

OMAHA 2, NEBRASKA 620 Farnam Bldg.

December 27, 1946

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

Dear Mr. Geary:

We appreciate very much your letter acknowledging reception of our signal from the new 50 KW transmitter.

We received response on this test program from all over the United States and Canada, and were very gratified with the results.

Yours very truly,

HB/p

General Manager.



PAUL R. FRY Vice-President, General Manager

INLAND BROADCASTING COMPANY SAUNDERS-KENNEDY BLDG. • JA. 8282 OMAHA, NEBRASKA

April 21, 1948

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

Dear Mr. Geary:

Thank you for your letter of the 15th informing us of reception of KBON.

We were on the air until 2:30 AMCST Wednesday, April 14, with the primary election returns. Ordinarily, however, we stop broadcasting at 12:00 Midnight.

On May 11 we will again broadcast election returns; but it is hard to say how long we will stay on the air. Perhaps you will be able to tune us in then.

Very sincerely,

Percy R. Zeigler Chief Engineer

PRZ:FB

Metraska Broadcasting Co.

HASTINGS, NEBRASKA

March 11, 1944 Lloyd Jones and Truman Walrod

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

Dear Mr. Geary,

Your letter was received about thirty minutes ago and we are indeed very happy to verify your reception of our station on Monday morning,

March 6, 1944. We are also very happy to obtain the information given in you letter.

You might like to know that you are the one holding the record for reception of KHAS.

The next farthest we have ever received was Buffalo, N.Y.

We have received word that WITH makes cuts in on us in the east. (Or should we say we cut in on them?)

We have a 250-K RCA transmitter which we believe is the best 250 watt outfit in operation. Our pre-amplifier is RCA 76-Bl; frequency monitor RCA 311-A; modulation monitor RCA 66-A; antenna tuning unit AZ-4293 (also RCA). We use a vertical antenna with an overall height of 254 (antenna height 207). Gound is 120 radials bonded to water pipe.

Thanking you again for you information,

Very Truly Yours,

o an

TRIBUNE BUILDING

KGTW

"THE MIDWAY STATION OF THE NATION"

Central Nebraska Broadcasting Corporation

South Central Ave.

Kearney, Nebraska

March 20, 1939

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

Dear Mr.Geary:

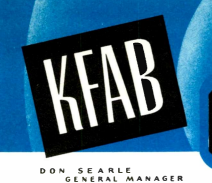
This letter will verify your report of reception of KGFW on March 15, from 1:06 to 1:30 am., C.S.T.

KGFW airs a special broadcast twice every month, from 1:00 to 1:30 am. The 15th and 29th of each month.

Thank you for the report.

Radio Station KGFW

Walter Ely, Manager







O M A H A , N E B R A S K A

May 21, 1943

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

Dear Mr. Geary:

We thank you very much for your letter of January 18, 1943 reporting your reception of KOIL.

You may use this letter to verify your reception on the date in your report.

We are always glad to hear from our many listeners and to know just how far KOIL is reaching out.

Yours very truly,

Radio Station KOIL

Barbara Blair

BLB: SS



November 7, 1994

Mr. Kermit Geary 1266 Riverview Drive Walnutport PA 18088

Dear Mr. Geary:

This letter will confirm your reception of KKAR, 1290 kHz, during our special IRCA DX test on October 3, 1994, 12:00AM-12:30AM CDT.

KKAR broadcasts with a news/talk format continuously, with both locally produced and network news, talk, and sports programming. Our studios are located in downtown Omaha, and the transmitter site is located just south of the city limits. We use a Harris Gates-Five solid state transmitter. Davtime operation is non-directional using five kilowatts; at night a three-tower directional antenna is used, also at five kilowatts. The signal is directionalized to the northeast and southwest. During the DX test we alternated between directional and non-directional modes; it would appear most DX listeners heard us better in the non-directional mode.

KKAR has been on the air in Omaha since 1987, signing on originally on 1180 kHz. In 1993, our parent company purchased the license and transmitter site of Omaha radio station KOIL on 1290 kHz. Because the 1290 transmitter site provides a much better signal in Omaha than does the 1180 site (which is located east of Council Bluffs, Iowa), it was decided to transfer the KKAR calls and programming to the 1290 frequency. The KOIL callsign was reassigned to the 1180 facility, and we now program it with an adult standards format.

