

AM AND FM 1000 WATTS

> P.O. BOX 367 RICHLAND, WASH.

November 30, 1952.

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

Dear Norman.

This will confirm your reception of KALE on November 20, 1952 Ol25 Pacific Standard Time. For your information, the program is sponsored by Pleiss Davis, with stores in Pasco as Well as in Richland. KALE operates 24 hours daily from 6 am Monday thru 12 midnite Sunday.

The call here is W7NKA and I spend most of my time here on 20 mtr cw when I get a chance to get on the air. Got the rig in the garage and no heat out there, so haven't been doing a heck of a lot with the temperature hanging around 18 degrees for the last week or so. running about 125 watts to an 813 with a half wave verticl on twenty. got an old NC-101-X for rec' that has seen better days but still pulls in a stranger once in a while. So will try to keep an ear out for you if you ever get on twenty meter cw. Got to get towork now Norman, better blow the dust and mice out of the big rig here at thestation.

That fr the reception report es gud luk om ...-.-

W7NKA Eng. Ch.

Radio Willapa KAPA .... Serving Pacific County

Studios in Hotel Willapa • RAYMOND, WASHINGTON

March 30, 1951

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

Dear Mr. Maguire:

Thank you for your letter of March 14 in which you informed me of receiving our frequency check. I am amazed that you could receive us from such a distance and in as much as we are only 250 watts.

The information you outlined is correct...we were broadcasting that night at that time. Thankyou again for sending me this information. For your information we are scheduled for a frequency check every second Monday of each odd-month.

Very truly yours, St. Robert C. Finley

Robert C. Finley Manager



Serving One and Three Quarter Million Persons

Phone Edgewood 2-0751
 P. O. Box 35
 BLAINE, WASHINGTON

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

Dear Norman...dabit..badit..typewriter is beginning to misspell. After several HUNDRED letters, it should spell better..but seems to be tired. Actually, I've received several hundred letters..mostly NOT from NRC members..but almost all of them requesting to join..and apparently not knowing anything about it.

From the information supplied..a very definite yes, confirmed, as to your reception of K A R I. Our power..500 Watts..we plan to go 5000 before the end of the year, and I'm working on my 1st ticket, by correspondence..as well as majoring in Psychology, at Western Wasihington tollege. (hereogoes the darn typewriter again)

Thanks for the letter..and our novelty coverage map (we have technical ones also) enclosed.

Listnin'ş good on K A R I BOB CONE



KAYE Post Office Box 271 Phone 5-7711 Puyallup, Wash.

November 26, 1954

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

Dear Mr. Maguire:

This confirms your report of reception of KAYE, from OlOOam to Ol3Oam, November 19, 1954.

Thank you for your interest.

Sincerely Radio "K"

Henry Perozzo Owner

W7DIJ

### YOUR MUSICAL GOOD NEIGHBOR

ELLIOTT 2480

SEATTLE'S NO. I INDEPENDENT ... WITH THE PULSE TO PROVE IT

2939 FOURTH AVENUE SOUTH --- SEATTLE 4, WASHINGTON

1150 ON YOUR DIAL

Dear Sir:

KA

This letter will confirm your reception report of KAYO on <u>Mouh 8,1954</u> at \_\_\_\_\_ 0145-0154 P.5.T.

Thank you very much for your report.

•

Sincerely yours,

mes Ted Jones

Chief Engineer KAYO-WASHINGTON TELECASTERS, INC.

TJ:mld



## **RADIO** Southwest WASHINGTON



OWNED BY: W. GORDON ALLEN JOHN TRUHAN

14 January 1956

ARNE G. PETERSON, Manager

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

Dear Mr. Maguire:

Your report of reception of K-BAM! on December 17th is correct.

Thank you for your interest.

Very truly yours. Arne G. Beterson Dial 1150

1000 Watts



### **The Good Neighbor Station**

J. Ronald Bayton, Mgr. Telephone 1-5251 P. O. Box 356 Pullman, Washington

January 21, 1952

Dear Mr. M.guire;

Thanks very much for you DX report which was quite accurate. The interfering station on 1160 was probably KSL, Salt Lake City.

We are a daytime only station located in a college town, and go on the air on the second and fourth monday mornings of each month for a frequency check with the RCA monitoring station in San Francisco. We are usually on the air for this check between 12:30 and 1:00 am.

Sincerely yours,

the lastformer

Glen Southworth Ch. Eng. KBKH

P. S. There's No Substitute for the Good Music of KBKH





ABERDEEN, WASHINGTON

1450 K.C.

November 23, 1951

Norman L. Maguire 434 North Maple Albuguerque, New Mexico

Dear Mr Maguire:

This is to confirm your reception of our station on the morning of November 19, 1951 at 1:33 am, PST.

Thank you for your report of reception of this station at that time, yes I wes conducting tone tests in connection with Proof Of Performance tests on the overall system.

Thank you for your letter, I remain

Very truly yours,

soler

Richard R. Pooley -Chief Engineer

**r**p:

Radio KBR C mt Vernon, Wash 13 May 1949 norman L. Maguire 434 North Maple albuquerque, M. Max Dear Sir: -This confirms your reception of Radio KBRC, Mt Vernon Wach, on 1930 has on 24 March 1949 between 0120 A + 0130 A PST. the 4th Thursday morning of each month from 0100 A to 0130 A \$5T ... I what any self respecting have would bes doing SWL in BC star for beats me. Ke Sarri this peri so State, O.E. Vanisation ch ingr WTELR

### KBRO

### 1490 KCS

### BREMERTON BROADCAST COMPANY

SECOND STREET AT WASHINGTON AVENUE 7 TELEPHONE 1970 P. O. BOX 1803, STATION A BREMERTON, WASHINGTON

Feb. 17, 1949

TC: NORMAN L. MAGUIRE 434 North Maple Albuquerque, New Mexico

This is your verification of reception of KBRO, 1490 kilocycles, Bremerton, Washington on:

DATE Feb. 12, 1949

TIME 1:20 to 1:28 AM

PROGRAM BROADCAST Equipment and Frequency Test

QUALITY REPORTED AT POINT RECEIVED Readable R-4

SIGNAL STRENGTH AT POINT RECEIVED \_\_\_\_\_\_

KBRO is located at Second & Washington in Bremerton, Washington, operating on a carrier power of 250 watts. Antenna in use is a self-supporting vertical radiator, 155 feet in height.

