

Stearns County Broadcasting Company

ADD IN ST CLOUG BY THE PRITZ-CROOL CO.

STUDIOS IN ALBANY, MELROSE AND SAUK CENTRE, MINNESOTA PHONE 500. SAUK CENTRE PHONE 1150. MELROSE, ALBANY DECEMBER 30, 1954

PRES., W. H. BLATTNER 1st. V. P., ANDREW GLATZMAIER 240 V. P., LOUIS GRETSCH SEC.-TREAS., URBAN KEPPERS

> MR. NORMAN L. MAGUIRE 1420 COLUMBIA DRIVE N.E. ALBUQUERQUE, N.M.

DEAR SIR:

THANKS MUCH FOR THE FINE RESPONSE YOUR AND YOUR COLLEAGUES GAVE TO OUR DEDICATORY BROADCAST FOR THE 27TH ANNIVERSARY OF THE NEWARK NEWS RADIO CLUB.

THIS IS THE VERIFICATION THAT YOUR LOG AND THE STATION LOG CORRESPOND AS TO TIME AND CONTENT.

WE AT KASM ARE ALWAYS HAPPY TO BE OF SERVICE TO SUCH ANX ACTIVE ORGANISATION.

THANKING YOU ONCE AGAIN, I REMAIN,

YOURS TRULY DALE R. HOWARD C.E.

INTERSTATE BROADCASTING CORPORATION

Preckenidge Minn. June 1, 1949

Studios: Breckenridge, Minnesota

Wahpeton, North Dakota

President and General Manager K. E. BOWER

Mr. norman L. Maguire 434 north maple albuquerque, new mexico

Dear Siv;

The mich to verify your reception of KBMW the night of May 25th as compared to other DX reports, yours is one of the most complete that we have received from any appreciable distance. Thank you: kindly for your letter and information. Incerely, N. G. Unkenhol Jr. Station Engineer, KBMW

Breckenridge, minn.

KBUN

Bemidji Broadcasting Company Bemidji, Minnesota

Dec. 17, 1947

Dear Mr. Maguire:

Thank you very much for your very detailed report and the request for a verification .

I am having a batch of cards printed for this purpose, and will send you one as soon as they are completed.

The program details you reported agree perfectly with our logs, and for your information, here is the data pertaining to the station:

Transmitter: Raytheon-250 Watt. Frequency: 1450 KC's. Time of Transmittions: 7:00 A.M. to 11:00 P.M. daily. 2:30 A.M. to 3:00 A.M. every second and fourth friday of every month. If your should happen to hear us again, write and tell us, because we are always interrested in receiving reports of this nature.

Sincerely,

Denvy Doty, Chief Engineer.



K-CUE HIAWATHA VALLEY BROADCASTING COMPANY

Music Voice of Hiawatha Valley

RED WING, MINNESOTA

June 19, 1959

Mr. Norman L. Maguire 1420 olumbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

The man who was on the air June 5, 1959, is no longer with this station. Some of the things that were on the air that you mentioned in your letter sound as if they may coincide with our programing. However, we do not program polkas, nor do we have a Piggly Wiggly spot on. Apparently some other station was over-riding us at various times.

Thank you for writing. If you should happen to hear us again, we would appreciate your letting us know.

Yours truly,

Parry Day by 03

Program Director

LJ/jb

. . .

Phone DU 8-3511

Detroit Jakes, Minnesota

1360 on Your Dial GORDON HUTTON, Manager

Detroit Lakes, Minn. Sept. 24, 1951

N. L. Maguire 434 N. Maple Albuquerque, N.M.

Dear Mr. Maguire;

ZNANANARAN

Here is KDLM's verification **yf**u your reception of the station on the 19th of sept. 1951 at 0:08AM Thank you very much for you nice letter and signal report hhat you sent from down in N.M. was very glad to hear from you. The station plans to go on the air about the frist of Oct. (if the rest of the equipment arrivos) The equipment is all gates wight down to the monitors. The ant. is serves fed .3 of a wave length long vertical approx 203 feet high. Thanking you once again for your letter and interest in radio.

sincerely null C Rasmussen

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

KDMA MONTEVIDEO, MINNESOTA

OWNED BY MIDWEST BROADCASTING COMPANY HARRY W. LINDER. PRESIDENT

December 15, 1951

Norman L. Maguire

434 North Maple

Albuquerque, N.M.

