, CFCO, CKOV and CKRC to a slightly greater extent than the daytime pattern. The day pattern also protects WOI in Ames Iown on 640 kc.

The directional array consists of 6-306 foot top-loaded guyed towers laid out in a parallelogram measuring 1865 feet by 347 feet with two rows of three towers each. Hajor radiation from both patterns is in a direction 12° North of West.

KDWB has two transmitters; a Gates HC-5B 5kw for daytime, and a Gates BC-1E 1kw for nighttime and standby. Studio facilities are located under the same roof as the transmitters, and a master control and recording control room incorporating 7 tape machines and 12 turntables between them, and 3 studios.

Programming is similar for each hour, with a typical hour consisting of 5 minutes of news on the hour; 2-minute headlines on the half hour; 3-minute sports on the forty-five; with the remaining 50 minutes participation-type disc jockey show.

I hope this letter will answer any questions you may have had about the operation of NDWB. Thank you for your report.

A M Kennedy Chief Engineer

MINNEAPOLIS 2. MINNESOTA . FOSHAY TOWER . FEDERAL 5-6003



STUDIOS AND OFFICES • NINTH AND HENNEPIN • MINNEAPOLIS 3, MINNESOTA

Lee L. Whiting, General Manager

May 28, 1954

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

Dear Sir:

I received your report on our maintenance test which was conducted the morning of March 13, 1954. I have received reports from Washington, Pennsylvania, New York, Ohio, Illinois, Oklahoma, Iowa, California and Canada.

Your report on station announcements given is correct and is confirmation of the fact that you did receive our broadcast.

Thanks for the report. We are busy arranging details for our television station which should be in operation on Channel 9 by the first of the year. This is the reason for our delay in answering your letter.

Sincerely Yours,

Harvey V // Headen

Chief Engineer, KEYD

dj/HH

KDHL

1000 WATTS - DAY AND NIGHT - 920 K. C.

Faribault - Owatonna

January 3, 1948 Faribault, Minnesota

Mr. Kermit Geary RFD#2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your letter of December 28th, 1947.

This letter is to verify reports of reception of $K^{\mathrm{D}}\!H\mathrm{L}$, Faribault, Minnesota.

We appreciate and thank you for your interest.

Yours truly, RADIO STATION KDHL

Herbert H. Lee General Manager

HHL:mb



118 W. Fourth Street

Telephone 2867

Winona, Minnesota

February 20, 1957

Kermit Geary

R.D. 2, Box 298

Walnutport, Pennsylvania

Dear Sir,

This is to verify you reception of KAGE Winona, Minnesota on February 15, 1957 between 1:52a.m. to 2:12a.m. CST. on a equipment test. Thanks very much for your report of our signal.

Radio Cordially,

Al W. Dripps

Chief Engineer

"Radio's First Call"

Red Wing, Minnesota

FRED C. CLARKE, President MAXINE JACOBS, Sec-Treas.



June 1, 1949

Mr. Kermit Geary R.F.D. #3 Walnutport, Pa.

Dear Mr. Geary:

Thank you for your fine report on reception of our station on January 23rd., 1949. Your report checks with our equipment test logs and we are pleased to verify same.

I am sorry that this verification has been delayed so long but the many details connected with getting a new station on the air and operating smoothly have prevented more prompt vattention.

Yours very truly,

Fred C. Clarke Pres. and C.E.

RADIO KDUZ



The Station that DUZ Everything

Operating at 1260 Kilocycles, 1,000 Watts

Radio City • Hutchinson, Minnesota • Phone: 1555

"THE VOICE OF WESTERN MINNESOTA"

October 15, 1953

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

Dear Mr. Geary:

We are happy to confirm your reception of KDUZ on September 9, 1953, from 12:20 a.m. to 12:44 a.m., CST.

We regret the delay in answering caused by the "new station rush".

Wishing you more DX reception,

Very truly,

Darrel Gander Chief Engineer

DG:mg

AFFILIATED WITH
RADIO STATION KWLM
WILLMAR, MINNESOTA
RADIO STATION KTOE
MANKATO, MINNESOTA
RADIO STATION KMHL
MARSHALL, MINNESOTA



OWNED BY
MIDWEST BROADCASTING COMPANY
HARRY W. LINDER, PRESIDENT

March 18, 1952.

Mr. Kermit Geary.

