Ark-La-Tex Broadcasting Company

DAVID A. WOMMACK, GEN. MGR.

ROBERT'S. BIELOH, COMM. MGR.



Mr. Norman 1. Maguire 434 N. Maple Albuquerque, New Mexico

Dear Sir:

Thank you for your letter of February 3, 1951. Am pleased very much that you picked up our station in New Mexico.

This is to verify your reception of K A L T in Atlanta, Texas on Feb. 10, 1951. YOUR letter stated that the date was Feb. 3 but according to my log the Duke Ellington Show was on Feb. 10. I think if you will check you will also find it to be correct.

Thanks again for your nice letter and report.

R. L. Cleary Ch. Eng.

RLC/aw



STATE NATIONAL BLDG.

PRESTON 3108

HOUSTON 2, TEXAS

binson

TAL MANAGER

April 3, 1947

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

Dear Mr. Maguire:

This will acknowledge receipt of your letter of March 30 reporting reception of our test broadcasts, for which we thank you very much.

We shall officially go on the air between April 12 and 15 operating on an authorized power of 1,000 watts with a 1590 frequency.

Thanks again for showing your interest in our new station.

Very truly yours,

KHR:ft

Radio c

50 KW - 1030 KC

KATL

Corpus Christi, Texas — Box 898 — Tulip 4-5258
W. M. Lightfoot — General Manager

1

December 2, 1959

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

Dear Mr. Maguire,

Thank you very much for your nice reception report on KCTA. Yes, your program details are all correct to the letter.

1

KCTA is a 50,000 watt station operating on 1030 kilocycles with a non directional antenna.

Thank you again for your nice report and for your interest in KCTA.

Sincerely,

Bob Kent

General Manager

BK/cs

Radio

KATK Corpus Christi, Texas — Box 898 — Tulip 4—5258

50 - KW - 1030 - KC

January 19, 1958

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

Dear Mr. Maguire:

Thank you for your interest in our station and the very nice report. It is with pleasure that we confirm your reception of KATR on January II, 1958 from 1730 to 1746 C.S.T. while operating on a frequency 1030 KC/s.

With very best wishes from the staff,

Cordially,

Chief Engineer



Post Office Box 324 BOWIE, TEXAS

June 9, 1960

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

Dear Mister Maguire:

Thank you very much for your nice letter of June 6, 1960. This letter is to confirm or verify your reception of KBAN on that date from 5:00 AM until 5:15 AM during a frequency check. Your information was correct. We have a standing schedule for frequency measurements on the first monday of each month from 5:00 AM until 5:15 AM. We appreciate your letters very much. We keep a file of all letters such as yours.

I am especially glad to receive a letter from Albuquerque because this gives me an opportunity to ask a favor of you. I'll explain briefly and then tell you what I wish you would do for me. During World War II, I became a close friend with a fellow from there. I lost his address and I would like very much to get in touch with him again. Perhaps you could find his name in the telephone directory and call him and give him my address and then write me again and give me his address. I would appreciate this favor very much. His name is James O. Bryan and I think he lives on a route. Thanking you in advance for a favor to a long-time friendship, I am

and Club Road

Sincerely yours,

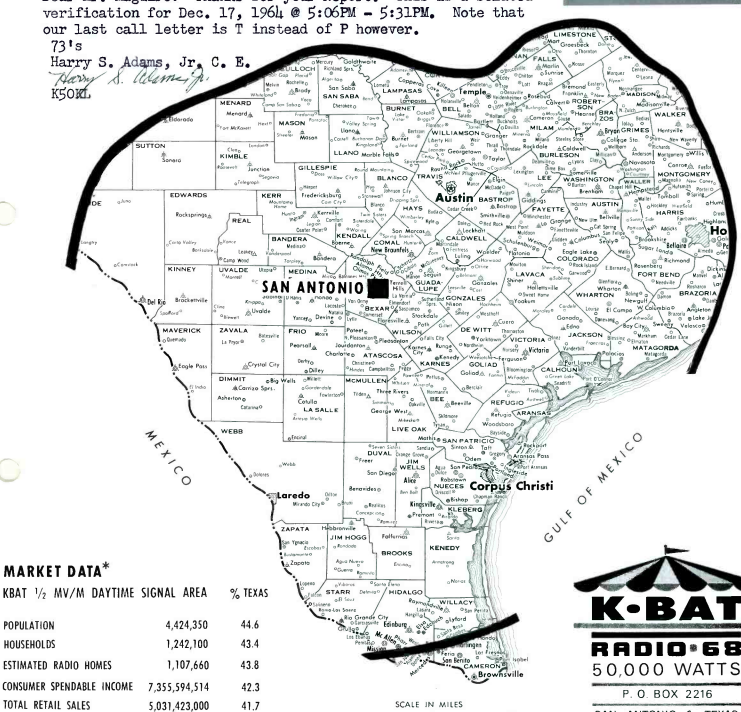
Joe G. Turbyfill Chief Engineer Radio Station KBAN Bowie, Texas

BA DOMINATES 105 TEXAS COUNTIES

50,000 WATTS-680 KC

SAN ANTONIO, TEXAS

Dear Mr. Maguire: Thanks for your Report. This is a belated verification for Dec. 17, 1964 @ 5:06PM - 5:31PM.



Represented by

100



robert e.eastman & co., inc.

PE 6-4261

SAN ANTONIO 6, TEXAS

AREA 512

45.0

40.9

44.5

42.7

43.6

1,332,810,000

175,636,000

495,947,000

14,996,400

307,200

FOOD SALES

DRUG SALES

PASSENGER CARS

FARM POPULATION

FILLING STATION SALES

PHONE BR 3-7575



FOR THE SMILE 1600

ON YOUR DIAL

March 18, 1958

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

Dear Mr. Maguire:

This is to verify your reception of KBBB on the morning of February 24, 1958. KBBB went on for one hour from 1:15 to 2:15 A.M. Central Standard Time in cooperation with the National Radio Club. The information listed in your letter corresponds with programming broadcast from KBBB at that time.

For your information, our regularly scheduled frequency check is 0545 to 0600 the first Saturday of every month.

Thank you for your cooperation and the fine DX.

Radioactively yours,

Barney Groven

Program Director

BG:kp



ALICE, TEXAS

Dec 16,1947

Norman L Maquire 434 North Maple Albuquerque, Nmex

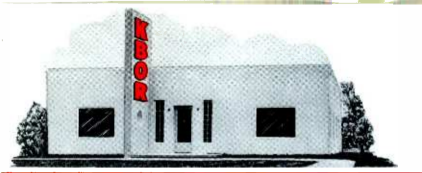
Dear Mr. Maguire:

In response to your letter of December 7th, we wish to confirm your receiption of this station.

Your log of our programs agrees with ours, thanks.

Yours Truly

I.H. Mayherry Chief Engr.



KBOR

P. O. BOX 472 BROWNSVILLE, TEXAS

April 6, 1950

Lorman L. Maguire +34 Worth Haple Albuquerque, New Mexico

Dear Mr. Haguire:

Thank you for your report of March 13, 1950. This letter confirms your report on KEOR.

Thank you again, and please let us hear from you at some later date.

Sincerely,

Willis A. Wilson Chief Engineer

Radio Station KBOR

Willes a Wilson

WAW: ned

K BOX Ladio

The Balaban Station Serving Pullas

Date Ox 4. 22, 1959

Mr: Maguine

Dear Sir:

This confirms your reception report of this station dated Ocy. 16. Thank you very much for the kind report and should you hearsus again we would appreciate any report that you may choose to make.

We operate on 5000 watts daytime with a directional array of two towers. Nighttime we operate 500 watts with a four tower directional array. It was the 500 watt station that your reception report covered.

Very truly yours,

E.N.Bodine, Chief Engineer Radio K B O X

Radio K B O X 9900 McCree Road Dallas, Texas

K B R Z

Serving Brazosport and Brazoria County

Telephones: 1700, 1701

FREEPORT, TEXAS

P. O. Box 1077

February 19, 1953

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

Dear Sir.

I am pleased to verify your reception of Radio
Station KBRZ, Freeport, Texas, on Nov. 3, 1952 from

3:35AM to 3:58AM Central Standard Time.

A word about KBRZ. We have a Western Electric, type 443-Al transmitter, Gates console and turntables and Western Electric limiter. Monitoring equipment is General Radio and RCA. Transmitter and studios are together and located about 2½miles north of Freeport.

Antenna system at KPRZ consists of a 200 foot guyed tower, 40 foot square ground screen and 120 radials each 200 feet long. Ground conductivity in this area is very high.

REMARKS:

Sorry for delay. Will do better next time.

Thank you very much for your reception report. It is a pleasure to send you this verification.

Best regards.

Kenneth Ferguson Chief Engineer



Radio Station

1000 WATTS DAY - 500 WATTS NIGHT

K B W D

MUTUAL...T.S.N.

BROWNWOOD, TEXAS

Der 30-44

Jorman Smagnin Shir will benefy you JKBWD on morning Shanks for Mi

KCBD

1000 WATTS

UNLIMITED TIME

1803 BROADWAY LUBBOCK, TEXAS RALPH F. LEE CHIEF ENGINEER

November 25, 1947

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

Dear Mr. Maguire:

I am pleased to verify your report of reception of KCBD on November 8, from 4:45 to 5:00 pm MST.

Station KCBB operates with a 1,000 watt directional on 1590 Kc., with regularly scheduled operating time from 6:00 a.m. to 12:00 midnight. We are affiliated with the Mutual network.

We wish to express our appreciation to you for your report, and request that reception by you of our station under any unusual conditions be also reported.

Wishing you the best of luck and DX.

Yours very truly,

Chief Engineer

RFL: yo

KCFH

1600

PHONE 700

CUERO, TEXAS Feb. 1, 1954

A. M. RESPONDEK
PRESIDENT

DOUGLAS FLEMING GENERAL MGR.

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

Dear Sir:

In answer to your letter of January 28, 1954 regarding the program details on Station KCFH.

It was our station and everything you stated in your letter was mentioned at the times you stated. Your report did interest the entire staff at KCFH. We deeply appreciate your interest in K.C.F.H.

Thank you for your cooperation, I remain,

Sincerely Yours.

Mrs. Rebbie Krueger

Mrs. Robbie

Secretary

KCFH, CUERO, TEXAS.

1120 On Your Dial

KCLE

Cleburne, Dexas

October 25, 1947

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

Dear Mr. Maguire:

This will confirm your recption of KC LE from 2:33 to 3:00 a.m. CST (program from 2:00 to 3:00 a.m. CST) on the morning of October 18th. We appreciate receiving your report very much.

We have promised to run another special DX program for the New Zealand DX Club sometime in January 1948 and will notify your Club of the exact time sufficiently in advance that you will be able to monitor our program. We hope that the reception conditions will be more favorable at that time.

Very truly yours,

GEORGE W. MARTI

GWM: jm

1120 On Your Dial

KCLE

Cleburne, Dexas

February 21, 1948

Dear DX-er,

This will acknowledge your reported DK reception on the morning of January 18, 1948, from 2:00 to 3:00 o'clock, Central Standard Time. The DX program was as follows:

- Out on The Texas Plains
- 2. Bubbles In My Beer
- 3. Never Trust a Man
- 4. San Antonio Rose
- 5. Warmed Over Coffee
- Kicking the Keys 6.
- 7. Bluebonnet Time in Texas
- I'll Dance At Your Wedding 8.
- Loaded Pistols and Loaded Dice
- 10. Whispering
- ll. Near You
- 12. The Wheel of the Wagon is broken

We appreciate receiving your report very much, and wish to say "thanks for listening and DX-ing with us."

Very truly yours,

George W. Marti

George W. Marti

President

RADIO STATION KCLR

1000 WATTS

1530 KCS.

RALLS, TEXAS

October 17, 1963

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

Dear Norman:

This letter will verify your reception of KCLR on October 14, as reported by your letter of that date.

Your report of the spot for Al Cooper Motor company and news and sign off announcements are correct.

We appreciate your report very much and I am sending you a coverage map of KCLR that you might find interesting.

KCLR went on the air on May 31, 1963. We have received a lot of reports of people listening on ordinary sets in Eastern New Mexico. You might also be interested in knowing that our farthest DX'er report has confirm San Diego, California. Yesterday we received a report from Bloomfield, Colorado (near Denver). Our tower is in a lake which is dry now but when we first went on the air we had heavy rains which completely submerged the ground system, save maybe 30 wires. We have 320 wires in the ground, nearly a thousand pounds of copper. This could account for some of our good coverage.

If you are ever out this way, we would be happy for you to see our setup.

Yours truly,

Darrell Willis

Chief Engineer

Clear Channel Radio

LOCAL NEWS - TALENT - SPORTS

April 26, 1949

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

My dear Mr. Maguire:

Thank you very much for your letter of April 20. The staff as well as our engineer were most interested.

Since I have been at K C L W for only three months or so, it took a bit of checking to verify the data you gave, which explains our tardy reply. Enclosed is the card you wished us to sign.

I regret that your earlier communication wasn't acknowleged, but since there were some staff changes at that time, I understand, that may have been thea reason why your letter was overlooked.

Sincerely,

Ray E Millette Jr

Program Director

Eddie Hyman, Manager

K C N Y - 1470

Central Broadcasting Company, Inc.

SERVING ONE-HALF MILLION LISTENERS

New Braunfels - San Marcos - Lockhart Texas

P. O. Box 32

Phone 888

April 26, 1949 San Marcos, Texas

Short Wave Listener 434 North Maple Albuquerque, New Mexico

Dear Listener:

We are happy to verify your reception of KCNY on March 18, 1949 from 2:30 to 4:30 CST (AM).

Any information you care to have broadcast on our next frequency check program will be given if you will send same sometime before the program.

Yours truly.

Charles L. Cain

Chief Eng.

April 11, 1949.

Mr. Norman L. Maguire W5NXF 434 North Maple Albuquerque, N.Mex.

Dear Sir:

Thank you for the report. I used to visit in your city quite often. Even now my brother is living there in on one of the trailer parks. Maybe I'll have the pleasure of qso wid u on 75 or 20 from my mobile rig (100w to ART-13 in 1949 Hudson 6) or 10 if you prefer. I can muster a terrible high power of 35w input to a 2E26 on 10. However, 10 is almost petered out for the summer here now.

73-- de -- W6WIX/5

Leander J. Smith Chief Engineer

KCRS

Serving Sixteen West Texas Counties

Agriculture - Cattle - Oil - Sheep

AFFILIATE
Texas State Network

MEMBER National Association of Broadcasters Broadcast Measurement Bureau

MIDLAND, TEXAS
15 December, 1947

STUDIOS
SCHARBAUER HOTEL
Telephones 1080 & 1081

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

Dear Sir:

Thank you very much for your reception report concerning our frequency check of December 11th.

