

Lear

Sincerely,

Woodhar

Bryant Woodam Chief Engineer

BW/jaa

2.0

ing Company The Commi

1220 ON YOUR DIAL Telephone 4-9493

Baton Rouge, Louisiana P. O. Box 1226

H. W. ''BOB'' BUMPAS General Manager

BEST IN MUSIC

NEWS

ATEST

PROFESSIONAL FOOTBALL FULL SPORTS COVERAGE MAJOR LEAGUE BASEBALL March 12, 1949. ш O Mr. Norman L. Maguire 434 North Maple St. > Albuquerque, New Mexico. c. ш Dear Mr. Maguire:-S Thanks very much for your letter of January 20, 1949. The inform-> 1 ation you submitted checks favorably with the log and you may consider Z this letter a verification of reception of our signals. We appreciate your interest and regret that this verification ٤ X has been so long in arriving but hope that you will excuse the delay. Ó Q Although slow, this station will verify all requests which contain sufficient information on any broadcast or test that we make. Z Best in DX-ing, . A. Atherton, W5MRN 0 X Engineering. ш **11** This also verifies your reception of our signals on January 29. 1 P.S. Ó Thanks again, 7 caa > G

"The Voice of North Baton Rouge Serving the Greater Baton Rouge Area"



820 COMMERCE BUILDING BATON ROUGE, LOUISIANA

Manager

December 6, 1957

TELEPHONE DI 3-6606

Mr. Norman Magnire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Norms

This letter is to definitely verify that you logged radio station WEND in Baton Rouge, Louisiana at your location in Albuquerque, New Maxico on the morning of February 26th, 1957, as WEND was on the air for a special DX TEST program for the National Radio Club. Your program details as listed correspond with our log and it is a pleasure to be able to verify your report. Station KGMS blocked our signal throughout most of the West and it is surprising to learn you were able to log WEND.

Thank you for the report and the best of luck to you in your interesting hobby of DKing.

truly,

Bruce Brousserd, Manager RADIO STATION WEND

BB/fn

June 9, 1949.

IBR

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

Dear Mr. Maguire:

Thanks very much for your letter of May 20, 1949. The information you submitted checks favorably with the log and you may consider this letter a verification of reception of our signals.

The equipment used at this station is Western Electric throughout consisting of types 23C speech input equipment followed by 1126C limiting amplifier and 451A-1 250 watt transmitter. The antenna is a 212 foot vertical Windcharger tower.

We appreciate your interest and wish you the very best in DX-ing.

Yours truly, narles A. Atherton, W5MRN

Engineering.

Radio Station WIKC

OWNED AND OPERATED BY THE ENTERPRISE PUBLISHING CO.

Bogalusa, Louisiana

October 22, 1951

JOHN H. KNIGHT Commercial Mgr

CURT SIEGELIN General Manager

> Mr. Norman L. Maguire, W5NXF 1434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

Please accept this as verification of your reception of our broadcast of October 16, 1951, at which time WIKC was conducting a frequency and equipment test broadcast. A check with our logs of that date confirms your report forwarded us recently.

Frequency test broadcasts are made each third Tuesday of each month, $3:\frac{1}{5} - \frac{1}{1}:00$ A.M. CST.

Please feel free to request future verifications.

Best of 73

Edw. D. Quave / Acting Chief Engineer WIKC

EDQ/bb



Supreme Broadcasting System, Inc. JUNG HOTEL 1500 CANAL STREET NEW ORLEANS, LOUISIANA



February 20, 1947

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

Dear Mr. Maguire:

This is to verify your reception of our Station WJMR on 990 kilocycles on the morning of February 12th.

We appreciate very much your comments on our signal, and would like to hear from you further at your convenience.

Sincerely yours,

SUPREME BROADCASTING SYSTEM, INC.

George G. Mayaral

George A. Mayoral Director of Engineering

GAM/mg



July 30, 1947

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

Dear Mr. Maguire:

This will verify your reception of WLCS March 11, 1947 between 2:00 and 2:15 A.M. CST.

Thank you for your kind interest in our station.

Yours very truly,

William H. Bland, Chief Engineer AIR WAVES, INC. RADIO STATION WLCS

WHB:mb



Affiliated with National Broadcasting Co.