R.F.D.# 2.

Walnutport,

Pennsylvania.

Dear Sir:

It is a pleasure to confirm your report of our SPECIAL DX'ERS PROGRAM of February 25, 1952 from 2:30 till 3:00 A.M. C.S.T. on 1450 kcs. with a power input of 100 watts.

KDMA utilizes a Gates GY-250 transmitter with a special dropping resistor in the screen grid of the driver tube. The auxiliary equipment such as the console, frequency monitor etc. are by Gates. The series fed antenna tower is 150 feet high.

Our Program Tests began December 21, 1951 and the license was issued one month later. Our broadcast time is from 6:00 A.M. till 12:00 p.m. daily with local origination and American Broadcasting Company programs.

A more elaborate program was to have been aired but our "Winter Wonderland" display of a week before took too much of our time thus preventing its preparation.

Sincerely, James R. Wood

James R. Wood, Chief Engineer

JRW/AJO

Detroit Jakes, Minnesota

1360 on Your Dial
GORDON HUTTON, Manager

Detroit Lakes, Minn. Oct. 5,1951

Kermit Geary
RFD # 2
Walnutport, Penn.

Dear Mr. Geary:

Here is your letter of verification from KDLM Detroit Lakes, Minn. I want to thank you very much for the nice letter you sent and the signal report which you included. We have had quite a few letters since we first went on the air with equipment tests, however I think yours is by far the best I have had the opportunity to read. We went on with program tests on the 1st of Oct. and have had quite a few nice coments.

The equipment here is all made by Gates Radio Co.

We are running 1000 watts daytime.

Once again I would like to thank you for you report and your intrest in radio.

very truly yours, S.D. Radmussen C.E.

1000 WATTS



1450 Kilocycles

BEMIDJI BROADCASTING COMPANY

Harry F. Pihl R. W. Bradford

BEMIDJI, MINNESOTA

November 22, 1946

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

Dear Sir:

This is to confirm your reception report of November 11th. Your description of our program conforms with our logs on the date and time you specified.

KBUN made its initial broadcast on Wednesday, October 30, 1946, from 1:02 A.M. to 3:00 A.M., GST. KBUN operates with 250 watts power on 1450 kilocycles. Our transmitter is a Raytheon, Model RA250, single vertical tower, radiator, 150 feet high.

Our operational hours are from seven a.m. to eleven p.m. every day. Our frequency periods are from two a.m. to two-thirty a.m.

Thank you for your interest. We would appreciate hearing from you at any time.

Yours truly,

Dick E. Noble Chief Engineer

DEN/ah

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

Dear Mr. Geary.

I am certainly pleased to recieve your letter, and would be happy to verify your logging of our station as completely correct. I conducted the tests on January 4 myself, to familiarize myself with the equipment. I have only been with this station for a period of about three weeks now, and January fourth was the first chance I had had to run frequency response and distortion checks on this equipment.

You may be interested to know that our audio frequency response is flat 30 to 10,000 cps plus or minus 1 db. with 1.6 per-cent distortion at 400 cps, 50 per-cent modulation and comparably good charecteristics at other frequencies. Our modulation monitor was not working correctly, so much of the transmission during the check was done with 100% or slightly more modulation while necessary adjustments were made.

Our call letters were officially changed from KAAA to KCUE on January 1st. The station is under new management, and operating under nearly an entire new staff, so there is much work to be done by all. Besides being the only licensed engineer on the station, among my duties are: staff announcing, sales, and continuity writing. Everyone else on the staff is also doing double duty, but things are already shaping up quite nicely, and we hope short to have everything operating smoothly.

Our equipment consists of 1 kw. Gates transmitter, All Gates amplifiers and monitor equipment, with a custom built 9channel audio mixer, 3 turntables and 3 tape machines. Tower is 216 ft. high with 200 ft. radials placed every 3-degrees. I don't know the exact height of the base above sea-level, but it is one of the highest points of land in the surrounding area, which probably accounts for you receiving our skip wave over that of the Milwaukee station.

Let me extend my sincere thanks for your letter, and I will be happy to reply to any future correspondence.