KKAR is pleased to be on your list of received stations. In the past year or so since we moved to 1290, we have received several QSL requests, including two from Finland and one from Italy. OSL requests are always welcomed, and we appreciate the opportunity to participate in the IRCA DX testing program.

Thanks for your reception report, and good luck with DXing.

Sincerely. Cleth a

Allen Sherrill

Chief Engineer, KKAR-AM/KOIL-AM/KQKQ-FM

NOTES: 600d to hear from you again

My Hammarlund HQ105-TR Still works, but I

usually use Sony ICF2010 (bethe frequency readout)

Your reception was best when we switched to non
Your reception was best when we switched to non
directional - we did not send any 400-Hz tones,

2) 342-2000

Fax (402) 342-5874

Someone eire

Omaha, Nebraska 68102 (402) 342-2000

1001 Farnam-on-the-Mall



March 23, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport PA 18088

Dear Mr. Geary:

This letter will confirm your reception of KKAR-AM, 1180 kHz, during our IRCA DX test conducted on March 15, 1993 from 12:00-12:15AM Central time.

KKAR broadcasts with a news/talk format 24 hours a day, with both locally produced and network news and talk programming plus a healthy amount of sports coverage. Our transmitter is a Harris SX5A solid state unit. Daytime power is 5 kilowatts into a two-tower directional array. At night power is reduced to one kilowatt into a four-tower array. (During the DX test the transmitter was operating in the daytime 5-kilowatt two-tower mode, as permitted by the FCC for experimental purposes.) The transmitter site is located a few miles east of Council Bluffs, Iowa, and our studios are located across the Missouri River in Omaha, Nebraska.

KKAR has been on the air since 1987 and has received QSL requests from listeners as far away as California and Montana. We are pleased to be on your list of received stations. KKAR currently holds a construction permit to increase daytime power to 25 kilowatts directional; perhaps another DX test could be arranged at some point after our power is increased.

Thanks for your reception report, and good luck with DXing.

Sincerely,

Allen Sherrill

Chief Engineer, KKAR-AM

NOTES: Your report was the farthest to the east (30 far) for our Dx test - we were also heard in Los Angeles, Boise, and a number of other locations
I have a comple of Hammarland receivers - a HQ-129X (not in working order) and a TQ-105 - most of the time I use a Sony ICF2010 -

The best in non-satellite programming

AM 610 KCSR

226 Bordeaux Street Chadron, NE 69337 308-432-5545

Chadrad Communications Inc.

226 Bordeaux Street, Chadron, Nebraska 69337 Phone 308 432 5545 Fax 308-432-5601

September 09, 1996

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter verifies your reception of KCSR-AM on February 24, 1996 from 12:00-12:30 AM Mountain Standard Time. At that time KCSR was operating at 1,000 watts between 12:00 and 12:15, and at 136 watts from 12:15- 12:30.

Sincerely,

acit wing

Operations Manager

KLMS

1480 KILOCYCLES

LINCOLN BROADCASTING CORPORATION

Phone 2-7579

130 North 16th Street + + Lincoln 8, Nebraska

July 26, 1950

Mr. Kermit Geary R.F.D. #2 Wal nutport Pennsylwania

Dear Mr. Geary:

Thank you very much for the reception report, and in examining our log; we find your report to be correct.

Thank you again for the report.

Sincerely,

LINCOLN BROADCASTING CORPORATION

Donnis Decretary

By

ds

and the same

King Jesus Lives Today

NORTH PLATTE, NEBRASKA



1/17/57

Kermit Sleary R.D. 2, Box 298, Walnutoport, Conn.

Thanks very much for your report. We fully confirm your monitoring of our testing. Our next test is Sunday A.M. 12:20-12:40 est. 71hs Jan 20. for E.S.T.

Enc. is log and calender. John Underhill Ch. eng.





"YOUR STATION IN THE HEART OF THE NATION"

P. O. BOX 460

PHONE 5154

COLUMBUS, NEBRASKA

April 27, 1948

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

Dear Mr. Geary:

This verifies your report on your reception of KJSK. We have been so flooded with mail from all sections of the country that we have been unable to answer you sooner. I trust you will understand. We were really pleasantly surprised to find that KJSK is reaching out into so many spots on the map during our test period.