OFFICES AND MAIN STUDIOS MAISON BLANCHE BUILDING NEW ORLEANS, LOUISIANA

JANUARY 21st, 1936.

1320 Jecs

MR. NORMAN MAGUIRE, 101 Hope Street, Stamford, Conn.

Dear Mr. Maguire:

This is to acknowledge receipt of your letter of January 15th, 1936.

We have checked your report and find it to be correct.

Please accept this as our verification.

With kindest regards, we are,

Very truly yours, RADIO STATION WSMB, INC.

N. W hielahan

H. WHEELAHAN, MANAGER





THE TIMES-PICAYUNE * NEW ORLEANS STATES RADIO STATION CAnal 5561 601-625 HOWARD AVENUE

24 January 1952

New Orleans 12, La.

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

Dear Mr. Maguire:

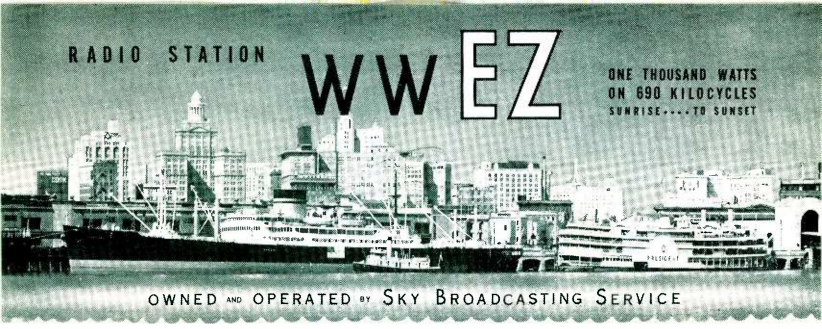
The programs you mentioned in your letter of January 16, 1952, were broadcast over WTPS and we do thank you for reporting the reception.

Thanks again.

Sincerely,

G. W. Deblieux, Transmitter Supervisor

GWD:nd



Saturday, December 13, 1947

Studios and Offices Hotel New Orleans Telephone : CAnal 3521

New Orleans 13, La.

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

Dear Sir:

From your letter, you evidently heard our station on equipment test programs on December 6, 1947, and this letter will serve as verification.

Many thanks for the helpful information which you gave us.

Best regards,

Dict. Joe A. Oswald



January 26, 1952

Norman L. Maguire 434 North Maple Albuquerque, New Merica

Dear Norman:

I am taking this means as verifying your reported reception of KACK on January 16 during our broadcast of election returns. You report is of great interest to us and we appreciate you report.

Y our report of reception on January 16 from 0300 A.M. to 0320 A.M. CST is correct. KAOK was operating on 1400 KC at the time and your report agrees with our station log.

Hope this will service you as far as confirmation of your recep tion of KAOK.

Sincerely yours,

alance

LaVance Carson Chief Engineer "W50DE"



PHONE 7206 MARKSVILLE

FIRST WITH THE FINEST

PHONE 2932 BUNKIE







1000 WATTS SERVING AVOYELLES AND CENTRAL LA.

> STUDIO IN BUNKIE, LA.

MAIN STUDIO IN MARKSVILLE, LA.

Avoyelles Broadcasting Corp.

Serving Over 150,000 People In Central Louisiana

FOR THE BEST IN LOCAL NEWS

MUSIC

WORLD

SPORTS

MARKSVILLE, LOUISIANA

January 10, 1956

Dear D.X.'er:

This is to verify your reception of our station (KAPB) on November 13, 1955 between the hours of 3:00 A.M. and 3:30 A.M. C.S.T. All data on your reply is correct.

This apology: I am sorry that I have taken so long with my reply, but I wanted to make sure all replies were in. Also, due to the Christmas season, local politics booming, and short hours of operation for a daytime station, we were unable to get to it before this time.

Once again thanks for your recognition of our small station by the National Radio Club. I hope to have another broadcast of this type again. I am glad you had good reception.

In the event you are ever in Louisiana, please drop by. I would like very much to meet you.

I hope you had a wonderful holiday season, in the coming year you have the best, and that you will log many more stations.

Once again thank you very much.

