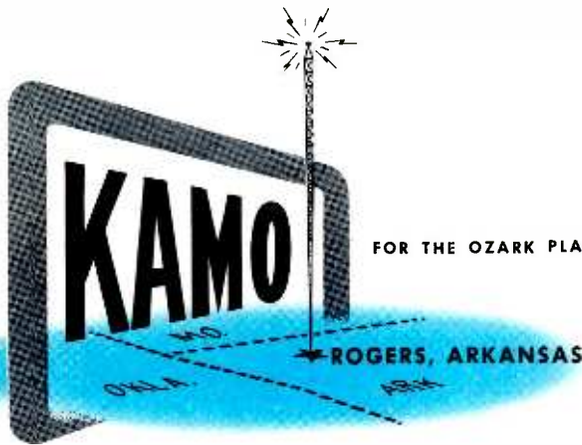


Daytime Radio



FOR THE OZARK PLAYGROUNDS AREA • 1390 KILOCYCLES • 500 WATTS

november 11th., 1955.

norman maguire
albuquerque
new mexico

national radio club member
where-ever you are.

hi there! — many thanks for writing us
in regard to the reception of our signal in your
listening area during our recent "dx run" from
3:00:00 to 3:30:00 est, november 6th., 1955.

hope this note and letterhead will serve as a
suitable verification for your reception report.

again, many thanks and good dx-ing!

73

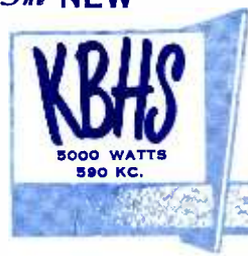
Paul Bateman

paul bateman ce

A handwritten signature in blue ink, appearing to read 'Paul Bateman'.

11/11/55 11:58 AM
K-3

The NEW



In World-Famous
Hot Springs, Arkansas

THE STATION THAT SPARKLES WITH STARS

Phone NA 3-6661
113 Third Street

January 24, 1958

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

Dear Mr. Maguire

This letter is to verify the reception
of our special D X test program on January
12, 1958. Most of the facts stated in
your report are correct.

With kindest regards, we remain-

Yours truly

A handwritten signature in black ink that reads 'Forrest Eddy'. The signature is written in a cursive style with a long horizontal stroke extending to the left.

Forrest Eddy
Program Director

Radio Station KBLO



NATIONAL PARK BROADCASTING CO. 1470 K.C. 1000 WATTS

1011 CENTRAL AVE.
HOT SPRINGS NATIONAL PARK, ARK.

April 9, 1953

Norman L. Maguire
434 Maple St., NE
Albuquerque, New Mexico.

Dear Mr. Maguire:

Your reception report of KBLO on the morning of Jan. 11, 1953
was correct. We also received another report from your city.

Thanks for you interest.

RADIO STATION KBLO

Robert G. King
Robert G. King, 75LVB
Chief Engineer

KBOK

REGIONAL RADIO FOR INDUSTRIAL HOT SPRING COUNTY

Dial 1310

1000 Watts

Phone 1800

MALVERN, ARKANSAS

November 14, 1957

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

Dear Mr. Macquire:

This letter is to certify your report on receiving and logging KBOK'S equipment test of November 4, 1957.

KBOK is located one-half mile North of downtown Malvern, Arkansas, with studios and transmitter in the same building. The 1000 watt transmitter is a Gates, as is all of our other equipment, including console, turntables, etc.

Our BC-IF Gates transmitter feeds a six-wire open transmission line which runs 865 feet to the tower, which is 215 feet high, and is series excited.

The terrain around the tower is rolling, with the tower itself in a large depression, and a small creek runs alongside the base of the tower.

Malvern is located about five miles from Magnet Cove, Arkansas, where the mineral concentration is so abundant as to make it world famous as geological phenomenon. Hot Springs is 22 miles due west.