Your report tallies exactly with our log. We were on from 1:55 a.m. to 2:10 a.m. CST, and tone and call letters were as given in your report.

We are running 250 watts here, but will change to 5 kilowatts, 550 kc. sometime in January, and you should be able to log us on that frequency, as we will be directional with our major lobe on your azimuth.

Yours yery truly,

Milton H. Sparks, Chief Engineer



Gonzales Broadcasting Company

1450 Kilocycles

250 Watts

Unlimited Time

425 Saint George Street

P. O. BOX 158

Gonzales, Texas

April 1, 1950

Mr. Nerman L. MaGuire #32 North Maple Albuquerque, New Mexico

Dear Mr. MaGuire:

Answering your letter of March 1, 1950, in connection with your report of reception of KCTI's signals; we are pleased to verify your reception of our test program, 4 - 5 A. M., February 27th.

We certainly de appreciate yeur report and your interest.

Yours very truly,

Transmitter Engineer

jb/jb



TELEPHONE 1086

250 WATTS AT

GOLDEN WEST BROADCASTING COMPANY, INC.

1510 KILOCYCLES

GEORGE D. COWAN, GENERAL MANAGER

STUDIO-217% NORTH MAIN
Childress, Texas

October 28, 1947

Mr. Norman L. Maguire 185 Williams Street Glastenbury, Cenn.

Dear Mr. Maguire:

We have received your letter of October 6, and were certainly glad to learn that our frequency check had reached up to Connecticut.

We are a rather new station, having hit the air on May 8. We are broadcasting on a frequency of 1510 kile-cycles with a power of 250 watts.

We are very proud to receive letters like yours, and are happy to verify your report. We hope that you again find us during one of our frequency checks which we have every Menday morning from 1:00 until 1:15 a.m. CST.

Sincerely yours,

Hal S. Christensen

Chief Engineer

HSC: Pjb



250 WATTS AT

GOLDEN WEST BROADCASTING COMPANY, INC.

1510 KILOCYCLES

GEORGE D. COWAN, GENERAL MANAGER

STUDIO-217½ NORTH MAIN

Childress, Texas
Jan. 6, 1949

Dear Norm,

Thanks very much for the report of our signals on the morning of Jan 3rd.

We are very forond to recewe reports like yours, and we're happy to send a verification.

We'll be on with another DX broadcast from

3:30 til 4:30 AM., CST, on Feb. 23rd.

We make our regular monthly freq. check broadcast from 1:00 til 1:15 AM. C 5T, on the first Monday of each month.

Høpe you hear us again.

If you hook up with W50AI, gene French, or W5PDY, Joe Knight, Isthat Landia Base,

give them 73 fer me.

John B. Braffett W5 NSN Chief Engr.



Fort Worth's Most Powerful Night and Day Independent Station - 5,000 Watts

3607 CAMP BOWIE BLVD. FORT WORTH 7, TEXAS

NOVEMBER 8, 1949

MORMAN L. MAGUIRE 434 NORTH MAPLE ALBUQUERQUE, NEW MEXICO

DEAR MR. MAGUIRE:

This is a confirmation of your reception report dated November 2, 1949.

Yours TRULY,

Mestar Cuerta, Jr.
NESTOR CUESTA, JR.

CHIEF ENGINEER

/ww

LAMPASAS BROADCASTING CORP.
V. DEAN TURNER, GEN. MGR.
BOX 149

BOX 149 LAMPASAS, TEXAS

1450 KC

Jan. 22, 1955

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

Dear Mr. Maguire:

This is to verify your reception report of our DX program Jank 10, 1955, 2:30-3:00 AM CST.

We are very pleased with your report. It was one of the most complete out of the 32 received so far. We had trouble in the East with QRM from all-nighters, but did better heading west. Got two reports from New Zealand and two from Ontario, so we learned that KCYL will get out ok. The HQ129x is a mighty fine receiver, and your clear weather probably helped our signal a lot.

I operate at a Naval Reserve Electronic Platoon station in Kerrville, and sometimes work the Station in Albuquerque. My ham call is W5PRV but haven't been active lately. Many thanks for listening and for sending us the fine report. Best &x & 73 om.

Sincerely,

Joe F. Morgan, CE

KCYL,

Lampasas, Texas

RADIO STATION K D A V

The Rural Voice of the Great Plains

DAVE PINKSTON GENERAL MANAGER

BOX 1319 LUBBOCK, TEXAS

October 6, 1953

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

Dear Sir,

Please accept this letter as verification of your reception of our station September 21, 1953.

Very truly yours,

Walter L. Lawson Chief Engineer-KDAV

NORTH PLAINS BROADCASTING CORPORATION

TELEPHONE 2-4411 DUMAS, TEXAS

OFFICE OF MANAGER
TOM KRITSER

June 4, 1948

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

Dear Mr. Maguire:

Thank you for your reception report.

Our delay in answering your report has been due to a multitude of circumstances that are invariably connected with the opening of a new station.

In checking our program log, we find that your report is accurate and with this to be a verification. We're proud to know we reached that far.

Enclosed you will find our general rate card purely as a token of familiarizing you with K-triple-D. I hope you won't think we are trying to sell you time!

Sincerely,

Tom M. Kritser General Manager

TMK:mr Enc. 1



April I2, I947.

Mr. Norman L. Maguire 185 Williams St. Glastonbury, Conn.

Dear Sir:

Replying to your letter reporting reception of our test program on the morning of April 9th. This agrees with our transmitter log, and we are very pleased to receive this report, and too date this is the most distant point that we have received a report from.

Transmitter here is Gates 250-c, 8IOs in class C modulated by 8IOs class B. Antenna is I5Oft

Windcharger.

Thanking you again for your report.

Very truly yours

Meal H. Brown Chief Engineer

NB/nhb

AFFILIATE OF MUTUAL BROADCASTING CO.



1230 ON YOUR RADIO DIAL

yeen City of the Rio Grande

December 29, 1947

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

Dear Sir:

Thank you very much for your letter of December ll and this will confirm your report of reception of our test program.

We have frequency checks regularly on the second Thursday of the month from 2:15 to 2:30 A.M.

Sincerely yours,

Norman B. Lassetter,

Chief Engineer

NBL:ie

"THE LISTENING HABIT OF NORTH TEXAS"
PHONE 276

DENTON, TEXAS

September 17, 1947

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

Dear Sir:

In reply to your letter of April 7, we are pleased to verify your reception of Station K.D.N.T. on April 7.

We appreciate your interest and hope that you will continue to listen to K.D.N.T.

Yours very truly,

HARWELL V. SHEPARD Owner-Mgr., K.D.N.T.

Shepard

HVS:rr



GRAYSON BROADCASTING CORPORATION

"Radio Voice of Cexoma-Land"

DENISON, TEXAS

Nov 24, 1948

Dear Mr. magure,

yes, your report was correct concerning our station. We were on the air at said time.

Many thanks for the DX.

your day truly. Fred Weaver Chief Engr.

TEXAS TELECASTING, INC.



7400 COLLEGE AVE • 5-9388

November 3, 1956

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

Dear Sir:

This is an acknowledgment and will serve as a verification of your report to us of reception of our radio station KDUB. We wish to express our great appreciation for such reports.

Radio station KDUB is a subsidiary of KDUB-TV. Our location is Lubbock, Texas and our frequency is 1340 kilocycles. We have a Gates remote controlled transmitter with a radiated power of 250 watts. Our antenna is a 150 ft. series fed guyed tower, non-directional. Our antenna is located within the city limits of Lubbock in the south central area.

We went on with programming January 29, 1955 at 6:00 A.M., and will remain on 24 hours a day except for test schedules every four weeks on Monday mornings from 2:00 A.M. to 6:00 A.M., and other maintenance periods as necessary. Periodic frequency checks are made by the Frequency Monitoring Service, Kansas City, Missouri.

Thank you again for the good report. It will be a pleasure to hear from you at any time.

Sincerely yours,

Rudolph N. Starnes Asst. Manager and Chief Engineer

RNS/ds



K D W T

DAVID W. RATLIFF, MANAGER

STAMFORD, TEXAS
December %0, 1947

DAY AND NIGHT

Dear Mr. Maguire,

Many thanks for your report on our test of December 16, 1947 at 2:30 A.M. CST on 1400 kcs.

Your data checks with our log for the time and date and we are pleased to issue this letter as verification of your reception.

Yours very truly,

Radio Station KDWT Stamford, Texas





LOWER RIO GRANDE VALLEY

BROWN SVILLE, TEXAS

May 15, 1945

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

Dear Sir:

This is to confirm your reception of this station on December 29th 1945 from 2:05 am to 2:15 am C.W.T., on 1490 kc.

Thank you for your report.

Yours truly,

W. R. Carmean.

Chief Engineer.

ASSOCIATED WITH HOUSTON



CORPUS CHRISTI





Rick Hammer, Chief Engineer KEGG RADIO Box 600 Daingerfield, Tx. 75638

Dear Mr. Maguire,

This is to verify your reception of KEGG's DX test, Monday, December 10th, 1979 from 2:29 AM to 3:02 AM, Central Standard Time. All reports received to date say almost the same thing concerning the interference from KCJJ in Iowa City, Iowa.

Most of the letters I have received want a bumper sticker or something along that line for a souvenir. I am enclosing a coverage map in appreciation of your time spent.

As of 12/21/79, I have received letters of verification from: New Jersey, Ohio, Illinois, New Mexico, Nebraska, Pennsylvania, Florida, Iowa, Massachusetts, Virginia, and Tennessee.

I want to take this time to thank you and the other members of the Radio Club who took the time to monitor KEGG. The information received was very interesting!

HAPPY NEW YEAR TO YOU AND YOURS!

Sincerely,

Rick Hammer, Chief Engineer

KEGG RADIO

KELP

The Paso Broadcasting Co., Inc.

HILLS BUILDING 106 Texas Street EL PASO, TEXAS Nov. 20, 1947

Mr. Norman L. Maguire 434 Maple, St. Albuquerque, N. M.

Dear Sir:

It is ineed a pleasure to conferm your receiption of KELP. It is daytime reoprts like yours that realy give engineers of stations a thrill. You see we can tell just about our coverage from such reports. We have received a number of night reports from back east but yours is the first report in the day time that we could call real DX. To reach Albuquerque with 1000 watts on 920 is realy doing something.

 \mathbf{M}

I was employed at KOB for two years nine months and realize that day time receiption there is realy a chore. Jim Stapleton W5AOE is out at the tramsmitter at KOB so run out and visit him realy a swell fellow. Also several of the other fellows out there are Hams.

The equipment here is Raytheon RA-1000 running 1000watts into a 250' antenna with 240 radials 275' long. Sunday was a good day being wet here. This & used our efficiency to run 78%. So far we have had good luck with every thing and our coverage has been very good.

Thanks again for your report and if you are ever down this wap be sure to drop in and look us over.

Jesse M. Neil, Jr. Chief Engineer.

RADIO STATION 990

The Voice of Karnes County

P. O. Box 990 KINEDY, TEXAS Telephone 990 P.O. Box 990 KARNES CITY, TEXAS Telephone 3393

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

Dear Dier Et

It was a pleasure for us here at Radio KENN, "990", to broadcast the DX test program on December 6th, 1955 from 2:30 to 3:00 PM (CST), and thank you DX Clubers for making it possible.

(***) (All) the information contained in your letter verifying reception of our program is correct and we enjoyed reading your interesting letter. We are pleased and even astonished how our little 250 watt "Coffee Pot" broadcast extended into the far corners of our country - which is proven by letters from you DXer's.

Thanks again for your response and from all of us to all of you, a very Merry Christmas and a prosperous listening year.

Sincerely,

Ed C. Balthrope For the 990 staff

ECB:bs

all info in report was correct - Sorry you weren't feeling well - Thanks for listening -



Two Greenway Plaza East, Houston. Texas 77046

October 30. 1979

Norman L. Maguire 6105 Del Campo Place NE Alburquerque, New Mexico 87109

Dear Mr. Maguire:

I am very happy to verify your DX report of Radio Station KENR on October 8, 1979. For your information KENR operates with a 9 tower directional antenna system 24 hours a day. Our daytime power is 10,000 watts at night (sunset to sunrise, local time) we operate with 5,000 watts. The directional pattern is the same both day and night. Our transmitter is located approximately 20 miles north northwest of downton Houston. Our main lobe of the pattern goes directly across the city. Since we are on 1070khz we must protect KRLD, Dallas (to the north on 1080), KOPY in Alice Texas (1070 khz 217 miles to the south east of Houston) and KPXE (1050 khz in Liberty Texas, 43 miles east of Houston) KENR radiates very little signal in your direction. We do not have a coverage map but I am sending you a copy of the coverage map in our 1975 FCC Proof of Performance for our 9 tower directional system.

Thanks for the D.X. report and please excuse the delay for my answer. We have been doing extensive construction at out transmitter site and it has taken much of my time. (We just installed a new HARRIS MW-10 transmitter on 9/1/79) Thanks again.

Sincerely,

Ron Haney

Chief Engineer KENR Radio 1070

RDH/s

Encl.

GRIFFITH BROADCASTING CO. 690 K.C. ● 5000 WATTS FULL TIME



January 26, 1948

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

Dear Mr. Maguire:

This will verify your reception of our station on January 8th, from 6:00-6:15 PM.

Many thanks for this report.

Yours very truly,

GRIFFATH BROADCASTING CO.

E. L. Gemoets Chief Engineer

ELG: np





Sept. 23, 1960

Dear Norman.

You don't know how pleased I am to hear that you picked us up over your way. It is by no means a pleasure to tell you that it definitely was our station that you picked up. You may find that you can pick up our freq. checks with regularity on the third Mon. of every month about the same time.

By the way if you are interested we are broadcasting with a Gates kw. transmitter.

Thank you once again for your letter and let me know if you ever pick us up again.

Yours,

DANIEL A. RUCH Chief Engineer

RADIO K 7 D X STATION

CITY NATIONAL BANK BUILDING

WICHITA FALLS, TEXAS

D. A. CANNAN PRESIDENT
C. E. CLOUGH GEN. MANAGER



5000 WATTS DAY 1000 WATTS NIGHT 990 KILOCYCLES

January 7, 1948

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Maguire:

In reply to your letter of December 7, reporting that you heard KFDX from 5:30-7:00 p.m., this is to verify that the programs and announcements listed in your letter coincide with our log for that day.

Thank you for your interest.