Alan M. Kannady, Jr., chief engineer h/ Kennedy, Jr. Radio Station K C U E

RFD#4

Red Wing, Minnesota

1150 K.C. 500 WATT RURAL OUTLET OF CENTRAL MINNESOTA

ALBANY, MINNESOTA

PHONE 160

DEC. 2, 1950

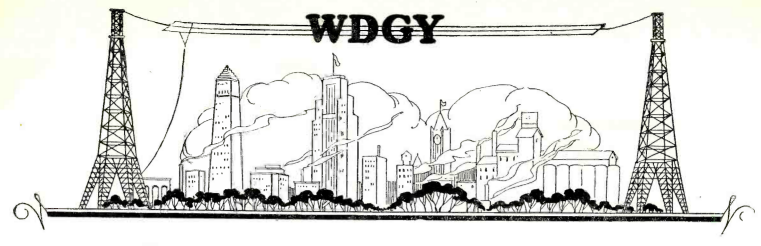
THE IS TO CERTIFY THAT Kemit Georg
OF Walnutport Penna, SUBMETTED & RECEPTION
METORY ON Navember 21, 1950
WHICH, TO THE BEST OF MY KNOWLEDGE WAS ACCURATE, TRUE
AND REYOND REPROOF.

BY CLYDE A WEIVODA

CHIEF EHOIMER

STEARNS COUNTY BROADCASTING CO.

COMPANY SEAL



WDGY Broadcasting Station

GEO. W. YOUNG, MANAGER

MINNEAPOLIS, MINNESOTA

ADVISORY BOARD Hon. THOS. SCHALL HON, PAUL J. KVALE MR THOS. FINDLEY MR. Jos. CHAPMAN

MAIN OFFICES AND STUDIOS SAINT PAUL STUDIOS WDGY BUILDING CHERRY 3377 MINNEAPOLIS, MINNESOTA

NEW YORK BUILDING

TRANSMITTER 5 MILES WEST OF MINNEAPOLIS ON SUPERIOR BOULEVARD

1000 WATTS 254.1 METERS OR 1180 KILOCYCLES

ADDRESS ALL CORRESPONDENCE DIRECT TO THE STATION

March 15. 1934

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

Dear Mr. Geary:

We are pleased indeed to confirm your reception of the program broadcast by WDGY on March 11, as indicated in your letter.

We thank you for your interest, and trust that you will hear us often.

Yours very truly.

Radio Station WDGY



March 8, 1985

Dear DX Listener,

This letter is to confirm your reception of WQPM - AM on January 21, 1985, during a test conducted between midnight and 12:30 AM CST.

The test consisted of segments of 1,000 hertz tone, voice ID's and polka music. The tone was of 9 second duration with a 1 second break, then 9 seconds of tone and so on.

I received a total of 18 reception reports and 3 phone calls the night of the test. Most of the reports came from the East Coast and the Ohio Valley. The East Coast listeners only heard the tone, while listeners in Ohio, Indiana and Illinois report hearing the ID's and music as well. Here is a listing of locations reporting reception:

San Jose, California; Aurora, Colorado; Lincoln, Nebraska; Stone Mountain, Georgia; Shorewood, Illinois; Champaign, Illinois; West Lafayette, Indiana; Marblehead, Ohio; Bellaire, Ohio; Two reports from Erie, PA; Pittsburg, PA; Walnutport, PA; Richmond, Virginia; Laconia, NH; Provincetown, Mass; Poquonock, CT and Swan River, Manitoba.

I wish I had the time to write each one of you a personal letter...but I don't. But thanks to all of you for your reports. Good listening!!

Todd Rust

Chief Engineer & Mayor of Princeton



December 6. 1984

Dear DX Listener.

I hate sending form letters, but the responce to a schedualed test for WQPM has been toolarge to write each person individually.

The other reason is that I can not verify your reception of WQPM's test, because it was not aired.

I have to apologize for not conducting the schedualed test on November 5th. I had all intentions of doing it, but I am also a volunteer fireman in Princeton, and was called to a fire about an hour before the test was to begin and I had no way to notify anyone else to do it.

The reports that I received of hearing test tones had to have come from another station.

I would like to try it again. If one of you could contact Hot Tips and inform them of my intentions. I would appreciate it. I will, come hell or high water, run a test at Midnight to 12:30 AM the morning of Monday January 21st, 1985. The test will include 1000 hertz tones, music and frequent ID's.

Thankyou for your understanding. Hope to hear from some of you again.

