

RADIO ^{HI-FI} KA-VI

RADIO CENTER FOR THE ARKANSAS VALLEY
1320 KC ROCKY FORD, COLORADO POST OFFICE BOX 632

November 6, 1959

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

Dear Norman:

Thanks for letter of November 2, 1959.

This is a confirmation of your monitor on the date mentioned.

Sincerely yours,


Lloyd A. Ridner

KBNZ

MUTUAL BROADCASTING SYSTEM * U. P. NEWS * 1400 KC. * 250 W. FULL TIME

Otero Broadcasting Company * Radio Building * La Junta, Colorado

January 15, 1952

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

Dear Horman,

This will acknowledge your report of reception of our S9 sigs on the occasion of our freq. test of Jan 11. This rig never ceases to amaze me. I have long known that stations in the prairies really get out, but this thing is phenomenal. Of course it is my first experience with plains stations, so perhaps it is standard practice and I don't realize it.

I am glad to hear from you, to add you to the file of states reached. And to add to my personal file of correspondents. Your log is the only one thus far submitted that included the last fifteen minutes of the xasn. Everyone else assumed that when I took the tone off, that I signed off. Obviously we weren't coming in too good if they could not hear the carrier.

This xatr is the oldest I have yet worked with, save for the one at M.L., which is now about to be replaced. However, this one was just refurbished somewhat and sound better than it did. We are still in the process of rebuilding however, and probably never will be finished. Being a ham, you probably know how that goes.

Speaking of hams, I wonder what band you are on. At present I am only on ten, and I have been tuning up our tower after hours. But I haven't had any chance to really test it, so I don't know what it will do. I did this trick at the last station with wave traps so I could operate during broadcasting hours, and it laid out a mighty sig locally, but since it was in the east, that is all the farther it went. I was running the staggering power of 15 watts. At the moment I don't have any rectifiers, having blown them the other day during some trouble, but I hope to be on soon again. The rig uses 6X4's, and there are none available around here. And none of the supplies at the station are as big. The most I could get out of one was about 4 watts.

I have a 7 kw that I have not moved out here as yet, and an HQ129 to match, so perhaps we can meet on the air someday. In the meantime, I put on tests like that at least one each month on the first Thursday, normally, but I missed the sked last week. Whoa. That is the second Thursday. Thanx again for the contact, and Till we meet agn, 73.

R.S. (Bob) Houston
C.E. KBNZ

W3QGC/Ø

(I'll get my old call, W0VP, as soon as I apply for modification.

Boulder Radio

KBOL

BOULDER, COLORADO

Boulder, Colo.
March 11, 1949

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

Dear Norman:

Sincerely appreciate receiving your fine DX report of reception of our special program on the morning of March 7th, 1949. I too, am sorry that we got slightly mixed up on setting the date for the program so that it was possible for more DXer's to know about it but that makes us much more appreciative when we do get a fine report such as yours.

You were correct in the detail of the program. That was a tape recording made of the C.U. vs K.U. Basketball game. C.U. didn't have too prosperous a season but we enjoyed broadcasting all the games nevertheless.

Am enclosing a little information concerning Boulder and its surrounding territory and maybe someday you can come to see us and if not in person, then we will hope to contact you again via Radio.

Thanking you again for your report,

I Remain



Blair E. Dobbins, Chief Eng.
Boulder Radio KBOL,
Boulder, Colo.

EMPIRE BROADCASTING, INC. 1089 BANNOCK STREET, DENVER 17, COLORADO AMherst 6-3601
John C. Mullins, president

KBTR
710kc
5000 WATTS

December 6, 1961

Mr. Norman L. Maguire, W5NXP
1420 Columbia Drive, NE
Albuquerque, New Mexico

Dear Mr. Maguire:

We are happy to verify your reception of KBTR
signals on November 27, 1961 from 4:47 to 5:05 PM M.S.T.

Thank you for your kind report.

Yours truly,

Joe E. Finch
bm

RADIO STATION KBTR -

Joe E. Finch
Chief Engineer

RADIO STATION

Owned and Operated by
Grady Franklin Maples

KBZZ

Studios 117 West Third Street — Post Office Box 485 — La Junta, Colorado

KBZZ RADIO

Telephone DUDley 4-2541

1400 Kilocycles
250 Watts

January 17, 1960

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

Dear Mr. Maguire

You are more than welcome for the special D X program that we here at KBuZZ Radio had the privilege of sending your way. We received your reception report today and were happy to know that you were able to pick up our signal there in Albuquerque. Your report was accurate and was very much appreciated. We hope that in the not to distant future we here at KBuZZ Radio will again be able to serve you again.

Sincerely Yours

Donald W. Maples

Donald W. Maples (Don Wayne)
Chief Engineer
KBuZZ Radio
La Junta, Colorado



*Report of
1/16/61*

Radio delivers more messages more economically more frequently than any other medium.
"The man who stops advertising to save money is like the man who stops the clock to save time."

Radio Station

KCOL *Colorado*

THE NORTHERN COLORADO BROADCASTING CO.

Fort Collins, Colorado

1600 LA PORTE AVENUE, TELEPHONE 2600



4-18-49

Dear Norman,

Thank you for your report of reception
of our transmission March 26, 1949 at 0200.