Broadcast schedule as follows:

FREQUENCY CHUCK: Our regular frequency check is held monthly at 1:15 to 1:30 AM on the second Saturday of every month.

All above times Pacific Standard.

All DX reports received at KERO are answered and verified if correct. Thanks from the staff of KERO! Listen for Stewart Swing Session Sat. nite until 1 am.

Very truly yours.

Chief Engineer

BH:nr





SERVING THE GREAT PALOUSE COUNTRY



PHONE 2283 MOSCOW, IDAHO

PHONE 780 COLFAX, WASH.

COLFAX, WASH.

INTERSTATE RADID, INC.

February 8, 1951

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

Dear Mr. Maguire:

Thank you for your letter and report of reception of station KCLX. We are happy to verify your correct report of reception of this station on January 15, 1951.

For your information, KCLX conducts a regular monthly frequency check transmission on the first Monday morning of each month, from 12:30-12:45 A.H., Pacific Standard Time.

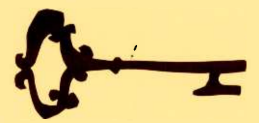
Sincerely yours,

KCLX - Colfax, Wash.

Bast me allister

Bert McAllister General Manager

BM:ga





March 25, 1963

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

Dear Mr. Maguire:

This is to verify your reception of Radio Station KETO on February 25, 1963 from 12:02 a. m. to  $12:14\frac{1}{2}$  a. m. (PST).

KETO operates at 1590 kcs. with a power output of 5,000 watts and directional antenna at night. Our directional pattern is obtained with a two tower array that protects SSW.

Our transmitter is a Gates Radio Co., type BC-5P.

Thank you for your interest in KETO and I hope we hear from you again.

Very Truly Yours,

RADIO STATION KETO AM & FM/STEREO

George A. Edgar Station Manager

gae: c



 $\mathbf{K} \cdot \mathbf{F} \cdot \mathbf{V} \cdot \mathbf{F}$ 

500 WATTS

EVERETT, WASHINGTON

1460 K.C.

February 23, 1942

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

Dear Mr. Maguire:

Thank you for your letter informing us you heard our station. We are very much interested in the extent and quality of our services.

We went on the air for the first time September 5th, 1941 and operate on 500 watts, 1460 Kc.

Enclosed you will find a section of the Everett Daily Herald which was published on opening nite, which, I believe should prove interesting to you.

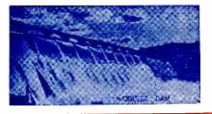
If you should hear us again we would be interested in hearing from you again.

Yours truly,

mildred mittet

Mildred Mittet, Sec. Cascade Broadcasting Co. Inc.

# THE GRAND COULEE DAM STATION in GRAND COULEE



BROADCAST ADVERTISING SERVICE

P. O. Box 1642

**GRAND COULEE, WASHINGTON** 

FEB 5 1952

Hormon L. Magnire albuquerque, n.M. Dear Sir : Thanks my much for the report on this stations signals. This confirms your reception of 7 KFDR on the frig check on fan 22, 1952

your truly a 73 Ray Stopp WIFE & G.

The Voice From The Garden

Garden of The King

Seattle 33, Washington

Lincoln 3133

March 3, 1955

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

Dear Maguire:

Thank you very kindly for your reception report of Teb. 21st, and this is a verification of it.

Radio Station K G D N went on the air officially Sunday afternoon, November 14th. We are commercially licensed for daytime operation on a frequency of 630 kc., using a power of 1000 watts. Although our construction permit lists Edmonds as our primary service city, actually we are located on the outskirts of Seattle, Washington. Letters from listeners have been coming to us from as far north as Vancouver, B.C.; east almost to Vantage, Washington, and south to below Olympia. We are thankful for this good coverage. We have also received reception reports from New Jersey, Oklahoma, Tennessee, Vermont, Nebraska, Pennsylvania, California, Maine, New Mexico, Illinois, Minnesota and others.

The primary emphasis on Radio Station K G D N is of a Christian nature and we trust that through the wholesome programming of Radio Station K G D N, each listener will be brought into a closer walk with God and learn to know Jesus Christ as his personal Savior. Although the majority of our programs are of a Christian nature, yet many of them are of a wholesome secular nature. A programming schedule is enclosed for your interest.

Thank you again for your report.

Sincerely yours,

a. Owille Holgeson

A. Orville Helgeson, Mgr.

AOH/bv

Wittee Garatea and Fremont.

FOR

ENC.

Station KGY

OFFICES OF

November 15th, 1943.

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

Dear Norman:

Thanks for your reception check on KGY November 8th, 1943.

It is quite gratifying to hear that we are reaching out so far.

The broadcast you picked up was a "test" program we carried just before going on Increased power of 250 Watts. Your pick up was on the 250 test.

We appreciate your communication and trust you will try it again soon and advise us how we are doing. However, we sign off regularly at 10 PM PWT and it may be that you cannot get us until later in the night.

