Albany Broadcasting Corporation

990 kc

P. O. Box 288

Ph. WA 6-3719

Albany, Oregon

Jan. 30, 1962

Mr. Norman L. Maguire 1420 Columbia Dr. NE. Albuquerque, N.N.

Dear Sir:

It's a ple-sure to write you this verification, confirming that you received KABY Albany, Oregon on your Hammarlund HQ-129X receiver while I was conducting an on the air equipment test.

A Mr. Taylor in San Francisco also monitored the test program on a Hammarlund and submitted an identical signal report as yours, he experienced some interference from KOLO Seattle but said the overall reception was quite good. It is interesting and quite amazing how far a signal will travel from a 250 watt transmitter. After I had constructed KABY for its owners about 3 years ago I had it on the air for preliminary tests and received letters from as far away as New Zealand; one sent me a taped portion which was noisy but audible.

I am on the enrineering staff at Oregon State University Corvallis, and we operate a 5000 watt AM on 550 KC. Our operating hours are 10:00am -10:00pm with the exception of Sunday. I don't know if you can pack up KOAC or not but if you can I would be flad to hear from you. Just address the letter to me at YCAC radio -tv. engineering Oregon State University, Corvallis, Oregon.

Thanks again for your report and may you spend many happy hours in your future DXing.

Sincerely. Award E. Spick.

Howard E. Spidle

chief engr.

Report of 1/15/62



PORTLAND, OREGON

November 15, 1943

MUTUAL NETWORK

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

Dear Mr. Maguire:

WITH

AFFILIATED

Thank you very much for your letter dated November 10 regarding reception of our station, KALE

We are happy to verify your reception of KALE, 11:30 to 12:00 midnight, November 9, 1943. It is always a pleasure to hear from our listeners, and we hope to hear from you again.

Thanks again for your interest.

Sincerely yours,

witer M. klunean

Chester R. Duncan Director of Public Relations KALE - KOIN

CRD hg THE ASTORIA BROADCASTING COMPANY

Affiliated with the Astorian Budget



Offices and Studios: 1006 Taylor Avenue

February 23, 1943

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

Dear Mr. Maguire

Received your DX report and am happy to say it is correct. It was part of the Frequency Check program given on February 16, 1943 from 1:00 to 1:30, P.W.T., by Louene Williams.

The weather here was chear but not very cold. The temperature was about 40 degrees F.

Thanks again for the report and here is hoping you have good luck DXing.

Sincerely yours, Williams Williams Eng.

RHW/alw

MERCURY BROADCASTING COMPANY, Inc. 3908 N. E. SANDY BLVD.



1000 WATTS 1290 KILOCYCLES

MUrdock 1290 WEbster 1290

PORTLAND 13, OREGON

June 15, 1949

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

Dear Mr. Maguire:

We wish to extend our thanks to the Newark News Radio Club, the Mational Radio Club, their members, and others who cooperated with KBKO in its DX Program of March 27, 1949. The reports were very gratifying and we received letters and cards from Seattle, Washington to San Diego, California and from Burlington, Vermont to Grimsley, Tennessee. It is unfortunate that a co-channel radio station in the East was testing during the DX Program.

This is to thank each one of you individually, and is your verification for having identified station KBKO correctly.

For greater DX listening in the future, we remain

Yours sincerely,

KBKO

roll Ki

Harold ^Arieger Chief Engineer

HK:D

KSRV Ontario, Oregon

KLBM La Grande, Oregon

Serving Eastern Oregon and Southwestern Idaho

Inland Radio, Inc.

KBKR oregon trail station baker, oregon

⁰ct. 15, 1951

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

Dear Mr. Maguire:

I was pleased to receive your report on reception of KBKR, Baker, Oregon. Our log checks and confirms your report.

Yours very truly,

Worbobised WILQW

W.A. Bobisud Chief Engineer, KBKR

WAB:jb

SKYLINE OF THE DREGON CASCADES FROM BEND



AFFILIATED WITH MUTUAL DON LEE NETWORK
COVERING THE VAST CENTRAL DREGON MARKET
BEND, DREGON

STUDIOS AND OFFICES: COBLE BUILDING

January 9, 1953

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

Dear Mr. Maguire:

This will verify your report of reception of this station during the period 2:00 to 2:30 AM Pacific Standard Time, December 1, 1952. Thank you very much.

Very truly yours,

R. W. DICKINSON, Chief Engineer.

RWD/vy



October 14, 1954

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

Dear Mr. Maguire:

Thank you for your letter of October 9, in which you reported reception of KBOY.