Sincerely,

Todd Rust

Chief Engineer WQPM - 1,000 Watts - 1300 KHz - Non Directional

I'll play Polka Music, NO ONE plays that stuff anymore. Should make us easy to pick out.

Studios

NORTHLAND BUILDING / 410 West Superior Street / Duluth, Minnesota 55802 / Telephone (218) 727-7271

November 7, 1977

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

Dear Mr. Geary:

Thank you for your reception report of radio station WAKX, 970 kHz, 1000 non-directional.

For the benefit of your national radio DX club, this test was conducted between 4:00 - 4:30 a.m. C.S.T. on Monday, October 31st.

The letter you sent us describing what you heard is correct and does verify reception of WAKX.

Thank you for your interest.

Manager

1350 ON YOUR DIAL



1000 WATTS

PINE CITY, MINN.

November 23, 1957

Kermit Geary R. D. 2, Box 298 Walnut Port, Pennsylvania

Dear Friend,

Sorry to have taken so long to answer your letter. Thanks so much for your interest in our station and also for all the wishes you bestowed upon us.

After receiving your letter I checked the log and during the first week of October, myself and the construction engineer were running our "proof of performance" test. I find that we did make a station break at 2:04 A.M., your time. We have regular Frequency Checks made by PHELPS PRECISION LABORATORY, Minneapolis, Minn, twice a month.

It's a nice feeling to know there are people like you who show concern in other stations. Thanks once again for your letter.

With kindest regards,

Mitch Dupre

Chief Engineer

MD:mr

11/1 W



With Studios in Hibbing & Grand Rapids

Hibbing Virginia Grand Rapids

(218) 262-4545 (218) 749-3000 (218) 326-9000

April 26, 1977

Kermit Geary R.D. 2, Box 298 Walnut Port, Pennsylvania 18088

Dear Mr. Geary:

Thank you for your acknowledgement of reception of WKKQ on Monday, April 11, 1977. Your account of our programming is quite accurate. Normally, we are a daytime only station; but because of the fire emergency in our area at the time, we were given special permission from the F.C.C. to continue programming all through the night. We were broadcasting with our full 5000 watts non-directional power.

We have applied to the F.C.C. to change our frequency to 1080 Khz and increase our operating power to 10,000 watts full time. We expect this to be in operation by the end of this year, so look for us then. Best of luck to you, and keep DX'in.

Sincerely,

Paul Yanchek Chief Engineer

PY/jb



Owned and Operated By

CROOKSTON BROADCASTING COMPANY

Crookston, Minnesota

April 29, 1948

Dear Mr. Geary,

This will confirm the fact that you received our signals on April 19th from 2:16 to 2:32AM CST.

A report from Penna. is most gratifying to us. As with other new stations we are anxious as to wheather on not we are getting out with our new transmitter. The transmitter by the way is a Rayhteon 1000 watt job using a 220 foot vertical antenna.

I hope that you may be able to hear us again some time.

Thank you and good listening,

William J. Kiewel

Chief Engineer



NORTHLAND BROADCASTING CORPORATION

BOX 494 FERGUS FALLS, MINN.
PHONE 6996

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

Dear Mr. Geary,

after checking our transmitter log, we are happy to report to you that your report is correct about receiving the Frequency Check Broadcast on the morning of March 8, 1962, it is our monthly test not always on the same date but at least it is once monthly,

We operate with 1000 watts non-directional daytime, and 500 watts directional at night with a lopsided clover leaf pattern, at the time that you received us we were operating daytime pattern and power, by permission of F,C.C. for the purpose as mentioned, so that the reception would be more dependable at the receiving location of our Monitor service.

We also received a report from Ohio on the same test run, we occasionally receive other reports from some distance on regular program time especially at night or early morning, we are able to come on in the morning with daytime pattern, as it doesn't give objectionable intereference to others on the same frequency, sign on time 6 AM lowal time, except Sunday which is a little later.

yours truly Chief Engineer.



KRAD R 1590 K.C. - 1000 WATTS EAST GRAND FORKS, MINNESOTA

KERMIT GEARY RD 2 BOX 298 WALNUTPORT PA.

DEAR SIR:

THIS IS TO VERIFY YOUR RECEPTION OF KRAD ON DECEMBER 11th. WE RUN A FREQUENCY TEST ON THE SECOND FRIDAY OF EACH MONTH.