We mention the terrain and the minerals because they undoubtedly play some part in the strength of the signal from KBOK.

Sincerely yours,



Thomas O. Graves,
Chief Engineer

"wherever you go . . . there's radio!"

"THE RADIO STATION NEXT DOOR"



KDRS

T. M. SELF

TED RAND

NORMAN L. MAGUIRE
434 MAPLE ST NE
ALBUQUERQUE, NEW MEXICO

TELEPHONE 627
P. O. BOX 491
PARAGOULD
ARKANSAS

DEAR MR MAGUIRE,

THIS LETTER IS TO CONFIRM YOUR LETTER THAT YOU WERE LISTENING TO OUR RADIO STATION ON THE NIGHT OF MON. 27 AND MORNING OF THE 28TH, THE TIMES YOU HAVE LOGGED ARE THE SAME TIMES I HAVE ON MY LOGS, WHEN I MADE THE STATION BREAKS.

I WAS GLAD TO RECEIVE YOUR LETTER AND WISH TO THANK YOU FOR WRITING US.

AS A NOTE OF INTEREST TO YOU, WE ARE PLANNING ON BEING ON THE AIR ALL NIGHT, ELECTION NIGHT NOV. 4 WITH ELECTION RETURNS AND PROGRAMS, IF YOU CARE TO TRY A PICK UP THAT NIGHT.

I HAVE A FREQ. CHECK THE LAST TUES. OF EACH MONTH, FROM 4:15 TO 4:30 AM.

THANKS AGAIN FOR WRITING.

RESPECTIVELY YOURS



TED PORTER
CHIEF ENGINEER
K.D.R.S.



EL DORADO, ARK.

March 17, 1943

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

Dear Sir:

This is to verify your report of receiving KELD's regular
frequency check March 9, 1943.

Thank you very much for your report.

Yours very truly

RADIO STATION KELD

Ewing Canaday
Ewing Canaday, Mgr.

dj

KENA 1450 KCS.
MUTUAL AFFILIATE

KENA BROADCASTING COMPANY SERVING THE OUACHITA MOUNTAIN AREA

MENA, ARKANSAS

Jan. 22, 1951

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

Dear Sir:

I recieved your letter stating that you had recieved our radio station. Glad to hear from you. Yes we were on the air on Jan. 16th for equipment repairs. YOur report is true. Thanks again.

Sincerely Yours

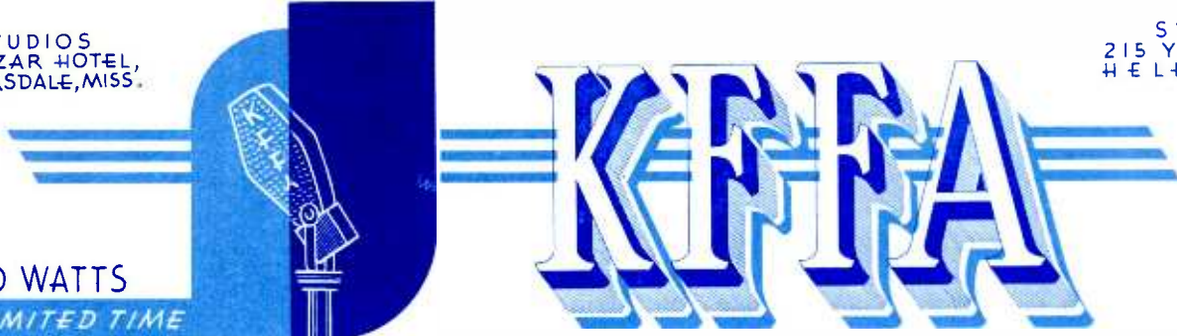
O. D. Frederick
O. D. Frederick
Chief Engineer

STUDIOS
ALCAZAR HOTEL,
CLARKSDALE, MISS.

STUDIOS
215 YORK STREET,
HELENA, ARK.