I have examined our log for the test period, and find you are correct in your report. Thanks also for your kind good wishes.

We are glad to acknowledge receipt of your reception report.

Cordially,

Bill Hannen

Bill Hansen, Chief Engineer, RADIO STATION KBOY

WHH:dgb

Highest Tower . . . Lowest Grequency . . . Best Coverage



PORTLAND PUBLIC SCHOOLS 631 NORTHEAST CLACKAMAS STREET PORTLAND, OREGON

> RADIO STATION KBPS BENSON POLYTECHNIC SCHOOL 546 NORTHEAST TWELFTH AVENUE

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

Dear Mr. Maguire:

We are happy to verify your report on our DX broadcast of March 27. Your program data was complete and in perfect order. Thank you very much.

Sincerely Yours,

cayant

Charles Weagant Chief Engineer, KBPS

Corvallis Hotel Corvallis, Oregon Nov. 26, 1954

Mr. norman I. Maguire W5NXF 1420 Columbia Drive NE. albuquerque, new mexico.

Dear Sir :

()

We, at Station KCOV, are very pleased and thankful to hear from you, telling us about our signal. This is a brand new station of, now get this, of 250 watts. That's what makes it so amaging, We have a vertical tower of 240 ft., so the signal would be a circular pattern. I have something else that will interest you. I also have a report on hand from mr. Elbert Tewell, 228 Solake St., Carey, Ohio, who also read our testing signal. He picked us up with a Hallierafter SX-43 with a 200 ft outside antenna headed in our direction. He said, "your signal was of fair strength with some interference from other stations on 1240 KC 2: Some fading was noted. Quality was good." at the present, we are not making any early morning tests as we have our own frequency monitor. We are being checked by RCA'S Freq. monitor station at Point Reyes Calif.

Thanks a million for your letter as we appreciate your information very much, It will give us something to brag about to our lecteners KCOV has its offices & studios in the Convalue Hois!

Yours Truly, Kurl Borden Chief Engar.

1050 Kcs 1000 Watts



Jan. 11/57

BOX 696 - SPRINGFIELD, OREGON

GLEN M. STADLER, Pres., Gen. Manager HELENE N. STADLER, Vice President Dr. WALTER A. STADLER, Sec.,-Treas.

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

Dear DX fan;

We are happy to confirm your reception of a portion of our test program, broadcast January first 1957 from 12:01 AM to 12:30 AM PST. Our tramsmitter is a Gates BC-1F and we feed one thousand watts to a 231 foot shunt fed guyed vertical radiator, the top thirty feet of which is an eight inch diameter steel caseing.

Unfortunately for the DX fan, our frequency check with Northwest Monitoring Service is made during the stations normal daylight operation, and although we conduct equipment tests each month, they are not schedualed for any particular night. This, together with the ever present XEG will probably keep KEED in the rare column for some time, GUD DX OM.

73

James R. Huntington S. R. H.

James R. Huntington (W7WIN) Lane County's No. 1 Music-News Station



PHONE 5-4304 STUDIO BUILDING 13TH & WILLAMETTE ST. EUGENE, OREGON

L. W. TROMMLITZ, MANAGER

November 19, 1951

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

Dear Mr. Maguire:

This will confirm your reception of KERG on Tuesday, November 14th.

We appreciate your writing us and hope you may be able to tune us in again at some future date.

Yours very truly, L. W. Trommlitz. Mapager.

LWT:mrj

KFIR BAY BROADCASTING CO. 1937 UNION AVE. NORTH BEND, OREGON 1340 ON YOUR DIAL PHONE 5-7351

Liberty Broadcasting System Affiliate for Southwestern Oregon

October 23 1951

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

Dear Sir:

Thank you very much for your letter of October 8th reporting reception of KFIR during our regular monthly frequency check broadcast.

Your report is correct and we take pleasure in verifying it for your records.

Very truly yours, boger Span

Roger Spaugh Chief Engineer



KFJI BROADCASTERS, INC.

ある

WILLARD HOTEL BUILDING

KLAMATH FALLS, DREGON

November 13, 1941

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

Dear Sir:

This is to verify your report of reception of our frequency test November 8, 1941, 3:10 to 3:25 AM.

Thank you for your letter.

Very truly yours, *

-KFJI-BROADCASTERS-



"A Gordon Allen Station"

LEBANON, OREGON

MT. HJC

JEFFERS

January 11, 1952

Dear Sir:

On the morning of November 13, 1951 Madio Station KGAL presented a special one-hour program from 12:30 arms until 1:70 arms for the purpose of giving members of the National Madio Club an apportunity to hear our signal and report reception of that signals

Your response was terrific and we of KGaL were very pleased to hear from you fellows from so many distant points.