Respectively yours,

John Adams, Chief Engineer

JA/gb

900 KC COVERING THE CAP ROCK COUNTRY

RADIO STATION K F L D

DUONE 24E

OPERATED BY
WEST TEXAS BROADCASTERS INC.

OWNED BY
MARSHALL FORMBY
B. A. ROBERTSON
ED HOLMES

Floydada, Texas 21 June 1951

434 North Maple Albuquerque, New Mex.

Dear Norman:

This is in confirmation of your report of reception of KFLD, dated 2 April 1951.

Your report was very much appreciated, and you have my sincere apologies for my delay in answering.

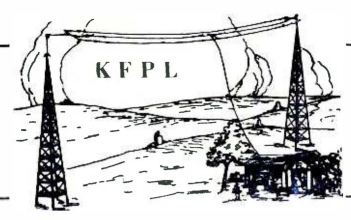
Thanks a lot.

Sincerely

PAT JETER CH. ENGR.

KFLD

250 Watts 1340 Kilocycles Territory Covered: Fifty-Six Counties In Central Texas With a Population Of More Than One Million



C.C. Baxter Owner and Director C.B. Baxter Chief Operator Ask for Rate Card On the Air 12 Hours Each Day

STUDIOS LOCATED 205 GRAFTON STREET

TRANSMITTER HIGG RAY BAX NORTH

DUBLIN, TEXAS

February 25,1941

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

Dear Mr. Maguire:

Verifying reception of KFPL February 12,1941. Your report is correct and is appreciated very much by KFPL.

The transmitter is a composite using three RCA 852,s in parallel modulated by a pair of 203A, s. The antenna is a quarter wave vertical located about 200 feet from the transmitter. We are using a General Radio frequency monitor and an RCA modulation monitor.

Thanking you for the report.

Sincerly yours,

Operator

JIM HAIRGROVE
MANAGER

FRANK B. WOOD
CHIEF ENGINEER



P. O. BOX 832

ROSENBERG, TEXAS

May 10, 1949

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Sir:

This is to confirm your reception of Station KFRD on $980~\mathrm{KC}$, on December 8, 1948.

Regret not having confirmed this sooner.

Sincerely,

Jim Hairgrove

Manager

JH/le



Serving East Texas from the Center

MARSHALI

Telephone Four-One-One GLOVER-CRIM BUILD IN G LONGVIEW * TEXAS

cctober 8, 1943

mr. worman L. maguire 600 w. University alluquerque, wew mexico

wear Jir:

Thank you for the report on the KFkO broadcast of the Longview-Corpus Christi Game, October 2, 1942. Your report is correct all but the name of the sponsor - It might have sounded like 'Tumur' but it should have been heard as "Premier'. I can see how you could easily misunaerstand it.

we have a former unnouncer, Jack Kolp, who is employed at KOE. I am sure that he would appreciate you calling him and telling him you heard KPRO. He can tell you all about our set-up here.

You may be interested in knowing a that a friend of mind also tuned in this same game in Fingsville, Texas. Thus we have you on the lest and him on the South. We don't have any reports on the north or last. We are always glad to hear from our listener friends. This was when you ever you hear us.

Yours for Last legas Cervice

R.DIOST. ION REKO

resiaent

March 8, 1961

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

Dear Mr. Maguire:

Thank you for your correct report on the recption of KFRO on March 6, 1961 at 2:37-2:49 AM CST.

We hope that you enjoyed this program and that it was a help to the DX club.

Kindest regards.

Sincerely

ames R Curt

SPORTS WELLINGT

860

afst andlo

BOX 651 -- ED 6-2228
FORT STOCKTON, TEXAS

November 10, 1960

AFE STATE OF THE S

Mr. Norman 4. Maguire 1420 Columbia Drive NE Albuquerque, "ew *exico

Dear Pr. Maguire:

I am sorry that your letter of November 1, 1960 has not been answered before now but we have been snowed! We do always enjoy hearing from you. Your information was correct.

Listen next Month on Luesday, Jecember 6.

Sinderely,

Fran larr

Commercial Mgr.



1420 On Your Dial ... Jannin County Broadcasting Company ... Bonham, Texas

June 27,1950

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

Dear Mr. Maguire:

It was with considerable pleasure and some surprise that I received your letter of the 25th regarding your reception of KFYN last Sunday morning.

Your reception is hereby verified, and I want to express on behalf of the station, our appreciation of your fine letter. Your report indicated very good reception for that distance, and especially in view of the fact that several other stations are near that frequency.

You might be interested to know that our equipment is Collins throughout, and the antenna is a quarter-wave, shunt fed radiator 173 feet in height.

Any other reports you might care to give us from time to time at your convenience will be greatly appreciated and will also be verified.

Your's very truly

Truman E. Wright, W5JQH Ass't. Mgr.-Chief Engineer

KFYN

Bonham, Texas.

P.S. Ever work 75 fone?

KGBS

HARBENITO BROADCASTING CO.

Dec. 23, 1941.

Mr. Norman Maguire,

Albuquerque, N.M.

Dear Norman:

This is to acknowledge the fact that your report for the frequency test program was entirely correct. Thank you for your letter.

Respectfully yours,

David Holt

David Holt, Chief Engineer



1240 K. C.

Owned and Operated by

HARBENITO BROADCASTING CO., INC.

Dec. 18, 1944

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

Dear Mr. Maguire:

We are happy to verify your recention of KGBS on Dec. 11, 1944 from 3:15 to 3:25 AM CWT.

Thanks for the complete reception report.

Yours truly,

S. L. Spencer, Chief Eng.

K G B T RADIO STATION

1530 On The Dial

P. O. Dox 711

Harlingen, Texas

October 4, 1954

Mr. Norman L. Maguire 1420 Celumbia Drive NF Albuquerque. New Mexico

Dear Listener:

This will verify your report of receiving our station on August 30, 1954. The details in your letter were essentially correct.

We operate with a power of 50,000 watts daytime and 10,000 watts at night. Our frequency is 1530 kilocycles and we have six towers in our directional antenna system. Our transmitter is a Western Electric with a high-efficiency Doherty amplifier.

Our regular broadcast day is from 5:30 ANI until 11:30 PM weekdays, and 7:00 to 11:30 on Sundays.

We appreciate your interest very much.

Yours very truly,

5. Harold force

S. Harold Jones, Chief Engineer Member Texas State Network and Mutual Broadcasting System

San Angelo, Texas

November 22, 1943

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

Dear Mr. McGuire:

This will confirm your reception of KGKL on November 8, from 3:30 AM to 3:45 AM, CWT, on 1400 kilocycles.

Very truly yours,

Frank Jones

Chief Engineer

FJ:ep



NEW BRAUNFELS. TEXAS June 27, 1950

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

Dear Mr. Maguire:

Thank you for your letter of June 25 advising us that you tuned in K G N B in Albuquerque. This is the first letter from that distance that we have received from anyone. During our equipment test we heard from quite a number of places, a list of which we are enclosing.

Again thanking you for your interest, we are

Very truly yours,

RADIO STATION K G N B

F. T. Wilson

Manager

FTW/par Enclosure 5000 Watts Day 1000 Watts Night 1440 K.C.

AFFILIATED WITH NATIONAL BROADCASTING CO. — GLOBE-NEWS PUBLISHING CO

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Amarillo, Texas

Norman L. Magu	uire	,
1606 E. Poma,		
Alburquerque,	New	Mexico

Dear Friend:

We thank you very much for reporting reception of programs broadcast by KGNC.

On the basis of items submitted, we are pleased to verify this reception:

DATE	October	18th,	1943
TIME	11:30 -	12:00	PMCWT

Thanks again, and we hope that you hear KGNC loud and often.

Sincerely yours,

KGNC ENGINEERING DEPARTMENT

Robert J. Armstrong

6105 Del Campo Place NE Albuquerque, New Mexico 87109 13 February 1980

Chief Engineer Radio Station KGRO P.O. Box 1779 Pampa, Texas 79065

Dear Sir:

I had the pleasure of tuning your station, KGRO, this morning while you were conducting a frequency test program on 1230 kilohertz. I had quite a bit of difficulty in pulling your call off my tape recording, -in fact, the Pampa location came thru well before I got your call correct. I would like very much to receive a verification of my reception of KGRO if this report agrees with your station log.

Program details: Central Standard Time

12:01 R.M. Tone modulation.

12:05 "This is KGRO, Pampa. We are now conducting a frequency modulation test." Tone modulation resumed.

12:10 "This is KGRO in Pampa. We are conducting a frequency test."

Tone modulation resumed.

12:12 Tone off.

12:12 Faint announcement heard under interference, ".... KGRO"

Your signals were variable. They were: Readability R3-5; Strength S-9. There was heavy interference from other stations on the frequency which were not identified. There was some fading, but no static. The weather was overcast with the temperature about 30°. My receiver was a Drake SPR-4 using a 2-foot square Sanserino loop antenna.

Hope that this report may be of interest to you and your staff and that I may have the pleasure of receiving a confirmation of my reception of KGRO. Thank you very much.

Yours truly,

Norman L. Maguire

W5NXF

Confirmed, your reception is correct. Thanks very much. Danel Schorn.

KGTN



1000 Watts 1530 On Your Radio Dial

Georgetown, Texas

Post Office Box 100

Telephone UN 3-3911 Feby. 23, 1963

DREW BALLARD
STATION MANAGER

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

Dear Mr. Maguire:

This letter is to confirm your reception of radio station KGTN on February 19, 1963, between 5:37 pm and 6:12 pm.

KGTN is a brand new one kilowatt non-directional daytimer. We signed on for the first time on December 8, 1962, Our equipment is RCA throughout.

Your log of our programming is very accurate and we are glad to know that we have been heard with such clarity in Albuquerque, New Mexico. We value reports for our normal programming day far more than reception reports made when we are on the air testing after midnight.

Thank you for your report.

Sincerely.

H. T. "Ted" Davidson

Chief Engineer

The Blackest Land, The Whitest People

GREENVILLE. TEXAS

May 2, 1952

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

Dear Sir,

This will acknowledge your letter of reception of this station in Qlbuquerque, New Mexico. According to our log, your report is correct.

KGVL is loacated about 2 miles north of Greenville in an air conditioned Ranch Style building. All our equipment is composit with exception of the frequency monitor, modulation monitor, and limiting amplifier. We have a vertical antenna 185 feet high.

If you are ever in this part of the Lone Star State, we would be happy to have you drop by and let us show you around the station.

Very truly yours,

Chief Engineer

W5HDM

Radio Station KHBR 204 East Franklin St. Hillsbore, Texas May 30, 1949

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

Dear Mr. Maguire;
This is to verify your reported reception of KHBR on May 7,
1949 between 6:05 and 6:15 AM CST.

KHER is a Day Time Station making using all Western Electric equipment. Our Console is a Model 23C and the Transmitter is a grid modulated 250 Watt Model 451A-1. The tower is a 192x 192.5 foot shunt fed vertical Windcharger.

We ocfasionly receive letters like yours from different states and are always happy to know that our station has been heard at some far off place. Thanks very much for writing and I'm sorry I didn't send your verification sooner.

Yours truly,

Norman A. Niesen Chief Engineer





Country and Western Style Music --- 690 On Your Radio

10,000 WATTS, EL PASO'S MOST POWERFUL STATION

P.O. Box 3368

Phone LOgan 5-2732

El Paso, Texas

September 17, 1957

Dear Friend:

We were very glad to get your report telling us that we are getting out to albuquerque during the daytime. Thank you very much.

This letter will confirm reception of this station from 1:00 to 119 PM on September 3, 1957.

Sorry I am a bit late in answering your very welcome letter but the press of work here made this necessary.

Sincerely,

Engineer. KHEY

1450 On Your Dial

250 Watts

U.P. News Wire

LAMPASAS, TEXAS

May 14, 1948

Norman L. Magnire 434 North Maple Albuquerque, N.M.

Dear Norman:

Sorry that we haven't answered your report of our equipment test program of April 25th. I wish at this time to very much verify your report giving the correct times that station breaks and recordings were played.

We sincerely do thank you for your report as the reports received did help the engineering staff. We have been very busy since the test program that you heard which has caused the delay in confirming your report.

Thanks again for the nice report. Wishing you the best in radio listening.

Sincerely, C.J. whitaker



January 25, 1949

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

Dear Sir

Thank you for your report of reception of KHUZ on November 13, 1947

It may be of interest to know the true location of the transmitter and the type of equipment in use. This territory is known as the "Top or the Panhandle of Texas".

Transmitter location:

N. Latitude: Degrees 35 W. Longitude: "101 Minutes 41 Seconds 5.21 23

Equipment:

Transmitter:

Speech Equipment:

Antenna:

Ground System:

Raytheon Type RA 250

Raytheon

Blaw-Knox Self Supporting 230 ft. high

120 Radials 300 ft. long

At the present time we are conducting frequency checks from 1:00 to 1:15 A.M. on the third Thursday of each month using tone modulation and call letter identification.

Please accept this as verification of reception of this station.

Sincerely yours,

E. Kreiger

Chief Engineer

ħ.			X4
	☐ Reaching Into 4 States ☐ 1060 Khz, Middle of the Dial ☐ Non-directional ☐ 10,000 Powerful Watts		V71
	□ Non-directional □ 10,000 Powerful Watts □ E. Texas First Mutual Affiliate □ E. Texas Most Powerful AM Station	MILLI	
	Telephone (214) 725-6100 "Music For The Good Life"		
	Dear D.X!r,		
	We thank you for your letter and appreciate		1
	you listening to our test. We are a 10 KW		1
	daytime AM nondirectional radio station.		
	This is your official confirmation of receiving		
	KHYM radio on your receiver. Enclosed please		
	find a copy of our coverage map and bumper stick	er.	
	Thank you once again.		
		·	
	Sincerely,		
	Al Tarasiuk		
	Program Director, KHYM		8
	Program Director, Killin	·	i
			+
-			
	Transmitter/Studios/Mailing Address: Gilmer, Texas 75644		
Sol	Transmitter/Studios/Maining Address: Gilmer, Texas 75644		

النابية

TELEPHONE 1490

JOHN D. ROSSI Co-Owner & Gen. Mgr.

P. O. BOX 650
BEEVILLE, TEXAS

V. L. ROSSI Co-Owner

September 25, 1952

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

Dear Mr. Maguire:

This will certify your reception of our station on September 15, 1952. Your report is accurate in detail and it is a pleasure to send you this verification.

Sincerely yours,

BEE BROADCASTING COMPANY

Harry W. Wardwell Chief Engineer



A McLENDON STATION

5000 WATTS ★ 610 KILOCYCLES ★ 902 TEXAS AVENUE ★ CApitol 7-1161 ★ HOUSTON, TEXAS

July 26, 1958

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

Re: Your letters 4/5/58 & 7/14/58

Dear Sir:

I am very sorry but I did not receive your leter of 4/5/58. It is possible that it has gotten mixed up in other files. I am sorry for the inconvenience on your part.