250 WATTS

UNLIMITED TIME



KFFA

"IN THE HEART OF THE MISSISSIPPI DELTA"

215 YORK STREET,
Helena, Ark.
October 25, 1943

Norman L. Maguire
1606 E. Roma
Albuquerque, New Mexico

Dear Sir:

This will verify your report of reception of KFFA on
October 21, 1943.

Thank you very much for a very fine report.

Yours very truly,

J. C. Warren
J. C. Warren,
Chief Engineer.

RECORDED & INDEXED
1816 1005-
150

KFPW

1340 KILOCYCLES

OWNED AND OPERATED BY GOLDMAN HOTEL

FORT SMITH, ARKANSAS

October 16, 1936

Mr. Norman Maguire,
101 Hope Street,
Stamford, Conn.

Dear Mr. Maguire:

This will verify your
reported reception of our station on
Monday October 12, 1936.

Yours very truly,

K F P W .

J. F. Wilson
Manager

JFW*DG

BROADCASTING STATION KFPW

A DIVISION OF SOUTHWESTERN HOTEL COMPANY

GOLDMAN HOTEL BUILDING

FORT SMITH, ARKANSAS

June 13, 1940

Mr. Norman L. Maguire,
101 Hope Street,
Stamford, Conn.

Dear Sir:

This will verify your reported reception of
our station on June 10, 1940, 4:30 Eastern
Standard Time AM.

Thanking you, we are,

Yours very truly,

K F P W

Harvey Gibson
Manager

FAYETTEVILLE BROADCASTING COMPANY, Inc.

FRED J. STEVENSON, GEN. MGR.

FAYETTEVILLE, ARKANSAS

July 7, 1949

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

My Dear Mr. Maquire:

We were indeed very pleased to receive your letter of July 4th this morning. While we realize of course that this is more or less a fluke that you received our signal in Albuquerque, nevertheless, it makes us feel very good because needless to say we are proud of the most powerful little 250 watter in the state of Arkansas.

It was our signal that you received on July 4th at 5:30 AM.

Should you at any time be visiting in this section of the country, we should be very happy to have you visit our station to look over our facilities.

Thanks again for your very nice letter and your interest in our signal.

Sincerely yours,

FAYETTEVILLE BROADCASTING CO., INC.


Fred J. Stevenson
General Manager

FJS/cy

Capital of Northwest Arkansas and Home of the University of Arkansas

————— MUTUAL NETWORK AFFILIATE —————

K

G

R

H

KHOZ

1240 ON YOUR DIAL
250 WATTS

HARRISON BROADCASTING CORPORATION
RADIO CITY ADDITION - - - HARRISON, ARKANSAS

November 22, 1946

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

Dear Mr. Maguire:

We are pleased to verify your report of reception of our special DX program on November 13, 1946, from 2:31 to 2:48 AM, CST.

Thanks a lot for your very kind remarks about the program. Letters such as yours made it more than worth the effort. We received a nice response from all over the country and I am having a lot of fun trying to get them all answered personally before this time next year.

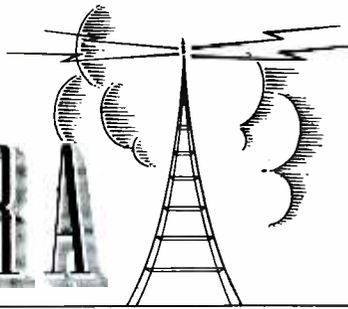
Please let us hear from you again if you should pick us up.