This letter is to a cknowledge your reception report and to thank you for your interest in broadcasting

Sincerely yours,

E.C. Mc Elroy Jr.

E.C. McElroy, Jr. Chief Engineer

ECMeF:ma



December 10, 1951

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire,

We were happy to receive your report of KGON's signal the morning of December 6, 1951. To the best of my knowledge your report is correct. Thank you for making this report. Your time and efforts are appreciated by all the staff of KGON.

Cours truk Edward Sax

Chief Engineer

ES:es





December 3, 1959

Norman L. Maguire W5NXF 1120 Columbia Drive NE Albuquerque, New Mexico

Dear Sir:

Received reception report. Thak you for acknowledging signal, and you were right on the button.

Hope we dan make contact in the future.

Pat Zuspann

PZ/sw

Hood River, Oregon. March 12th, 1953.

Norman L. Maguire Albuquerque, New Mexico.

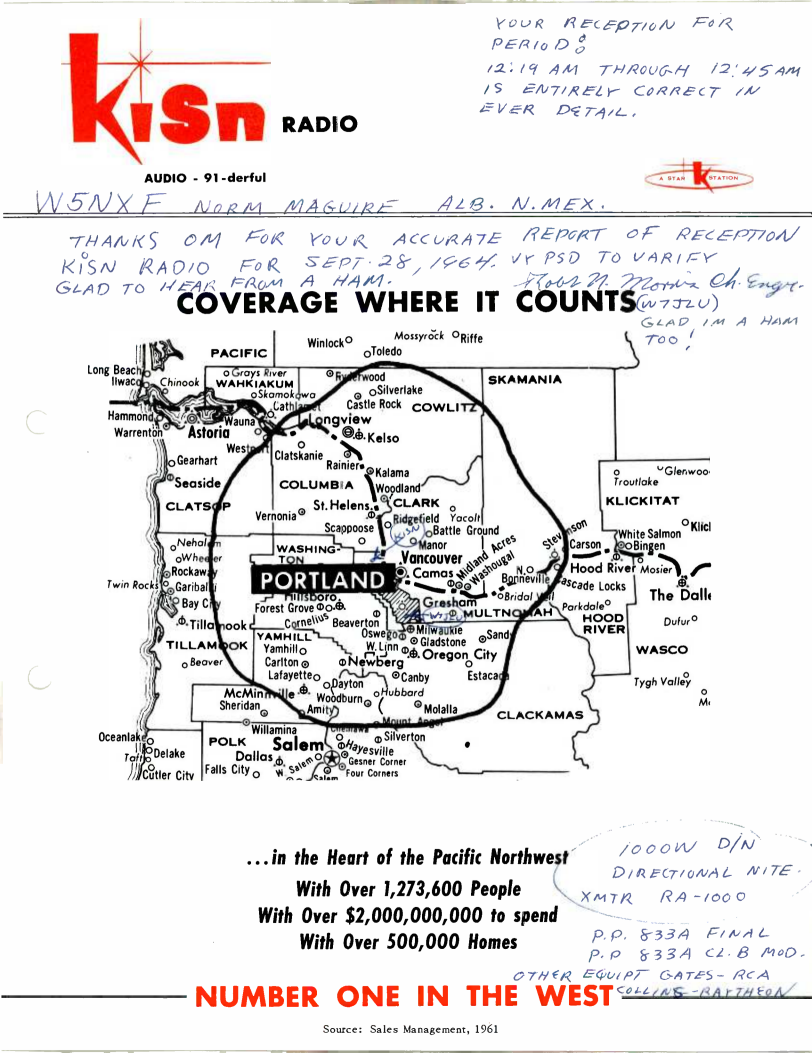
Thank you very much for your report of reception of our special KIHR DX program Janu**qyy** 12th. There is more than sufficient information in your letter to justify reception of KIHR.

Sorry to have been so slow in replying. Shortly after the special projegram we were pat on the shelf for a while. The doctors wanted to check up and see whether we should be put out of circulation for a year or so. The final answer was negative so we're back out on range but still in the process of catching up.

Thanks a lot for your report - and your patience.

Yours.

Hormerly Chief Engineer KIHR



RADIO STATION

KLBM The Voice Of Eastern Oregon . . .