BEST WISHES
Main this CHIEF ENGINEER

KRAD

radio

Rochester's Most Powerful

Phone ATlas 2-9465

330 Northwestern National Bank Building

Rochester, Minnesota

November 21, 1957

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

Dear Mr. Geary:

This is to confirm your DX report on receiving KWEB. I certainly appreciate hearing from you, and I am happy to hear that our signal was heard in your area.

I realize this is a somewhat belated answer, but with all the duties involved in signing a new station on the air, I put off the job perhaps longer than I should.

We are a 500 watt daytime station, operating non-directionally with a 160 foot guyed tower, located in low sandy terrain two miles southeast of Rochester. The transmitter is a Gates model BC-1F, using type 833's in parrallel in the final RF stage, and pushpull 833's as modulators. Antenna current is 4.23 amps.

The transmitter is remotely controlled from the studio, located in the Northwestern National Bank Building in downtown Rochester. Studio and remote control equipment is Gates, with three turntables, and four Magnecord P-60 Magnecord tape machines. Normal operation is accomplished by one operating his own controls.

An emergency unit is also installed at the transmitter location, consisting of a modified Gates consollette and one turntable, so in case of line failure operation can be continued.

Your logging of the station, and times noted, is absolutely correct. Thanks again for the DX report.

Sincerely.

Al Kennedy

Chief Engineer



KBEW Radio
BLUE EARTH, MINN 56013

April 18, 1966

Dear Mr. Gerry,

This is to confirm your reception of KBEW Monday, April 18, 1966, from ##### 2:02 AM to 2:30 AM CST.

Thanks for your considerable effort and next letter. Favorable report also appreciated.

Best Regards,

William N. Merrill, CE, KBEW

KYMN Radio 🧵 (507) 645-5695 📱 P.O. Box 201 🚪 Northfield, Minn. 55057

John A. Harlow Chief Engineer KYMN Northfield

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

Mr. Geary:

Thank you for your most complete reception report of KYMN dated October 17th, 1972. We have checked your report against our log and found it to be accurate. You may, therefore, consider this letter a verification of your report.

Our signal seems to have been most widely heard on the East Coast, as Pennsylvania ranks number one in reports received. It's too bad WTIC did not have a silent period that morning, so more DXers could have been able to log us.

It was a pleasure to help the DXers of both the I.R.C.A. and the N.R.C. while conducting our station proof of performance test.

Enclosed, find a KYMN coverage map; so many DXers requested one that we are enclosing one with every verification.

Thanks again, Mr. Geary, and

Good DX,

John A. Harlow Chief Engineer

enc.



ALEXANDRIA BROADCASTING CORPORATION

PHONE 1000

ALEXANDRIA, MINNESOTA

December 15, 1950

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

Dear Sir,

Thank you for your letter of confirmation dated August 7, 1950. I am very sorry for not having replied to it before this. Hope this will reach you in time to be of use to you this year.

Your letter stating times, tunes and announcements check with our log. We are happy to confirm your reception of our station. We will be glad to hear from you again. We conduct test broadcast the second Monday morning of every month between 1:30 and 2:00 A.M. Central Standard time.

Thank you for the letter and any further correspondence will recieve prompt reply. We hope you have a very Merry Christmas and a Happy New Year. Also lots of luck with further receptions.

sincerely,

Gerald Lentz Chief Engineer.



January 27

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

Dear Mr. Geary:

This is to confirm your report of reception of Radio Station KWOA October 1, 0204-0230. CST

The information was correct and we appreciate your report.

> Very truly yours, Chintonw. Knapp, Chief Eng. Worthington Broadcasting Co.

CWK/rr



WINONA RADIO SERVICE

WINONA, MINNESOTA

April 21, 1952

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

Dear Kermit;

Thank you very much for your reception report for April 15, 1952 during our flood emergency broadcasting period.

This is acknowledgment and confirmation of program material and signal information for April 15, 1952. KWNO is very much pleased to be an addition to your long list of AM DX.

KWNO's normal daily broadcasting period is 6:00 AM to 12:00 Mid-night on AM and FM. Due to the Mississippi River flood threat KWNO-AM is continuing a 24 hour emergency broadcasting period at the request of the city officials of Winona, Minnesota. We should revert to normal sometime this week.