Radio Station KJSK is a new station and has thus far only conducted equipment tests. Our power is 1000 watts. The transmitter is Gates 1000 watts BClE. A quarter wave 260 foot series fed Wincharger tower is our antenna. The response from the many listeners during the wee hours of the morning made it possible for the engineering department to know that the coverage was complete for the antenna used.

We especially want to thank the members of the National Radio Club and other DX fans as well as occasional passing listeners which gave us such a complete report as to how the station was received at their listening point. Thank you again for writing.

Sincerely yours,

Geo. Basil Anderson

Es. Basil anderson

Owner - Manager

and

Harold Hardy Chief Engineer

cb

North Platte, Nebr. March 23, 1956

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

Dear Mr. Geary:

In regard to your letter, we would like to confirm that we were on the air for a frequency monitor test at the time you mentioned.

We can not confirm, however, that your reception of our call letters was correct. Our call letters were changed from KNBR to KJLT. This change went into effect on the morning of March 15, 1956.

Our next test will be from 12:20 to 12:35 AM CST on April 15. We hope you will be able to listen then.

It may be of interest to you to know that we have just started operation of a new Collins 5 kw Hi-Fi transmitter. Our old transmitter was an old Western Electric 1 kw.

Cordially yours, KJLT

Wayne Jacobsen

Program Director

P.S.- At 12:30 Am Asard This is KJLT-KNIBR-North Platte, Nebs," renefit of

500 WATTS

GOODALL OFFICE BUILDING

216 NORTH SPRUCE

Ogallala, Nebraska

March 3, 1955

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

Dear Mr. Geary:

I was very much pleased to receive your letter and F.B. report. Thank you very much.

Borrowing some unforseen difficulty, we shall broadcast a program March 7.

The test that you heard, was to get our remote equipment more closely adjusted to our studio equipment.

Good luck to you in your future membership in the N.R.G.

Very truly yours, Alvin Peters Chief Engineer KOGA

930 KC

ap/ap



KODY RADIO STATION

An NBC Outlet Located on the Original Colonel W. F. Cody Ranch

North Platte, Nebr. April 21, 1945

Mr. Kermit Geary Walnutport, Pa.

Dear Sir:

This is to verify your reception of KODY, Monday, April 16, 1945, 1:06 to 1:15 a. m. CWT.. Your log of the program was correct

We enjoyed the post card very much and your very fine report. I made a trip to Portage Penn., in 1927 but did not get as far east as Philadelphia.

KODY operates on 250 watts, with a vertical radiator, 187 ft. high. The transmitter is located on the original Buffalo Bill ranch "Scout's Rest." at the northwest outskirts of the city of North Platte. We are owned and operated by WOW of Omaha and as their "little brother" maintain a pretty high standard of operation.

Your report of interference by KANS, Withita, is the first I have rece ived on a frequency check program, but they have been having some very bad floods in Kansas and Oklahoma and I suppose it was "afterhours" for MANS,

Again thank you for the fine report and we sincerely wish you lots of good listening, and that we can put the signals of KODY into eastern Pennsylunia again soon.

Sincerely, C. R. Bouner

O.R. Bonner for J. B. Eaves, C.E.

Operator

PHONE 235-3634

AREA CODE 308

KIMBALL, NEBRASKA 69145

1260

ON YOUR DIAL

P. O. BOX 1006

January 14, 1976

Dear Mr. Geary,

KIMB RADIO did in fact run an equipment test broadcast on Jan. 5, 1976, on Class three Regional Channel 1260, with a power of 1000 watts from Kimball, Nebraska. This test took place between 12:30am and 12:59am Mountain Standard Time. We broadcasted only three 1,000 c.p.s. test tones at 12:30:05 to 12:31:25, at 12:45 to 12:45:20, and one at 12:57:20 to 12:59:10. We conculuded out test time at 12:59:45.

We have received reports, from Nebraska, Colorado, Kansas, Washington, Oregon, and Ohio. All reporting good reception. Thanks for your reply.

Sincerely,

Goan Wood

February 8, 1968

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

Dear Kermit:

K W

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F O R

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0 U I have received your reception report of one of our Remote Pickup mobile units on Feb. 4, 1968 from the Beatrice State Home at 2:05 PM. Your report is verified by our station logs.