J. Harris Dorr

Yours very truly K G Y Inc. Marei Por В**у** 



General Manager



STUDIOS & OFFICES SECOND FLOOR THE DENNY BUILDING

Second and Alder PHONE JAckson 5-3190 WALLA WALLA, WASHINGTON

July 21, 1958

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

Dear Mr. Maguire:

Please forgive the delay in answering your report on receiving this station, during a DX transmission on February 24, 1958. We received a great many such reports, and unfortunately, yours got misplaced.

We are very happy to confirm your report, and very pleased that our signal reached all the way to the Land of Enchantment.

You might be interested to know that our equipment is all Gates. A BCIJ transmitter delivers 1000 watts to a 200-foot vertical tower. K-HIT is a non-directional, daytime only operations.

Thanks again for your report...sorry it took so long for you to get a confirmation.

Sincerely, Lee Ashworth

Chief Engineer, K-HIT

LA:jj

1560 ON YOUR RADIO DIAL 31st STREET & BAY AVENUE • HOQUIAM, WASHINGTON GEneral 8-1200



IRVING V. SCHMIDTKE General Manager

February 8, 1963

Horman L. Heguire 1420 Colombia Brive HE Albeguerque, New Mexico

Dear Sir,

We take pleasure in verifying your reception of our test broadcast of the fiftheof Nevember. Please forgive us for being so tardy in replying, but we get sort of fouled up around here, and seen to pass over several things that should be done immediately.

We will have another test program on the morning of the third of March, from Midnight to four. Try to tune us in, and let other MBC mombers in your area know about our broadcast.

Sincerly, ndel Dave Lin

NIOK Hoguian

## ΚΙΜΑ

CASCADE BROADCASTING COMPANY INC. Affiliate Columbia Broadcasting System

Ya<u>kima</u>, Washington

February 15, 1949

Dear Mr. Maguire:

Our chief engineer, Mr. J. Barry Watkinson, has asked me to reply to your letter of February 4th. He advises that you did report a frequency of 1380 kilocycles in your first letter. Even though the information you supply is correct Mr. Watkinson feels that it is still a little too "sketchy" for verification, unfortunately.

I spent two years in your fair city, between 1935 - 37, and thoroughly enjoyed its climate and station KOB. Yes, "Pres San"did the good work, and I am now back in this crazy business of radio, even with a little program on the air all my own.

Here's hoping Barry will give you the good word next time.

Sincerely yours, Ruch P. A

Ruth P. Haugen Staff Secretary

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

## K I M A

CASCADE BROADCASTING COMPANY INC. Affiliate Columbia Broadcasting System

YAKIMA, WASHINGTON

January 28, 1949

Dear Mr. Maguire:

Thank you for your communication of January 21.

Since we broadcast on a frequency of 1460 kilocycles we are, unfortunately, unable to verify your report of reception of KIMA. We hope you will continue to listen, however, and possibly in the near future we can give you the good word.

Best of luck.

Sincerely, Barry Halkinson

J. Barry Watkinson Chief Engineer

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

RPH



RADIO AND TELEVISION CENTER - YAKIMA, WASHINGTON - PHONE 6104

April 21, 1955

Mr. Norman L. Maguire 1220 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

THANK YOU VERY MUCH FOR YOUR RECEPTION REPORT OF JANUARY 10, 1955. THIS WILL VERIFY THAT YOUR REPORT WAS ACCURATE AND DEFINITELY IN-DIGATED RECEPTION OF KIMA. BEST OF LUCH ON YOUR BOLING.

CORDIALLY,

Harry 7. Helm

HARRY F. HELM Chief Engineer KIMA Badio

HFH/AD

a D



VERIFICATION REPORT

Dear Mr. Magune

We are pleased to verify your reception of Station KING on May 181949 Time 12<sup>45</sup>  $\Omega.M.$ 

Studio Location - Smith Tower, Seattle, Washington Transmitter Location - Vashon Island, Washington Transmitter - General Electric Et-25-A Antenna - Three Element Array Maximum Signal - 8° T, 237° T

Thank you for the interest shown,

Yours sincerely,

A. A. Shultz, Chief Engineer 1000 WATTS 1280 KILOCYCLES

# VALLEY BROADCASTERS

AFFILIATED WITH

J. A. MURPHY

YAKIMA, WASHINGTON December 16, 1943

Norman L. Maguire 1606 East Roma Albuquerque, New Mexico

Dear Sir:

Thank you for your letter stating reception of our special program dedicated to the National Radio Club. Your letter requesting verification was mislaid, therefore please excuse the delay if answering.

Reception as shown on your letter is correct as checked against our station log, therefore consider this verification of your report.

Very truly yours,

VALLEY BROADCASTERS

Kurphy

H. B. MURPHY ... Chief Engineer

HBM/nd

Your Personal Friend

CHEHALIS CENTRALIA WASHINGTON

CORPORATION

Norman L. Malure

It is our pleasure to verify your reception report of KITY Chehalls, Washington at 125 Gaam. Pacific Standard time KITI operates daytime only, non-directional on 1420 kc. with a power of 1000 watts. Our transmitter is located 1 and 1/10

miles N E of Chehalis, Washington and is completely remote controlled from the downtown studio and office.

Here is a little rundown on the equipment.

Transmitter: Raytheon 1000 watts, pr. 833-A in final, mod-Antenne:

181 feet high, uniform cross section, guyed, series excited vertical steel radiator. Ground:

120 buried copper radials, 180 feet long, concrete tower base sets in about 41 of water most of year. Soll condx: Generally poor, heavy clay deposits throughout area. Remote control equipment by Gates Radio Company.

Console: Gates Radio Company Model SA-40 Turntables: 140 Presto 3-speed Pickup arms: Grey Viscous dampened Pickup heads: GE Variable reluctance plug In cartridges. Speech compressor: G E compressing about 10 Db. Services: Popular music, World music library, United Press News service and local interest coverage. Basic population covered: Approx. 50,000 people within listening area.