These 250 small watts seem to get out
quite well at times-- and too, at time the other guy's
in here too, and that makes us unhappy on 1400 kc.
I even got a letter from NZ on the 21st of Jan and that
is really getting out, Yes?

Truly yours,

Harold S. Austin

Ch, Eng.

AFFILIATED WITH COLORADO'S OWN

**COLUMBINE
NETWORK**

250 WATTS
UNLIMITED TIME
1240 KILOCYCLES



KCRT

RADIO STATION
THE VOICE OF TRINIDAD

COLORADO

H. L. CORLEY, MANAGER

December 9, 1946

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

Dear Sir:

I would like to take this opportunity to thank you and to verify your report of our frequency check on November 18. We have a regular scheduled frequency check each Thursday morning from 12:00 to 12:15 A.M. MST, which you may be able to pick up.

The station is located about one mile south of Trinidad on Hiway 85 and contains both studio and transmitter. We have all Gates equipment with a 150 foot shunt fed antenna fed by 121 feet of coaxial.

Hoping to hear from you again, I remain,

Yours very truly,

H. L. Corley
H.L. Corley

KCSJ

THE STAR BROADCASTING CO. INC.

590 KC-1000W

CHIEFTAIN & STAR-JOURNAL

BUILDING

PUEBLO, COLORADO

November 20, 1947

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

Dear Mr. Maguire:

This will verify your reception of KCSJ on November 16 at 5:30
and 6:00 P.M.

Thanks very much for your interest in our station.

Sincerely,



Harry Mason,
Chief Engineer

HM/m

KDEN

First in DENver • • • SERVING THE METROPOLITAN AREA

STUDIOS AND OFFICES ON RUBY HILL
1601 W. JEWELL • DENVER 23, COLORADO
WE. 5-3525

February 16, 1958

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

Dear Mr. Maguire:

Many thanks for your letter of February 10th reporting reception of KDEN. We are very happy to know that you were able to hear us in Albuquerque.

I am very glad to verify your reception of KDEN on the morning of February 10th during our monthly frequency check. Your report checks perfectly with our log of that date.

Again, many thanks.

Very truly yours,

RADIO STATION KDEN

Walt Wilson
Walt Wilson, CE

WØLE

Everybody listens to

K D G O

MUSIC
NEWS
SPORTS

18 HOURS A DAY

DIAL 1240

BASIN BROADCASTING COMPANY

P. O. Box 3390

Phone CH 7-1407

STUDIO and OFFICES
3112 MAIN AVE.
DURANGO, COLORADO

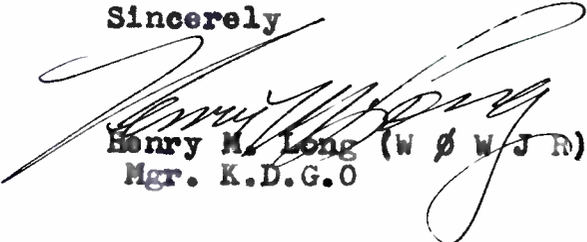
Normal L Maguire
1420 Columbia Drive N E
Albuquerque, New Mexico

Dear Sir:

We certainly thank you for sending a report on our Broadcast and we will be happy to hear from you at any time. The local Chamber of Commerce is Co-Operating in sending you some literature, about Durango and vicinity, which I hope that you enjoy.

It may be of interest to you that we have a regular frequency check at 12:55 to 1:10 AM M.S.T. the first friday of each month and a report is always welcome.

Sincerely


Henry M. Long (W O W J R)
Mgr. K.D.G.O

HML/ale

250 ^w
Report of
1/25/60

1420 Columbia Drive NE
Albuquerque, New Mexico
August 17, 1961

General Manager
Radio Station KDTA
Delta, Colorado

Dear Sir:

I am enclosing a copy of a report of my reception of KDTA as received on December 29, 1960. I fear that my original report must have been misplaced or lost in the mails, as I have had no reply to date. I would like to receive a verification of my reception of KDTA and would appreciate any assistance that you can give me. Thank you very much.

Program details: Mountain Standard Time (Dec, 12, 1960)

12:30 A.M. "KDTA in Delta, Col. We're testing. The time is 12:30." Selection, "Shine On Harvest Moon"
12:32 Change of selection, no announcement.
12:34 Change of selection, no announcement.
12:37½ Cut off selection, just carrier.
12:39 Selection, "Tumbling Tumbleweeds"
12:42 Unannounced change of selection.
12:45 Change of selection. Distortion of audio. Fading.
12:47 Selection, "Buttons and Bows" Audio clear.
12:49 Unannounced instrumental selection.
12:51 Selection, "You Are My Sunshine." Distortion.
12:53½ Change of selection. Occasional distortion.
12:55 Selection, "Cindy". Audio clear.
12:57 Just carrier, signals S6-8.
1:01 Just carrier, signals S7-9 plus.
1:05 Just carrier, still no announcement.

Your signals were R5, S6-9. There was considerable fading, but no static. There was slight background interference from other stations on the frequency. The weather was fair with stars bright and the temperature about 25°. My receiver was a Hammarlund HW-129X using an 80-foot North-South 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 KDTA. Thank you for your cooperation.