The Beatrice State Home is an institution for mentally retarded persons, and they held an open house for their new hospital facilities of about \$1,800,000.00.

The mobile unit you hard was KF-6934, a Motorola 50-watt transitter operating on 26,150 KCS. We have five mobile units, plus two walkie-talkies which are used for remote pickups of various programs in the news broadcasts. Our base station is 100 watts with antenna located at the top of our 400 ft AM/FM broadcast tower. This gives us a normal pickup range of about 40-50 miles from our mobile units.

On the reverse side you will find a coverage map of our AM signal in eastern Nebraska & Kansas.

Thank you for your letter and comments. Skip in the 25-50 mc band has been rather heavy. Your letter is the first one that I have received of our mobile units. This is apparently a little outside of the normal DX'ing area for most hams.

Very truly yours,

Arlin Holle

Eng. Supervisor

THE KWEEBEE TWINS

KWBE Radio

P. O. BOX 1450 PHONE 223-2388 ZIP CODE 68310 AREA CODE 402 92.9 Mgs. 97,000 Watts

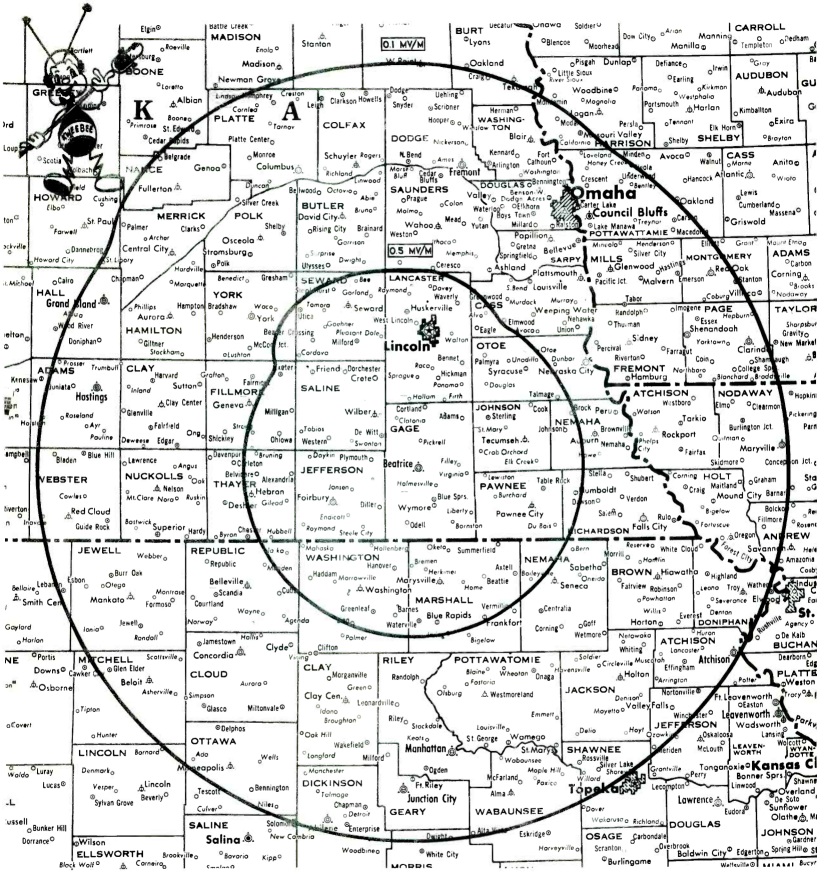
FM

14 10

AM 1450 Kcs. 1000 Watts

BEATRICE, NEBRASKA

Owned & Operated by MIA ENTERPRISES, Inc.



KWBE-AM

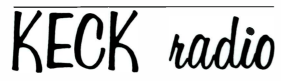
ONE OF THE KWEEBEE TWINS

1450 KCS.

1,000 WATTS

Box 1450 — Zip Code 68310

223-2388 - Area Code 402



TELEPHONE (402)-489-6575 / P. O. BOX 6006 / LINCOLN, NEBRASKA 68506

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

Dear Mr, Geary,

This letter is to confirm your reception of our Test broadcast on the morning of January 20th 1969. We wish to apoligise for the long delay in answering your request for confirmation, but Joe Moell is no longer Chief Engineer here at the station. All OSL requests were missplaced and I just found them. Your report is very clear and concise. Thank you for your patience.