Dear Mr. Maguire:

Many thanks for your report of our Equipment Test Program of December 6,1951 which checks with our log and this letter is to verify that report.

ADMA is a new station not yet licensed for programming but should be in a week or less. Network affiliation will be with the American Broadcasting System and the power will be 100 watts on 1450 kcs.

Reports were received from New York, Pennsysvania, Illinois, Ohio, Iowa, New Mexico and New Zealand.

James R. Wood Chief Engineer

Amateur Radio WØIJN-WØCLF



"THE VOICE OF WESTERN MINNESOTA"

September 11, 1957

Mr. Norman L. Maguire W5NXF 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Sir:

Thank you for the reception report of September 4, 1957. We will post it on the bulletin board.

It is the first DX report we have had in quite some time, also one of the most distant. Your report of the half-hour programming from 0532 A.M. to 0600 A.M. was quite accurate.

Wishing you more DX.

Yours very truly, Darrel Gander Chief Engineer

m



STUDIOS AND OFFICES • NINTH AND HENNEPIN • MINNEAPOLIS 3, MINNESOTA Lee L. Whiting, General Manager Telephone: Lincoln 8453

January 24, 1949

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

We are pleased to get your letter reporting your reception of our test program on January 9th, 1949.

We were experiencing a little difficulty in the Audio System of our transmitter and were attempting to clear up the trouble at the time you heard our signal.

Thank you very much for your report and we hope that we may hear from you again at some future date.

Sincerely yours, In Harvey Headen

Chief Engineer

HVH/hm

"KEYD" TO GOOD LISTENING

Radio Station KFAM St. Cloud, Minnesota October 23, 1943

Dear Mr. Maguire,

We thank you for your report of reception of our program October 18, 1943, which checks with our station log.

I would like to continue correspondence with you as 1 am interested in operators and others interested in long distance reception throughout the country. My home address **\$#** is....

> Robert Doerner 903 Third Avenue South St. Cloud, Minnesota

Yours truly,

Bab Daemer

Operator on duty

FERGUS RADIO CORPORATION, FERGUS FALLS, MINNESOTA

December 17, 1947

Norman L. /Maguire, W5NXF 434 North Maple Albuquergue, New Mexico

Dear Sir:

RADIO STATION

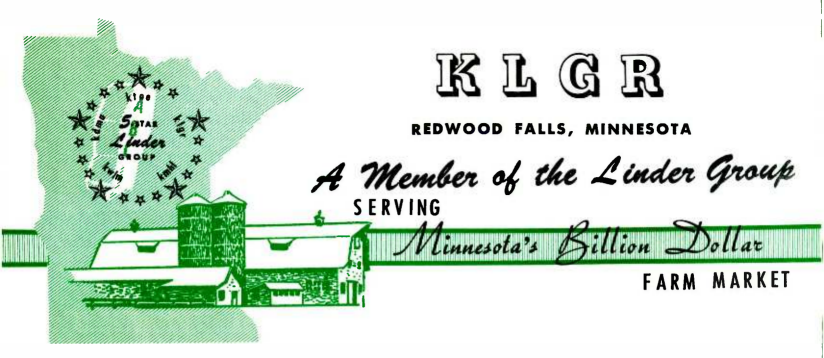
Received your DX report of December 12, 1947, and thank you very much. We were on the air from 3:00 to 3:15 A. M., C.S.T., which is our regular frequency test broadcast time, the second Friday of each month. We modulate our carrier with a 600 CPS tone with station identification every two minutes. Our frequency is 1230 KC, and we're operating a W.E. model 310 B, using 6-242 C'S push-pull parallel in the final. Our present night time power is 100 watts, 250 daytime, and at the present time am using a three wire flat top antenna, 75 feet high, however, come Spring and the thaw, we intend to erect a vertical, and go 250 day and night.

Thanks again for your letter and comments, and we invite any further reports.

Yours truly, ausence & Thielman

Clarence (Thielman

CT:ch



HARRY W. LINDER, OWNER WILLARD LINDER, MANAGER WARD SHAW, COMMERCIAL MANAGER

Dec. 10, 1954

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire,

This letter will confirm your reception of Radio Station KLGR Redwood Falls, Minnesota from 2:28 AM to 2:30 AM CST on Dec. 6, 1954

× K

MARSHALL

ÐA

MONTEVIDEO

Sincerely yours,

* K'

MANKATO

Francois T. Peterson Ch. Eng.