Yours truly,


Norman L. Maguire

Dear Mr. Maguire: Sorry it has taken me so long to answer this verification, but in checking the logs, it was KDTA Testing December the 12th 1960, as per your schedule above.. And the pleasure is mine that our signal was picked up in your territory... Thank you for your patience and excuse my delay-----Lph Towne... Gen. Mgr.



KEXO

Voice of Western Colorado, Inc.

1230 ON YOUR DIAL

1230 ON THE PHONE

2208 NORTH AVENUE • GRAND JUNCTION, COLORADO

ABBOTT TESSMAN, General Mgr.
D. SPENCER GROW, President

January 27, 1949

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

Dear Mr. Maguire:

This will acknowledge your letter of January 15th,
stating you had heard KEXO on an equipment test on the same
date.

This will verify your report, and we do appreciate
your letter.

Very truly yours,

Voice of Western Colorado, Inc.,

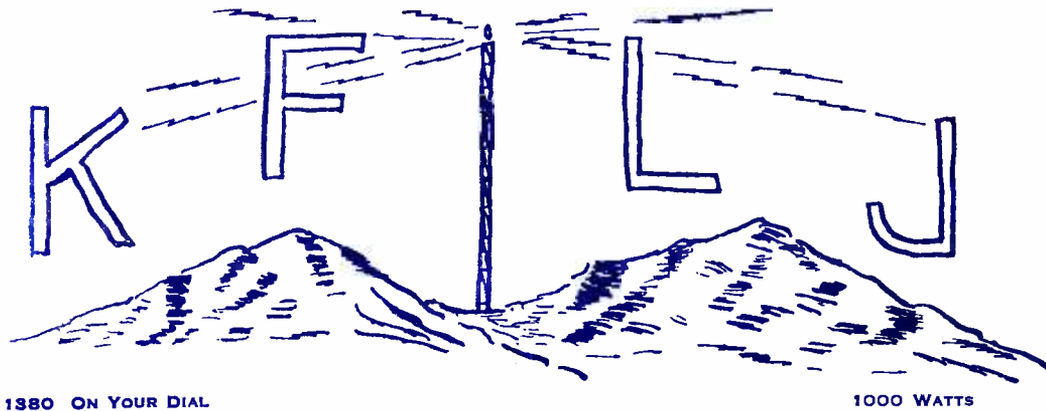
H. Abbott Tessman

H. Abbott Tessman, Gen. Mgr.

HAT:mtf

FLOYD JETER

LEE JETER



1380 ON YOUR DIAL

1000 WATTS

KLEIN HOTEL *Walsenburg, Colorado* PHONE 111
 November 18, 1960

Norman L. McGuire
 1430 Columbia Drive NE
 Albuquerque, N.M.

Dear Norman,

Happy you could get us, - it is hard to explain. At that time of day we are usually being pushed back from our outer secondary signal... in fact we are in fact about four we have interference in Pueblo less than fifty miles away. The Sky wave from the 50 KW over in the middle U.S. I suppose. Maybe they push our signal in your direction. We have been picked up on the southern tip of New Zealand... 10 or 11 thousand miles away. I have a flock of letters from the east coast... ny, nj... Boston... from my midnight frequency check. Just bounce off the ionosphere.

We have application in for a 5 KW and it looks good. Don't know of anyone who has a complaint. Maybe you can hear us better then... Take over a year up at the present rate of processing by the F.C.C....

Thanks for the letter

Floyd
 Floyd Jeter

*Reception reports of
 Nov. 8, + Nov. 9, 1960
 Afternoon reception.*

RADIO STATION
K F S C

Studios: 3340 Lafayette
P. O. Box 246
Denver, Colorado
AComa 2-8935

November 6, 1954

Mr. Norman L. Maguire
1420 Columbia Driver
Albuquerque, New Mexico

Dear Mr. Maquire:

This will confirm your reception of Radio Station KFSC on August 30th.
The program you were heard was "Night Train" conducted by Joe Flynn.
KFSC operates during daylight houss only on 1220 kc and apower of
1000w.

Thanking you for your comments, I am

Yours truly,

O. Kelley
Oran Kelley
Chief Engineer

N
E
W
S
1220 KC
1000 Watts
M
U
S
I
C
ITALIAN
ENGLISH
SLAVIC
SPANISH

KGOL

1250 Kilocycles



1220 WASHINGTON AVENUE

GOLDEN, COLORADO

P. O. BOX 202

October 25, 1957

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

Dear Sir:

This will serve as confirmation of your reception of KGOL the morning of Sept. 14, 1957.

We had a lite snow the night before and Saturday morning dawned clear and bright which probably accounts for your reception. KGOL operates from 5:30 AM to local sunset Monday thru Saturday and 8:00 AM to sunset Sundays.

Our transmitter is a Gates BC-1-J kilowatt with a two tower directional array. Our maximum signal is directed toward the Northwest.

We were very happy to receive your report and wish to thank you for sending it along. Hope you will be able to hear us in the future.

Yours truly,

C.A. Williams
Chief Engineer

The Golden Voice of Radio

KGUC RADIO

GUNNISON BROADCASTING CO.