Your letter of 7/14/58 had sufficient information and it is a pleasure to confirm your reception of Radio Station KILT 6m 4/5/58.

For your information:

The studios for KILT are located on the second floor of the Milby Hotel in Downtown Houston.

The Transmitter site is located about 11 airline miles North of the downtown area on 42 acres of flat rice land. We have just installed a new Collins 5 KW transmitter for our main and also a new Collins 1 KW for standby use. We use 4-400 ft. $\frac{1}{4}$ wave antennas to beam our signal Southwest day and night.

Sincerely yours,

Glenn M. Cook, Jr. Chief Engineer KILT

Her weloobig)

MT. PLEASANT BROADCASTING COMPANY * WINSTON O. WARD, PRESIDENT * MT. PLEASANT, TEXAS

December 12, 1955

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

Dear Mr. Maguire:

This acknowledges receipt of your letter of November 28, and verifies your reception of Radio Station KIMP in our special test for the National Radio Club on November 28, 1955.

Very truly yours,

RADIO STATION KIMP

Winston O. Ward

WOW/rs

RADIO STATION

KINE

1000 WATTS

1330 ON YOUR DIAL

KINGSVILLE, TEXAS

OFFICIAL CONFIRMATION REPORT

The data included in your recent report was found to be true and correct. Thank you very much for your interest.

Eugene K. Kintz Chief Engineer

1

P.A. - Hi Namon - 7 banke for vice tette to Report. Listen for me on 75 pane Thombe + good buck -

OWNED AND OPERATED BY J. H. KIDD, JR. shking wsFJX





TRANSIT TOWER
SAN ANTONIO 5, TEXAS
TELEPHONE FANNIN 0335

March 24, 1950

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

This is a verification of your report of reception of our station during our special transmission from 4:00 to 4:30 a.m. CST on March 6th.

We were very glad to hear from you, and we appreciate your interest in our station. Please pardon us for being so slow in answering your letter.

Very truly yours,

Chief Engineer

OFFICES AND STUDIOS: INTERNATIONAL BUILDING - CASA DE MEXICO PHONE FANNIN 5255

518 W. HOUSTON ST.

SAN ANTONIO 5. TEXAS

5/9/49

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

Dear Mr. Maguire:

This will verify your report of KIWW reception on the morning of May 7. Thanks very much for your letter.

Very truly yours,

Ass't Mgr.

RADIO STATIONS



and KIXL-fm

VARIETY BROADCASTING COMPANY<u>, INC.</u>

Located in RADIO TOWN

LEE SEGALL, Gen'l Mgr.

Post Office Box 1144 1401 South Akard St. DALLAS 1, TEXAS

January 15, 1948

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

Dear Mr. Maguire:

Thank you for your report on reception of our station on December 6, 1947 .

This will confirm broadcast by this station of the program which you reported receiving.

The transmitters in use here are: KIXL - 1 k.w. Western Electric operating into a half wave tower; and KIXL-fm (104.5 mc.) 1 k.w. Western Electric operating into an eight bay Western Electric clover leaf antenna located on top of our A.M. tower. FM operation is on an interim basis pending completion of our 10 kilowatt installation.

Yours very truly.

Bob E. Tripp

Chief Engineer

BET/hbw



December 31, 1959

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

Saludos, Norman

Really pleased to receive your excellent report on KIXZ's all night show Dec. 28 between 1:31 and 2:00 a.m. CST, and I'm even more pleased to verify it for you. Apparently, you're just a shade too far away for the ground wave and a little too close for the sky wave, for reports indicate we poured into California and Washington quite handily!

I'm really happy to see your increased activity this season as the health apparently is improven, but sorry your eyes are troubling you, friend. I hope your able to complete the thesis without too much more difficulty.

I'm back at the books now, after a four-year hiatus, and I hope to be able to have a Ph. D. within five years. I've got $l\frac{1}{2}$ to go on my B.A. (in International Relations), will go on ahead and get the M.A. fulltime at West Texas State College, and hope credentials I've collected here at KIXZ will allow me to find night radio work for two years more where I can get PH.D. from "prestige" school in my field.

I've been threatening for some time now to bundle up Godwin, Harp, Stewart and the rest of the Amarillo clan and sneak in on you in Albuquerque to show them how a real DX'er operates, hi! Visited Marty Wright in Clovis awhile back ... he seems to be pretty heads up. You know Jack Rhea is over at KNDE in Aztec now??? I heard them when they turned the xmtr on for the first time.

Thanks again for the report, Norm, and I hope to see you at White Plains in 1960, but if not, how about Amarillo in '61, okay?

Sincere best regards,

John Callarman DJ - NRC - NNRC



1150 on your Dial

Ed Sullivan, General Manager PR 2-5211

CBS

August 24, 1960

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

Dear Mr. Maguire,

This is to verify your reception of our test signal on August 20th, at 0012 in the morning.

We certainly thank you for the interest shown and also for the information concerning our signal.

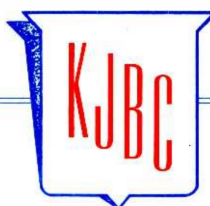
We have an old Hallicrafter SX-28 and sometimes, just for laughs we tune thru the broadcast band, especially during our test schedules, since we are a daytime only. It constantly amazes me when I get some far off broadcast station and read them so well. Good old ionosphere.

Thanks again Mr. Maguire.

Most skncerely

Ed Sullivan Chief Engineer K I Z Z

ES:1b



PHONE 4-5152

JUST OFF SAN ANGELO HIGHWAY
P. O. BOX 1658

Midland, Texas
October 16, 1952

Norman L. Maguire 434 Maple Street NE Albuquerques New Mexico

Dear Mr. Maguire, W5NXF,

Thanks very much for your letter of October 2 and our very nice reception report.

I have checked your letter against our program tog and find it to be consect and hereby verify same.

Sincerely,

Jack Cecil, Owner

WEHPR

Ta. ft



BLUEBONNET BROADCASTING CORP. P. O. Box 7321 Fort Worth 11, Texas

April 2, 1957

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

Dear Mr. Maguire:

May this letter serve as a confirmation and an expression of our appreciation for your recent reception report of K-Jim's special test program. During the past week, we have been deluged with letters from Seattle, Washington, to Jamestown, New York.

Radio Station KJIM, with combined studio and transmitter operation, is located at the Trinity River in Riverside near downtown Fort Worth. K-JIM utilizes Raytheon console and transmitter equipment. The antenna is a 285' tapered, self-supporting, series-excited vertical steel radiator, with a top mounted UHF receiving antenna. The ground system consists of 180 equally spaced, buried copper radials varying in length from 235' to 300'.

Again, thanks for your reception report, and good luck in your DXing program.

Very truly yours,

C. L. Grubbs Chief Engineer

CLG: cm



10,000 Watts of Country Music Power

May 14, 1980

Norman L. Maguire 6105 Del Campo Place NB Albuquerque, New Mexico 87109

Dear Norman;

Thank you for your reception report of April 28, 1980.

We began nighttime operation with our new directional array on April 14, with 2,500 watts of power and six towers.

I am sending along some information on our coverage area and nighttime transmitting facilities for your files.

Thanks again.

Yours truly,

Roger A. Tighe Chief Engineer

RT/cs

KLBS

- Houston's Big Independent

HOWARD BROADCASTING CORPORATION

TELEPHONE PR-1161 • MILBY HOTEL • HOUSTON, TEXAS February 8, 1955

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

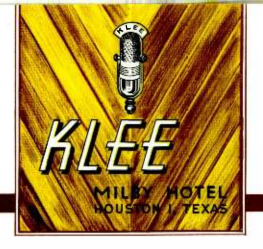
Dear Sir:

In reply to your letter dated 1/23/55 I am very happy to say that KLBS was on the air on the morning of 1/23/55 for the March Of Dimes. Congratulations on your ability to receive us. I am very glad to confirm your reception of Radio Station KLBS. For your information we received about \$5500.00 for the efforts of all the radio stations in Houston that night. Hoping to hear from you agan I remain

Yours truly

Glenn M. Cook, Jr. Chief Engineer

W. ALBERT LEE OWNER RAY BRIGHT GENL.MGR.



SOOD WATTS

610 KILOCYCLES

"First on the Dial"

January 17, 1948

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

Dear Sir:

ALH:ft

This letter is verification of your reception of Radio Station KLEE on January 14, 1948, from 3:40 a.m. to 3:59 a.m. We are happy to here from S.W.L. and will verify all correct reports.

Respectfully,

A. L. Haubold

Studio Supervisor



SYSTEM COMPANY
ALTON W

ALTON W

ALTON W. STEWART

KILLEEN, TEXAS

January 12, 1957

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

Dear Mr. Maguire:

This will confirm your report of reception of our station on January 1, 1957, from 3:00 A.M. thru 3:17 A.M., on 1050 kcs.

Thank you for acknowledgement of receiving our reception.

Sincerely.

a. W. Stewart A. W. Stewart

AWS/bc

KIF AND DALLAS

TRINITY BROADCASTING CORPORATION \star CLIFF TOWERS HOTEL DALLAS θ , TEXAS

1 DECEMBER 1947

DEAR DX LISTENER:

THANK YOU VERY MUCH FOR YOUR RECEPTION REPORT OF (EQUIPMENT TEST) (REGULAR) PROGRAM ON 23 Nov 1947, FROM 1645 TO 1730 CENTRAL STANDARD TIME.

YOUR LOG WAS ACCURATE AND COMPARES FAVORABLY WITH OUR OFFICIAL PROGRAM LOG.

KLIF COMMENCED BROADCASTING ON 9 NOVEMBER 1947 AT NINE A.M. CST, ON 1190 KILOCYCLES WITH POWER OF 1000 WATTS.

RAYTHEON EQUIPMENT IS USED THROUGHOUT THE INSTALLA-TION. WINCHARGER TOWER, TYPE 300, 225 FEET HIGH.

HOURS OF OPERATION ARE FROM LOCAL SUNRISE TO SUNSET.

WE WOULD APPRECIATE ANY FURTHER REPORTS WHICH YOU MAY FURNISH. RETURN POSTAGE IS NOT NECESSARY FOR VERIFICATION.

7318

GLENN B. CALLISON KLIF CHIEF ENGINEER

Š

Weekly Program Schedule Vol. 1

KC TI-FM

KLTI-FM

Box 1866, Longview, Texas. Phone 4331

Dear DXer:

We want to thank you for your report of reception of our station, March 28, 1949. Reports were received from all over the United States and Canada.

Our transmitter is a Raytheon 1000 watt unit on AM and we also operate a 10,000 watt General Electric transmitter on FM. We shunt feed our 325 ft. tower for AM.

> Yours for better listening, Leonard Peterson

Staff Announcer

KLTI-FI PROGRAM SCHI JULE

Sunday reb. 6	Monday Feb. 7	Tuesday Feb. 8	Wednesday Feb. 9	Thursday Feb. 10	Friday Feb. 11	Saturday Feb. 12
	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven
Styles in Song	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes
News	News	News	News		News	News
Serenade in String	Saranda in String	Morning Devotional	Morning Devotional		Morning Devotional	Hi Neighbor
Piano Capers	Hi Neighbor	Hi Neighbor	Hi Neighbor	Serenade in String Hi Neighbor	Serenade in String Hi Neighbor	
The funnies	q	g		in leading.	i reiginoo	
Church of Christ	Texas News	Texas News	Texas News	Texas News	Tayor Name	Torre News
	Coffee Club	Coffee Club	Coffee Club	Coffee Club	Coffee Club	Coffee Club
Amer. Standard Time			Chapel Services			
Oragn Memories	KLTI Music Box	KLTI Music Box	VITE MALLEL BALL	KLTI Music Box	KLT1 Music Box	KLTI Music Box
Today's Top Ten	Bing Crosby	Bing Crosby	Bing Croshy	פייים ליצילי	סיים היים	n-andad common Do
end) a rep	Mainly for Women	Mainly for Women	Mainly for Women	Mainly for Women	Mainly for Women	Recorded Kumpus Room
Concert Favorites	Myrt & Marge	Myrt & Marge	Myrt & Marge	Myrt & Marge	Myrt & Marge	
	Career of Alice Blair	Career of Alice Blair	Career of Alice Blair	•	Career of Alice Blair	
First Christian Church	Collectors Corner	Collectors Corner	Collectors Corner	Collectors Carner	Collectors Corner	Collectors Corner
	Combo Concert	Combo Concert	Combo Concert	Combo Concert	Cambo Concert	
	_	-	_	-	Evelyn Knight	Evelyn Knight
Zews	News	News	News			News
Circ Iombardo Show	Freddie Martin Showtime	Freddie Martin Showtime	Freddie Martin Showtime	Freddie Martin Showtime	Freddie Martin Showtime	Uninterrupted Music
Col Folliaging allow	Guy Lombardo	Guy tombardo	Guy lombordo	Cux lambarda	City Tombordo	Cim lambarda
R. Colman's Favorite Story		Vic Damone	Vic Damone	Vic Damone	Vic Demone	Not Brandwane
	Woltz Time		Waltz Time	Waltz Time		
	Organ Memories	Organ Memories	Organ Memories	Organ Memories	Organ Memories	
Whosoever Heareth	Today's Bible Lesson	Talk of the Towns	Talk of the Towns	Todoy's Bible Lesson	Today's Bible Lesson	Eddy Condon
News	News	News	News	News	News	Richard Himber
Jo Stafford Sings	Crooners and Canaries	Crooners and Canaries	Crooners and Conaries		Crooners and Canaries	
or. mark's CME. Church	Reyboard Magic	Reyboard Magic	Your Rent Control Board Parade of Bands	Your Vets Administration Parade of Bands	Keyboard Magic	Art Mooney
Proudly we Hail	Tune Time	Tune Time	Tune Time	Tune Time	Tune Time	Sammy Kaye
•	Close Harmony	Close Harmony	Close Harmony	Close Harmony	Close Harmony	Schillery Roye
Christian Youth Present	Bar 20 Ronch	Bar 20 Ranch	Bar 20 Ranch	Weekly Sunday Sch. LessonBar 20 Ranch	nBar 20 Ranch	Harry James
Boston Blackie	News	News	News	News	Zews	
Time Wat	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room
Guest Star						
News						
Marine Band						
Curtain Call		World & Local News	World & Local News	World & Local News	World & Local News	World News
	No. 9 Elm Street	No. 9 Elm Street	No. 9 Elm Street	3		Navy Band
A M Sign Off	A M Sign Off	A M Sign Off	A M Sign Off		A M Sign Off	A M Sign Off
News	Man With Band	Man With Band	Man With Bond	Man With Band	Man With Band	Man With Band
Charles Magnante	· ·	•	· -) -)	•
	Rainbow Rendezvous	Rainbow Rendezvous	Rainbow Rendezvous	Rainbow Rendezvous	Rainbow Rendezvous	Rainbow Rendezvous
At the Opera	Candlelight & Silver	Candlelight & Silver	Candlelight & Silver	Candlelight & Silver	Candlelight & Silver	Candlelight & Silver
Zews	News	Zews	News	News	News	News
F M Club	F M Club	F M Club	F M Club	F M Club	F M Club	F M Club
rirst bophst church						
F M Club	F M Club	W. Millar Brown	F M Club	F M Club	F M Club	F M Club
		Concert at Clasina				Washin Sunday Sch Issan
						record conday can
		News	News	ews		
F M Sign Off	F M Sign Off	F M Sign Off	F M Sign Off	F M Sign Off	F M Sign Off	F M Sign Off



PHONE 760

GALVESTON, TEXAS

October 19, 1936

Mr. Norman Maguire 101 Hope Street Stamford, Connecticutt

Dear Mr. Maguire:

This is to verify your report of our DX program, on Monday morning, October 12.