A 🛪 K .

REDWOOD FALLS



Phone 1689

250 Watts

1400 on Your Dial

KLIZ

BRAINERD BROADCASTING COMPANY EAST OAK STREET BRAINERD, MINNESOTA

January 9,1947 .

Mr Norman L Maguire 185 Williams Street Glastonbury, Connecticut

Dear Sir:

Thank you for your reception report of October 28,1946. Your report is verified by this letter, as our logs correspond.

Brainerd is 125 miles north of Minneapoles, & 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.

G. J. Vandensk

A.L. Vandersluis Chief Engineer Brainerd Broadcasting Co.

DALTON E. "BOB" NELSON, General Manager JAMES F. "JIM" KAUPER, Commercial Manager **ORDNER T. BUNDLIE, SR., General Counsel** Mr Norman L. Maguere \$300, 000, 000 RETAIL SALES albuquerque, low Thexico Near Sur, letter. The do appreciate hearing from you fellows and were also surprised to know that our Signal was readable in that are and especially over Y.E.G. The antranacer's name you heard at the time was Konalk Overlander instead of Ranald Deland otherwise your report is Correct. We ake located in S. U. minnesota about 45 miles n. E of Since Falls, South Dakota and are operating directional. you can get an ided of and pattern by the little map in the corner of this letter. Marking you again (Jam ncerely yours Clarence Aucham (Cha Engr) PIPE







One order will buy complete coverage of West Central. Sonthwestern & Southern Minnesota

> KMHL Marshall, Minnesota October 11, 1951

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Sir:

This letter is to acknowledge your reception of our Test program on the morning of September 19, 1951. Thank you for your letter and we are having some acknowledgement cards made up and will send you one when they are ready.

Yours very truly, all 1 Russell B. Nelson

Chief Engineer KMHL



NEW ULM, MINNESOTA

June 11, 1949

Mr. Norman L. Maguire 434 North Maple Street Albuquerque, New Mexico

Dear Mr. Maguire:

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



March 23, 1957

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your letter of March 19, 1957 requesting verification of a test transmission conducted by this station and received by you on March 19, 1957 from 2 to 3 A.M. Central Standard Time.

Your selections, times, phrases, etc. were almost nearly correct and it is with pleasure that we verify your received report and state that you were definitely listening to KNUJ during the above time.

Your request for verification is the first from New Mexico to date and for that reason we were very glad to get your letter. You may be enterested to know that we have received requests for verification and mail from Montana, Illinois, Pennsylvania, New York state, California, Ohio Kentucky, Oklahoma, now your state and Port Hope, Ontario, Canada. I think that most of our letters are in so it looks like that is all we will get. But that is a pretty good coverage it seems to me?

Thanks again for your letter. We were glad to make the test program as it is also gof great enterest to us also.

Sincerely,

Gerald Walston

Gerald Walston Chief Engineer WØMDA



Owned and Operated By CROOKSTON BROADCASTING COMPANY CROOKSTON, Minnesota

April 28, 1948

Dear Mr. McGuire,

I am happy indeed to verify your report of reception of our station, especially since you are so far south of us.

 O_{ij} r transmitter is a Raytheon using a 220 foot vertical antenna and running 1000 Watts. Studio equipment is also Raytheon.

The reports we have received from listeners have been invaluable to us in getting on the air.

Thanks and-- good listening.

Chief Eng.

MINNEAPOLIS RADISSON HOTEL NEW YORK 366 MADISON AVE. SAN FRANCISCO 485 CALIFORNIA ST.



ST. PAUL ST. PAUL HOTEL CHICAGO 520 NO.MICHIGAN AVE. DETROIT 917 NEW CENTER BLDG.

NATIONAL BATTERY BROADCASTING CO.

ST. PAUL, MINN.

June 23, 1936

Mr. Norman Maguire 101 Hope Street Stamford, Connecticut

Dear Mr. Maguire:

We thank you for your letter of recent date and appreciate your interest in KSTP. You undoubtedly received the station at the time mentioned, and it is, indeed, a pleasure to send you this letter of verification.