Thanks again for your reception report, and best of luck in your quest of more DX reception

Sincerely,

Ed Kelley



Your Personal Friend

DOUBLE POWER PERSONALITY- 1440 MUSIC VALLEY - PO BOX 629

OLYMPIA. WASH.

DONALD F. WHITMAN PRESIDENT. GENERAL MANAGER

OLYMPIA

January 4, 1958

Dear Sir:

Radio Station KITN - 1440 ke: In Olympia, Washington, Is pleased to confirm your reception report of our test program for the National Radio Club Dec. 14th from 12:00 to 12:30 a.m. P.S.T.

We wish to thank each member of the club for their reception reports and the kind wishes they expressed for our success.

It was a pleasure to conduct this test program for you and look forward to scheduling it as an annual affair.

Once again, our thanks to you personally for taking the time to write us and our personal best wishes for your health and happiness in the New Year.

Sincerely,



OFFICE AND STUDIOS METROPOLITAN CENTER (SKINNER BUILDING)

> TELEPHONE ELLIOTT 5890

KJR

BIRT E FISHER

SEATTLE WASHINGTON

March 23, 1939

Mr. Norman L. Maguire Room 211, Sec. 11A Richard's House Lehigh University Bethlehem, Pa.

Dear Mr. Maguire:

In response to your letter of March 14th, we are very pleased to be able to verify your report of KOMO's reception on the above mentioned date from 2:52 to 2:56 P.M., EST.

Thanking you very much for your interest and with best wishes, we are

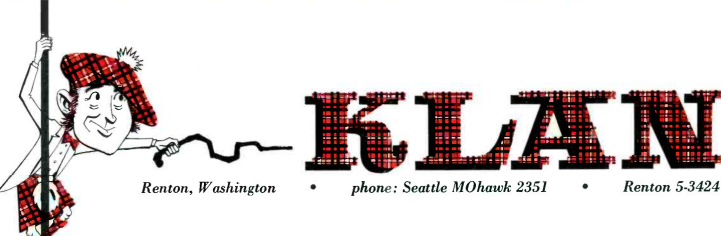
Very truly yours,

TOTEM BROADCASTERS, INC. Men

Mary Lee Barnes AUDIENCE MAIL DEPARTMENT

mlb:b

TUNE IN WORLD WIDE NEWS SPORTS - INDUSTRY - PERSONALITIES



February 24, 1953

Norman L. Maguire 434 Maple Street N. E. Albuquerque, New México

Dear Sir:

This will acknowledge receipt of your letter of February 16th regarding reception of our station, KLAN, Renton-Seattle, Washington.

Please accept this letter as verification of your

reception report as to our frequency and kilocycle location -- 1230.

Thank you for your interest, and may we hope you

will be able to pick us up often and clearly.

Yours very truly,

INTERLAKE TRANSPORTATION CORP.

Charles Cook

Charles Cook Chief Engineer

CC;rt

"... "a Sales Wise Plan ... includes Thrifty KLAN,



HUdson 9-3100

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

Dear Mr. Maguire

Thank you very much for your recent communication. It is a pleasure to verify the program material you heard broadcast on KLFF Radio.

Yours truly,

Ler

Ralph O. Dailey General Manager

RD: jj

Rot of 245/63 1,000 w



250 WATTS PHONE 4900 1490 ON YOUR DIAL

December 7, 1954

KELSO, WASHINGTON

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

Dear Mr. Maguire:

Thank you for your letter of December 1, telling of receiving K-LOG in New Mexico. All your reports as received were correct. For your information, K-LOG has a frequency measurement the first Wednesday of every month. This may be of interest, in case you should like to try receiving us at some future date.

Thank you again for the interest you have shown in letting us know of our test of December 1.

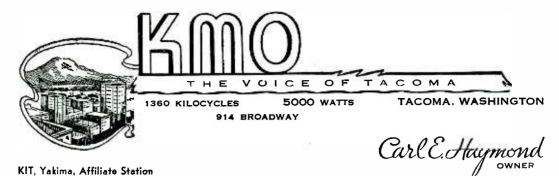
Very truly yours,

RADIO STATION K-LOG

R.S.C.

Ralph S. Click Chief Engineer

RSC:ah



KIT, Yakima, Affiliate Station

November 14, 1946

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

Dear Mr. Maguire:

This will confirm your report of reception of Station KMO.

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

We wish to thank you for your interest, and we are always glad to get reception reports.

Best of 73's.

Very truly yours,

KMO

Max Bice

Chief Engineer

MB:rj

Radio OKANOGAN

R. L. MCNETT, PRES. J. M. WINSLOW, VICE PRES. D. C. NICHOLS, SEC.-TREAS. OMW 650

680 KILOCYCLES

TELEPHONE OMAK OO OKANOGAN OO

OMAK, WASHINGTON

ALWAYS AT **YOUR** SERVICE\_\_\_\_

November 27, 1951

Norman L. Maguire W5NXF 434 N. Maple Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your letter of October 26.

Yes, KOMW was on the air at 1 A.M. Motober 26, 1951. We make our frequency checks at that time, the forth Friday of every month.

I am happy that you were able to pick us up.

Thanks very much for the report.

Yours very truly, Kick W. Springer Chief Engineer W7KNF



-- -

**Radio Station** 

KON

1450 KC.

250 WATTS

313 West First Street. Telephone 1700

### PORT ANGELES, WASHINGTON

Feb. 7th, 1945

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

Dear Mr. Maguire:

This will verify your correct report of reception of this radio station, during one of our test programs. We are now in regular operation -- on the air week-days from 6:30 a.m. to 10:30 p.m. and on Sundays from 9:00 a.m. to 9:30 p.m., Pacific War Time.