Yours Truly

AR GUERRA, CHIEF ENGINEER



SERVING RICH SOUTH-CENTRAL NEBRASKA

500 WATTS . . . 1370 KILOCYCLES . . . REGIONAL CHANNEL

studios and offices, KAWL Building ... PHONE 33 ... YORK, NEB. September 19, 1955.

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

Dear Mr. Geary:

We are very pleased to verify your reception of KAWL as outlined in your letters dated, September 11, 1954 and November 12, 1954,

On our eriginal equipment tests which we ran from September 10 throughthe 20th, 1954 we received cards and letters from all over the country and Canada. Our regular broadcasting began September 20, 1954.

Sorry we have not found the time to verify your reports before now. If we can be of any other service, do not hesitate to write.

On October 27, we will present a special dx broadcast from KAWL in behalf of the National Radio Club. We hope you will be tuned in at that time and will be glad to hear from you again.

Thank you for your kindness in sending your reports to us and your patience in waiting for a verification. Your comments on our signal were welcome.

Yours very truly, Mel Glearon

Mel Gleason, Chief Engineer





THE FREMONT GUIDE AND TRIBUNE STATION

LESTER A. WALKER PRESIDENT FREMONT, NEBRASKA

JAMES D. MILLIKEN, JR. STATION MANAGER

July 7, 1955

Kermit Geary RFD #2 Walnutfort, Pa.

Dear DXer Geary:

Here's something you've been waiting for. This letter will serve to verify your reception of radio station KFGT, 1340 kilocycles on March 22nd, 1954 during our special DX program for the National Radio Club of Buffalo, N. Y.

KFGT operates with unlimited time and 100 watts on a frequency of 1340 kilocycles. The station has been on the air for many years, beginning with the call-letters of KORN, and a power of 250 watts on 1400 kcs. In March of 1949, the call-letters were changed to the present KFGT, when the station was bought by the Fremont Guide and Tribune, hence, the last three letters F-G-T. KFGT operates from 6 am to 10 pm CST, and has no scheduled frequency check, thich is done during the regular programming by KOIL in Omaha.

The station utilizes a Collins 300A transmitter running a power of 100 watts. Only 100 watts is authorized because of the proximity of stations in Estherville, Iowa and Kearney, Nebraska on the same frequency. The antenna is a guyed, vertical, uniform cross-section tower 182 feet high and is located a mile and a half north-east of the center of Fremont, just east of highway 275.

You might be interested to know that KFGT was received by 53DXers in 25 states and Canada. Leading states were Pa. with 8, N.Y. with 6, and Ohio and Ill. with 5 apiece.

Again, many thanks for your interesting report and hope to hear from you again. Best of luck in your DXing.

Sincerely,

Marvin E. Robbins NRC for Robert L. Johnson General Manager KFGT



VOICE OF THE RANCH COUNTRY

Covering North-Central Nebraska and South-Central South Dakota

1000 WATTS - 1350 KC
PHONE 16

P.O. BOX 150 KBRX BLDG. O'NEILL, NEBR.

March 24, 1959

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

Dear Mr. Geary:

This is to confirm that the signal you heard between 12:25 and 12:40 A.M. on Tuesday, March 17th, was our broadcast from KBRX RADIO on 1350 kc, from O'Neill, Nebraska.

Until November 22nd, we were KVHC on 1400 kc.

We sincerely thank you for your report on our reception.

Very truly yours,

Gil L. Poese General Manager

KBRX RADIO

BOX 150

O'NEILL, NEBRASKA

→ 1450 ON YOUR DIAL



The McCook Broadcasting Company

Phone 1450

McCOOK, NEBRASKA

September 27, 1947

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

Dear Sir:

Thank you very much for your letter of September 22, 1947 reporting the reception of our test broadcasts. Your description of our broadcast is in exact agreement with our log, and therefore, I am sure that it was K B R L that you were listening to.

It is only through reports such as the one you were kind enough to send us, that we are able to determine the quality and nature of our signal.

We greatly appreciate your interest.