Sincerely,

K. M. HANCE Assistant Manager

ba

FAIRMONT BROADCASTING CO. FAIRMONT, MINNESOTA December 28, 1948

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

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 threetower, 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

Walton N. Wilhow

Walton W. Wilson Chief Engineer

WWW:dmb



MINNESOTA VALLEY BROADCASTING COMPANY

Studios --- MANKATO NEW ULM ST. PETER ONE THOUSAND WATTS FULL TIME

H. W. LINDER, PRESIDENT DON LINDER, VICE PRESIDENT

MANKATO, MINNESOTA

March 29, 1950

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your listening report.

This confirms reception by your of KTOE on March 23, 1950, 3:25 AM CST to 3:39 AM CST.

KTOE is a 1,000 Watt 2 Tower Directional Station using Gates Equipment.

ery truly yours,

DL.ne

PHONE 13

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 25, 1947

Dear Sir:

Thanks for the correspondence concerning contact of our test transmission of January 21. Your identification agrees with our log $\not p \not s$ so there is no doubt.

We've had several reports from your section of the country, with indifferent reception. Several reports of off frequency.

We've had much trouble with our xtal and at the present it seams to be remedied. On our checks with a monitoring station in Mpls, Minn. we are now within tolerance.

That transmitter that we're using is a $W_{\bullet}E_{\bullet}$ 310B. The Tower a Blaw-Knox spuare tapered, 179 feet high. And the transmission line is a 6 wire open wire line 850 feet long.

We'll be testing for about three more nites and then we hope to go days, full time.

All for this time and if you pick us up again drop a line this way.

Yours truly, H.J. Both RN Chief Eng.

1340 KILOCYCLES

TELEPHONE 3 - 1523



MUTUAL MES NETWORK

January 8, 1945

Mr. Norman L. Maguire 1210 E. Grand Albuquerque, New Mexico

Dear Mr. Maquire:

This is to inform you that we received your verification of our program. KVOX was operating with an actual power of approximately 200 watts on a frequency of 1340.0035 kilocycles; 180 foot vertical antenna, non-directional.

Thank you for your report.

Yours very truly,

KVOX BROADCASTING CO., By

Vøse, Harry

Chief Engineer

HV:pj

NORTH CENTRAL BROADCASTING SYSTEM



LAKELAND BROADCASTING COMPANY

A MERICAN BROADCASTING COMPANY A Key Station — DAIRYLAND NETWORK

H. W. LINDER, President

WILLMAR, MINNESOTA

Jan. 20, 1955

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

This letter will confirm your reception of the signal of Radio Station KWILM Willmar, Minnesota on Jan. 17, 1955 from 3:00 Å. M. to 3:23 A. M. CST.

Singerely yours rancois T. Peterson C. Ε.



JOSEPHINE C. OLSON President JAMES J. WYCHOR Vice Pres. & Gen. Mgr. Worthington, Minnesota 56187

1975



July 9,1980

Dear Mr. Maguire

Thank you for your reception reports of our radio test, which was conducted on May 5,1980 ?for the National Radio Club. I found all the reports to be very interesting and am glad that the test was aired.

The equipment here at KWOA, 730 KHz, consists of a Harris MW 1A A.M. transmitter, which is series fed to a 583 foot tower. Our elevation is about 1470 feet above sea level. It was good to see that 1 kilowatt will still propagate for good DX.

I have included some other information about our station, as well as other momentos. Further inquiries to the station will be replied. Thanks again for the report.

13

Martin D. Petersen Chief Engineer

WPS BS m 10 marty

MDP/kms

Enclosures

ALEXANDRIA BROADCASTING CORPORATION

1490 ON YOUR DIAL

PHONE 1000

ALEXANDRIA, MINNESOTA

November 24, 1951

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Sir;

This is to confirm your reception of our station on the morning of November 12, 1951. Your details of songs, announcements and so forth, checks with our log. We are glad to confirm your reception of our station and are happy to report that yours is our first confirmation from New Mexico.

Your report at this time is of special interest to us as our official monitor did not pick us up very well that night. He was not even positive of picking us up. Yours, plus other DX'er reports from around the country enable us to know that we putting out a good signal. Our monitor must have been bothered by local disturbances of some kind. We always appreciate hearing from you fellows and quite often, as in this case your reports are valuable.