LA GRANDE, OREGON

Sept. 28, 1943

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

Dear Sir:

I am writing to acknowledge your listeners report of reception of our frequency check broadcast of Sept. 21. KLBM was on the air from 1:00 to 1:15 A. that morning. The rig here is a composite job, low-level, 250 W. with a pair of Eimac 250TH's in the final. Tower is broad-base, grounded type. If you care to take a listen, we will be on the air on new freq sked at 1:00 to 1:15 A P. W. T.Monday, Oct. 4th. Thanking you for your report I remain,

Yours Sincerely

Murray MDurhon,

Murray M. Durham Chief Engineer Radio Station KLBM La Grande, Oregon RADIO STATION

KLBM

The Voice Of Eastern Oregon . . .

LA GRANDE, OREGON

January 15, 1945

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

Dear. Mr. Maguire:

We are happy to hear that you heard our frequency check of January 8th, which is evidenced by information received in your report.

> Sincerely, Inland Radio, Inc.

ns/ By

GLC:dew



1000 WATTS OF POWER McMINNVILLE, OREGON

March 25, 1950

1260 ON YOUR DIAL

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

Dear Mr. Maguire:

Thanks alot for your report of March 15, 1950. Glad to know that KMCM was putting such a nice signal into New Mexico.

Your report was very detailed and correct as on the morning of March 15 I was installing new GE RPX-046 heads and Gray 602 Equalizers. I think the distortion you report on the discs was due to the fact that I was deliberately playing NAB Orthocoustic discs on the flat position to see what the highs would do. Glad to know that KMCM was overshadowing all other signals on 1260 as we are pretty proud of our 1 KW Western Electric installation. I have worked on several different types of equipment but have found nothing with the push of the WE 443-81 transmitter. I hope you will continue to get good reception from KMCM whenever you dial 1260 in that part of the country.

73,

"Skip" Nathaway

George L. "Skip" Hathaway Chief Engineer

GLH:sq



Dear Sir;

It is with great pleasure that we are able to verify your signal report of our station. Your report coincides completely with our operating and program logs.

We will be looking forward to hearing from you again. Until then may we wish you many more happy hours of relaxation in your DX'ng hobby.

incertly Yours,

Rey Johnson, Chief Engineer KMED Medford, Oregon

KMED

RADIO STATION



YAQUINA RADIO, INC.

1310 KC 1000 WATTS

September 9, 1952

TOM BECKER, PRESIDENT P. D. BOX 276 PH. 560 NEWPORT DREGON

AFFILIATED WITH

ASTORIA

. VIKING NET

O TILLAMOOK

OCEANLAKE DeLAKE

DE POE BAY

SILETZ

ONEWPORT

Oo TOLEDO

0

5

SEAL ROCK

WALD

YACHATS

. FLORENCE

Do REEDSPORT

ONORTH BENC

Uo coos BAY

· COQUILLE

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire;

Thanks much for the report of reception March 27, 1951. Sorry we have been so long in answering your fine letter. We appreciate any and all comments on our test transmissions.

Our regular test transmission periods are on the morning of the third Tuesday of each month frome one to one thirty A.M. P.S.T. Hope you can be listening and log us on our next transmission.

Equipment here: - transmitter is a Collins 20V; antenna network for two antenna phasors by E. F. Johnson. Associated equipment General Radio Frequency Monitor and Modulation Monitor, remote rebroadcast equipment modified Jallicrafters SX62, Magnecord Tape equipment, Gray Research Lateral Transcription Arms and Radio Music Incorporated Vertical Transcription Arms. Provision being made for remote rebroadcast from two mobiles and also from phone patch.

Thanks again for the letter and we hope to hear from you again.

Cordially.

Austra.

Edwin L. Olmstead Chief Engineer

ELO:nas

O GOLD BEACH

PORT ORFORD

"Voice of the Oregon Coast"

OREGON STATE SYSTEM OF HIGHER EDUCATION GENERAL EXTENSION DIVISION RADIO STATION KOAC

CORVALLIS, OREGON

February 20, 1943

CORRESPONDENCE STUDY, EUGENE SOCIAL WELFARE, EUGENE STATE-WIDE EXTENSION CLASSES, EUGENE PORTLAND EXTENSION CENTER, PORTLAND RADIO STATION KOAC, CORVALLIS VISUAL INSTRUCTION, CORVALLIS IN-SERVICE TEACHER TRAINING, MONMOUTH THE SUMMER SESSIONS

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

Dear Mr. Maguire:

This will confirm your reception of Radio Station KOAC, Saturday, February 13, 1943 at 11:00 p.m.

Thank you for writing us.