Yours very truly,

Loren C. Watkins, Jr.
LOREN C. WATKINS, JR.
Chief Engineer

I N T H E H E A R T O F T H E O Z A R K S

KLRA



10,000 WATTS
DAY

5,000 WATTS
NIGHT

1010 Kc. (CLEAR CHANNEL)

ARKANSAS BROADCASTING COMPANY

P. O. BOX 550
LITTLE ROCK, ARK.

THE ONLY CBS
STATION IN ARKANSAS

JANUARY 14, 1944

NORMAN J. MAGUIRE
626 N. GIRARD
ALBUQUERQUE, NEW MEXICO

DEAR SIR:

THIS IS TO ACKNOWLEDGE YOUR RECEPTION OF KLRA
1010 KC ON JANUARY 6, 1944 FROM 6:30 PM TO
7:00 PM CWT.

THANK YOU FOR REPORTING THIS RECEPTION.

YOURS TRULY,

Mina Madden

MINA MADDEN
PROGRAM DIRECTOR



500 WATTS

1360 KILOCYCLES

RADIO STATION **KLYR**

AP NEWS SERVICE

Clarksville Radio Broadcasters

Clarksville, Arkansas

10/24/60

S IR:

THIS WILL CONFIRM YOUR RECEPTION OF OUR STATION
ON OCTOBER 20, 1960.

FREQUENCY CHECKS ARE MADE EVERY THIRD THURSDAY
4:45---4:58 A.M.

THANKS

R. Forrester

ROY FORRESTER, OWNER-MANAGER

DICK WIETHAN
Manager

Owned and Operated by
NEWPORT BROADCASTING CO.

KNBY

Newport, Arkansas

"The Voice of the White River Valley"

MARCH 6, 1950

DEAR SIR,

THIS IS TO VERIFY YOUR REPORT OF HEARING KNBY ON MARCH FIRST, AT 0305 ~~CST~~. KNBY IS A 1000 WATT DAYTIME INDEPENDENT SERVING NORTHEAST ARKANSAS. WE USE RCA EQUIPMENT WITH THE TRANSMITTER BEING A BTA-1L USING 833-A's IN PUSH PULL AS POWER AMPLIFIER. THE ANTENNA IS A 225' TOWER SERIES FED.

OUR REGULAR FREQ. CHECK TIME IS THE FIRST WEDNESDAY OF EACH MONTH AT 0100 CST.

VERY TRULY YOURS,

J.C. CLAYTON C.E.

KPBA

PINE BLUFF'S NUMBER ONE RADIO STATION



1607 WEST 6TH STREET
PINE BLUFF, ARKANSAS

March 30, 1961

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

Dear Mr. Maguire:

Thank you for your letter of July 27, 1960,
and please take this as confirmation of your
reception report for July 2nd, 1960.

Very truly yours,

Dorothy Haney
Dorothy Haney
KPBA

1000 WATTS • 1590 ON YOUR DIAL

RADIO
STATION

PHONE 1580

KPCA

CARLTON GARNER, Gen. Mgr.

MARKED TREE, ARKANSAS

UNITED PRESS INTERNATIONAL NEWS

POINSETT COUNTY RADIO BROADCASTING CORP.

AUGUST 29, 1960

NORMAN L. MAGUIRE
1420 COLUMBIA DRIVE, NE
ALBUQUERQUE, NEW MEXICO

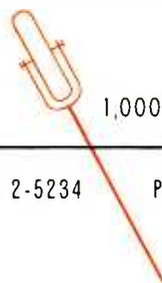
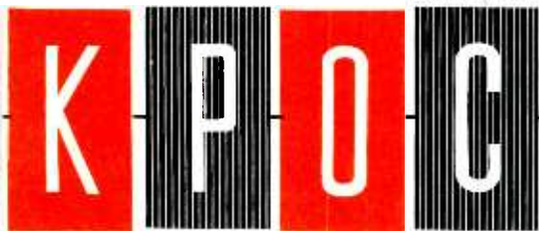
DEAR MR. MAGUIRE,

THIS WILL VERIFY YOUR RECEPTION OF KPCA DURING OUR TEST
PERIOD FROM 4:01:30 to 4:15 AM, CST ON THE MORNING OF
AUGUST 24, 1960. THANK YOU FOR YOUR REPORT.

