

KAKE Broadcasting Company, Inc.

PHONE 4-9369 • 418 W. DOUGLAS
WICHITA 2, KANSAS

May 31, 1949

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

Dear Sir:

We are pleased to verify your reception of
KAKE, and thank you for your report.

Sincerely,

KAKE BROADCASTING CO., INC.


Harold H. Newby
Chief Engineer

HHN/plm

The

KANS

Broadcasting Company

Herb Hollister, *President*
Jack Todd, *General Manager*

atop Hotel Lassen
WICHITA, KANSAS

February 20, 1942

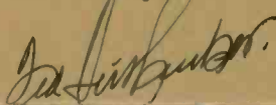
Mr. Norman L. Maguire
600 North University
Albuquerque, New Mexico

Dear Sir:

In reply to your reception report of K A N S for the period 4:10 - 4:25 AM CWT, February 14, 1942 - your report of program content is accurate and accordingly we hereby acknowledge your reception of KANS signals.

We appreciate your letter and are glad to have you add K A N S to your list of heard stations.

Sincerely,



Ted Heithecker
Chief Engineer
KANS BROADCASTING COMPANY

CAPPER
PUBLICATIONS, INC.



ELLIS ATTEBERRY, MANAGER
BEN LUDY, GENERAL MANAGER

KCKN-KANSAS CITY • WIBW-TOPEKA

January 4, 1944

Norman L. Maguire
626 N. Girard
Albuquerque, New Mexico

Dear Mr. Maguire:

This will acknowledge receipt of your report of December 28, 1943. KCKN was on the air from 4:04 a.m. to 4:08 a.m. on 1340 kilocycles.

KCKN is now on the air twenty-four hours per day except from 2:00 a.m. to 6:00 a.m. on Wednesdays, when we go off the air for maintenance work.

Thank you for your report and we hope you will tune-in often.

Very truly yours,

Almeda Boeth

Almeda Boeth
Manager's Sec'y.

AB:

The Voice of Greater Kansas City



THE MUSIC STATION

April 18, 1980

Dear Norman,

No doubt you've given up hearing from KEDD regarding your February 11, 1980 monitoring of our monthly frequency test.

Let me explain the situation. I'm an account executive in the sales department here at KEDD and have been employed by the station now for some eight years after serving as announcer, music/program director and even news director.

Our licensed engineer left for another job opportunity and in that light, I was the only staff person left with a first class license. Therefore, I'm also now the chief engineer.

Found your letter in a stack of information while cleaning out the transmitter room and am verifying the frequency test with our transmitter log records. We did indeed conduct such a test from 12:10-12:15 am on said date.

To make up for the delay, I'm also including some additional information for your files on KEDD Radio. It's a pleasure to be of service to you.

Warm Regards,

A handwritten signature in black ink, appearing to read 'Nelson D. McGarty', written over a large, stylized flourish that extends across the signature line.

Nelson D. McGarty
FCC License # PL-17-17504



DODGE CITY BROADCASTING CO
DODGE CITY, KANSAS

Oct. 12, 1943

Mr. Norman L. Maquire
1606 E. Roma
Albuquerque, New Mexico

Dear Mr. Maquire

I don't have a verification card so will use this means instead, to acknowledge your letter of Oct 1st.

Thanks a lot for your letter of verification on our frequency test. We were operating on our night-time power of 250 watts. We have 1000 L.S. 250 night. Hoping that you may pick us up again sometime, I remain,

Yours very truly

Herschel Holland
Station Director

Kind

PHONE **1010** KILOCYCLES

INDEPENDENCE
KANSAS

Feb. 25, 1948

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

Dear Sir:

This is to let you know we were conducting tests as outlined in your letter. Thanking you for your report and also sorry for this long delay in verification. Our equipment tests are non-regular but hope to hear from you again in the near future.