Yours very truly,

William J. Cox

Manager

WJC:fjh

KAMI 1580 on Your Dial

 $732\frac{1}{2}$ MERIDIAN Phone 308-784-3665 Cozad, Nebraska 69130



N G M T 1310 on Your Dial P. O. BOX 425 Phone 402-729-3382 Fairbury, Nebraska 68352

NOVEMBER 24. 1972

Dear Mr. Geary:

We were happy to get your reception report on hearing KAMI on Saturday November 18th.

Kami conducts monthly frequency tests with Denver, Colorado.

I believe this is the first reception report that we received from Pennsylvia and we are happy to hear from you.

Again thanking you for your report, I remain,

Sincerely yours

James E. White

CUSTER COUNTY BROADCASTING CO.

Mutual Network — United Press News Service — Capital Transcriptions

BUD CRAWFORD

GEORGIA A. CRAWFORD SECRETARY-TREASURER 250 Watts **KCN** 1490 Kcs. Box 561

CLYDE R. LOSH VICE-PRESIDENT

GEO. T. BACKE
COMMERCIAL MGR.

Broken Bow, Nebraska

Nov 23rd, 1949,

Kermit Geary, Walnutgort, Penn.

Dear Kermit:

Thanks for your sice report on our signal the other nite when Virgil and I were up burning the midnite filament oil here.

Our limiter is a mess -- has a rising characteristic in freq response which kicks overload out frequently. We had some by pass condensers in that night to cut off some of the highs and helps some.

Seems we get back in your area regularly on the freq checks which we run trifle later in morning. Someone while back reported your all niter was going change to another freq or sumpin but guess they are still on. No material dif to us as our freq checker in Minneapolis seems get us anyway.

W received our construction permit in Amg lith and were en program tests commercially Sept 28th. Aside from this what has proved rather bothersome piece of equipment and educated us to point we don't intend to buy out of Quincy anything else, we've gotten along fairly well as a new station. Been supprised we have not heard from any DXer in New Zealand or similar. Main reports seems come from east the we get down into Kansas in daytime.

Thanks for report and be glad to hear from you again should you get your ears on us at some future date. I used DX quite a bit back in 1934-6 when was on a ranch in hills HW of here and noise level from battery sets was lower than these noisy AC locations we have nowadays most every place as even REA has given farmers noise.

Yourz truly,

Bud Crowford

KCHI"KREPING CENTRAL NEBRASKA INFORMED".

WJAG Norfolk, Nebraska

The only radio station in northeast Nebraska. Covers 22 counties like a blanket, 34,000 radio sets, 35,000 farms, 291,000 people. Has a large, loyal and responsive audience. You can reach more people in Nebraska for less money over WJAG than through any other single medium. Owned by The Norfolk Daily News.

To DX listeners:

We received so many reports from our DX program of November 13, 1936 that we find it impossible to acknowledge all individually and we must ask you to accept this as a personal letter.

This will verify your report which has been carefully checked and found to be correct with our log.

We also wish to thank those who sent clippings, photos, and post cards.

Our regular hours of broadcasting week days are 6:30 a.m. C. S. T. to sundown and Sundays 10 a.m. to 5 p.m., C. S. T. We are a daylight station.

WJAG is owned by The Norfolk Daily News, "The World's Greatest Country Daily". The station was founded in 1922. We operate on 1060 Kilocycles with a power of 1000 Watts.

Some of you asked for information about Norfolk. It is a town of 11,000, the trading center of a large agricultural territory. We cover the Third Congressional District of Nebraska, 22 counties, with a population of 293,000. The terrain is level in the river valleys and hilly or rolling beyond. The soil is loss to a great depth. The average mean temperature ranges from 18.5 degrees Fahrenheit in January to 73.8 in July, annual mean 47. Average rainfall is 27.75 inches coming mostly in the growing season. Norfolk has a dry and salubrious atmosphere, a small percentage of cloudiness and a large percentage of sunshine.

Nebraska ranks first among the states of the United States in production of hay, second in livestock and winter wheat, third in corn, fourth in butter and rye, fifth in oats.

Thanking you for your report, we are

Sincerely yours,

RADIO STATION WJAG

ACT:dm

P. S. We broadcast a DX program on the second Friday in each month from 12:30 to 1:00 a.m. C. S. T., then the second Friday in November of each year, we broadcast all night from 12:30 to

6:30 a.m., C. S. T.



1010 kg 25,000 WATTS

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

Dear Mr. Geary:

Thank you for your letter of January I9, in which you stated that you had heard our test broadcast.