FIRST NATIONAL BANK BUILDING
GUNNISON, COLORADO

August 18, 1960

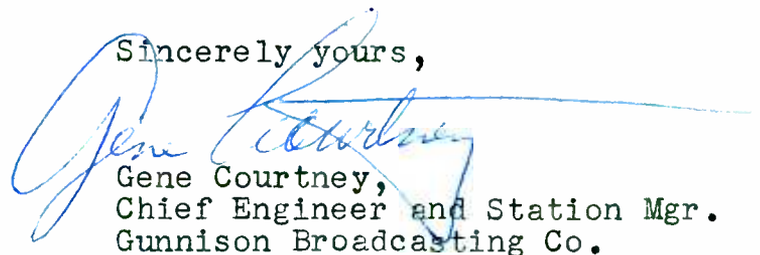
Mr. Norman L. Maguire
1420 Columbia Drive NE
Albuquerque, New Mexico

Dear Mr. Maguire:

This letter is to confirm your reception of radio station KGUC, Gunnison, Colorado on 1490 KCS., 250 watts. Your logging is correct. KGUC was on the air for equipment tests, and is not on the air for program tests.

Yours is the first QSL that we have received and we thank you very much for taking the time to make out such a complete report.

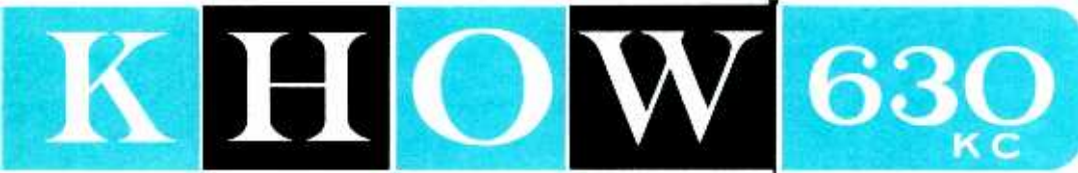
Sincerely yours,



Gene Courtney,
Chief Engineer and Station Mgr.
Gunnison Broadcasting Co.

GC/bc

dial



PETROLEUM CLUB BLDG.

16TH AND BROADWAY

DENVER 2, COLORADO

AMHERST 6-2611

THE RADIO VOICE OF DENVER 5,000 WATTS

ROBERT S. HIX, GENERAL MANAGER

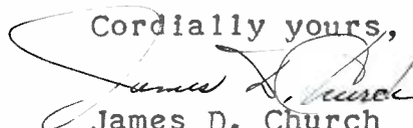
October 27th, 1959

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

Dear Sir:

Thank you for your letter reporting reception of our station on October 12th and for your comments. We are most happy to verify your report.

Cordially yours,



James D. Church
Chief Engineer

RADIO KICN
the Star stations
DENVER, COLORADO

814-14TH STREET
AMHERST 63703

KOIL OMAHA
KICN DENVER
KISN PORTLAND

October 20, 1959

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

Dear Mr. Maguire:

We are happy to verify your reception report of
KICN signals on October 15, 1959 from 7:15 to 7:34
p.m. M.S.T.

Thank you.

Yours truly



RADIO KICN

Joe E. Finch
Chief Engineer

JEF:mc



am/fm
1490 102.7

May 29, 1979

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

Dear Norman,

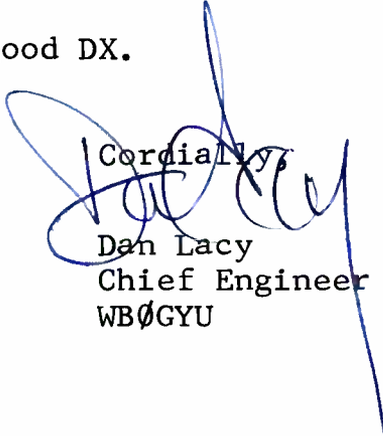
Thank you for your reception report of May 24, 1979.

We are pleased to report that official station broadcast logs match your report for that date.

We are therefore able to confirm your report as accurate.

Best wishes for more good DX.

Cordially,



Dan Lacy
Chief Engineer
WBØGYU

DL/m

685-5678

Box 111
Manitou Springs
Colorado 80829

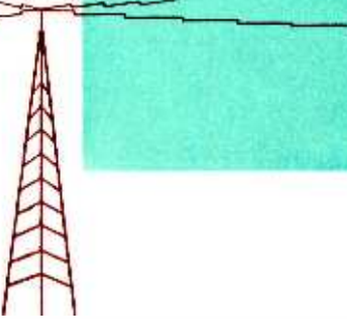
Serving Colorado Springs and Manitou



DENVER BROADCASTING CO.

6535 WEST JEWELL
DENVER 14, COLORADO

Telephone Westwood 1313



KLIR

1000 Watts Daytime — 990 Kilocycles

"It's CLEAR in Denver"

Altitude 5280 feet

January 2, 1954

Norman L. Maguire
494 Maple Street NE
Albuquerque, New Mexico

Dear Mr. Maguire:

I am very pleased to verify your report of our regular broadcast of November 14th and the football game, as being correct.

This letter is from the furthest point that we have received from a regular broadcast. We received one from California when we signed on at 4:45 a.m. and before the California station went on the air.