Very Truly Your's;

Nelson J. Farmer

Nelson J. Farmer
Chief Operator, KIND

1070 KC
KIRL **RADIO**
10,000 watts

P. O. BOX 1402  TEMple 8-3377  WICHITA, KANSAS

November 4, 1960

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

Dear Mr. Maguire:

We were very happy to receive your report, and please accept this letter as verification of your reception of Radio Station KIRL.

We hope you will tune us in again, and perhaps we will hear from you again in the future.

Sincerely,



Gary E. Farhner
Engineer

GEF:tm



A Mary Pickford Buddy Rogers Station

PHONE 666

KIUL

GARDEN CITY BROADCASTING CO.

"The Friendly Voice of Western Kansas"

☆ ☆ ☆ ☆

GARDEN CITY, KANSAS

April 1, 1943

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

This to verify your reception of KIUL on March 19th. 1943.
from 2:33 AM to 2:44 Am C.W.T.

I have checked with the Transmitter and Program logs, and
there is no doubt, that You were receiving KIUL at that time.

Thanks a lot for the report,

Yours very truly

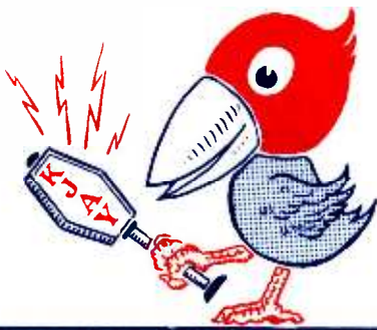


William H. McClintock

Chief Engineer KIUL

WHM/en

Western Kansas Coverage



KJAY

THE JAYHAWKER STATION FOR THE NATION



5000 WATTS · 1440 KILOCYCLES

TELEPHONE 8890

TOPEKA, KANSAS

Dear DX'er :

This will acknowledge your letter logging the reception of Radio Station KJAY during its equipment test period. We were very glad to get your letter, and that you were receiving the signals of KJAY in such a good manner.

We are always interested in hearing from DX'ers, as it gives us some idea of directivity.

It is of interest to note that on the first DX program we were operating non-directional and we received quite a number of letters from the East. However, on our second DX program we were operating directional, which directs nearly all our signal from the Northwest, and we received hardly any letters from the East.

It may be of interest to you that those sending letters from the farthest distance and receiving each a small replica of the Jay-hawks were:

1. Abe Cohen
1632 - 24th Avenue
Seattle, Washington
2. Eugene S. Allen
1013 Mariposa Street
Vallejo, California
3. Glenn Goodwater
801 N. 1st Street
Yakima, Washington

Very sincerely yours,

Norwood J. Patterson

RALPH L. WEIR, JR.
General Manager

JIM PLATT
Commercial Manager
KEN THOMAS
Program Manager

KJCK

1420 KC 1000 WATTS

Junction City Broadcasting Co.

TELEPHONE 1477

S

724 NORTH WASHINGTON

JUNCTION CITY, KANSAS

February 10, 1958

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

Dear Sir:

Since you had the pleasure of listening to our station, I can report that it was a pleasure hearing from you. From checking as far as I can, your report can be called correct. Our Kilowatt is furnished by a 20C Collins which is scheduled for early replacement in March. You no doubt picked us up on a skip, how many I don't know. This frequency is crowded along with adjacent stations making tuning nearly impossible outside our service area.

Thank you for your letter.

Yours truly,

Royce Baerg, C. E.

"For Your Advertising Choice Let KJCK Be Your Voice"

Manhattan Broadcasting Company, Inc.

114 NORTH FOURTH STREET
MANHATTAN, KANSAS
RAY L. KOZAK, MANAGER

January 30, 1952

Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

Dear Mr. Maguire:

It is with considerable pleasure that I "VERIFY" your report of January 20, 1952.

With an interfering signal of S-7 recorded at our transmitter, it was anticipated that very little response would be obtained to this test broadcast. However, the number and location of reports thus far received greatly exceeds our maximum expectation.