SINCERELY YOURS,
STATION KPCA

Mack Howerton
MACK HOWERTON, ENG.

MH/me



1,000 WATTS

1420 KCS

TELEPHONE TWinoaks 2-5234

POCAHONTAS, ARKANSAS

SEPTEMBER 3, 1960

NORMAN L. MAGUIRE
1420 COLUMBIA DRIVE NE
ALBUQUERQUE, NEW MEXICO

DEAR MR. MAGUIRE,

THIS LETTER IS TO CONFIRM YOUR RECEPTION OF KPOC ON THE MORNING OF AUGUST 22, 1960. WE WERE ON THE AIR TESTING A NEW COMPONENT IN THE TRANSMITTER...HAVING BEEN OFF THE AIR BECAUSE OF A SHORTED CONDENSER. THE TRANSMITTER HERE IS A GATES BC-1F RUNNING ABOUT 1250 WATTS INPUT TO A GUYED 220-FOOT TOWER.

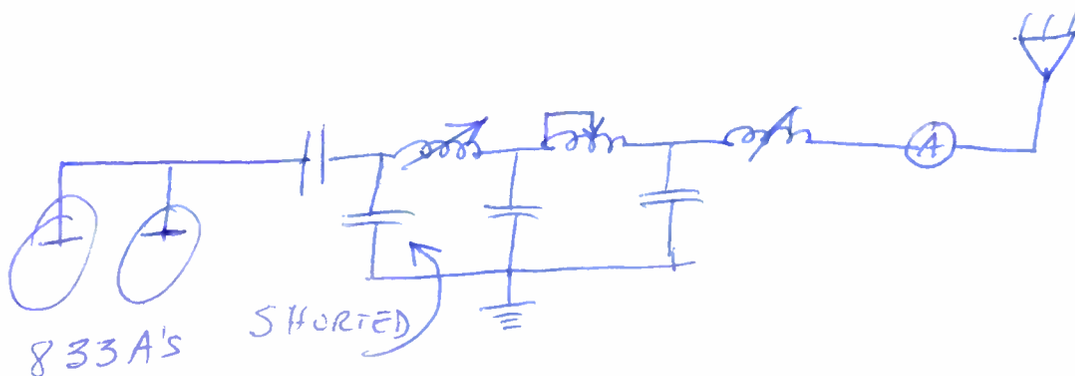
YOU MIGHT BE INTERESTED TO KNOW THAT YOUR'S WAS THE ONLY REPORT RECEIVED FROM THE UNITED STATES BUT WE DID RECEIVE ONE FROM DUNEDIN, NEW ZEALAND THIS MORNING.

MANY THANKS FOR YOUR REPORT AND GUD DX.

73's

Jack Wilson
JACK WILSON, K5CHA

P.S. I NOTICE YOUR HOUSE NUMBER IS THE SAME AS OUR FREQ.



4120 TOWSON AVENUE

FORT SMITH, ARKANSAS

SUNSET 2-3049

K T C S



RADIO

1410 kc

BRUCE FITE, GENERAL MANAGER

May 18, 1960

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

Dear Mr. Maguire:

As manager of K T C S Radio, I should like to extend my thanks to you on behalf of UNITED BROADCASTING COMPANY for the interest you have displayed in acknowledging your reception of our broadcast signal on 16 May 1960.

Please consider this letter as verification of the information you submitted in your report to us.

Hoping to hear from you again in the near future.

Sincerely,

UNITED BROADCASTING COMPANY



Bruce Fite, Manager

BF:cbf

KTLO

250 WATTS

Radio For The Twin Lakes

BOX 67

Mountain Home, Ark.

PHONE 1490

1490 KC

October 3, 1960

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

Dear Norman:

Thank you very much for your DX report on KTLO, last Monday morning. We were making our monthly frequency check with Commercial Monitoring Service in Kansas City.