If you are ever in this beautiful part of the country to visit Olympic National Park, we hope you'll drop in to see our station.

Sincerely yours,

Radio Station KONP

meallister McAllister Manager .

HJM: DC



inspirational music at 1550

558 STERLING DRIVE POST OFFICE BOX 1550 BELLINGHAM, WA 98225 (206) 734-1550

January 11, 1977

Mr. Norman L. Maguire 722 Van Buren S.E. Albuquerque, N.M. 87198

Dear Mr. Maguire:

Your report of reception of our special equipment test on January 3 from 12:30 a.m. to 1:00 a.m. PST has been checked with what we aired during that period and it was KOQT that you heard. We were broadcasting at 1550 KHz with a power of 1000 watts. Thank you for your report.

Sincerey,

Ronald Could

a

Ronald Cowell Chief Engineer

RC/bf

P.S. TONES YOU HEARD WERE FROM US AT THE TIMES YOU INDICATED. WE PLAYED MUSIC, GAVE VOICE ID, AND THEN USED A TONE.

For we do not preach ourselves, but Jesus Christ as Lord, and ourselves as your servants for Jesus' sake. II Corinthians 4:5



1527 WEST SECOND AVE . SPOKANE, WASH.

TELEPHONE MA4-0454

Dear Sir;

This will verify your D-X report on Radio Station KPEG

March 25 (457 from 12:05 to 17:38 AM.

KPEG, as you probably know, is an all-girl radio station with girls not only doing announcing but also operating the control board, etc.

Thanks very much for your interest and reception report.

Sincerely,

180 Peg

1340 ON YOUR DIAL



### AMERICAN BROADCASTING COMPANY

PASCO, WASHINGTON

"The Voice of the Tri-City Area"

PASCO WASHINGTON. MARCH 20th, 1951.

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

Dear Norman;

This is to confirm your reception of our frequency check of Feb. 26th, 1951. WAS happy to find that our signal is coming in so well down in your end of the country. We have a composite 250 watt station here with an RCA console. We operate full time, from 6AM to 12 midnite on weekdays and from 9AM to 10:15PM on Sundays. We carry programs from the American Broadcasting **G**ompany and also The National Broadcasting Company. (the Richfield Reporter). We make a frequency check on the fourth monday of each monthe with Point Reys, California, the RCA Monitor station there, from 1:00/1:15AM.

Was interested to know that your amateur call was signed too. Am also a ham and the call is W7NKA, and right now spend most of my time on 20 mtr CW. Run about 120 watts input to a single 813. It's actuall the buffer of a KW rig with a pair of 810's in the final but I have the transformer for the final supply loaned out to one of the other brdcst stns up here, (no foolin') so am coasting along on the buffer till I get it back. Will keep an ear out for u on 20 in the future.

Thank's again for the report es 73 fer nw.

Joe Muench, <sup>G</sup>hieff Eng. (w7NKA)E Mounch



October 24, 1957

Mr. Norman L. Maguire 1420 Columbia Drive NB Albuquerque, New Fexico

Dear Mr Maguire:

This is to verify your report of reception, received this week.

Equipment tests were made Monday, September 34, by station KFOR on 1370 kilocycles.

Thought you might be interested in data on the station. We're daytime - 6:00 AM to local sunset. We're equipped with a Collins 20V, 1000 watt broadcast transmitter and a 195', aluminum Alpar tower. We started broadcasting on Tuesday, September 10, 1957. Cur Grand Opening was on September 21st.

The town of uincy and surrounding area has an approximate population of 7000. This has largely been due to the recent opening of the Grand Coulee irrigation project.

Hope this information will be of interest to you! If there are any further questions, please do not hesitate to get in touch with us.

Thanks for your letter of recertion.

Sincerely.

Owner, Manager

The 1000 Watt Voice of Quincy Valley NEWS - MUSIC - SPORTS

SUNNYSIDE, WASHINGTON

**TELEPHONE 2277** 

Owned and Operated by COLE E. WYLIE

.

June 5,1950

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

OUTLOOK ROAD

Dear Sir:

RADIO STATION

This will acknowledge receipt of your letter of June 1st in which you wished a verification of your reception of our Radio Station K R E W on 1050 kilocycles.

You are quite correct in your finding of our test transmission on 1050 kilocycles June 1st. Your log agrees perfectly with our log.

Thank you very much for your letter and we appreciate your writing to us upon reception of our station.

Very truly yours,

R. Maunes

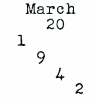
Don Manning, Chief Engineer

DM/1b





#### RADIO SALES CORPORATION • 2939 4TH AVENUE SOUTH • MAIN 0110 • SEATTLE, U. S. A.



Mr. Norman L. Maguire

600 N. University

Albuquerque, New Mexico

Dear Mr. Maguire:

This will serve to verify your reception of KRSC on the morning of March 5th.

Very truly yours,

Harold N. Dillon C

Traffic Manager

HND:EC



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

Dear Mr. Maguire:

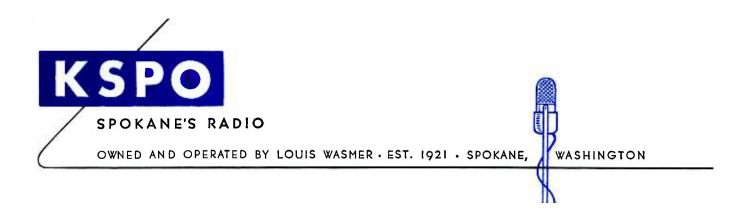
This letter is to acknowledge the report received from your listening post as to the reception of our station on the morning of Feb. 20, 1950 at 12:00 to 1:00 A.M. when we conducted a special DX pgm.