KWNO and KWNO-FM transmitters are combined Operations. Transmitter site is located on a bluff 610 feet above average terrain overlooking the city of Winona. The AM tower is a self supported structure at a height of 320 feet with an FM antenna of 80 feet mounted on top. The overall height of antenna is 406 feet. AM transmitter is an RCA Type BTA 250-L. The FM transmitter is General Electric Type B T 4-A

It may interest you to know that my wife and I are very well acquainted with your part of the country. We both originate from there. My wife is the former Irene Sylvester of Northampton, Pa. I originate from Freemansburg, Pa., near Bethlehem, Pa. My father—in—law is Edward Sylvester, who has the Insurance Agency and Travel Bureau on Main Street in Northampton. I was formerly with WSAN, Allentown for six years and left there this past February to take over Chief Engineer at KWNO. This part of the country is really beautiful. The state has over 10,000 lakes with two here in Winona. Should you ever get through this part of the country we would like to have you visit with us.

Thanking you again for your reception report, I remain

Yours truly,

Lewis J. Denes Chief Engineer



LAKELAND BROADCASTING COMPANY

AMERICAN BROADCASTING COMPANY A Key Station — DAIRYLAND NETWORK

H. W. LINDER, President

WILLMAR, MINNESOTA

January 24, 1955

Kermit Geary R.F.D. # 2 Walnut port, Pa.

Dear Mr. Geary:

This letter will confirm your reception of the signal of Radio Station KWLM Willmar, Minnesota on Jan. 17, 1955 from 3:16 AM. to 3:33 AM. CST.

Singerely yours,

Prancois T. Peterson Ch. Eng.



FOR RESULTS LET "Jon" DO IT!

The Granite City Broadcasting Company
ST. CLOUD, MINN. BL 1-4422

April 2, 1956

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

Dear Sir,

Thank you very much for your fine letter of March 26, indicating an audible, if intermittent signal of our DX program of a week ago (March 26).

Possibly you might be interested to know that we also received reports from Tenn., Oklahoma, and San Francisco, to mention the more distant points, so we are well pleased and considered the whole thing a successful bit of fun.

Regards,

Ralph R. Hyghes

MUTUAL NETWORK WEVE KEYSTONE NETWORK

"The Friendly Voice of the Iron Range"

EVELETH, MINNESOTA February 23, 1955

Mr. Kermit Beary RFD #2 Walnutport, Pa

Dear Sir:

This is to confirm your reception of our transmissions of September 18, 1953 as well as your more recent hearing of our signals on February 18, 1955. I regret you had not receive ed a confirmation of the earlier test at the time of your request and I trust that this will serve to add our call letters to your list of staions heard and that you will have continued sucess in swelling that list from your listening post.

It goes without saying that we are indeed happy to hear from you and you fellow club members and that we will be happy to be of assistance in any way possible to hepl other members of your organization to have the opportunity to log us as you have.

Yours very truly,

Joseph J Cerar C.E. WENE



OWNED BY
KMHL BROADCASTING COMPANY
HARRY W. LINDER, PRESIDENT

Greetings, DXer,

Thanks again for writing.

Yours truly,

Corwin Ost, Chief Engineer



500 Watts Power

690 on Your Dial

TWIN CITIES RADIO

Telephone 544-1558

3701 Winnetka Ave. No.

Minneapolis 27, Minnesota

April 19, 1962

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

Dear Sir:

This is to verify your report of your reception of our signal on April 14, 1962. KTCR is a daytime 500-watt 3-tower directional with our main lobe in an east, southeast direction. We thank you for your report. We are always interested in being heard so well and so far away.

Sincerely,

Vern Potvin Chief Engineer

KTCR



VBR RADIO 1340 ON YOUR DIAL

"HAPPY DAY RADIO"

KVBR BUILDING .

BRAINERD, MINNESOTA 56401

(218) 829-8747

ABC RADIO NETWORK

ON THE GROUND AND ON THE WATER

March 18. 1976

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

Dear Kermit.

I believe you did hear us on Monday morning, March 1, 1976 when we tested on 1340 KHz with 1000 watts into our single quarter wave tower.

We did not broadcast "the National Radio Club, broadcasting on it's assigned frequency of 1340 KHz." However, we did broadcast a number of tones including code ID's and a 15 second tone about 3:41 PM.

I received eight reports of reception ranging from 400 miles to your location, which is the farthest one yet.