Donald J. Bordelon Chief Engineer KAPB Marksville, La.

DJB:cd

KAPK PARISH BROADCASTING CORP.

ASSIGNED 1240 KC

MINDEN, LOUISIANA

FULL TIME

April 20, 1952

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

De**xe** Radio ^friend: This will varify your reception of K A P K , 1240 Kilocycles, 100 watts, Minden, Louisiana, April 7, 1952, 2:33 to 2:50 AM., C. S. T.

Thank you very much for your report. K A P K is now operating 6:00 AM to 11:00 PM local time and should you hear us again on either a regular broadcast of a test we would appreciate a report.

Sincerely,

E Wharton (ex W5CUR) Chiff Engine

RADIO STATION

KCIJ

710 MILAM ST. PHONE 4-6681 SHREVEPORT, LOUISIANA

November 25, 1950

Mr. Norman L. Maguire, 434 North Maple St.,

Albuquerque, N. Mex.,

Dear radio friend:

This will varify your reception of KCIJ, Shreveport, Louisiana, November 15, 1950 at 4:04 to 4:25 AM CST. KCIJ operates daily 4:00 AM CST til local sunset and it will be with pleasure that we look forward to hearing from you again.

Sincerely,

J. E. Wharton, Chief Engineer.

Contraction of the second

KDLA SABINE BROADCASTING COMPANY

1010 KC. - 1000 WATTS

DE RIDDER, LOUISIANA

September 26, 1952

Mr. Norman L. Maguire 434 Maple Street NE Albuquerque New Mexico

Dear Mr. Maguire:

This is to verify your reception of KDLA on September 15, 1952. Your fine report also agreed with our station log.

The whole frequency check was on a tape recording including the organ selections.

We found your report most interesting and appreciate the time you took in preparing it and sending it off to us. Many thanks.

Yours truly, Hien Evans

Klien Evans - KDLA Chief Engineer

KE/ej

I490

t Spot on Your Dial December 15, 1955

KEUN TRI-PARISH BROADCASTING CO.

P. O. BOX 511 EUNICE. LA.

Chaurin a

MR. NORMAN L. MAGUIRE 1420 Columbia Drive NE Albuqerque, N. Mexico

DEAR SIR;

RECEIVED YOUR LETTER ASKING FOR VERIFICATION. I'M VERY HAPPY TO HEAR THAT WE CAME IN AS STRONG AS WE DID IN YOUR PART OF THE COUNTRY. I HOPE TO BE ABLE TO RUN ANOTHER TEST IN THE NEAR FUTURE.

THE DATA YOU GAVE WAS CORRECT. IF I CAN BE OF ANY SERVICE TO THE NATIONAL RADIO CLUB PLEASE DO NOT HESITATE TO CALL ON ME.

HOPING TO MEET YOU PERSONALLY SOMETIME. ARL DEROUEN

PROGRAM DIRECTER

P.S. MERRY CHRISTMAS AND A HAPPY NEW YEAR.



FULL TIME ON 1230 KILOCYCLES

P. D. BOX 153 - MONROE, LOUISIANA

June 21, 1950

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maquire:

This is a belated but a heartfell thanks for your letter of June 4th in which you mention your having received our station. The details of the broadcast as you list them are quite accurate, so it is obvious that your reception of our signal justifies thorough verfication. We are operating at 1230 kilocycle on a power of 250 watts. The transmitter and other equipment is Collins throughout. We are using a series fed vertical raditor in conjunction with a ground system consisting of 240 radials in a marshy location.

We are proud that our signal has reached as far as Albuquerque and we appreciate very much your report and the trouble you went to to write to us. On Sunday June 25th we shall commence our regular broadcasting on a schedule of 6 A.M. to 2 A.M. so that it may be possible for you to receive us often if you are listening in the early morning hours.

Yours very truly,

John Japffe JOHN ZAPFFE

Manager

JZ/bb

1580 KILOCYCLES 1000 WATTS Radio Station

134 CLARENCE STREET LAKE CHARLES, LOUISIANA

Lake Charles, Louisiana June 21,1947

Mr. Norman L. Meguire 135 William Street Glastonbury, Connecticut

Mr. Received your letter of June 18th. Appreciated getting your DX report and will give you some details on our station.