Considering that Tuscon is so close to you, we are extremely pleased at you being able to get as much as you did.

Please Consider this as a verification report of your reception of KTLO on Monday, September 26, 1960 at 5:30 A.M. Central Standard Time.

If you happen to be a fisherman, we here in the Twin Lakes Area would be happy for you to pay us a visit, and come by the station and gab a bit.

Yours truly,


Ken Wilkins
Chief Engineer



K T H S

Serving Arkansas From
Hot Springs

April 1, 1942

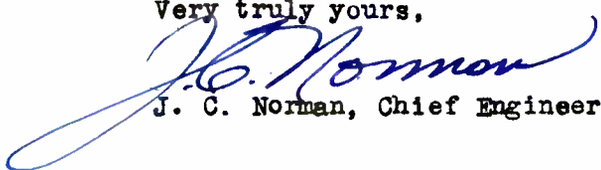
Mr. Norman L. Maguire
600 North University
Albuquerque, New Mexico

Dear Sir:

This letter is to verify your report on March 25th. of programs heard over KTHS. I wish to thank you for this report, and hope we can always serve you from this station.

We have at times received reports from the west of interference from some Mexican station.

Very truly yours,



J. C. Norman, Chief Engineer

Cochran & Cochran Broadcasting Co., Inc.

1370

"The Voice of Nevada County"

DAVID H. RETHERFORD, MGR.

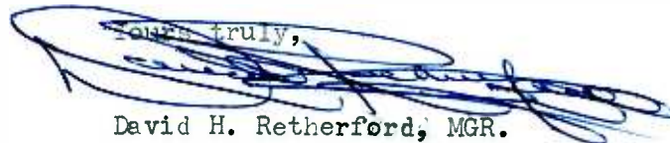
PRESCOTT, ARKANSAS

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

Dear Sir;

We wish to acknowledge your letter to us, verifying that you received our special broadcast the week we were testing our equipment. Thank you for your kind words about our programing too.

Yours was one of the many letters received by us from nearly every state in the union and Canada. We appreciate your cooperation and prompt reply.

Yours truly,

David H. Retherford, MGR.

Report of
11/23/59
500w.

KUOA-5000

W A T T S

1 2 9 0

Kilocycles

S I L O A M S P R I N G S , A R K A N S A S

January 5, 1944

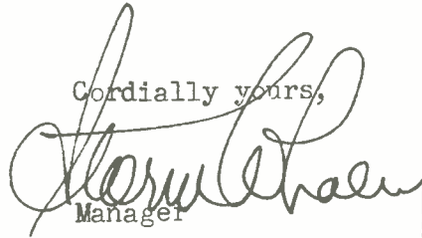
Mr. Norman L. Maguire
626 N. Girard
Albuquerque, New Mexico

Dear Mr. Maguire:

We are happy to acknowledge
and verify your report of reception
of our station from 4:00 to 4:30 a.m.
December 23, 1943

Your log agrees with ours in
all particulars and with all good wishes,
I am

Cordially yours,



Storm Whaley
Manager

STORMWHALEY
otf



P. O. BOX 2659 -- SOUTHERN NATIONAL BUILDING

Little Rock, Arkansas

January 4, 1952

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

Dear Mr. Maguire:

We appreciate your report of reception of KVLC, and hereby acknowledge that your letter checks with our log, and we are happy to give you this verification.

You may be interested to know that our regular monthly frequency checks are held on the first day of each month between 1:10 and 1:25 A.M., C.S.T.

Best wishes for continued good DXing.

Very truly yours,

RADIO STATION KVLC

Dale Mahurin
Chief Engineer

DM:ES

1000 WATTS
1220
ON YOUR
DIAL

The Voice
of
Southeast
Arkansas

KVSA

SOUTHEAST ARKANSAS
BROADCASTERS, INC.