Thanking you very much and hope you hear us again.

Our regular frequency check is every second Thursday morning at 12:15 - 12:30.

Wishing you the best DXing and a Happy New Year.

Sincerely,



Lloyd L. Wilson
Chief Engineer.

434 North Maple
Albuquerque, New Mexico
November 16, 1951

Chief Engineer
Radio Station KLMR
Lamar, Colorado

Dear Sir:

I had the pleasure of tuning your station, KLMR, this morning while you were conducting a frequency check on 1340 kilocycles. I would like very much to receive a verification of my reception of KLMR if this report agrees with your station log.

Program details: Mountain Standard Time

0100 A.M. "This is KLMR, Lamar, Colorado"
(Announcement under KMYR in Denver)
Continuous tone signals, -no announcements.

0115½ "For past 15 minutes, you have been listening to a continuous tone for frequency check from KLMR, Lamar. KLMR, Lamar, Colorado now leaving the air. Good night."

Your signals were R4-5, S8-9. There was slight fading, but no static. There was heavy interference from other stations on the channel, primarily KMYR. The weather was fair with the moon bright and the temperature about 28°. My receiver was a Hammarlund HQ-129X using a 115 foot East-West 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 KLMR. Thank you very much.

Yours truly,

Norman L. Maguire
Norman L. Maguire

W5NXF

Dear Sir:

*A note of verification, you did receive us
as was stated on our station log.
Thank for your interest in our station.
May we hear from you again
something*

*Thank
Radio Station KLMR*

KLOU

LOVELAND BROADCASTERS

1440 EAST SIXTH ST.
LOVELAND, COLORADO

September 29, 1955

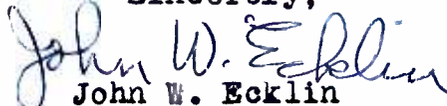
Mr. Norman L. Maguire W5NXP
Albuquerque, NM

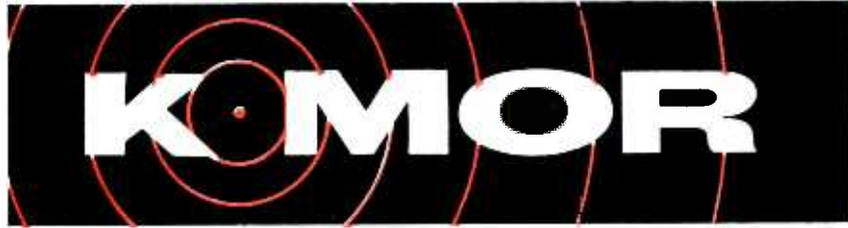
Dear Sir:

This is to verify your reception of us on Sept. 24, 1955
between 7:15 and 7:30 AM MST.

It is a real surprise that you should get us during
this part of the day especially being closer to AERF.
Must have been the weather.

Sincerely,


John W. Ecklin
Gen Mgr & Ch Eng



M·O·R BROADCASTING CORP. 1510 K.C.

April 11, 1960

Dear Mr. Maguire:

This is to acknowledge receipt of your letter of April 5, 1960, and confirm your report of receiving our station on April 5, 1960.

We receive many reports of long distance reception of our signal, particularly at this time of year, and wish to thank you for writing us.

Very truly yours,

A handwritten signature in blue ink that reads 'Ray Doane'.

Ray Doane
Chief Engineer

RD/cd

KMYR

BROADCASTING STATION

MAin 4161

1626 Stout Street • Denver, Colorado
Nov. 7 '42

A circular logo with a blue and white design. Inside the circle, there is a stylized representation of a building or station entrance with the text "KMYR" and "1626" above it.