I wish to thank you for your participation in this test broadcast and I wish you the best of clear signals for future DX'ing.

We hope to conduct another broadcast under more favorable QRM conditions.

Yours very truly,

RADIO STATION K M A N


Herbert P. Lavin
Chief Engineer

K M D O

Fort Scott, Kansas

Norman L. Maguire,
1420 Columbia Drive NE,
Albuquerque, N. Mex.

Dear DX Listener:

This will verify your report of reception of our special test on Monday, December 26, 1955 between the hours of 2:30 and 3:30 A.M. Your report has been checked against our log and found to be quite accurate.

We are a daytime station operating on 1600 kc. with a power of 500 watts and located in Fort Scott, Kansas. Fort Scott is a city of about 10,000 population, 85 miles south of Kansas City and about 5 miles from the Missouri line; at the junction of U.S. Highways 54 and 69. This is a farming and poultry production area of Kansas.

Many thanks for your report and we wish you continued success in your DX-ing.

Yours very truly,



Phil C. Hendricks,
Ch. Engr.

1000 Watts - - - 1050

WESTERN KANSAS' MUSIC STATION

K N C O

P. O. BOX 247 • PHONE 3041-4366

ARK VALLEY BROADCASTING COMPANY, INC.

GARDEN CITY, KANSAS

OCTOBER 6, 1955

BOB EMERY
GEN. MGR.

JIM AUSTIN
COMM. MGR.

MR. NORMAN L. MAGUIRE
1420 COLUMBIA DR.
ALBUQUERQUE, NEW MEXICO

DEAR MR. MAGUIRE,

THANK FOR YOUR LETTER OF SEPT. 19.

YOUR REPORT OF OUR PROGRAMMING IS CORRECT, AND YOUR LETTER
PROVED OF INTEREST TO THE ENTIRE STAFF AND MANAGEMENT.

DROP US A LINE IN THE FUTURE, IN THE EVENT THAT YOU WNC
AGAIN PICK UP OUR SIGNAL.

THANK AGAIN,
SINCERELY,

MIKE STERLING
C.E. (ITO)

KANSAS - NEBRASKA - COLORADO - OKLAHOMA

KPRS

OLATHE, KANSAS
131 E. PARK ST.
OLATHE, KANSAS
PHONE 1200

"The Billion Dollar Market"

500 WATTS DAYTIME
1590 KILOCYCLES

ASSOCIATED PRESS
CAPITOL LIBRARY

March 26, 1950

Mr Norman L. Maguire
434 North Maple
Albuquerque
New Mexico

Dear Mr. Maguire:

This is to confirm your report of
reception of station K.P.R.S. on March 20,
1950. Your report is correct and is appreciated
by the staff at K.P.R.S.

Yours truly,

Daniel Reed
Daniel Reed

NATIONAL REPRESENTATIVE:

CONTINENTAL RADIO SALES

The Billion Dollar Market*

***Radio KPRS Covers The Greater Kansas City Market.
Which Lies Within A 25-Mile Area From The Trans-
mitter.**

County	Total Population	% Radio	Retail Sales 1948	Buying Income
JACKSON, Mo.	735,600	97.0	\$ 808,854,000.	\$1,248,285,000.
DOUGLAS, Kans.	29,300	95.2	\$ 38,590,000.	\$ 44,001,000.
JOHNSON, Kans.	53,300	96.8	\$ 22,349,000.	\$ 37,192,000.
MIAMI, Kans.	18,500	93.6	\$ 13,994,000.	\$ 16,762,000.
LEAVENWORTH, Kans.	33,000	95.2	\$ 27,024,000.	\$ 51,810,000.
WYANDOTTE, Kans.	185,200	96.5	\$ 165,168,000.	\$ 273,355,000.
TOTALS	1,054,000*	95.7	\$1,075,979,000*	\$1,636,405,000.*

*Figures are from U. S. Government Census Business Survey—1948.