Abbott F. Kinney
President and General Manager

MCGEHEE, ARKANSAS & DERMOTT, ARKANSAS

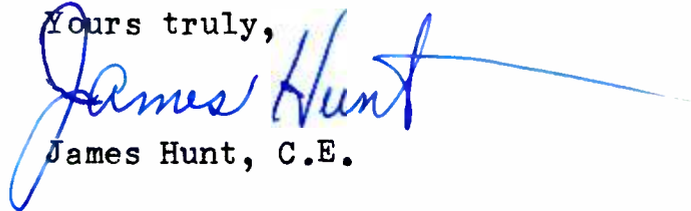
April 8, 1960

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

Dear Norman:

I am very happy to verify your reception of
KVSA, 1220 KC, on April 5, 1960 at 5:33 A.M. CST.

Yours truly,



James Hunt, C.E.

JH;lb



KWAK. KWAK

STUTT GART BROADCASTING CORP.

S T U T T G A R T , A R K .

April 1, 1949

Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

Dear Sir:

Thanks very much for your reception report dated March 9, 1949. We have checked our logs and found that your report was correct.

We are using Gates equipment throughout. We are using a 250-C transmitter. Our ground system consists of 120 copper radials, 200 feet tall. Our tower is a Guide Wincharger, 207 feet tall.

As you know the night that you monitored us we were on a monthly frequency check. Our check period is the fourth Tuesday of each month, 1:45-2:00 AM CST. If you should hear us again, I would appreciate another report.

Very truly yours,

A handwritten signature in cursive script that reads "Jack Warden".

Jack Warden
Chief Engineer

JW/jh



The DUCK and RICE Capital of the World

KWEM

990 ON YOUR DIAL

WEST MEMPHIS BROADCASTING CORPORATION

WEST MEMPHIS - - ARKANSAS

January 30, 1947

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

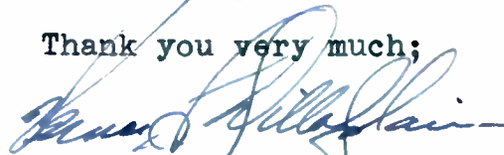
Dear Mr. Maguire:

I trust that this letter will suffice for verification of your recent report of reception of KWEM.

We are using a four hundred and sixty five foot over-all height vertical radiator, with 120-400 foot radials, and 120-100 foot radials spaced three degrees apart. Our equipment throughout the station is of Gates Radio Company manufacture.

We will be on the air every morning for the next few months for a frequency check, and we will appreciate any further reports on reception.

Thank you very much;



Vernon L. Dillaplain
Chief Engineer

VLD:bd

IN THE
HEART
OF THE
MEMPHIS
MARKET



1,000 WATTS OF POWER FOR A 250 WATT RATE

K W F C

"DESIGNED FOR HOT SPRINGS"

HOT SPRINGS BROADCASTING CO. :: HOT SPRINGS NATIONAL PARK, ARKANSAS

October 27, 1943

Norman L. Maguire
1606 E. Roma
Albuquerque
New Mexico

Dear Mr. Maguire:

We appreciate your letter of October 21,

We wish to confirm and thank you for your report on our broadcast of October 21, from 2:19 AM to 2:30 AM Central War Time.

We have a Western Electric, 23-A transmitter, 250 Watts. However, our power has been reduced due to wartime regulations.

Thank you again.

Sincerely yours,



Melvin P. Spann
Chief Engineer

KWHN

BROADCASTING CO., INC.

RADIO STATION

KWHN
5,000 WATTS
DAY AND NIGHT

FORT SMITH, ARKANSAS

ALLEN WHITESIDE,
PRESIDENT

CLIFF GOODMAN,
MANAGER

H. S. NAKDIMEN,
SECRETARY-TREASURER

November 26, 1947

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

Dear Sir:

This letter is your acknowledgment and verification for your signal report of September 22. We greatly appreciate your efforts in supplying us with this information and regret any delay there may have been in getting off your verification.