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

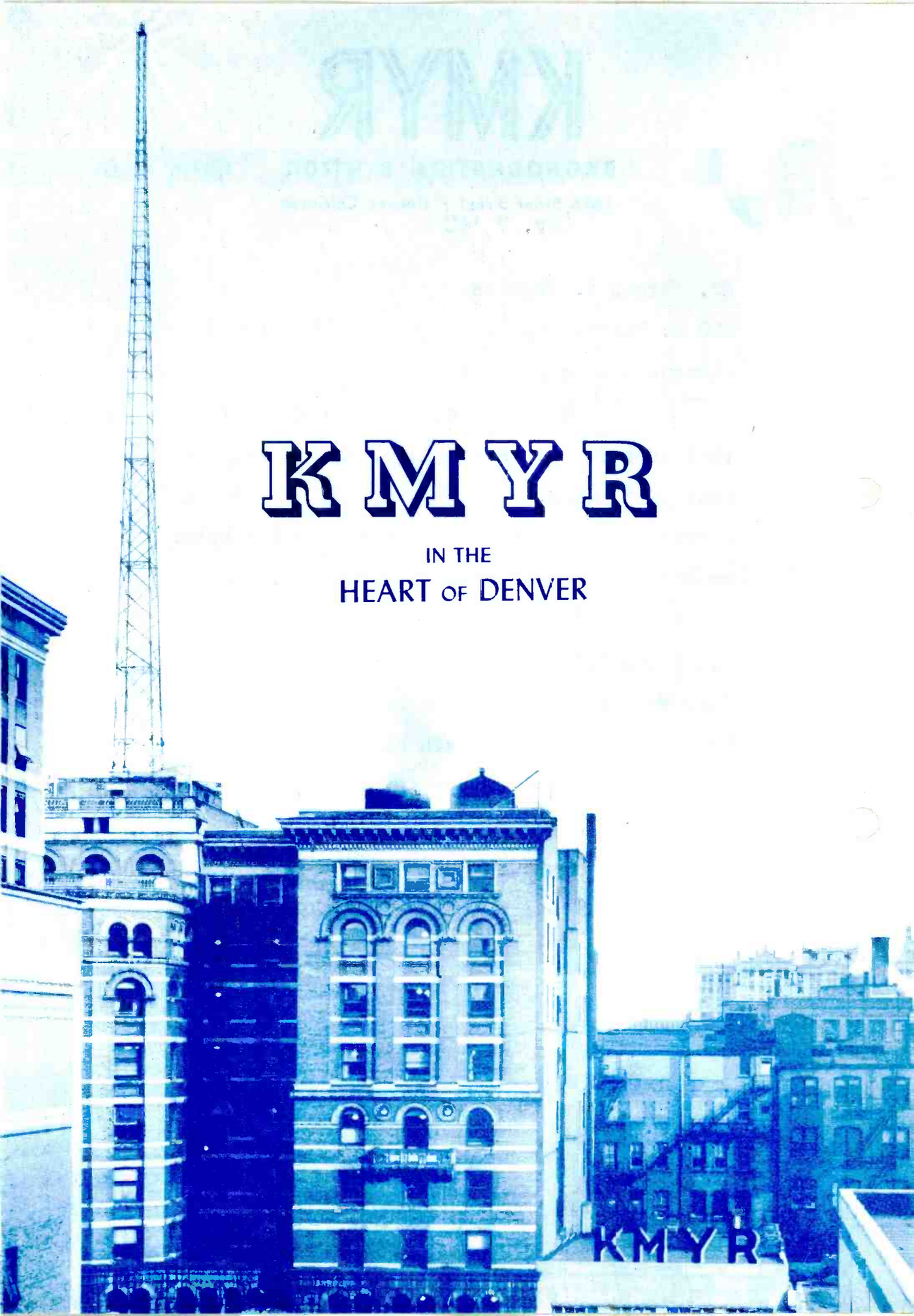
We Have checked our log and find that your report is accurate. We are very glad hear that we are being heard in your city of course we know that it is only possible after we have the channel all to ourselves.

In case you are interested we might tell you that the equipment at KMYR is 100% Western Electric and is of the latest type being only about eighteen months old.

Thanking you for your report we remain

Sincerly Yours,

Alex James



KMYR

IN THE
HEART OF DENVER

KMYR

Radio Station KOKO

OWNED AND OPERATED BY
THE SOUTHWEST BROADCASTING CO.

LEONARD E. WILSON, MGR.

September 24, 1941

LA JUNTA, COLORADO

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

Dear Mr. Maguire:

We wish to verify that your report of reception of KOKO
on September 12th is correct.

You listened to our regular monthly frequency test which
is schedule for the second Friday of each month, 3:55 to
4:10 am MST.

Thanking you for your report, we are,

Yours very truly,

RADIO STATION KOKO



Leonard E. Wilson

1450 KC

K P H C

250 WATTS

The Friendly Voice of Southeastern Colorado

TELEPHONE 79

BUSINESS OFFICE AND STUDIOS
10th and Main
WALSENBURG, COLORADO

November 15, 1948

MAILING ADDRESS
Postoffice Box 312
WALSENBURG, COLORADO

Norman L. Maguire

434 North Maple

Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you very much for your letter of November 9th, with your report on our signal.

We have been on the air for only a few days and appreciate receiving these reports.

Best of DX to you,

Tom G. Banks, Jr.

Tom G. Banks, Jr.



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

Dear Mr. Maguire.

I was quite pleased to get your letter, as my hobby is also DXing. It was definatly KPIK you heard as the commercials you recorded correspond to our program log. I will describe our equipment, our transmitter is a Gates BC-5P, we broadcast at a power of 5000 watts in a non directional pattern, our antenna is a 275 foot vertical radiator (series exicted). Studio equipment consists of Gates control board, turntables, tape cartridge machines. All transmitting equipment is Gates or McMartin. Our transmitter is located on top of a high mesa overlooking Colorado Springs and we get DXed fairly often by states to the east and north of us. You may be interested to know that on the same day you recieved us we also got a call from Iowa that they were also recieving us.

We get KZIA often aft~~er~~ we sign off (we only operate during daylight hours) KZIA, KNIX and I believe it's XEW from Hermosillo, usually can be heard on our studio off the air monitor after we sign off.

The reason you didn't hear a sign off is we lost our telephone link with our transmitter site about ten minutes before our regular sign off time. The farthest we have ever been recieved is North Dakota.

Incidentally it was my show you picked up, and I am always curious as to how far Im getting. Thank you for your letter.