- *17th in Population
- 1st in Primary Winter Wheat
- 1st in Farm Seeds
- 1st in Horses and Mules
- 1st in Stocker-Feeder Cattle and Calves
- 1st in Cattle and Calf Receipts
- 1st in Sheep Receipts
- 2nd in Railroad Business
- 2nd in Flour Milling Capacity and Production
- 2nd in Grain Elevator Capacity
- 2nd in Production of Walnut Products
- 2nd in Manufactured Feeds
- 7th in Bank Clearings
- 8th in Drug Sales
- 11th in Commercial Airline Operations
- 12th in Wholesale Sales
- 12th in General Merchandising Sales
- 16th in Number of Telephones
- 16th in Retail Sales

RUSSELL
KRSL
RADIO



250 WATTS
990 KILOCYCLES

STUDIOS AND OFFICES
NORTH MAIN STREET
BOX 548 -- HU 3-2194
RUSSELL, KANSAS

December 5, 1957

Dear D-X'er:

In reply to your letter concerning the signal broadcast by
KRSL on November 22, 1957, we were on the air at that time.

Enclosed, find a coverage map of Kansas' most powerful 250
watter.

Thanks for the report,

Erv KRSL
Erv Siemoneit, ce
KRSL
Russell, Kansas

I must say, that was a most complete report, you must have had
4 solid years of shorthand in school. Thanks for the complete
report. Yours truly was the announcer and I'm sorry about the
fade out as our mikes are truly uni-directional.

CO-OPERATIVE EXTENSION WORK
IN
AGRICULTURE AND HOME ECONOMICS
STATE OF KANSAS

KANSAS STATE COLLEGE OF AGRICULTURE AND APPLIED SCIENCE
AND UNITED STATES DEPARTMENT OF AGRICULTURE CO-OPERATIVE

EXTENSION SERVICE
EXTENSION PUBLICITY AND
INFORMATION

MANHATTAN
January 11, 1949

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

Dear Listener:

Thank you so much for your report on reception of Radio Station KSAC on December 13, 1948, between the hours of 2:30 a.m. and 3:30 a.m. C.S.T.

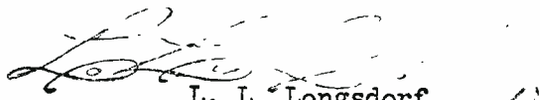
Your report was most helpful to us in determining our coverage and other broadcast factors.

You might be interested to know that we received cards and letters on this broadcast from thirty-two states and two providences of Canada.

Under separate cover we are sending you a program folder that tells a little about our station.

Engineers Bernard Holbert, Harold Miller and Dale Wing send you best regards.

Very truly yours,


L. L. Longsdorf
Extension Editor and
Program Director, KSAC

Manhattan Broadcasting Company, Inc.

114 NORTH FOURTH STREET
MANHATTAN, KANSAS
RAY L. KOZAK, MANAGER

March 14, 1952

Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

Hi Norman:

It is with considerable pleasure that I VERIFY YOUR DX REPORT
of February 24, 1952.

I sincerely enjoyed your phone call and hearing from you again
Norman. We tried to make a tape of your call but fowled-it-up,
in the confusion, -- I wanted to make a 78 rpm disc and send it
to you, but cannot do now.

Sorry for the delay in the replies; but the writer succumbed to
the flu bug for a few days and the response to the broadcast was
very large.

Dave, Andy, and Sam all send along there thanks for the call and
we hope the hear from you again soon. Best of good wishes for your
future DX'ing and for W5NXP.

73's

RADIO STATION K M A N



Herbert P. Lavin
Chief Engineer

KSAL^{INC.}

AFFILIATED WITH THE
PHONE 100



AND THE KANSAS NETWORK

UNLIMITED TIME

1150 KILOCYCLES

Office and Studios in the Journal Building

Salina, Kansas

December 4, 1941

Mr. Norman L. Maguire
600 N. University
Albuquerque, N. M.