We have a 2 element directional antenna system with our major lobes to the East, South, and West. We have received several DX reports from your area. We have even received a DX report from California on one of our regular scheduled programs. We begin operations at 6:00 a.m. and sign off at 10:00 p.m. on week-days. We very frequently to on the air after 1:00 a.m.

Thank you again for your DA report.

Sincercly, Ben Segrest

Chief -ngineer.

CHARLES PRESIDENT

E. AND

RAY GENERAL MANAGER

RADIO

1300 KILOCYCLES



850 HAVENS ROAD TELEPHONE 2-4617 Shreveport, Louisiana

January 21, 1958

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

O N

Dear Mr. Maguire:

STAT

This is to verify your reception of a portion of our test program on January 13, 1958 during the period from 2:00 to 2:30 A.M., C.S.T..

Thanking you for your report, I am,

Very truly yours,

maddo

C. H. Maddox, Chief Engineer RADIO KLUE

CHM:eh







PHONE 2011

P. O. BOX 889

MORGAN CITY, LA.

Feb. 27, 1956

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

Dear Mr. Maguire:

I am very happy to verify your report on our November 5th test.

Thank you for your report and hope to hear

from you again.

Sincerely,

B.W. WALKER, JR. C.E.

The New Voice of St. Mary Parish



MONROE LA.

JAMES A. NOE PRESIDENT

ANNA GRAY NOE Vice-Pres. & Sec'ty. Treas.

> JAMES A. NOE JR. VICE-PRESIDENT

GORDON B. MCLENDON VICE-PRESIDENT

ROBERT ERVIN

JAMES E. GORDON Vice-Pres. & Gen. Manager

> GUY CORLEY Local Manager

January 22, 1945

Li. Norman L. Maguire 1210 E. Grand Albuquerque, H ev Mexico

Dear Mr. Meguire

This will acknowledge receipt of jour letter confirming reception of radio station MNCE during our frequency measurement transmission on January 17 from 3:18 am to 3:25 am.

We appreciate jour interest and your report on our signals.

Yours sincerely,

RADIC STATICE KECE affith C

Howard E. Griffith Chief Engineer

HEG:EN



Ruston Broadcasting Company

CLARENCE E. FAULK, JR. Radio Building - 105 East North Railroad Avenue 1490 KILOCYCLEB 250 WATTB

Ruston, Louisiana

November 18th 1947

Mr Norman L. McGquire, 434, North Maple, **Albuquerque**, New Mexico.

Dear Sir,

We are pleased to confirm your reception of KRUS, on November 13th 1947, Your report has been checked against our Station log and found to be correct. Thank you very much for your report.

Sincerly Yours. Henry Shean (Chief Engineer).

PHONES 6611 - 6612



THE VOICE AND CHOICE OF CENTRAL LOUISIANA

ALEXANDRIA, LOUISIANA

Ausust 23, 1960

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

Dear Mr. Maguire

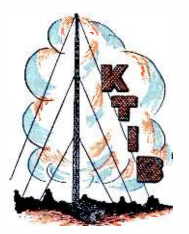
I thank you so much for your report and would like to take this opportunity to verify that on <u>August 20</u>, 1960 from <u>12:15 AM</u> to <u>12:30 AM</u> CST., this station was on the air conducting its monthly frequency measurement.

We always appreciate receiving these reports and would like to invite you to visit our facilities if you are ever in this area.

Sincerely,

Leonard J. Dupree Chief Engineer





Delta Broadcasters, Inc.

630 KILOCYCLES - 500 WATTS - DAYTIME - ASSOCIATED PRESS NEWS

PHONE 5348

March 8,1954

F. H. BLOCK, President SAM M. LAWRASON, V.-Pres. ED. R. JACKSON, Sec.-Treas. ARTHUR BACHMANN, Mgr.

> MR.NORMAL L. MAGUIRE 1420 Columbia Drive NE Albuquerque, New Mexico

DEAR MR. MAGUIRE,

THIS WILL ACKNOWLEDGE RECEIPT OF YOUR RECENT LETTER.