Yours truly,


Jeff Taylor KPIK Radio

KRAI RADIO STATION
550 kc's

P.O. BOX 65
CRAIG, COLORADO

Norman L. Maguire
1420 Columbia Drive
Albuquerque, New Mexico

Dear Sir,

May this serve as verification of receiving KRAI, your
report of reception of our signal on 550 kc's dated Jan. 20, 58,
Time 3:34 - 5:55pm .

Thanks for your report and your interest.

Surprised that you received us in the afternoon as you did
this is only a 1,000 W station operating at this freq. and power
since June 1955.



Richard T. Jones
Engineer

October 27, 1951

Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

Dear Sir:

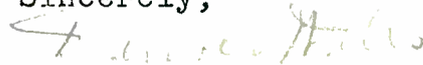
In answer to your letter of October 20, 1951, will verify that you were listening to KRLN in Canon City, Colorado on the morning of the 20th, during our quarterly frequency check with the Commercial Radio Monitoring Company of Kansas City, Missouri.

Our weather here was clear and the temperature was 50 degrees at the time I signed on at 1:30 am MST. Our signal was also reported by Henry W. Ward of Ponca City, Oklahoma, who stated that he had no difficulty reading our signal but that there was some background interference. Our power here is 250 watts, and we think it is the best 250 watts in Colorado.

One of our ex-chief engineers, O. J. Birdsong is now working at Sandia Base. If you have an opportunity to look him up, he could give you some details on our set-up here.

Your report was of interest to us and we hope this letter answers the purpose for your records.

Sincerely,



Chief Engineer
Radio Station KRLN
1615 Central
Canon City, Colorado

1530 **K·RYT** RADIO

POST OFFICE BOX 4293 COLORADO SPRINGS, COLORADO STUDIOS 1047 S. CIRCLE DRIVE PHONE 634-4118 1000 WATTS

August 19, 1964

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

Dear Mr. Maguire:

Thank you for your correspondence of July 12. This will verify your reception of KRYT. Your report agrees with our station log, and frankly, we were quite surprised to get it. We were very pleased that you would take the time to write us.

KRYT operates from local sunrise to local sundown on 1530 kilocycles with an output power of 1,000 watts.

Once again thank you for your correspondence.

Sincerely yours,



Sterling Campbell
Program Director

tmh



K S F T

1000 WATTS ——— 1280 K. C.

TRINIDAD BROADCASTING CORPORATION

T R I N I D A D C O L O R A D O



STANLEY SCHULTZ, GENERAL MANAGER

July 17, 1946.

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

Dear Sir:

Very glad to confirm your log of July 5th of our frequency test. At the present time we have a frequency monitor on order but as to date have not received it. Until that time we make weekly frequency tests.

We have a Gates 1KW transmitter and all Gates audio equipment. Sure wish you had stoped at our transmitter when you were by our building east of town. If you are ever out this way again be sure and give us a call. Our antenna is a vertical 210 ft high, ground system consists of 120 radials 330 ft long. Studios are in the First Nat. Bank Bldg in Trinidad.

Wishing you the best of luck with your new bride and hope to meet you some day, I remain,

Yours very truly



L.L. Wilson
Chief Engineer.



NATIONAL REPRESENTATIVES:

TAYLOR-HOWE-SNOWDEN

Radio Sales

KUBC
KRAI KSLV

Scenic
Colorado's Community Network
Written From

Monte Vista, Colorado

September 7, 1954

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

Dear Mr. Maguire:

Thank you for your letter of August 27, giving us your report of reception for August 25, 1954, and For August 27, 1954. This letter is to confirm your reports are correct according to our program schedules and logs.

Your details of reception are being forwarded to our chief engineer at Montrose, the headquarters for our Community Network.

Yours very truly,



S. Kurtz, Program Director
Radio Station KSLV

JIM BLAIR
Owner & Gen. Mgr.
Telephone 414

RADIO STATION
KSTR
TRINIDAD, COLORADO
February 23, 1951

1000 Watt
Full Time
1280 On Dial

Norman L. Maguire
434 North Maple
Albuquerque, New Mexico

Dear Mr. Maguire:

This is to verify your report of our regular program schedule as of February 6, 1951. This report is very much appreciated, and I hope to run a test program in the near future.

Yours very truly,



L. L. Wilson
Chief Engineer KSTR

LLW:mw



AUTHENTIC 0.1 MV/M COVERAGE

CH 3-1722 • URANIUM CENTER BLDG. • GRAND JUNCTION, COLO.

'The Star of the Rockies!'

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

Dear Mr. Maguire:

We have checked your reception report of our special broadcast for the Newark News Radio Club, of March 10, 1958 against our log and find it corresponds. We are pleased to have your report, and to be able to verify it.

Enclosed you will find further information about our town, and the surroundings. We hope that you will visit us if you ever come to Colorado. You will be very welcome.

Sincerely,

MOUNTAIN STATES BROADCASTING CORP.

Charles C. Hay
Charles C. Hay, Engineer

CCH/wo

LANDON BROADCASTING COMPANY
PARK LANE
DENVER, COLORADO

July 7, 1948.

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

Dear Mr. Maguire:

Your report of reception of Denver's newest radio station,
K T L N, has been received and is much appreciated.