Dear Sir:

The material submitted in your reception report of November 22nd, checks with our program log for that date.

KSAL operates with a directional antenna from sunset until midnight, which would be from 5:15PM until midnight during November. The approximate power in your direction would be 3000 watts.

Please accept our sincere thanks for the report and if in the future you note a reception condition that would be of interest to us please write.

Very truly yours

N. E. Vance Jr.
N. E. Vance Jr.
Chief Engineer KSAL

nev/me

K S E B

THE SEWARD COUNTY BROADCASTING CO.
POST OFFICE BOX 311 TELEPHONE 385
EAST 8TH STREET
LIBERAL, KANSAS
March 21, 1949

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

Dear Sir:

This is to verify your reception of our station March
15, 1949.

Sincerely Yours

Wayne Pash

Wayne Pash
Chief Eng.

K S E K

PITTSBURG, KANSAS

June 28, 1947

AFFILIATED WITH THE
PITTSBURG HEADLIGHT AND SUN

C. M. GARNES, MANAGER

Mr. Norman L. Maguire
185 Williams Street
Glastonbury, Connecticut

Dear Sir:

Thank you for your recent letter in which you say you heard our station testing.

We are still in our equipment tests and for the next few days will be checking the performance of our transmitter during the period 1:00 a.m. to 5:00 a.m.- We are very happy to know that you were able to receive us.

Our transmitter is a General Electric 250 watt Standard Broadcast type and the antenna is a quarter-wave vertical with 240 ground radials buried approximately six inches. Our site is located three miles southeast of Pittsburg, a city of 24,000.

Your report was greatly appreciated and we will put it in our special file for listener reports.

Sincerely,



C. M. Garnes, Manager
Radio Station KSEK

CMG:jl

Bluestem Broadcasting Company, Inc.

1400 KC.

EMPORIA, KANSAS

OFFICES - BROADVIEW HOTEL

Edward J. McKernan, Jr.
President & General Manager

Charles N. Putt
Secy.-Treas. & Asst. Gen Mgr.



March 6, 1958

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

Dear Mr. Maguire:

Thank you for your letter reporting reception of KVoe.

We are happy to verify your reception of the special DX program during the early morning of February 17.

Cordially,

A handwritten signature in blue ink that reads 'Ed McKernan'. The signature is written in a cursive style with a large, stylized 'E' and 'M'.

Ed McKernan

mp

KWBB

1410 KC

1000 WATTS

DAY AND NIGHT

WICHITA BEACON BROADCASTING COMPANY, INC.

STUDIOS and OFFICES, 2829 SALINA AVENUE

Dear "DX'er,"

Telephone 7-1265

KWBB is happy to add you to its growing DX list. Your report of our signal in your locality was helpful and interesting to all of us. The engineering department, of course, is always curious as to what happens to all of the power that hits the Kennelly-Heaviside Layer.

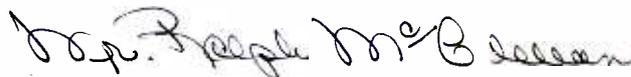
Reply to
P. O. Box 282
WICHITA, KANSAS

Here is a little data that may be of interest to you:

Equipment: General Electric almost throughout.
Power: one-thousand watts, day and night.
Pattern: Directional day and night, with pretty much of a Southern lobe.
Towers: four.

We of KWBB appreciate the time and effort that you have taken to supply us with this report. We wish you many static free evenings for your DX listening.

Sincerely,



Ralph McClellan
Chief Engineer
KWBB

Mac^c/bt

KWBW

NATION'S CENTER BROADCASTING CO.

101 EAST "A" - HUTCHINSON, KANSAS



August 16 - 1945

83 Prospect St.
East Hartford 8, Conn.

Dear Sir -

Consider this letter as
verification of your reception
this station March 7, 1945.

We appreciated your
reception report and regret
the delay in forwarding
confirmation.