Thanking you for your card, we are

Cordially,

RADIO STATION KLUF

Tawrence Yates, Manager

LY:W



• MAIN STUDIOS 1815 Pasadena Blvd.

- PASADENA, TEXAS Ph. GR-21361
- Latin American Studios 2903 Canal Street
- HOUSTON, TEXAS Ph. BL-3208 BL-3209
- FELIX H. MORALES, Owner

Pasadena, Texas January 26, 1955

Mr. Normal L. Maguire 1420 Columbia Drive NE Albuguerque, New Mexico.

Dear Norman:

Yep! Ya heerd us. We, with the other Houston area stations, carried the "Radiothen" from the music hall in Houston. We were scheduled to run all night, but the march of dimes show gave up about five in the morning and most of the stations signed off. There are eleven stations in Harris county, eight in Houston, one in Pasadena, and two in Baytown. Nine stations were carrying this particular program, and the other two would have except that they are daytime only stations. KXYZ had to cut away from it at 12:15 A.M. because of commercial commitments. Otherwise any Houston area station you could hear was carrying the same program.

Being a ham, you are no doubt reasonably familiar with "Conelrad" operation. Nine of the stations in the Houston area operate in the two clusters on 640 and 1240 Kc. Oviously, I can't say what station operates on which frequency (That's classified information). We also have the lines to the two stations which do not operate in "Conelrad". This "network" is useful, not only for Conelrad, but for other purposes. We choose to call it the Houston inter-city network, and it comes in handy at times. For example: I received an order for a last minute remote the other night, too late to install a remote line of my own without a great deal of confusion with the telephone company. A fast check showed that the point of brigination had a remote line regularly installed to KIBS. I tied on to the line and went through KIBS and the "Conelrad" Sequential Switching Center to my station. At other times, of course, it ties all stations together as you heard.

The "Conelrad" Sequential Switching Center, the location of which is classified, is equipped to feed the same or different programs to the two clusters in suquence, feed the same program to all stations simultaniously (I hope that's the way you spell it), or to patch lines between any given stations. The lines from the center to the stations are "simplexed" and have an alarm system on the simplex. We have a direct line from the weather bureau to the switching center and to Police and Fire Departments. In any emergency, all stations in the Houston area can be alerted and have the emergency information on the air in a matter of minutes.

Yes, Pasadena is close to Houston, so close, in fact, that they have a common city limit. KLVL is located in the Southeast corner of Pasadena. Our main studios and transmitter are located in our own building at 1811 Pasadena, Boulevard. We normally operate from 6:00 A. M. until 12 Midnight, and operation from 8:00 A. M. until 8:00 P. M. is in Spanish. We are the principal Spanish outlet of the upper gulf coast. Our Latin American studios, as we call them. are located at 2903 Canal Street in Houston. We operate with 1000 watts non-directional during the daytime and 500 watts directional at night. We have a two tower directional array with the towers on a line 1150 - 2950 true. Our directional pattern gives us an effective radiated power of slightly more than 1 KW on the line 115° and about 350 watts on the line 295°. As best I can estimate, you are located approximately on the line of towers to the west which means that about 350 watts is being thrown in your direction. The difference in signal strength between us and KIBS is due to their night time directional array. They have a four tower "in line" array with the major lobe of radiation straight south, and a complete null to the north. The pattern is a "cardoid", and the way the pattern comes into the null in your direction, even though they are running 5 Kw, it is doubtful if the effective radiated power in your direction. tion is more than 200 watts. So, apparently, you get about 150 watts more from us than from KIBS even though they are running 10 times the power we do at night.

The Henry's food market spot was correct except for one small error. It is 2020 Fulton Street rather than 2020 Cullen Blvd. The fact that you mentioned Cullen Blvd. indicates that you might be familiar with Houston. I wonder maybe could you have gone to the University of Houston which is located on Cullen Blvd.

I remember the portion of the program you describe. At that time yours truly was engineer, announcer, janitor, chief flunkey and anything else you can think of. The spet you heard at 4 o'clock was the last one I made. At four I turned it over to another engineer and I hit for the house and the sack. As for the missed break at 4:30, it just so happened that the boss was going on a fishing trip that morning and he was listening to the station. My relief has already been on the carpet about it.

We're always glad to hear from you boys and we'll always verify reception.

My best.

Donald L. (Don) Gulihur

Chief Engineer, KLVL P. O. Box 432

P. O. Box 432 Pasadena, Texas



KMAC

SMITH YOUNG TOWER - CATHEDRAL 6211 SAN ANTONIO - - - - TEXAS

December, 16th, 1941

W. W. MCALLISTER HOWARD W. DAVIS

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

Dear Norman:

Thanks for your report on reception of KMAC on the morning of Nov.IIth when we were on the air with our regular frequency check.

Your report is very complete and it indeed appreciated, may we hear from you again in the future.

Here at KNAC we have a Western Electric 250 watt transmitter and associated speech equipment, this feeds into a T79 foot quarter wave vertical Blaw-Knox antenna.

Thanks again for your report

Neep them flying and remember Pearl Harbor

Sincerely yours

Chas J. Harris-Chief Operator

PHONE PL 6-4466

P. D. BOX 1464 CONROE, TEXAS

Dear Morman,

Thank you so much for your letter about receiving our test broadcast April 7, 1958. I enjoyed doing the show very much and hope that we can get together again sometime.

This letter is to verify your report which was correct and accurate. The times and announcements were as you have them reported.

It was quite a thrill for us here at KMCO to have gotten out as far as your city. We are a young but progressive station... "Little But we're loud". We celebrate our seventh anniversary, April 16, 1958, and wish you could be here to celebrate with us.

Thank you again for your quick report and thanks for listening. If you are ever in our part of the country drop in to see us.

Sincerely,

Please encuse the Form Letter" Norman, but the response was so trimenden it was impossed to answer than all Personally.

Sanha again Non

Gil Lamb, Manager

June 18, 1958

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

Dear Sir:

Your letter of January 16, was just handed to me, and apparently it had not been answered. However, we certainly appreciate the letter acknowledging the reception of our station.

Our log for January 16 verifies the schedule you spoke of in your correspondence, and are very pleased with your receiving our station in Albuquerque.

Our frequency measurements are made at 5:05 a.m. on the fourth Friday of each month.

Thanking you again for your letter, we are,

Sincerely,

Gil Lamb, partner-manager

Radio Station KMUL

GL/js



KNAF

Gillespie Broadcasting Company

P. O. BOX 347

Fredericksburg, Texas

250 WATTS
1340 KC
5. P. NEWS

"THE VOICE OF THE TEXAS HILLS"

Dec. 11, 1947

Mr. Norman L. Maguire, WlQNK/W5. 434 North Maple, Albuguerque, N. M.

Dear Mr. Maguire;

Received your nice letter and report on reception of our station on November 21st. We are glad to verify your reception and would have answered sooner but I have been waiting in vain for the pictures that our announcer, Mike Davis, promised. Just as soon as we get some I will be sure to forward you one. I am keeping all reports on file.

The station here is a Gates 250 Watt job with a 160 Ft. Windcharger tower. We are located about 2,000 Ft. above sea-level in a rocky and hilly country. Our normal daytime range is about 50 miles, but at night the interference on this channel cuts us down to about 25 miles.

If you are ever down this way look us up and we will be glad to show you through the station and transmitter.

Thanking you again for the nice report and hoping to hear from you again some time, I remain,

Yours very truly;

T. L. Kidd, Chief Engineer.

ex W5LW

May 11, 1949

Radio Sta. KNAL Victoria, Texas

Dear Sir:

I wish to acknowledge your letter dated April 12, but first want to apologize for our seemingly laxity. As you probably know, we have been "snowed under" with work the past few weeks and are just now getting caught up.

We are using the Collins 20-T Radio Broadcasting equipment. This gear is designed to operate with 500 or 1000 watts. We operate with 500 watts daytime. The studios are downtown in Victoria and the transmitting equipment is located about one and one-half miles from town. We are using a shunt-fed 200 ft. tower with 240 radials in the ground system. 120 of which are 200 ft and 120 50 ft.

Thank you very much for answering our request for reports from Dxers and if we can give you any further information, or be of assistance in any way, please write.

Sincerely,

Kussell Walters, C.E.

Palestine Broadcasting Corporation

Palestine, Texas December 20, 1943

Mr. Norman L. Maguire 626 N. Girard Albuquerque, N. M.

Dear Mr. Maguire:

This is to acknowledge with thanks your DX report on KNET's FCC frequency broadcast of December 13, 1943, and to advise that your identifications of the broadcast were correct.

With kindest regards and best wishes, I am

Very truly yours,

Bill Laurie

Chief Engineer

NEWS AND MUSIC STATION NINTH FLOOR SCANLAN BUILDING

DAVE MORRIS General Manager **HOUSTON 2, TEXAS**

March 29, 1950.

norman L. Maguire 434 north Maple albuquerque, 9 9m. My Dear Mr. Magaire: Thank you very much for your letter of 23rd Inst. regarding reception of our station. your log submitted is correct and we greatly appreciate your interest in our station. We have a W.E. 451-A and Gates 250-D transmitter. Our tower is a verticle Windcherger 239' Ligh. We primarially just try to cover Houston but appreciate reports from distant points. Good luck to you on your Dx-listening. (Il Grossland,

731x 4CUL.

W5MIB.

6.8

NEWS AND MUSIC STATION 1230 KILOCYCLES FLOOR SCANLAN BUILDING DAVE MORRIS **HOUSTON 2, TEXAS** april 16, 1951. General Manager Mr. Torman L. Maguire WSNXF - 434 n. maple albuquerque, J. M. Dear Om: I hanks for your pam log of reception of our station of 27th weterns, which I your F.B. Pen is probably the reason. We my try to cover Houston, but do occasionally get out Again, thanks a million yours Druly, Ol Crossland, Chief Engr.



"THE PLEASURE STATION"
18 July 1960

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

Dear Sir:

This is to verify your reception of our test transmission on the 16th of May, 1960.

Thank you for reporting this to us, and please excuse our delay in replying. We would appreciate any reports you send in the future.

Sincerely,

Mike Fischer, C. E.



THE ONLY FULL TIME STATION IN THIS AREA - SERVING THE BRAZOS VALLEY AND GENTRAL TEXAS BRYAN BROADCASTING COMPANY . . . 305 WEST 26TH STREET . . . BRYAN, TEXAS

May 15, 1950

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

Dear Mr. Maguire:

This is to verify your reception of the special DX Program transmitted by Station K O R A on February 25, 1950 from midnight until 2:30 A. M. C.S.T.

We here at K O R A hope that you will send us reports on any and all reception in the future and further hope that the DX'ers will invite us again to participate in another DX Program.

Thanks for your repoart of February 25th.

Very truly yours,

David C. Jones

DCJ/pa



MINERAL WELLS and WEATHERFORD

8 December 1947

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

Dear Mr. Maguire:

This will confirm your reception of KORC, Mineral Wells, Texas on 5 December 1947. Your reception report is of inestimable value to us. KORC and it's staff appreciates this courtesy and information.

To let you in on a family secret, I have been a ham for many years and now the proud owner of a broadcasting station - kinda-of-a-dream come true! Receiving reports such as yours gives me a very kind place in my heart for you and the many others who took time to let us know how we were doing. I sincerely appreciate this courtesy and you will hear from us again. Keep the good work up and listen to us again. My kindest regards to you and 73's!

Sincerely,

ACHILLES CORCANGES

Cichilles Coreangle

Southwestern Proadcasting Corporation

KOSA

SOUTHWEST NETWORK AND COLUMBIA BROADCASTING SYSTEM AFFILIATE

115 WEST SIXTH STREET

PAUL MOSS, PRESIDENT
DORRANCE D. RODERICK, VICE-PRESIDENT
VAL LAWRENCE, TREASURER

ODESSA. TEXAS November 24, 1947

CECIL L. TRIGG. GENERAL MANAGER

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

Dear Sir:

Thank you for your letter of November 9, 1947 reporting reception of KOSA.

Please consider this as verification of your reception.

Sincerely,

RADIO STATION KOSA

Ch Eng





POST OFFICE BOX B
NACOGDOCHES, TEXAS

KILOCYCLES: 1230 TELEPHONE 1230

Sept 22

Norman L. Majuire 434 Marle St. NE Albuquerque, New Mexico

Dear Sir,

This is to verifly reception of ROSF from 6458 to 0508 Intral Standard Time on Sept. 15m 1952.

Frank Turrey C.E.

RADIO VOICE OF "THE TOWN WITHOUT A TOOTHACHE"

MARSHALL FORMBY, GENERAL MANAGER

HEREFORD, TEXAS

Norman L. Maquire / W5NXF 434 North Maple Albuquerque, New Mexico

Dear Sir.

This is to confirm your recent report of reception of KPAN for the afternoon of November 9, 1948. Even more interesting to me is the fact that I seem to recall working you from the coast I havn't my log here but I am sure that I did work you from El Monte California, on forty meters. My call is W6BMX (until the F.C.C. changes it to a W5 that is.)

Well 73's for now

Rea Bowman-W6BMX/5

Chief Engineer

KPAN

RADIO STATION K PDD N SERVING THE TOP O' TEXAS

March 26, 1940



Oil and Gas Production

Mr. Norman L. Maquire 101 Hope St. Stamford, Conn.

Dear Mr. Maquire:

We are indeed happy to acknowledge receipt of your card of March 13, reporting recepion of our regular monthly frequency check program of the same date. This will serve as your verification.