We have checked your report against our pgm log for the above date and find it to be correct. We therefore verify your reception of our station and wish to thank you also for your detailed technical report on our performance and conditions prevailing at that time.

We also wish you a great deal of luck and continued interest in your fine hobby. Since our verification cards have not been received from the printers yet, we hope this letter will prove satisfactory in giving you proper verification credit.

Sincerelv

Roland Kissler Chief Eng.



December 27, 1951

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

Dear Sir:

Thank you for the reception report of December 21, 1951.

This confirms your reception of our signals. KSPO tests periodically the second Monday of each month at 1:00-1:15 a.m. PST.

Cordially yours,

KSPO

6. antrogn

EA:dr

Ed Antosyn, Chief Engineer (W7LLQ)



TACOMA BROADCASTERS

CENTER AT PINE

April 27, 1954

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

Dear Mr. Maguire:

A belated answer to your DX letter of February 15th. Sorry to hear we had some interference in the background, that was a Japanese station according to the other reports, especially those in California. Why our signal remained approximately the same there after changing from non-directional to directional I really don't know, since in areas of California it practically disappeared.

Glad to hear you enjoyed the music and you did get enough notes for verification.

While on the directional antenna system we are feeding three - 264 feet towers with a 1 kw Western Electric transmitter. The towers are fed 99° out of phase with the center tower. Hope this will suffice for verification and maybe next year we will try it again.

Thanks again for your report and sorry to be so late in answering.

Sincerely,

ich Ilo

Dick Velo, Chief Engineer

DV:vs



## Tacoma Broadcast€rs

INCORPORATED

CENTER AT PINE

April 6, 1950

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

Dear Mr. Maguire:

We are in receipt of your letter of March 26th, 1950.

This is to verify your report of reception of our station K T B I in Tacoma.

Sorry that some other station and K C M O in Kansas City was on at the same time.

We have a 1 KW. Western Electric Transmitter, and a 264 foot self supported tower. We operate on a power of 1000 watts -- 810 kc., Class "B" Modulation -- daytime basis. We run frequency checks with Point Reyes, California, every third Tuesday of every month from 12:30 AM to 12:45 AM, Pacific Standard Time.

We very much appreciate your interest and information, and if you are ever in our vicinity please feel free to drop in and we will be glad to show you through our station.

Very truly yours, Richard C. Velo

Richard C. Velo Chief Engineer

RCV:pac



PRESIDENT & GEN. MGR. -JACK KEATING SECRETARY-TREASURER -HAROLD C. SINGLETON

AFFILIATED WITH THE American Broadcasting Co.

POST OFFICE BOX 1028 WALLA WALLA, WASHINGTON

1490 KILOCYCLES 250 WATTS

January 28, 1953

Mr. Norman L. Maguire 434 Maple St. N.E. Albuquerque, N. Mex.

Dear Norm;

Thanks very much for your report on our last frequency check, from 12:15-12:30 on Jan. 13th, 1953. The information you gave satisfies me that you were copying KTEL. We appreciate reports no end, and this is the first we have had from W5 land for some time.

For your information, and if you would care to pass this along...we have our freq. check the second Tuesday of each fionth from 12:15-12:30 AM, PST. When daylite time comes in, the time will be changed. I'm sure it will then be from 1:15-30, but if you can't copy, you might check with us.

Tnx again.

73,

Beven P. Roth Ch.Engr., KTEL "w7mnc"

Coverage Where Coverage Counts!

OWNED BY THE NEWS TRIBUNE



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

Dear Norm:

Thanks for your nice letter informing us that you heard our test transmission on 1400 kilocycles the morning of Uctober 20th.

We were running 250 watts to a Collins final plate modulated rig, using a pair of 510's in the final as well as a pair of the same for modulators. The antenna is a 200 ft. vertical with 200 ft. ground radials every three degrees.

This will confirm the fact that it was us you heard.

Len Higgins W7PYE Manager

Cordially,

Also, regards from the following hams at our station.

W7AEA	W7IOK
W7GDW	W7PWN
W7EVW	W7KKN

LH:dg

#### **RADIO STATION KTW**

THE FIRST PRESBYTERIAN CHURCH SEVENTH AVENUE AND SPRING STREET SEATTLE, WASHINGTON

January 16, 1944

Norman L Maguire 626 N. Girard Albuquerque, New Mexico

Dear Mr. Maguire:

We are very pleased to verify your report of reception of KTW's special DX program on the 20th of December, 1943.

We are sorry our signals were not strong enough in your locality to warrant full reception of the broadcast but possibly on a subsequent DX program conditions will be more favorable.

The First Presbyterian Church of Seattle has the distinction of being the first church in America to build and operate its own radio station. KTW has gone through all stages of the radio industry, beginning in 1923 with a transmitter constructed "breadboard style," developing into a transmitter of modern design following the newest trend in circuits. The following description, altho incomplete, may prove interesting to you.

Transmitter Construction: Composite. Oscillator: Direct crystal controlled. Last Radio Stage: One Kw. vacuum tube for low level modulation (Sylvania type 820-B) Maximum Rated Carrier Power output: 1000 watts. Antenna Type: Inverted "L" Height of Vertical Lead: 100 feet. Length of Flat Top: 80 feet. Overall Height: 170 feet, supported by two 170 foot masts spaced 240 feet.

Ground Screen: Copper sheet and copper wire over entire roof of church grounded at many points around circumference.

Your cooperation and help in determining KTW's coverage has been invaluable to us and it is our hope that we will hear from you again.

Yours very truly, Mrs. S. R. Fose Program Director

sc db/SF



TELEPHONE 6104

P. O. BOX 702

CASCADE BROADCASTING CO., INC.