Thank you very much for your report and hope to hear from others in your state in the future. We conduct frequency checks from 1:30 to 2:00 A.M., C.S.T. on the second Monday morning of each month.

Sincerely Chief Engine





MARTIN HEGLAND • DIRECTOR MILFORD JENSEN • MANAGER

THE ST. OLAF COLLEGE RADIO STATION . NORTHFIELD, MINNESOTA

November 7, 1941

Mr.Norman L. Maguire 600 N. University Albuquerque, New Mexico

Dear Mr. Maguire:

This letter will confirm your report of reception dated November 2, 1941.

It is somewhat unusual that our station should be heard at such a distance, especially at that time of day. We do have a special broadcast occasionally in the early morning hours for the benefit of our alumni who are scattered all across the United States. We had a broadcast of this kind Sunday, November 2, from 1:00 A.M. to 2:00 A.M. This early morning broadcast can be heard at much greater distances than the regular day-time broadcasts.

We appreciate your sending us this report.

Yours very truly,

RADIO STATION WCAL

M. C. Jersen Manager

MCJ

RICHARD H. HARRIS GENERAL MANAGER

10335 FREMONT AVENUE, SOUTH PHONE 881-2633 RADIO STATION WDGY A STORZ STATION MINNEAPOLIS 20, MINNESOTA

KXOK ST. LOUIS WDGY {MINNEAPOLIS WHB KANSAS CITY WQAM MIAMI WTIX NEW ORLEANS KOMA OKLAHOMA CITY

Dear Sir:

Thank you for your reception report of Radio Station WDGY on December 14, 19 64 at 3:45-4:09 CST.

This letter is your verification of reception for that date and time.

WDGY operates with a daytime power of 50,000 watts, a nighttime power of 25,000 watts with a nine tower directional antenna.

Cordially,

Radio Station WDGY

88



Minneapolis-St. Paul

1730 HENNEPIN AVENUE . MINNEAPOLIS 3 . TELEPHONES MINNEAPOLIS . ATLANTIC 0406 ST. PAUL . . MIDWAY 4043

January 3, 1947

. ..

VERIFICATION REPORT

This verifies your report of reception this station

 December 17, 1946
 0042-0102
 Central Standard Time,

 Night Watch
 program.

- Transmitter type -- RCA BTA 5F
- Power output -- 5000 Watts
- Frequency -- 1330 KC
- Antenna -- Three 200' insulated vertical elements
- Radiation pattern -- Directional, maximum signal 335 degrees.
- Transmitter location-- 1370 Davern Street, St. Paul, Minnesota
- Hours of operation -- 24 hours a day

Wallace Miller Transmitter Supervisor

Radio Station WMFG



FULL TIME 1240 KCS HEAD OF THE LAKES BROADCASTING CO. HIBBING, MINNESOTA December 22,1941.

Dear Sir;

This is to confirm your letter in reguards to our frequency check on November 13, 1941, that all the selections you listed were correct as far as they went.

Due to this world conditions we are unable to give you any information in regards to the station, but we thank you for your information and sometimes after the whole mess is straight we hope that we could get together and give you what you would like to know. Until the next time we remain

Sincerely yours,

Evert Jokinen

WSHB

- 1220 ON YOUR DIAL --- 250 WATTS -

PHONE 46

ST. CROIX BROADCASTING CO.—STILLWATER, MINNESOTA

March 21, 1949

Dear Sir:

This is a verification of your report on receiving us on march 6, /q, 4q.

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.

J. O. Vict

J. O. Vick Chief Engineer

"The Voice of the St. Croix Valley"

RADIO STATION

WXLT

1450 ON YOUR DIAL - 250 WATTS -

- PHONE 226 -

WILDERNESS BROADCASTING COMPANY - ELY, MINNESOTA

January 9, 1948

Mr. Norman L Maguire 434 North Maple Albuquerque, New Mex.

Dear Mr. Maguire:

This will serve as a verification of your recent report of reception of our station's signal at 3:30 AM, January 3rd 1948.

To date, you are our most distant listener with Brady Montana running second.

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

RALIO STATION WXLT rigers all. lea Tar Charles W. Ingersoll

Pres. Gen. Manager.

CWI/rdj

PS: You just slipped to second place. Have a letter from a listener in Vallejo, Calif.

"The Air Castle of The North"