Have a good day and good luck in the future.

Sincerely.

Mark W. Persons

Director of Engineering

mountersons



THE "EXCEL" STATION OF THE TWIN CITIES

7711 SIXTH AVENUE NORTH ;-; GOLDEN VALLEY, MINNESOTA

November 19, 1962

This is a verification of your reception of our test program conducted from 2:00 to 2:45 p.m. CST on November 3, 1952.

We had a very good response - the farthest report being from New Zeclond.

The weather here was partly cloudy, and the tempercture was around freezing.

We are a relatively new station in this area, going on last December 9th. Presently we are 500 watte but have an application for 1000.

The transmitter site is one and one-half miles from the studios; the entire operation being remote controlled. We are "auplexing" on the same tower as KEVE, 1440 kee. This is authough a series of filters to prevent inter-action between the two signals. The set-up has worked quite well.

Thank you for all your fine reports.

Sincerely,

James P. Chase Chief Engineer Radio Station KUXL

James P. Chose

1570 on the Dial

UNIVERSITY OF MINNESOTA GENERAL EXTENSION DIVISION MINNEAPOLIS 14

RADIO STATION KUOM 770 ON YOUR DIAL

December 6, 1950

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

Dear Sir:

Thanks for your very nice letter of November 14 confirming reception of our signal on Tuesday morning November 14.

Your log indicates that it was definitely KUOM that you heard. We run our regular tests on Tuesday mornings, usually between 1 a.m. and 3 a.m. CST. Our engineering schedule sometimes requires that we change this schedule, but your best chances of hearing our tests are on Tuesday mornings.

Fine business on your "HRO" 9-tube communications-type receiver and inverted "L" antenna.

You can regard this letter as confirming your reception of KUOM, and we will be pleased to be added to your DX log.

Thanks again Mr. Geary. Very 73's and we will be looking forward to hearing from you again.

Sincerely yours,

Glenn G. Sundberg

Communications Engineer

Glenn S. Sundberg

GGS:wh

KTOE

MINNESOTA VALLEY BROADCASTING COMPANY

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H. W. LINDER, President DON LINDER, Vice President Telephone 4537
Post Office Box 727
MANKATO, MINNESOTA

June 14,1951

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

Dear Mr. Geary:

This confirms your reception of KTOE May 22, 1951, 2:02-2:31 AM CST.

 $$\operatorname{KTOE}$ uses a Gates 1,000 watt transmitter to feed a two tower directional array.

Thank you for your report.

Very truly yours,

Don Linder

DL:mb

MUSIC YOU REMEMBER KISS AT THE CROSSROADS OF THE DIAL

June 28, 1963

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

Dear Mr. Geary:

Thank you very such for your reseption report of KRSI/AM.

We hereby confirm that your logging of our programming for June 24, 1963.

agrees with our official program log.

Sincerely,

D. Bryce Ekberg

Director of Engineering

DRE sdims



BROADCASTING CORPORATION

Studios: Breckenridge, Minnesota - Wahpeton, North Dakota

ROBERT WAYNE, GENERAL MANAGER

January 21, 1950

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

Dear Sir,

Our sincere apologies for this belated answer to your fine letter of October 26, 1949. Changes in personnel have disrupted our activities considerably, but trust this letter will soon be in your hands.

Your account of the items you heard on October 26th checks with our log of the same date and thank you kindly for your letter.

We use Collins equipment here, the transmitter being a model 300G.

Our regular frequency checks are on the 4th Wednesday morning of each month from 2:30 until 3:00 o'clock, C.S.T.

Thanking you for your letter,

A. Sunkerkof Jr

H.G. Unkenholz, Jr. Chief engineer

MINNEAPOLIS
RADISSON HOTEL
NEW YORK
I7 E.42® ST.
SAN FRANCISCOIII SUTTER ST.



ST. PAUL
ST. PAUL HOTEL
CHICAGO
WRIGLEY BLDG.
DETROIT
GENERAL MOTORS BLDG.

ST. PAUL, MINN.

STANLEY E, HUBBARD PRESIDENT-GENERAL MANAGER

February 13, 1943.

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

Dear Mr. Geary:

This is to verify your reception of KSTP on Sunday morning, February 7, and to thank you for your very interesting letter.