Feb. 12, 1945

Norman L. Maquire 1210 E. Grand Albuquergue, New Mexico

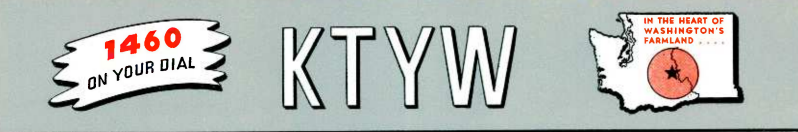
Verification! 11:45 p.m. to 12:02 a.m. PWT for Dec. 28, 1944

This is a late report. Other DX'ers suffered in came manner. Sorry.

Cordiallys id W. Lordon

David W. Gordon Chief Engineer

dwg.



TELEPHONE 6104

P. D. 80X 702

CASCADE BROADCASTING CO., INC.

July 28, 1945

Mr. Norman L. Maguire East Hartford 8, Conn.

Dear Maguire-

This is to verify your reception of our station July 19-20, 1945. Thank you for your report.

Our transmitter is a Western Electric Doherty with a half wave antenna. 2 357A's in the final.

73's

Yours truly,

Walt Howe Chief Engineer

### NATIONAL RADIO CLUB HEADQUARTERS AT BUFFALO, NEW YORK



PLEASE REPLY TO:

Norman L. Maguire

1606 E2 Roma

Albuquerque, New Mexico

Radio Station <u>K</u> U J

Walla Walla, Washington

Gentlemen:

I am pleased to report reception of your station heard on October 26, 1943 from 8:30 P. M. to 8:45 P.M. Pacific War Time on 1420 kilocycles. Items and announcements heard on this broadcast are as follows:

8:30 P.M., PWT. "KUJ in Walla Walla. Eight-thirty and

time for the latest news from United Press."

"Here is round-up of day's news." - Him will move for Kare

Until 8:45.

National NC-200 Signal Strength S5 to 20db above S9. QBA 4 to QSA2. Receiver\_ Antenna <u>300 foot</u> NE-SW. Interference Heavy fading, QRN from KABR on channel. Last part of program was lost when KABR faded in over your signals. Temperature 750 Weather Fair sky clear

I shall be pleased to hear from you in reply to the above report at your convenience, and to receive your verification of my reception for which return postage is enclosed. Sincerely thanking you, I am

Very truly yours,

Morman J. Maguire



MATTHIAS P. MONSON MANAGER COLUMBIA BASIN BROADCASTING COMPANY E P H R A T A, W A S H I N G T O N

October 23, 1951

Dear Mr. Norman Maguire,

I am deeply pleased with the report I received from you dated October 17. It is gratifying to know that with conditions as you reported at your station were KULE was able to put in an R5 signal. I was on the air also the morning of October 16 conducting tests for my own purpose and have received a report from Lincoln, Neb. which gave me an S-4-5 and an R5 using the same type receiver as you have but with only 20 feet of antenna wire strung up inside the operator's room. I might add that this station is restricted to daylight operation and therefore would not be heard in your locale except during periods of testing which occur after midnight. Our next scheduled test with Point Reyes, Calif. will be conducted the morning of November 21 from 1:00 AM until 1:15 AM.

Thanks once again for the report.

Yours traly lwood a. Eby

Chief Engineer, KULE

SERVING AMERICA'S LARGEST AND FASTEST GROWING FRONTIER



December 14, 1954

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

Dear Mr. Maguire:

Thank you for the verification of our signal on nine hundred kilocycles.

For your interest, KUTI will broadcast a frequency test on the third Monday of each month from twelve midnight to approximately one in the morning. We shall at that time acknowledge your reception on the air.

Thank you for your interest.

Sincerely,

Radio Station KUTI

Wally Nelskog President

WN:np

Enclosure - 1



DEAR SIR:

THIS IS TO THANK YOU FOR YOUR INTEREST SHOWN IN THE RECEPTION OF OUR SIGNAL FROM KUTI.

WE ARE HAPPY TO VERIFY YOUR RECEPTION OF OUR SIGNAL BASED UPON YOUR ADEQUATE ACCOUNTING OF OUR PROGRAM FREQUENCY TEST OF DECEMBER 20, 1954. CHIEF ENGINEER

E. J. KLINK

tudios\_Vancouver, Washington

January 23, 1945

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

Dear Mr. Maguire,

This is to verify your report of reception of this station January 15th. Your description of the program follows exactly with the format of the program as it was run. For your information this station is on the air for the regular frequency check the third Monday of every month, 1 to 1:15 a.m.

Thank you for your report and interest in this station.

KVAN VANCOUVER RADIO CORPORATION

vours very truly, 1aa Resident Director



6I0 K C IOOO WATTS

HAL CLARK, Station Manager MARVIN JOHNSTON, Program Director C. J. McCREDIE, Technical Director BOX 437, KENNEWICK, WASHINGTON

January 31, 1953

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

Dear Mr. <sup>M</sup>aguire:

Your report of reception of KWIE on the morning of January 13th, during our test period is acknowledged and gratefully received.

Thanks for writing to us.

Very truly yours,

Mc Credie.