We cordially invite you to listen to our next program of this kind, which will be given Wednesday, April 10, from 4:00 to 4:15 A.M. CST.

We look forward with pleasure to hearing from you again.

Yours very truly,

RADIO STATION KPDN

Elleta Bullard, Sec.

/eb





Extensive Wheat Growing





TOP O' TEXAS BROADCASTING COMPANY WARREN L. HASSE, GENERAL MANAGER

TELEPHONE MO 4-7461

HUGHES BUILDING

Pampa, Texas

MUTUAL BROADCASTING SYSTEM

* SERVING PAMPA SINCE 1936

★ MEMBER NARTB, RAB ★ 1340 ON YOUR DIAL

* ASSOCIATED PRESS NEWS COVERAGE

December 20, 1962

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

Dear Norm:

This verifies your reception of KPDN December 17, 1962, on 1340 kilocytles between 2:30 and 2:46 a.m., C.S.T. I am sorry reception could not have been better, but so far, results on the broadcast have been more than satisfactory, considering the crowded condition of the channel.

Jim Critchett dug out a few verifiable items through XEAA, KORK, KMAK, KSET and another open carrier in San Diego, and there have also been letter reports from Wichita and Amarillo, plus phoned info that we were heard in Indianapolis and Mendota. It is early yet for most reports to come in.

KHHH will be on ... but I couldn't salk them into a time any better than Sunday morning, December 30th, 12:15 to 2:15 C.3.T. That's not very good for 1230 kc., but twas the best I could do. It will follow their 15-minute, twice-a-year f/c. They tried to get the monitor to change the f/c to Monday, December 31, but he wouldn't budge, so Sunday morning itx is. Signer is A.C. Higgins, Chief Engineer, and this will be an NRC DX.

My "pseudonym" was Will Pierce, a "hopeful" pun, hil

XEYC was in pretty good shape here.

I hope you get to feeling better, and get up to that trailer every now and then. May try to play visitation games sometime soon. I've got to go up to Denver, though, in mid-January and straighten out Godwin.

That and distant reception of the KHHH DX fall in the "fat-chance" category. Ah, well.

Whoops, I forgot. This verification goes in your collection for display. Come to think of it, I doubt if Godwin will peruse your veries, and everyone else will no where I stand, so no problem.

Así es la vida,

John Callarman News Director

RADIO DELIVERS MORE MESSAGES MORE ECONOMICALLY MORE FREQUENTLY THAN ANY OTHER MEDIUM

"RADIO ADVERTISING DOESN'T COST . . . IT PAYS"



KPEP Radio Ranch

P. O. BOX 1350 SAN ANGELO, TEXAS TELEPHONE 26101

WALT LAWSON, MANAGER
MILTON DOVE, COMMERCIAL MGR.

February 4, 1960

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

Dear Mr. Maguire:

This letter is to verify your reception of KPEP...while not all of the program content you logged belonged to K-PEP...enough of it could be recognized to realize that you had heard some of our programming.

Sincerely,

Walt Lawson

The South Plains Station with Sales Impact in the Rich Agricultural and Oil Centers of West Texas

LAMESA, TEXAS

12/2/47

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

Dear Sir,

This is to verify your report of reception of our station on November 23, from 5:30 to 5:45 P.M. Your report of our program at that time is correct.

Our transmitter is a Gates 250 watt, with a 285 ft. Antenna. The ground system is 120 radials 300 ft. long.

We would like for you to try to receive us often, and if we ever put a strong signal in Abbuquerque during the day, due to any freak conditions, we would certainly like to hear from you again.

Chief engineer

RADIO STATION KPLT

GIBRALTAR HOTEL
TELEPHONE 1124

PARIS, TEXAS December 14, 1943

Mr. norman L. Maguire 1606 E. Romaalbuquerque, new mexico

Dear Sir, as I have never gotten around to having some recipication cords printed, maybe this will serve to Confirm your report on the reciption of our station on Dec. 8, 1943, 4:07 AM to 4:20 AM. C.W.t. I find your log Checks with own on the Complete Program - Our Carrier was turned on at 4:05 AM. but Pragram did not start until 4:06 AM.

Thanking you, and fitishing for you continued success and happiners in your chosen holdy I remain,

Hitchell. Secret

P. S. also received a letter from a fellow in new orleans La. asking for confirmation on same program. Tune in again soon and I will have some varification cards printed by next month, I hope, and will send you one.



exclusively mid-county

1402 Pt. Neches Ave. 1150 on your Dial Port Neches, Texas RAndolph 2-4323

May 11, 1960

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

Dear Sir:

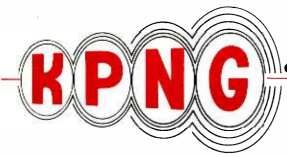
This is to acknowledge receipt of your letter of April 5, 1960 in which you reported reception of our signal on 1150 kilocycles between the hours of 0450 and 0500 CST on that date.

Your transcript of program material (i.e. frequency check) being broadcast by KPNG at that time is correct.

Please accept this letter as our verification of your reception report.

Sincerely yours

Fred B. Smith, G.E.



exclusively mid-county

1402 Pt. Neches Ave. 1150 on your Dial Port Neches, Texas RAndolph 2-4323

May 11, 1960

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

Dear Norman ;

I was personally gratified at your report of reception of our signal, and that it rated R4-5, S5-6 on your HQ-129X Hammarlund.

We are the newest radio station in this area. In fact, the first one in over 10 years to hit the air in this Golden Triangle of the Gulf Coast. Over 3 years of engineering preparatory work and construction went into this plant, before we began operations in July of 1959.

Located in the rich petro-chemical Beaumont-Port Arthur area, we are little more than a stones' throw from the Gulf of Mexico. Our transmitter site is in an old rice field where moisture is well contained in the soil. The towers are 224' in height, spaced 404' 2" apart on applane of 85° - 265° from true north. The ground system consists of 120 220' - 310' equi-spaced buried copper radials, plus 120 50' interspaced radials about the base of each of our two towers. We have essentially a figure 8 pattern. Our transmitter is a Gates 500T 500 watter, employing a -5° phasing to our radiators, giving a field ratio of 1.0 to 0.9.

If any of your friends are interested, we operate from 0500 to local sunset CST, seven days weekly, with frequency checks at 0445 - 0500 the first Monday in each month.

Thanking you again for your reception report, I remain

Sincerely yours
Field Should

Fred B. Smith, C.E.



GARZA BROADCASTING CO.

115 WEST MAIN PH. 495-2831 POST, TEXAS

June 10, 1963

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

Dear Mr. Maquire:

The information you sent concerning your May 25th reception of this station appeared to be correct.

To answer your question concerning our call letters; they were changed from KUKO to KPOS in March.

We were glad to hear that our signal reached to Albuquerque, and appreciate your letter.

Cordially,

Radio Station KPOS

Mrs. Linda M. Waldrip

unda Wasarip

KRBC COVERING THE HEART OF CENTRAL WEST TEXAS

250 WATTS, DAY AND NIGHT

ABILENE, TEXAS

March 7,1942.

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

Dear Mr. Maguire:

Thanks very much for your intrest in a verification from KRDC.I am very sorry for the delay but it seems that your first report never reached us or maybe it was misplaced before reaching me.I verify all reports my self and I am sure I would have your report if it had reached me.

I have checked your report and it seems to check xy very favorably with our log for that period. We are glad to verify your report.

Very Truly yours,

J.B. Casey

Chief Engineer

KRaC Abilene, Texas.

Mail Address:

P. O. Box 629

Bay Broadcasting Company
Goose Creek, Texas

February 5, 1947

Telephones:

Studios - 1650 & 1651 Transmitter - 1652

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

Dear Mr. Maguire:

This is our way of expressing appreciation of your kindness in replying to our request for reports on the reception of our station during our all-night equipment test Wednesday morning, January 29, 1947. This was our first broadcast, and we were agreeably surprised at the response. Thank you very much for your reply.

Yours very truly,

RADIO STATION KRCT

DB/gf

P.S. Goose Creek is located 25 miles south of Houston, Texas.

1000 WATTS - FULLTIME

KREL

BAYTOWN, TEXAS

MEMBER---DIXIE NETWORK

R. S. BUSH GENERAL MANAGER January 17, 1949

ROBERT MATHERNE
PRESIDENT
THOMAS W. MOORE
VICE-PRESIDENT
BEULAH MAE JACKSON
SECRETARY-TREASURER

ROBERT STRICKLAND FRED HARTMAN SYDNEY S. GOULD L. G. SANDERS

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

Dear Mr. Maguire:

This will confirm your reception of KREL on January 13, 1949. The program content which you report as having heard is the same as we used.

Thanks very much for your interest and we would appreciate hearing from you in the future whenever you care to write.

Sincerely yours,

R. S. Bush

General Manager

AFFILIATE:
MUTUAL BROADCASTING
SYSTEM, INC.

andid station x a i s

Oil Center Broadcasting Company, Inc.

PHONE 2180 - 111 EAST FIFTH STREET

ODESSA, TEXAS 24 November 1947

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

Dear Sir:

This is to Verify your reception of KRIG on 8 November 1947 from 9:14 to 9:29 P.M. CST. Our regular schedule is from 5:30 A.M. to 12:00 P.M. Cst, except on Sunday when we sign on at 7:00 A.M. and off at 11:00 P.M. CST.

I wish to take this opportunity to personally thank you for your interest in our station. We engineers know and appreciate the value of you DX'ers.

Very truly yours,

Paul E. Farmer

Chief Engineer KRIG

P. Q. BOX 1551

Serving the Lower Rio Grande Valley from McALLEN, TEXAS

September 11, 1954

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

Dear sir:

We are pleased to verify your reception of our station on the morning of September 5, 1954.

The program you received was a cooperative one for the Lower Rio Grande Valley of Texas in which other Valley stations joined. It originated in the studios of the Harlingen station.

Our transmitter is an R.C.A. type BTA-1M (1.KW). We also have a Western Electric 1.KW transmitter for standby and emergency use.

Our antenna is a two tower directional system with main direction south-east, day and night.

Yours truly,

Maurice Coler / Transmitter engineer

I do not hold an amateur licence but my co workers do.

W5AET - Wm. Meiners is chief engineer. He works mostly on the 80 meter band, but has been tuning his transmitter to get on the other bands.

W5LKJ - W.R. Parker is also transmitter engineer. He has been working on 80.m. which is the most active frequency locally.

If you hear either of these, give them a shout. The local emergency net is the South Texas Emergency Net (STEN) and meets monday morning and monday evening. You should be able to receive them this winter.



500

133 ON YOUR DIAL

GULF COAST BROADCASTING CO. CORPUS CHRISTI, TEXAS

May 21, 1940

Dear DE-ers

This is a verification of your reports sent in quite sometime ago. Fardon our delay in replying!

Sincerely,

Radio Station KRIS

(Miss) Maydell Wallace,

ayace Wallace

Office Secretary

1

DORRANCE D. RODERICK
President

MERLE H. TUCKER
General Manager



WYOMING
AT WALNUT
EL PASO, TEXAS

P. Talbott

600 KILOCYCLES

1000 WATTS DAY

500 WATTS NIGHT

September 30, 1941

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

Dear Mr. Maguire:

EPT:gp

This will verify your reception of KROD on September 13th, 1941 at 10:00 AM and 10:30 AM.

Thank you for writing us and we hope that you continue to hear this station on future programs.

Very truly,

Edward P. Talbott

Chief Engineer



Modern Studios in Sherman and Denison, Texas

Sherman, Texas

	Date April 4, 1940
To:	Norman L. Maquire
*	101 Hope St.
	Stamford, Conn.
	Thanks for your letter of March .13, 1949 After checking
	against our log we find that your report is correct.
	We hereby verify your report.
	RED RIVER VALLEY BROADCASTING CORP. Radio Station KRRV By Tom. E. Clyce - W51RB 7
Remarks:	





Modern Studios in Sherman and Denison, Texas

Sherman, Texas

	Date June 10, 1940
To:	Torman L. Paguire
	101 Mone St.
	Stamford Conn.
	Thanks for your letter of 1940. After checking
ag	ainst our log we find that your report is correct.
	We hereby verify your report.
	RED RIVER VALLEY BROADCASTING CORP. Radio Station KRRV
	ByTom E. Clyce engineer
Remarks:	
	Thanks forthe report. e will soon be on 830
- 10-1	ith regular programs and will appraciate my
	reports you may have on reception especially
	in the day time if ressible.



Rose Capital Broadcasting Company

1509½ West Erwin Street TYLER, TEXAS

K R S T

1530 KC

1000 WATTS

July 9,1947

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

Dear Mr. Maguire:

We received your letter of July 5th. about receiving our station on the morning of July 5th.from 1:56 to 2:14 AM which was an Equipment Test program.

Please accept this letter as a verification of your report as we do not have any Verification Cards yet. Your report is correct in every way except where you said WOMAN Announcer was heard, I was the one that did most of the announcing. We did not have our regular Console in at that time, we have an Console at the Plant so we can operate from there when necessary.

This station went on the air for regular schedule of broadcast Tuesday at 6:00 AM.

Hope to near from you againin

Sincerely yours,

Dickson, Jr. Chief Engineer

Central West Broadcasting Co., Inc.

1400 K. C.

radio station KRUN

P. O. Box 351

250 WATTS FULL TIME

"The Air Voice of Runnels County"

BALLINGER, TEXAS

Monday, Oct. 21st

Mr. Norman L. Maguire

1420 Columbia Drive NE

Albuquerque, New Mexico

Dear Sir :

Thank you for your report on reception of the "floodwatch broadcast last Monday morning. The town had a rather hectic week end. River finally crested about seven-thirty Monday morning. An additional three inch rise would have put water in our transmitter room.

Normally it is exactly two miles from my front curb to the transmitter.

I was on the Ballinger side in the mobile unit Sunday night when the river took over the highway - Monday's drive to work was an even 87 miles - the slow boat to China.

Thanks again for your report - drop in again.

Sincerely

W.C.Kelley , Ch. Eng.

le C. Krue

W5UXU



DEAR MIL MAGUIRE

Thank you for your reception report of SAW 3 (97).

We always appreciate these reports, and will file yours with the others we have received. I am sorry that we do not have a station coverage map I can send you.

If you are ever in our area, I would appreciate your stopping in to see our facilities.