At the time you first tuned in our station we were using our directional antenna and our power in your direction was a weak 100 watts. At 5:31 A. M. our power was increased to 50,000 watts. What we should like to know is what happens to our signal when WJSV at Washington, D. C. goes on the air.

The program you heard is part of our "Overseas Special" broadcast from 11:00 P. M. to 6:00 A. M. on which we have received verification reports from Hawaii, many of the South Pacific islands, Alaska, New Zealand, Australia, the Fiji Islands, and Western Canada.

Thank you again for your fine report, and we hope to hear from you again.

Sincerely yours,

July 2 Nuthard

SEH: R

RADIO STATION K T R F 1230 on your dial

HENRY K. ARNESON Owner-Operator UNDER CONSTRUCTION
NORTH MAIN AVENUE

P. O. Box 191 THIEF RIVER FALLS MINNESOTA

January 26, 1947

Dear Sir:

Received your letter today saying you had contacted our test program of January 21 and according to the information you have compiled, it tallies with our log. So there is'nt any doubt as to the identification.

We're a new station getting on the air and for the past eight or te days have been conducteding tests after mid-nite. And during that time we've received several letters from the N.E. section of the country saying that received our program well.

The transmitter that we're using is a W.E. 310B. Our tower is Blaw-knox spuare tapered, 179 ft. high. And the transmission line is a 6 wire open line.

Thanks very much for the letter. We were glad to hear from you.

Yours truly,

Henry J. Bothman Chief Eng.

KKOJ - 1190

P.O. Box 29 JACKSON, MN 56143 507-847-5400

NOV.18.96LOG

```
Air Time Duration Description
         00:30:00 00:00:07
                           TEST ID
         00:30:07 00:00:56
                           TEST ID (CODE)
                           LOCATION OF TEST ID
         00:31:03 00:00:44
         00:31:47 00:03:56
                           NA NA HEY HEY KISS HIM GOODBYE
         00:35:43 00:00:07
                           TEST ID
         00:35:50 00:02:54
                           SUNDAY WILL NEVER BE THE SAME
  00:38:44 00:00:07
                          TEST ID
         00:38:51 00:02:06 KEEP ON DANCING
         00:40:57 00:00:07 TEST ID
         00:41:04 00:02:43 HENHOUSE 5 PLUS 2
         00:43:47 00:00:07
                           TEST ID
         00:43:54 00:01:20
                           LIAR, LIAR
ok >00:45:14 00:00:07
                           TEST ID
         00:45:21 00:00:57
                           TEST ID (CODE)
                           DON'T SAY NOTHIN' BAD ABOUT MY BABY
         00:46:18 00:02:43
         00:49:01 00:00:07
                           TEST ID
         00:49:08 00:02:47
                           HOOKED ON A FEELING
         00:51:55 00:00:08
                           TEST ID
         00:52:03 00:02:32
                           I WOKE UP IN LOVE THIS MORNING
         00:54:35 00:00:08 TEST ID
         00:54:43 00:02:53 ARIZONA
         00:57:36 00:00:07 TEST ID
         00:57:43 00:02:44 RAINDROPS
         01:00:27 00:00:43 LOCATION OF TEST ID 01:01:10 00:00:03 TEST ID CLOSE
         01:01:13 00:00:57 TEST ID (CODE)
         01:02:10 00:00:00 END LOG
         It is amazing the signal made it clear over to you!!!!
As noted above we did do CODE ID at 12:45:21 Am
```

This is to verify your reception of 1190 KKOJ on Monday, November 18, 1996.

Thank you for taking the time to write to comment on receiving our transmission. We look forward to conducting another test in the future.

Sincerely.

DOUG POTTER, Engineer

FAIRMONT BROADCASTING CO.

FAIRMONT, MINNESOTA December 21, 1948

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

Dear Mr. Geary:

This is to verify your reception of KSUM during our initial equipment test period of November 20, 1948.

KSUM will be inaugurated January 1 as a full-time 1000 watt station, operating daily from 6:00 am until 12:00 midnight. We use a three-tower, two-pattern directional array, beaming North. However, at the time you received us we were operating non-directional from a single tower.

We sincerely appreciate your report of reception, and we're sorry to have taken so long with this verification. In getting organized we have had a minimum of time and office space for such acknowledgements.

Very truly yours, RADIO STATION KSUM

Walter N. Wilson

Walton W. Wilson Chief Engineer

WWW: ln