C. J. McCredie Chief Engineer

CJMc:mij



WENATCHEE, WASHINGTON January 6,1952

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Hello Norman:

Very Happy to hear from you and to receive the very excellent report of K.W.N.W.'s frequency check with Point Reyes, California.This Makes the second report I have had from down your way in the past six months. We use a R.C.A. B.T.A. 250L transmitter, using two 828 in

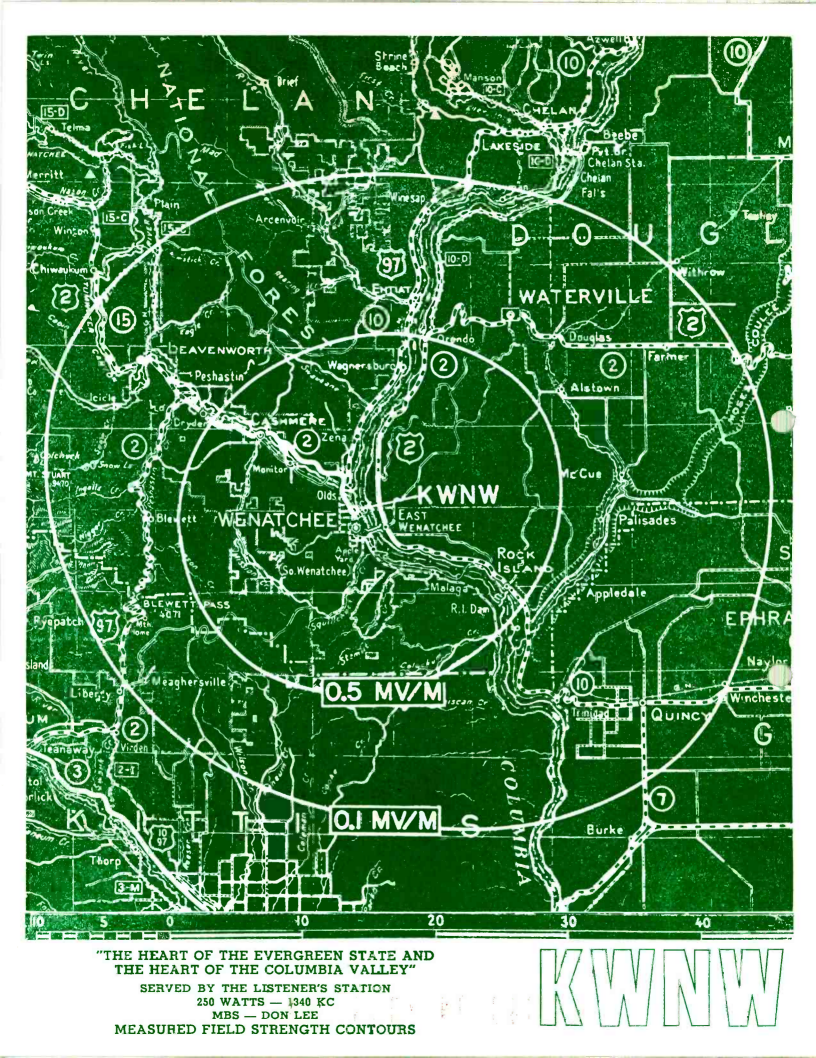
We use a R.C.A. B.T.A. 250L transmitter, using two 828 in the final, and two 810 modulators. High level , plate modulation. 150 ft shunt fed tower.

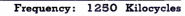
150 ft shunt fed tower. Thanks again for the very accurate report and hope to hear from you again in the future.

Sincerely

Gil Reeves Chief Engineer K.W.N.W, Wenatchee.

# 1340 ON YOUR DIAL







Owned and operated by . . .

The State College of Washington Pullman, Washington

March 5, 1945

Mr. Norman Maguire 1210 East Grand Albuquerque, New Mexico

Dear Mr. Maguire:

This will confirm your report of having heard our broadcast correctly on Monday, February 26, 1945 from 8:30pm. to 8:45pm.

KWSC is one of the oldest stations in the United States. It is interesting to note that more graduates have been placed in commercial radio from this institution than from any other educational institution in the United States. We have a distinct reputation as an educational station for the superior showmanship and quality of our adult educational programs. The station offers a myriad of exclusive public services to the people of the Northwest.

Thank you for your report. We hope that you will tune to our program again.

Very sincerely yours,

Radig Station KWSC

Glenn Jones

Acting Director

GJ el



Dear Mr. Maguire,

Thank you very much for your report of reception dated November 6, 1951. The information contained therin was entirely correct and I am very happy to forward this verification to you.

I am very sorry that the original letter you mailed to us was lost on the way or was not brought to my attention and that no reply was made.

Radio Station KYAK operates on a frequency of 1400 Kc. with a power of 250 watts. We are also an affiliate of the Mutual Broadcasting System.

Yours very truly,

Donald E. Gardner Chief Engineer



THE VOICE OF CENTRAL WASHINGTON

ELLENSBURG, WASHINGTON

January 23, 1953

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

Dear Mr. Maguire:

Received your report of reception of KXLE. Your report corresponds to our stations log. We have reception reports from some 31 states, Alaska, several Canadian provinces, and Hawaii, and New Zealand.

You are the second from New Mexico. Thanks for your report.

Sincerely,

Radio Station KXLE -0 Narux N

Darrel K. Burns Chief Engineer

DKB/mk

Serves Southern King County YOUR DIAL 1230 

= MObawk 2351 • Renton 5-3424

INTERLAKE BROADCASTING CORP. N. 7th & Park Avenue RENTON, WASHINGTON

September 22, 1952

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

Dear Mr. Maguire:

This is to acknowledge and thank you for your letter dated September 15th regarding verification of your reception of KXRN.

We are very interested in your report and wish to confirm it as of that date, September 15th. We greatly appreciate your writing us and hope you are able to tune us in again with success.

Very truly yours, Freesche book

Frank Cook Chief Engineer Station KXRN

FC/lg



BROADCAST ADVERTISING SERVICE 

ABERDEEN, WASHINGTON

November 28. 1951

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

Dear Mr. Maguire,

This will confirm your reception of KXR0 during our operation for frequency measurement Nov. 14, 1951.

Thank you very much for your accurate and most informative report.

Very truly yours,

hp 4 MA

Philip True Chief Engineer

W7AQB