Sincerely,

Jim Schumacher Chief Engineer KRXV RADIO 15

JS:b



4102 SOUTH STAPLES . P. O. BOX 6218

CORPUS CHRISTI, TEXAS - ULYSSES 2-7341

KRYS - 1360
Sept. 27, 1960

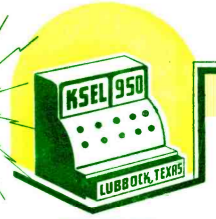
Dear Norman:

Thank you very much for your report on reception of KRYS. Without any doubt you had us tuned in, thanks to KXOL being late! And as you say they must dominate our frequency in your area as we don't receive much mail from that section.

Congratulations on your nice equipment set-up and we wish you much continued success in your hobby.

Sincerely yours,

Leo S. Burch C. E., KRYS



LUBBOCK BROADCASTING COMPANY

DIAL 6376

BOX 1524

::

LUBBOCK, TEXAS

"KBEL CAN SELL FOR YOU"

12 January, 1947

Dear Listener:

This is to verify your report of hearing our new RADIO STATION KSEL, on 16 November 1946 rom 2:15 AM to 2:50 AM Central Standard Time.

Your report is of vital interest to us and makes us feel very good to know that we are reaching out so well with 1000 watts on 950 kilocycles.

At the present, we are on the air with our regular broadcast progrems during the day (Sunup to Sundown) The tone 800 CPS, which most of you have reported, is on from 5:25 AM to 5:40 AM Central Standard Time for our daily frequency checks with Kansas City, Mo.

Sorry this verification was not sent to you sooner, but hope you understand the difficulty of getting a new station on the air during these trying times.

Sincerely thanking you for your fine report, we are

Very truly yours,

Chief Engineer,
For Management and St.

Management and Staff

K S E L

RH/dk



K S I T SUNLAND BROADCASTING COMPANY

307 MILLS STREET : EL PASO, TEXAS

APRIL 26, 1948

NORMAN L. MAGUIRE 434 NORTH MAPLE ALBUQUERQUE, N.M.

DEAR ME. MAGUIRE:

I AM HAPPY TO REPORT THAT YOU DID RECEIVE KSET FROM 1:00
TO 1:19 AM MST ON NOVEMBER 24, 1947. THE DELAY OF
CONFIRMATION WAS CAUSED BY OUR LOG FOR THIS DATE BEING
IN WASHINGTON.

THANKS A LOT FOR YOUR REPORT AND NICE LETTER.

YOURS TRULY

Rlayl w. Hilbur W5QQA

CHIEF ENGINEER.

KSEY

1230 ON YOUR DIAL

SEYMOUR, TEXAS

20 September, 1951

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

Dear Mr. Maguire:

Your report of the 17th received with interest, and we appreciate the advice on our good reception out that way.

This will confirm your report on our signal, as we were conducting our regular monthly frequency check on the morning of September 17th, between 0445 and 0500 CSF. KSEY operates on a frequency of 1230 kcs., with power of 100 watts, with CP to 250, to be achieved in the near future. With Gates equipment, we shunt feed our 150 foot vertical radiator, located about one mile west of Seymour on the Lubbock Highway.

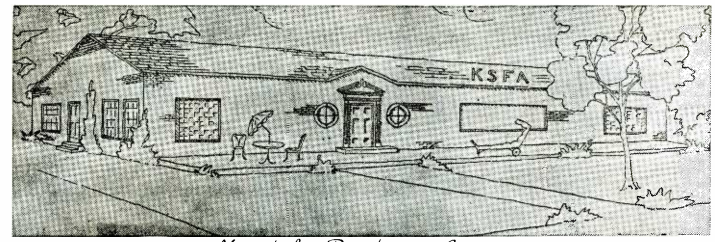
Coincidentally, KSEY received a similar listener report the same day as yours from Mr. Peter J. McKenna of 402 North Adams, Albuquerque.

Again, we thank you, and wish you best of 73's in your future BCLDX hunting.

Sincerely.

Chief Engineer, KSEY

IN THE HEART OF THE BEAUTIFUL HILL COUNTRY OF EAST TEXAS



8

6

O

K

 \mathbf{C}

Nacogdoches Broadcasting Company
Studio at 1509 North St., Near S.F.A. College
P. O. Box 56, North St. Station

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

Dear Mr. Maguere:

Please excuse this belated reply to your very kind BCL report of our March 14, 1949 test program. I think that it is pretty generally agreed from all the reports that we got that March 14 was as bad a night as anyone could have chosen for such a transmission. At that time we were having a very heavy rain and thunder storm. We had the smallest response that we have ever had even though the program in question was the most publicised. Just one of those things. You can't stop atmospherics. Maybe in the near future we can repeat the program on a better night so that the boys up and down the BCL circuit can have an easier time hearing us.

In view of all the poor conditions, we congratulate you for hearing as much of the program as you did and are happy to verify it by this letter.

Yours very truly,

G. F. Middlebrook, Jr

Chief Engineer

RADIO STATION



GLADEWATER, TEXAS

LYNN WILLIAMS, Manager

303 Cotton St. P. O. Box 1428

January 17,1949

NORMAN L. MAGUIRE 434 NORTH MAPLE ALBUQUERQUE, NEW MEXICO

DEAR MR. MAGUIRE, THIS IS TO VERFIY YOUR RECEPTION OF JANUARY 15,0N OUR FREQUENCY CHECK. YOUR LOG CORROSPONDS WITH OURS.

> YOURS TRULY, DLY, Walcott By &D.

CLARK WOLCOTT

CHIEF ENG.

SHOW ROOM BUILDING — CORPUS CHRISTI, TEXAS

May 5, 1949

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

Dear Mr. Maguire:

We have your letter of April 29 requesting verification of our test program which was on the air from three to four o'clock April 29, 1949.

The information contained in your letter agrees with our log and we are very happy to verify your reception of our station. We are also glad to obtain reports of good signal in your state, thanks.

Yours very truly

J. H. Mayberry Chief Engineer

JHM:mnl

OWNED and OPERATED by CHILTON RADIO CORPORATION

Studios and Offices
KSKY Roof of Hotel Stoneleigh
Telephone Central 6193

Dallas 4, Texas

February Five 1 9 4 5

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

Mr. Maguire:

We certainly appreciate your comments---they are very helpful.

This letter will also serve as confirmation of your reception of our Station KSKY on Thursday, February 1, 1945.

With best regards, we remain

Very truly yours,

RADIO STATION KSKY

K/ds OL Chier

KSML

Seminole, Dexas

400 S. MAIN
CLINT AND MARSHALL FORMBY
OWNERS

PHONE 3798 HAL BLYMILLER MANAGER

Norman L. Maguire 1420 Columbia Drive Albuquerque, N. M.

Dear Sir;

Thank you very much for your reported reception of our Station on a recent test program.

This will verify your "log" and serve as confirmation.

Again, our thanks and best wishes.

Yours very truly,

Radio Station KSMI

H. W. Blymiller, Manager

HWB:eb

K-SOX Pride of the Valley

1530 ON THE DIAL

March 31, 1952

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

Dear Mr. Maguire:

This will verify your report of receiving our station on March 5, 1952 . The details in your letter were essentially correct.

We operate with a power of 50,000 watts
daytime and 10,000 watts night on 1530 kilocycles
using six 200-feet towers in our directional antenna
system. Our transmitter is a Western Electric Doherty.

Our regular broadcast hours are from 5:45 a.m. to 11:30 p.m. week days and 6:30 to 11:30 p.m. on Sundays.

We appreciate your interest very much.

Very truly yours,

5. Harold Jones

Harold Jones Chief Engineer TEXAS
RIO GRANDE
VALLEY'S
O N L Y
50,000
WATT
STATION

1519 W. HARRISON P. O. MOX 1591

> HARLINGEN TEXAS



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

Dear Mr. Maguire:

This is to confirm your reception of Radio Station KSPL-AM on the morning of December 30, 1959 from 5:30 am until $5:37\frac{1}{2}$ am.

We always appreciate hearing from someone who has picked up our signal at a distant location.

You might also be interested in the fact that our FM station was picked up in Nachez, Mississippi from 4 pm until approximately 9 pm on the night of December 30, 1959.

Again, thanks for the report.

Very truly yours,

Jay A. Campbell Chief Engineer

KSPL AM-FM

KSTA

COLEMAN COUNTY BROADCASTING CO.

JACK SOUTH, MANAGER

Coleman, Texas

December 25, 1947

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

Bear Mr. Maguire:

This will acknowledge receipt of your letter dated November 30, 1947, and confirm your reception of KSTA that date.

Thanks very much for sending us this nice report.

Yours sincerely,

ach fouth

STATION K S T A Coleman. Texas.

STEPHENS COUNTY KSTB BROADCASTING CO.

1430 KILOCYCLES

R. W. CHAPMAN, GENERAL MOR.

SOO WATTS

MILLER BUILDING
BRECKENRIDGE, TEXAS

October 23, 1947

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

Dear Mr. Maguire:

This is to verify your report that the program of Radio Station K S T B was received by you on October 3, 1947 is correct. Thanking you for your fine report,

Very sincerely yours,

R. W. Chapman, General Mgr.

RWC:SH

SHERMAN, TEXAS

January 2, 1948

Dear Friend:

We hope you will pardon the delay in answering your letter, and will accept this multigraphed note as confirmation of your reception of KTAN - Sherman. For those of you requesting confirmation for clubs, I will answer with a more personal letter at a later date.

We are happy to report that our signal was received in the following states: North Carolina, Tennessee, Illinois, Georgia, West Virginia, Ohio, Wyoming, Iowa, Connecticut, Nebraska, New Mexico, Washington, Louisiana, Missouri, South Dakota, Indiana, New York, Virginia, South Carolina, California, Mississippi, Alabama, Oklahoma, Arizona, Massachuesetts, Maryland, Michigan, Pennsylvania, Kansas, New Jersey, West Indies, and Saskatchewan, Canada.

The winner of the ten dollars (\$10.00) for the letter from the most distant point is ABE COHEN, 1632-24 Ave., Seattle 22, Washington. We are sorry that all of you could not be winners but we do appreciate your letters.

Very truly yours,

Stafford E. Davis

Chief Engineer

Denison Broadcast Corp.

Itafford Elavis

KTBC A full-time affiliate of the Columbia Broadcasting System



Brown Bldg. - P.O. Box 717 A U S T I N - 4 - T E X A S

December 23, 1943

Mr. Norman L. Maguire 626 N. Girard Albuquerque, N. M.

Dear Sir:

This is to acknowledge receipt of your letter and report of December 12, 1943. Your report was correct and we appreciate your letter and hearing of your reception.

Cordially yours,

Dorothy Galloway

Secretary

dg

1570 ON YOUR DIAL KTER TERRELL, TEXAS

TERRELL BROADCAST CORPORATION

November 6, 1950

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

Dear Mr. Maguire:

We wish to acknowledge receipt of your splendid report of our radio broadcast signal. Your report was verified by members of our staff.

We are well pleased with your report and appreciate your taking time and effort to sit down and write out such an extensive report of our station.

Sincerely yours, K T E R

Frederick I. Massengill, Jr.

FIM/jb

MEMBER OF NAB AND TBA

Station HTEM

ON THE DIAL AT 1370 KILOCYCLES

STUDIOS KYLE HOTEL TEMPLE, TEXAS

March 7, 1939

Mr. Norman L. Maguire Room 211, Sec. IIA Richard's House Bethlehem, Pa.

Dear Sir:

This will serve as verification of your letter reporting reception of KTEM's frequency check heard on the morning of March 4, 1939.

Thank you for your Interest!

Yours very truly,

BELL BROADCASTING CO.

Paul Shaw, Chief Engineer

KTFS

Texarkana Broadcasting Company « Texarkana, Texas

November 8, 1946

Dear Mr. Maguire:

This is to verify your reception of this station on November 3, at times 2:00AM -2:10AM. This station is operating on 1400 kilocycles with 250 wetts.

thank you very much for this information. This information is of involuable aid to us at this time and we appreciate your letter very much.

Very truly yours,

K T F S - Texarkana Broadcasting Company

Les Eugene



KTFY

1050 Kc.

Terry County Broadcasting Co. BROWNFIELD, TEXAS

250 w. Day

April 4, 1950

Norman L. Maguire
434 North Maple
Albuquerque, N. Mex.

Dear Sir:

Thanks for your fine report of reception of our station at 6:10 P.M. to 6:30 P.M. CST on March 24, 1950.

Your Hammarlund HQ-129X Receiver must really be on the beam.

Ver y Truly Yours

Chief Engineer

January 8, 1949

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

Dear Mr. Maguire:

Thank you for your letter and consider this a confirmation of your reception of KTLW on December 30, 1948, from 3:57 AM to 4:05 AM, CST.

It's not very often wike that we hear from the Rocky Mountain area, although we often get reception reports from California.

Very truly yours,

Melois D. Wagner Melvin D. Wagner, Chief Engineer

Forest Capital Broadcasting Company

P. O. BOX 701

Lufkin, Texas

November 21, 1947

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

Dear Sir:

Thank you for your kind Letter regarding reception of KTRE. We are happy to fully verify your report. Of course you know now the call letters are KTRE.

We formally go on the air December 10th operating from 6 A.M. to midnight.

If you ever hear us again, please let us know.

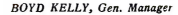
Thanking you for your letter again, I am,

Sincerely yours,

Fred Hill

Chief Engineer

FH/hg





5,000 WATTS DAY—1,000 WATTS NIGHT— MUTUAL BROADCASTING SYSTEM — TEXAS STATE NETWORK

Phone 2-5214 917 1-2 Scott Avenue WICHITA FALLS, TEXAS

September 14, 1951

Norman L. Maguire 434 N. Maple Albuquerque, New Mexico

Dear Sir:

Thanks for your report of September 11, 1951. This checks in exact details with our program log.

Sincerely yours,

Bobert a Narmon

Robert A. Harmon, Chief Engineer RADIO STATION KTRN

RAH: bjh



110 North Armstrong Clint and Marshall Formby Owners Phone 5-3531 Tommy Hulsey Manager

DECEMBER 12, 1954

Norman Maguire, 1420 Columbia Drive, NE. Albuquerque N.M

Friend:

Happy to have your report, as we got on the air on daytime the next Friday, and I have been hearing only the daytime reports, since...I don't have the time for our frequency measurement yet, or 18d give that to you, and you could try us again.

I'mm happy to be able to confirm your peport from our log, and wish you luck with your listening.

ROBERT G. PURRINGTOI

CHIEF ENGINEER

EX W9YRA

WESTEX BROADCASTING COMPANY San Angelo, Texas





November 29, 1947

Mr. Norman Maquire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maquire:

Your letter of November 21 reporting on our test program was appreciated. On checking our log, I find that we made a station identification and had time tests at the time you stated in your letter.