Regards

John H. Swafford
Ind Eng - W9KRV

"The Friendly Station For Friendly People"

JAMES E. BLAIR
Owner
Telephone 331

RADIO STATION
KWGB

GOODLAND, KANSAS

1000 Watt
Daytime
730 On Dial

November 24, 1948

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

Dear Sir:

Sorry to be so slow in acknowledging your DX. Your DX was misplaced for a few days, explaining this delay. It gives me great pleasure to answer and confirm such a nice DX and especially from across the mountains. In checking my logs, I found your report to conform exactly to our logs.

Our year round average coverage has a radius of about 200 miles, however, at this time of year we get excellent reports as high as 400 miles consistently. Yours is the first report from across the mountains, and for a 1000 watt that is pretty good. We have a Gates BC 1 E and are sold on it for dependability and stability. The antenna system is a 310 ft. tower, self-supporting, with a half-wave ground system.

I would again like to express my sincere appreciation for your report, it gives a great amount of satisfaction to every member of our staff to received good reports.

Yours sincerely,

Walter Bigelow
Walter Bigelow
Chief Eng. K W G B
Goodland, Kansas

Studios In Hotel Goodland



1000 WATTS
1190 ON YOUR DIAL

H U T C H I N S O N
K A N S A S

October 28, 1946

Mr. Norman L. Maguire
185 Williams Street
Glastonbury, Connecticut

Dear Norman Maguire:

Thank you very much for your letter of the 21st showing reception of our equipment test program over Station KWHK on October 21st. The information that you sent us has been most helpful.

The station is located at 12 West 5th Street in Hutchinson, right next to the Stamey Hotel. Our transmitter is one mile north of the city. The next time you are on your way to or from Albuquerque we want you surely to stop in and pay us a visit, for the latch-string will always be out for you.

With renewed thanks to you for your thoughtfulness in writing us and with kindest personal regards and best wishes, please believe me

Most sincerely yours,

Gene Conklin
Public Service Director
Station KWHK

DEAR NORMAN:

THIS IS TO VERIFY YOUR RECEIVING KWSK IN PRATT KANSAS
ON THE NIGHT OF JAN 26th OR I SHOULD SAY THE MORNING OF
JAN 27th 1960. KWSK ON THE AIR FROM 12:30 CST TO 12:45AM
CST TO CHECK FREQ WITH COMMERCIAL RADIO MONITORING CO.
KANSAS CITY MO.

ON THE MORNING OF JAN 27 THE FOLLOWING RECEIVED KWSK.

J.R. TUDENHAM
AMARILLO, TEX.

ROBERT KALISH
BROOKLYN 29, N.Y.

ROBERT W. BOTZUM
READING, PENNA.

NORMAN L. MAGUIRE
ALBUQUERQUE, NEW MEX.

ON THE FOURTH WEDNESDAY OF EACH MONTH KWSK CONDUCTS FREQ
CHECKS WITH COMMERCIAL RADIO FROM 12:30 AM TO 12:45 AM.
XERF IN MEXICO MUST NOT HAVE BEEN ON THE AIR ON THE MORNING
OF THE 27th OF JAN FROM THE NUMBER OF INQUIRIES RECEIVED
HERE AT KWSK.

SINCERELY YOURS

FRANCIS C. MORGAN JR.
C.E. KWSK
PRATT, KANSAS

THE WREN BROADCASTING COMPANY, INC.

OWNER AND OPERATOR OF RADIO STATION WREN

WREN BUILDING

LAWRENCE, KANSAS

VERL BRATTON
GENERAL MANAGER

April 2, 1942

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

Dear Mr. Maguire:

I am happy to verify your report of reception of WREN on March 5, 1942, between 8:00 and 9:30 PM C.W.T. Your report was very complete and satisfactory. I hope that you enjoy listening to WREN often in the future.

Sincerely yours,



C. E. Read

Assis't. Chief Engr.

CR/al