We started broadcasting daytime on February I. If you are able to pick up our signal in the daytime, we would appreciate hearing from you.

Very truly yours, fra

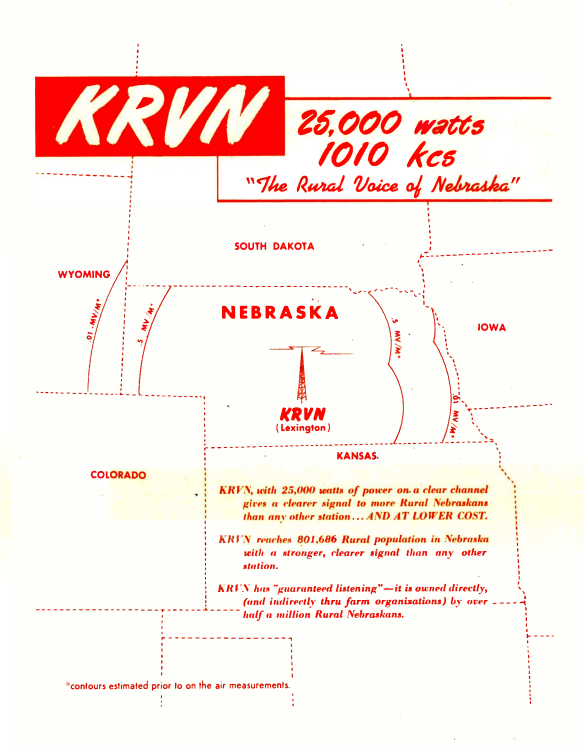
MAX BROWN General Manager KRVN, the "Rural Voice of Nebraska", is owned and operated by the Nebraska Rural Radio Association, a Nebraska corporation of farmers and ranchers. This corporation was formed in June, 1948, for the purpose of constructing and operating a radio station to service Nebraska agriculture.

BOARD OF DIRECTORS

JAY A. PERSON, Pres. - Wauneta

CARL KJAR, V. Pres.—Lexington
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STAFF EXECUTIVES



1000 WATT . FULL TIME . C.B.S AFFILIATE

December 3, 1947

Dear DX Fan:

Thank you for your report on the DX program, presented by RADIO STATION KOLT, SCOTTSBLUFF, NEBRASKA, on Tuesday, November 25, 1947, from one until two o'clock in the morning.

We have checked the information in your letter with our log and are happy to verify your reception.

Yours truly

Roy Cummings

Advertising Manager

KSID

SIDNEY BROADCASTING CO.

SIDNEY, NEBRASKA

MAX YOUNG

November 19, 1953

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

Dear Mr. Geary,

First, I am very, very sorry that I didn't get this done nearly a month ago but we have been operating a little short-handed recently and once in a while things just get put off longer than they should.

Apologies out of the way, Thank you very much for the letter of Oct. 21 regarding our Frequency Check. We are always happy to get letters like yours and anymore begin to look forward to receiving them as we had one from Ohio a month earlier.

Anyway, your report checks perfectly with our frequency check so it was us. In fact it was I who was handling the check.

I am in charge of the engineering here as well as chief announcer and general handy man and in the absence of Mr. Young, who has been on the sick list recently, decided to get this out.

We operate with a home made console which we like considerably better than any commercial than we have seen, converted AF pre-amps, an RCA ## BTA-250L transmitter with a 175 ft. self-supported ant.

Anyway, thanks again for your report,

Very truly yours,

Gene M. Lienemann K.S.I.D. Sidney, Nebraska.



Dear Sir!

Although the circumstances which allowed KOWH to operate 24 hours a day during "Operation Flood" were indeed regrettable to the citizens of this area, it is with pleasure that I verify herewith your reception according to your report.

KOWH resisted the very strong natural urge to profit from the plight of the flood-threatened area and programmed only music, news and flood information. During the week of April 13th through the 19th we broadcast numerous long distance telephone calls with authorities in communities as far north as Sioux City, Iowa, and as far south as St. Joseph, Missouri. A total of fifty-six remote broadcasts were originated directly from our mobile unit for a total air time of six hours and forty-six minutes. These were supplemented by broadcasts of appeals and information of various types required by agencies participating in aid to the area.