KWHN does not have any regular test periods since the frequency checks are made during regular broadcast day. If at any time any of us here can be of service to you, please feel free to call on us.

Thanking you again for your time and effort, I am,

Sincerely yours,


Frank A. Tate
Engineer

FAT:bw

HOPE BROADCASTING CO.

P. O. Box 398

HOPE, ARKANSAS

December 15, 1947

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

Dear Mr. Maguire:

We certainly want to thank you for your report on our equipment broadcast November 29, 1947.

As you can well understand, Chief Engineer Tooley has been "swamped" with last minute work since our official opening was held December 12. To further explain our negligence, we have originated broadcasts from twelve remotes.

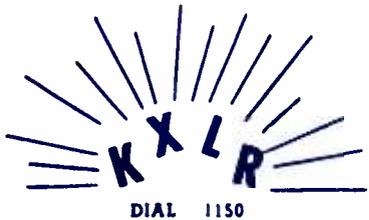
Within a very short time, Mr. Tooley intends to write you. So, for the present, please accept this letter of appreciation for your cooperation.

Sincerely,



R. L. Mitchell
General Manager

RIM/enb



Sanders Arkansas Broadcasting, Inc.

COTTON BELT BUILDING
NORTH LITTLE ROCK, ARKANSAS

February 4, 1960

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

Dear Mr. Maguire:

This letter will serve as verification of the reception of KXLR by you, January 30, 1960. I do thank you for the complete report on the signal from our station.

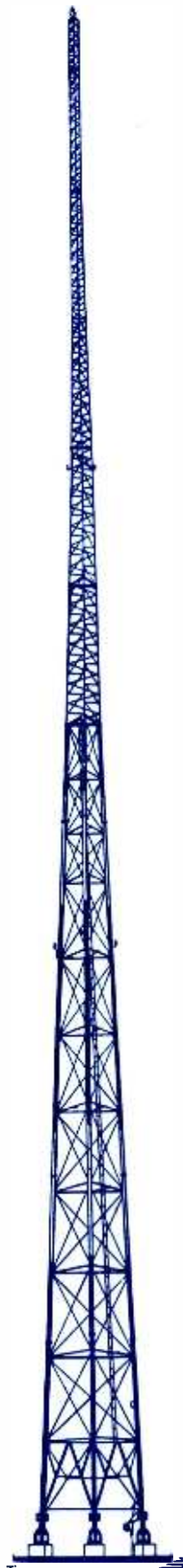
We use 5000 Watts daytime and 1000 watts directional at night with a four tower array.

I too am a "ham" -- my call is W5DHV. I hope to be back on the air soon (10 - 20 - 40 phone) and hope we can make contact. One of my engineers at the plant has his transmitter in operation on 40 meter fone and operates from our transmitter building at nights. He is George A. Jones (Joe) and his call is W5NUF he would be glad to contact you.

Thank you for the report.

Sincerely yours,


Bill Vandusen - Chief Engineer
Radio Station KXLR



RADIO STATION KXRJ

The Valley Broadcasters

TELEPHONE 299

RUSSELLVILLE, ARKANSAS

15th October, 1947

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

Dear Sir:

This is to acknowledge the receipt of your reception report of this station. Your report is correct and I am pleased to verify your report, of 13 October, 1947.

I know the trouble that you had on reception, as we have had several reports from your section and they all give the same trouble. The all nighters on the same frequency.

Our equipment is all Raytheon. I am using a 785 foot open wire transmission line. The antenna is 150 feet high, guyed. The ground system is composed of 120 radials that are 180 feet long. My overall efficiency is 70%. Our maximum daytime coverage is about fifty miles and the night time coverage is from fifteen to twenty miles. As stated before I have had several reports from your section and am well pleased with them all.

Thanking you for your report and may you continue with your hobby, I remain.

Very truly yours



John E. Riley
Chief Engineer.