WE ARE INDEED PLEASED THAT YOU RECEIVED OUR DX BROADCAST ON FEBRUARY 27TH. KTIB BTARTED BROADCASTING THE DAY BEFORE CHRISTMAS. THE STATION IS LOCATED IN THIBODAUX LOUISIANA, ON THE BANKS OF BAYOU LAFOURCHE, WHICH RUNS FROM THE MISSISSIPPI RIVER TO THE GULF OF MEXICO.

AGAIN OUR THANKS FOR YOUR LETTER AND WITH KINDEST REGARDS, WE ARE

YOURS VERY TRULY,

Bachin

Arthur Bachmann Delta Broadcasters, Inc.

AB/GB

"Covering South-Central Louisiana --- The Golden Delta"



Morehouse Broadcasting Company

ENTERPRISE BUILDING - 221 SOUTH WASHINGTON AVENUE

NATHAN BOLTON

A. R. MCCLEARY

250 WATTS

Bastrop, Louisiana

February 10, 1948

Norman L Maguire, W5NXF 434 North Maple Albuquerque, New Mexico

Dear Sir:

This is to confirm your reception report of K T R Y on January 15, 1948 during Equipment Test Program between 2:52 - 3:03 A.M. CST. Sorry to have waited so long to answer the report but as usual in the case of a new installation there isn't much time to do anything but work day and night. Hoper you didn't give up waiting for an answer.

Equipment here consists mainly of Gates studio and transmitter units. Tower- guyed 285'. Program tests began January 20, 1948.

Thank you for the fine thorough repeption report and hope to hear from you again in the future. At present we are conducting nightly freq. measurement tests between 1:05 and 1:15 A.M. CST.

Sincerely,

Chief Engineer

RADIO STATION K T R Y E. Eckhárdt, W5GYI



1270 KCS.

1000 WATTS

WINN BROADCASTING COMPANY

P. O. BOX 548

WINNFIELD, LOUISIANA

December 10, 1959

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

Dear Sir:

Our log confirms your reception of our station on November 28, 1959.

Thank you very much for your interest.

Sincerely,

Educard R. A.S.

Edward R. Hall Chief Engineer

ERH:bh

KVOB



4-18-49

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

Dear Norm,

This will verify your report dated 4-14-49 on reception of KVOB that morning while we were conducting a frequency test with 250 watts on a frequency of 1490 kcs. Keep an ear open for us on 970 kcs. within the next week or so we will be conducting program tests with 1000 watts on our new frequency.

Starting in September I intend running monthly DX programs from here similar to those I had at KLOU. How's the family? If you get a chance drop me a line either here or at home which is 53-B Meyer St. in Alezandria.





CENTRAL

RADIO STATION

1450 кс KWCJ 1450 кс

NATCHITOCHES BROADCASTING CO., INC.

NATCHITOCHES. LOUISIANA February 4, 1952

Norman L. Maguire 434 North Maple Albuqueruge, New Mexico.

Dear Sir:

This is verification of your reception of our signal during the early morning hours of January 16, 1952.

Thank you for your interest.

Sincerely,

E.L. Plunchard

C. L. Planchard Vice-Pres & Gen. Mgr

С \mathbf{L} P а Ъ \mathfrak{p}



RADIO BROADCASTING STATIONS

OWNED BY THE SHREVEPORT TIMES





JOHN D. EWING President JOHN C. McCORMACK General Manager



SHREVEPORT, LOUISIANA

January 6, 1941

Mr. Norman L. Maguire 600 N. University Alburquerque, New Mex.

Dear Mr. Maguire:

I would like to take this opportunity to thank you for your letter of December 6, 1940 and to verify your reception of this station on that date.

Very truly yours,

J. Mann Audience Mail Division

JM/s



RADIO BROADCASTING STATIONS

OWNED BY THE SHREVEPORT TIMES





JOHN D. EWING President JOHN C. McCORMACK General Manager



SHREVEPORT, LOUISIANA

April 11, 1942

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

Dear Mr. Maguire:

This letter will serve to acknowledge receipt of your request for verification on hearing KTBS on April 3, 1942, 11:00 to 12:00 P.M., CWT.

We have checked our logs and find the information which you sent was entirely correct and thus verifies your reception of the station.

Very trulz 70 ANA

B. G. Robertson KTBS Program Director

BGR/nw