The work accomplished and the assistance furnished made everyone in the threatened area proud of himself and thankful to his neighbors. The only thing that surpassed the willingness to help was the success of the defense against the river.

To our DX'ing neighbors who forwarded contributions for flood relief we say thank you for the agencies receiving the aid.

With best wishes for continued good DX'ing, I am

Very truly yours,

Dale L. Moudy Chief Engineer

DLM/mc





April 10, 1962

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

Dear Kermit:

Am most happy to verify your report of KVSH R/C on April 2, 1962. Your report was very complete and accurate. Glad to hear, you received such a fine signal. We are a comparitively new Station, on the air first time March 6, 1961. We are; 5KW - 940 Non-directional - Daytime, running a new Gates BC-5P-2 Xmtr.

Possibly the reason for your fine reception of KVSH, is due to the fact that our Xmtr site is in a swamp, (almost), and we've had a lot of snow, which has melted, leaving a lot of water in the ground.

Thank you again for your fine report of reception, Kermit. Hope to hear from you again sometime.

Sincerely,

RADIO STATION KVSH

Harold Sobotka, Engineer

Member of NRC

1sb











1000 WATTS

DAY AND NIGHT

1430 K C

GRAND ISLAND, NEBRASKA
May 7, 1953

Kermit Beary,

This is to verify your reported reception of our station on March 1. Sorry we have been so long in answering your letter.

We have a regular schedule on the fourth Saturday night of every month with Commercial Radio of Kansas City. At this time (1 to 1:30 A M cst) we use our day time non-directional pattern. Perhaps this will be of benefit to you or your friends.

Thanks for your letter.

Ass't Engineer,

El Ellison



500 Watts 1600 Kc. Regional Channel

Phone 44 SUPERIOR, NEBRASKA

May 4, 1959

I finally am getting around to answering the many letters we received while conducting equipment checks. We appreciate the fine job you fellows do with your hobby. In answering your questions we use a Gates Model BC-500T 500 Watt Transmitter. We operate on 1600 Kc. and are located on the west edge of Superior, Nebraska. Our ground system consists of 120 buried copper wire radials, 150 feet long. The tower is 140 feet high.

If ever you are in our area we would be most pleased to have you visit us in our studio's. Once again thanks for your letter. The information you listed was correct. Best of luck in your hobby.

Sincerely.

Lew Beck

Chief Engineer

MARKETS **WEATHER SPORTS NEWS MUSIC**

500 Watts 1600 Kc. Regional Channel Phone 44
SUPERIOR, NEBRASKA

March 6, 1959

Dear Mr. Geary:

Thankyou for your letter concerning our equip. tests. The information you had listed was correct. Yours was one of about 50 letters received from around the country. I believe a Canada check pint has been the furtherest thus far.

Sincerely,

Dave Tucker

MUSIC + SPORTS + NEWS + MARKETS + WEATHER





SERVING NEBRASKA'S RICH IRRIGATION CENTER

500 WATTS -:- 1380 ON YOUR DIAL

Studio and Offices, KUVR Building - Holdrege, Nebraska

24 October 1958

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

Dear Mr. Geary,

This letter will serve as a confirmation of your reception of our test broadcast between 2:25 AM and 2:38 AM, Central Standard Time, October 13th, 1958.

Confirmation of reception was determined by your correction identification of test pattern followed according to our transmitter logs and records of engineer on duty.

I have passed your kind letter on to our chief engineer and he was greatly impressed by your reception.

Best regards,

Kenn Maloney Station Manager

December 20, 1957

Dear Sir,

We here at Radio Station KINC wish to thank you for your participation in our program and equipment tests of November 25, 1957.

Radio Station KTNC is located in Falls City, Nebraska - with studios in the Hotel Stephenson. Falls City has a population of 7,500 people, and is located in a rich agriculture area.

KINC operates with a power of 100 watts on a frequency of 1230 Kes. Hours of operation are 6:00 a.m. to 11:00 r.m., seven days a week. The transmitter is a Gates 25CdY and the Antenna tower is 150 feet in height, guyed, and series fed.

Mr. Craig Siegfried also owns Radio Station KIMO in Independence, Missouri, with a power of 1000 watts on 1510 Kcs.

Sincerely,

R. Atkeisson Chicf Engineer

RA: Jm