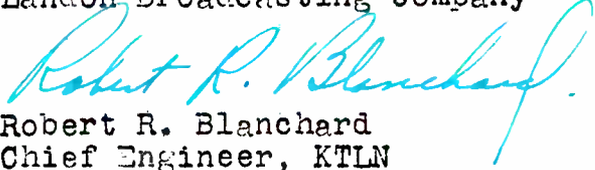
The portions of our programs which you mentioned are
correct and you may consider this letter your verification.

We are now on the air, daytime only, on our program test
period awaiting our license. Our transmitter is a Gates
Model BC-1-E,

Again many thanks for your report.

Very truly yours,

Landon Broadcasting Company


Robert R. Blanchard
Chief Engineer, KTLN

RRB:rw

The Uncompahgre Broadcasting Company

RALPH P. KING, Vice President

D. E. TOWNE, President

MELVIN A. DAVEY, Secretary-Treas.

P. O. Box 179

MONTROSE, COLORADO

September 24, 1947

Mr. Norman L. Maguire
Glastonbury, Conn.

Dear Mr. Maguire:

Many thanks for your report on your reception of our test program on September 22nd. It was greatly appreciated as yours was the first report from your State. I hope that you will be able to check us again soon when there is less static and reception better.

The call letters originally assigned to us were KUCE, but later changed to KUBC, which we are now using.

Again thanking you for your report, I remain,

Very truly yours

Craig M. Wills

Chief Engineer



P. O. Box 203

Cutie Radio

Littleton, Colorado

1510 Kc

PY 4-4211

1510 Kc

September 17, 1957

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

Dear Mr. Maguire:

Thank you for your letter, dated September 13th. We are pleased to report that your program details agree completely with our log.

We wish to thank you for the interest you have shown. If you want or need any other information please feel free to contact us.

Thank you again.

Sincerely,
KUDY "Cutie" Radio

A handwritten signature in cursive script that reads "Sherry Frederickson".

Sherry Frederickson

RADIO STATION KVFC
CORTEZ, COLORADO

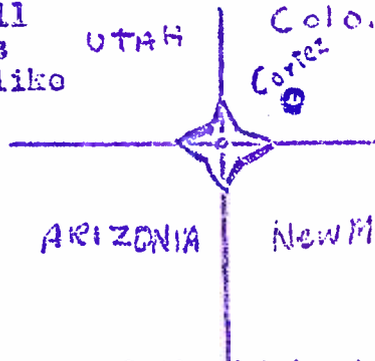


HI THERE::

Thanks for your letter informing us of the reception of

KVFC on November 15, 1955...Sure did hear from a lot of you...All over the nation and Canada too...We kind of pride ourselves on holding the tittle of "The Biggest Noise in the Four Corners"...and your reports verify it....Thanks.....

By the way, I imagine that a lot of you don't know what this Four Corners deal is....Well shows, four fabulous states common point(The only one like And this Four Corners area potential development. sational scenry. From the lush watersheds of From thebarreb beauty to the timbered forests Varied and unsurpassed



as the sketch join together at one it by the way)... is fabulous in it's The world's most son- the arid deserts to the Dolores River, of Monument Valley, of the Uncompagre... SCENRY.....

We have hunting and fishing of the highest caliber..big bear and elk to the luccious Rocky Mountains Rainbow Trout.....

The main economic factors out here are: Farming(bean capitol of the world)...Uranium(money-money)...lumber...matches..timber by-products...tourists(our Mesa Verde National Park is the fastest growing in the nation)...Oil and gas fields(heating the Pacific Northwest)... Fruit orchards(best tastin' in nation)...and we breed the world's most avid hunters and fishermen.....

And just think...WE.....KVFC...serve this fabulous FOUR CORNERS.. That's us...THE VOICE OF THE FOUR CORNERS...KVFC.....HI-FI at 740...

AND SOON 1000 WATTS
W*O*W

Thanks again....
Radio Station KVFC

Jack James
Jack James

1340 KC

1340 KC



Western Slope radio

200 North 6th Street / Grand Junction, Colorado

Tel. CHapel 2-7800

October 23, 1963

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

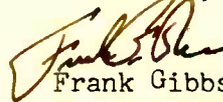
Dear Mr. Maguire:

This is to verify and to confirm your reception of our standard frequency check October 14, 1963, at 12:30 AM. I have turned your report over to our Chief Engineer Mike Shafer.

We normally conduct frequency checks on a monthly basis on early Monday mornings. We are a twenty-four (24) hour operation, but do leave the air for maintenance and frequency checks -- 11:00 PM Sunday to 5:00 AM Monday.

Again my thanks for your interest and complete report.

Sincerely,


Frank Gibbs
Manager KWSL



THE STATION THAT'S PUTTING A BOUNCE IN THE SPRINGS

This will confirm your recent report of reception.
KYSN appreciates the interest of the small group
of B.C.L. DX listeners who let us know where our
signal is heard.

SOME FACTS ABOUT KYSN
Frequency 1460KC

Day Power 1 KW non directional

Night Power 500 W Directional
(major lobe north west)

N. Lat. $33^{\circ} 48' 52''$
W. Long $104^{\circ} 49' 43''$
Altitude 5900 Ft.

W. S. Gilbert
Chief Engineer