Sincerely yours,

Jack Proctor, Chief Engineer,

KTXL

JP/ms

Radio Station | III | II

CULP KRUEGER

CHAS. C. INGRAM

L.L. DUCKETT SECY.-TREASURER

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

Dear Mr. Maguire:

Thank you for your report on the reception of KULP on the morning of March 4th. The report checks with our log so please accept this as your verification. We are always glad to receive these reports.

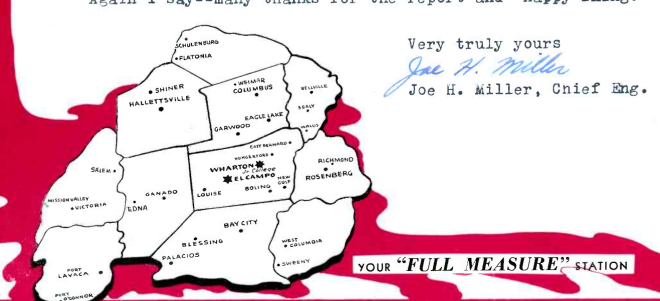
March 16, 1949

Wharton County Broadcasting Co., Inc.

We also have your letter of March, beg pardon, that's Feb. 12 reporting that you heard us on Feb. 1st. This earlier report did not check with our log as we were not on the air at the time you gave so could not verify. I had intended to answer anyway and explain all about it but there seems to always be something to keep me busy.

The equipment here is essentially Collins with the exception of the turntables, which are Presto, and the modulation and frequency monitors, which are General Radio. The transmitter is a Collins 20T and is coupled to a 200 foot overall neight tower that is series-fed.

Again I say -- many thanks for the report and "happy DXing!"





TEXAS SPANISH LANGUAGE BROADCASTERS

310-326 SOUTH FLORES ST. • SAN ANTONIO, TEXAS

KUNO CorpusChristi Texas September 20 1951

Norman L Maguire Albuquerque Nmex.

Dear Mr. Maguire:

MEMBER STATIONS

KCOR San Antonio Thanks for your letter of September 17th regarding the receiption of our station Sept 17th.

F

Since your log agrees with ours, we are pleased to confirm your receiption of this station ,many thanks.

KTXN Austin

KUNO Corpus Christi

XEO - XEOR Brownsville - McAllen Yours Truly

Gen. Mgr. and Chief Engr.

REPRESENTATIVES

HARLAN G. OAKES & ASSOC'S.

Los Angeles

ARTHUR GORDON New York City

> FRED JONES Chicago

DON PICKENS San Francisco

J. FRANK JOHNS Minneapolis



The Rio Grande Valley -- 710 KC.



EDINBURG, TEXAS

Jan. 28, 1952

Mr. Norman Maguire 434 North Maple Albuquerque, New México

Dear Mr. Maguire:

This will acknowledge receipt of your Dec. 15, 1951 letter and verify the report that you heard KURV on that date. The time noted was on the regularly scheduled frequency check period for that month. I must apologize for the delay in answering your request for verification but your letter was received after the first of this year and evidently was mistaken for requiring an answer on the Jan. 19 check.

We wish to thank you for your interest and to say that reports from you listners from out of the state are most welcome.

Very truly yours,

Warren R. Chase Ch. Engr.

PS: Enclosed is "A Texan's view of the U.S." which you may care to have but which even a Texan could not claim as being correct.



Plains Empire Broadcasting Company

TELEPHONE 2-6773

940 KC - FULL TIME

Voicing Amarillo's Interests

1014 WEST SEVENTH AVENUE

AMARILLO, TEXAS

14 January 1948



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

Dear Mr. Maguire:

This will confirm your reception of our station on January 10.

Thanks for the report.

Very truly yours,

Geo. McBride

Chief Engineer

GB:ep

1300 KILOCYCLES

AUSTIN BROADCASTING CO. P. O. Box 1081 AUSTIN, TEXAS

April 22, 1947

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

Dear Mr. Maguire:

This will verify your reception of our station on March 30.

We appreciate very much your writing us and were pleased to know that we were picked up in Pennsylvania. We broadcast with a single strength of 1000 watts at a frequency of 1300 kilocycles.

Thanks for being with us and letting us hear from you.

Very truly yours,

Frank W. Yeagley Chief Engineer



September 26, 1951

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

Dear Sir:

This is to confirm your reception of KVIC, Victoria, Texas, frequency measurement in September.

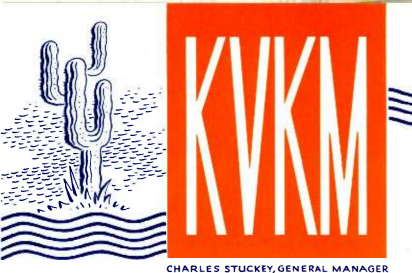
We wish to thank you for your letter and assure you that your letter was of great interest to me and to the staff of KVIC.

Singerely yours,

Robt. L. Mc Cown

Chief Engineer

RLMC:b



MUTUAL BROADCASTING SYSTEM - CACTUS NETWORK SOUTHWEST NETWORK

RADIO STATION

FULL TIME - 250 WATTS - 1340 K. C

MONAHANS, TEXAS

January 20, 1948

Mr. Norman L. Maguire 434 North Maple

Albuquerque, New Mexico

Dear Mr. Maguire:

We are in receipt of your letter of January 14, and this will verify your reception of KVKM. It is entirely correct in every detail.

Thank you very much for your trouble in this matter.

Cordially yours,

RADIO STATION KVKM

Betty Lowrimore



'Voice of the Last Frontier'

1240 ON YOUR DIAL - 250 WATTS - MUTUAL

SOUTHWEST

CACTUS NETWORK

ALPINE, TEXAS

CHARLES VAN GUNDY, MANAGER

March 26, 1949

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

Dear Mr. Maguire:

Your letter of March 9 is exactly as our program log states. Your report was appreciated very much and we thank you.

Sincerely yours,

Chief Engineer

THE COLORADO CITY BROADCASTING COMPANY

ASSOCIATED PRESS WIRE SERVICE

COLORADO CITY, TEXAS

September 29, 1952

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

Dear Norman,

This is to acknowledge your DX on our station as of September 1, 1952, at 0300 to 0415 and to certify that the log which you sent us bears ample proof that you were tuned in on our broadcast at that time.

All the queries which we received noted that a static condition prevailed, some more severe than others. Even those as close as New Mexico and Oklahoma stated that static conditions were adverse.

Even with the unfavorable weather conditions, we feel that we have gained much worthwhile information concerning our readability, fidelity, etc., and I wish to thank you and the N. R. C. for giving us this opportunity to check our DX.

Very truly yours,

Porter Richardson Chief Engineer

PR/ar

K V O F

Full A. P. Leased Wire : Standard Record Library : 1400 Kilocycles : 250 Watts Full Time

Owned and Operated by W. J. HARPOLE and J. C. ROTHWELL

February 10, 1945

PLAINVIEW, TEXAS

Dear Sir:

This is to confirm the report you sent us pertaining to our monthly frequency check of February 1st.

We are assigned to 1400 kcs., 250 wts, unlimited time.

Our station is new as we just started operating August 15th 1944. We have been experiencing very good luck and many listeners in this territory.

In the day, we go as far north as Pampe, Texas; as far south as Sweetwater, Texas; as far east as the Oklahoma line; and as far west as Clovis, New Mexico. So you see just in general, the vast amount of territory we cover. Our channel is almost clear here except at night on our frequency.

We use Gates equipment almost exclusively, and we have obtained very good results from it.

It has been a pleasure to hear from you and we can assure you we will continue to please just as many of our listeners as it is possible.

Yours very truly,

Keith Loyd

(Chief Anner.)

1450 Kilocycles

Represented by CONTINENTAL RADIO SALES

250 Watts Full Time



UVALDE, TEXAS Oct. 8, 1951

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

Dear Sir:

This is your verification of our Frequency check on October 1, 1951.

Sincerely yours

Bob Hicks Chief Engineer

KWBG

ASSOCIATED BROADCASTERS, INC. FORT WORTH 2. TEXAS

Oct. 5, I954

JOHN FLOOD, JR.

JOE W. EVANS

Mr. Norman L. Maguire I420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire

Was very happy to receive your letter.of Sept. 13, 1954. We at the station all take great pleasure in confirming your reception of KWBC .

Our studio log seems to agree with your report in sofar as the commercils are concerned. However I have no way of knowing which records were played at that time and the operator dosent remember that far back. So you can be reasonably sure you are right as to the music played.

I hope that this is sufficient information. If we can be of any assistance in the future, please feel free to drop us a line at any time

> Bob Christian Chief Engineer

KWBC - 970 FAMOUS PERSONALITIES



McNeil



Velma McEwen James Clemons Moses Cardona













Tubby Orr

Charles Hobbie

Midland, Texas Feb. 6.

Dear Mr. McGuire,
As you well know we are very pleased that you could tune in on our "DX" Feb 4th. Yours is the first confirmation I have sent out so far since it was recieved first. hoping that we'll have many more before

us and pleased that our signal came in so week is out.
We're glad that you could tune in on

les, Calif after graduating from school. I am however a native of Brockton, Mass.
Your log agrees very closely with what we broadcast. And with all hope that your having come here in December from Los Angesize in the last fifteen years, so I have been told. I'm a new resident of the city strongly in Albuquerque.
Midland has more than quintupled its

club in general, and you in particular can continue sucessfully, I'll sign off.

Yours Truly

Town KWEL

MIDLAND, TEXAS

KWBC

WHITTEN BROADCASTING COMPANY 116 RAILROAD STREET 825-6484

> NAVASOTA, TEXAS Jan. 21, 1967

Mr. Norman L. Maguire 1420 Columbia Drive NE Alburguerque, New Mexico 87106

Dear Mr. Maguire

Thank you for your receptionreport on our test of Dec. 19, 1966. I apologize for the delay in answering your report.

Your information was correct and among the most complete in the 30 or so letters we received from the test. Thank you for taking the time to give us your comments.

I am happy to confirm your report as accurate and again apologize for the delay. Best wishes for the new year.

Yours very truly,

F. Pat Craddock, C.E.

KWBC

Navasota, Texas 77868

1000 WATTS IN ALL DIRECTIONS 1260 KC.



SOLAR BROADCASTING CO., INC.

P. O. BOX 3056

SAN ANGELO, TEXAS

9 April 1956

Norman L Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

1. 40 3 30

The with there is an armonic to the property of the armonic to the first of the fir

The three Concretivens much near Esp Angels and the old "Fort Conclet" and I stands within the City limits as a momento to Texas history.

art Lenderson

40



IDOO WATTS

SOUTHEAST CENTRAL T

BRENHAM, TEXAS

TOM S. WHITEHEAD

February 26, 1949

Mr Norman L. Maguire 434 N Maple Albaquerque, New Mexico

Dear Mr Maguire;

I am very pleased to verify your reception of our test program that was broadcast on February 21, 1949.

You may be interested to know that we received reports from nearly every state east of the Rocky Mountains as well as firom California and Danada.

Thanking you very kindly;

We remain

Radio Station KWHI

Brenham, Texas

Richard L. Webb Chief Engineer



Abilene, Texas June 10, 1949

Mr. Norman L. Maguire +3+ North Maple Albuquerque, New Mexico

Dear Sir:

Thank you very much for your nice letter of confirmation on the reception of our station on the morning of May 17, 1949. You were absolutely right in every detail as to programs and announcements received.

Some stuff for a little 250 watt rig, don't you think? Our transmitter here is a Western Electric 451-A-1. The final R. F. stage is Class B Linear Operation. I don't know if this is the same operation as you fellows have there or not. There are six tubes (Western Electric 242-C) operating class B Linear pushpull Cascade operation. Makes for very good output and also good reception, but it is very hard to keep in adjustment. We are operating into a 266 ft., Guyed, series fed antenna .46 (forty six hundredths) wavelength long. If there is anything further you would like to know about the "Rig" please don't fail to write and ask. We will gladly reply.

Again may I say thanks very much for your letter. Let us hear from you again.

Yours very truly,

Lewis D. Fisher, Chief Engineer



DALHART, TEXAS May 3, 1948

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire,

This will verify your reception of KXIT on the morning of April 25.

The information you supplied in your report checks with our program log for that day. We are happy to verify your report of reception of KXIT in Albuquerque, and pleased to hear that our signal was readable on your Hammarlund HQ-129X receiver, and not too hard to copy.

Thanking you for your report, we remain,

Sincerely yours,

Cheif Engineer



RADIO BUILDING
SWEETWATER, TEXAS

March 13, 1945

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

Dear Sir:

This will acknowledge your letter of March 7, also give you a verification that you heard our station KXOX between 2:53 A.M. and 3:06 A.M. CWT.

We appreciate hearing from you and hope that you may pick us up again on our next frequency check broadcast.

Yours very truly,

RADIO STATION KXOX

T. Harley suana

Manager

JHH:eh



TEXAS
412 MAIN STREET

January 22,1955

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

Dear DX er

This is to verify your report of reception of our program on January 16,1955, 4:30 to 5:00 am CST. The weather here was overcast and foggy.

The transmitter is located on the northwest side of Houston, within the city limits, just off the highway to Austin. We have four 185° towers in a rectangle but at that time we were operating nondirectional feeding the north tower with 5000 watts.

We wish you success in your future DYing

Charles Hoys



1570 Kc.
Clear Channel (Mexican)

MULESHOE TEXAS

WEST HIGHWAY 84

Lawell Dela Jun 3rd 1968

Monnon L. Mogenis 1420 Calcubis Dain NE Albertoga N.M. Dear Norm! Thanks for your letter relation to weektern of K20L. This letter will serve assa

acknowlearunt of years levestion. An the hour you report. The connumer on duty was the Rossell The Political Scout. We will be off the pair for 12

Lays beginning Iuls 7/h. We're moving To Darwell - with Dew grund system.

Thanks -

Tharlen Rossell

FRONTIER BROADCASTING COMPANY & WACO, TEXAS

February 1, 1949

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

Dear Mr. Maguire:

This will confirm the reception you received of our station January 26, 1949. The report you included in your letter does agree with our station log.

Sincerely yours,

R. Lee Glasgow General Manager Radio Station W A C O

RIG/ml



February 27, 1936.

Norman Maguire, 101 Hope Street. Stamford, Connecticut,

Radio Friend: --

Thank you for your reception report of Friday, February

7,1936.

Though the program carefully and correctly charted was the Cities Service network offering, you saved the situation by quoting, nearly correctly, the words of station identification and the Station Break announcement of "Doc Jackson's Garage"

WFAA did not, however, broadcast the Frank Munn Phillips Milk of Magnesia program, which you mentioned as following.

Instead, there was a studio program.

You must have switched about that time.

Best wishes.

Very truly,

Adams Celhoun