Sincerely yours

len Miller

Allen Miller Program Manager

OREGON STATE COLLEGE UNIVERSITY OF OREGON COLLEGES OF EDUCATION MEDICAL SCHOOL

BROADCASTING DAILY EXCEPT SUNDAY FROM MAIN STUDIOS IN CORVALLIS AND BRANCH STUDIOS IN EUGENE-550 KC.

po



January 24, 1952

Norman L. Maguire W5NXF Albuquerque, N.M.

Dear Norm,

You keep a better log than I do. We're always glad to here from the DX'ers.

We are entirely RCA equiped with accent on the 250L transmitter. We series feed a quarter wave stick (150 ft.) with 250 watts. Our operating schedule is as follows:

Daily: 6:00 am to 12:00 midnight. Sunday: 8:00am To 11:00 pm Frequency checks: Every third Friday of each month 1:00am PST

Incidently, the piano numbers you logged were selections played on a couple of 45 RPM players which we're in the process of adapting to broadcast use. (Stinkin' were'nt they?)

Thanks once again from all of us,

Yours for more DX, かん

Bob Suing Chf. Engr.KOCO W7- Something-or-other if I pass the code.



6/28/45

THE DALLES, OREGON

> Mr. Norman L. Maguire, 83 Erospect St.

Last Hartford, Conn.

Dear Mr. Maguire:

In regard to your letter of the twenty-first, a check of the operators log shows your reception of K 0 D L to be correct as you have listed it in your letter. Many thanks for the report.

Very truly yours

W.A.Bobisud Chief Engineer, KODL



1400 -- ON YOUR RADIO DIAL 1400 -- ON YOUR TELEPHONE

P. O. BOX 606 COTTAGE GROVE. OREGON

December 18, 1954

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

Dear Mr. Maguire:

Glad to have your letter of December 10 advising that you picked up KOMB signal at 1:15 Friday morning, as we were making a frequency check. For your information we were definitely off our frequency, and the next day were off the air for several hours making some corrections. Pt. Reyes re-scheduled our frequency check to Friday, December 17, and we are now back at 1400 where we should be.

It would be interesting if you tried at a later date to get our signal as it seems a little unusual that you should be able to pick it up there. Our regularly scheduled frequency check time is 1:15 on the second Friday morning of each month. Please let us hear from you again if you pick up our signal.

Yours very truly,

RADIO STATION KOMB.

By Orlo Bagley

OB:dg



February 19, 1945

Norman L. Maguire 1210 E. Grand Albuguergue New Mexico

Dear Mr. Maguire:

Thank you for the report of your reception of K00S during our frequency check broadcast on January 9, 1945.

This will confirm the accuracy of your report of reception of station KOOS on January 9, 1945 from 12:30 A.M. to 12:45 A.M. P.W.T. on 1230 kilocycles.

> Yours Truly, Radio Station KOOS

Sann L. Spaugh

Mrs. Sara L. Spaugh

MOST IMPORTANT LUMBER AREA IN UNITED STATES



CULTURAL AND EDUCATIONAL CENTER OF OREGON

February 23, 1945

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

Dear Mr. Maguire:

Thanks so much for your fine and accurate DX report on the DX program broadcast from KORE the night of January 22nd.

It was a pleasure for us to produce the program and to dedicate it to the National Radio Club.

Response on the broadcast, both from club members, and from others has been very good, so please consider this letter a varification on your report, and good DXing!

Sincerely Yours,

Stanley miller

Stanley Miller, Chief Engineer

PHONES: VERMONT 6142 Tabor 6338 Daks Park Portland, Oregon



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

Dear Mr. Maguire: Your DX report of KPDQ's test broadcast of February 19, 1950 between the hours of 4:00--4:30 AM EST is hereby VERIFIED.

> Yours very truly, Rod Johnson

Rod Johnson Chief Engineer 97.1 MEGACYCLES CHANNEL 246

STUDIOS, OFFICES AND TRANSMITTER 4700 S. W. 19TH AVENUE



BOX 1230 PORTLAND 7. OREGON BROADCASTERS OREGON, LTD.

October 19, 1951

Norman L. Maguire, W5NXF

434 North Maple,

Albuquerque, New Mexico

Dear Sir:

This is to verify your report of reception of KPAM during test period of October 2, 1951, at 1 am. It may interest you to know that you are, up to now at least, our most distant listener who has written in.

We appreciate your letter and the information concerning signal strength.

Yours truly,

Charles K. Dickson

Charles K. Dickson C.E.

Radio Kaik Box 230 Laheour, ore

Dear Morman,

our dreg deck on the 28th and report all your info was correct. Mank you for the letter

and

Best Mishes Sidney Roach 2ng. #QIK.

Radio Central Oregon, Inc.

P. D. BOX 176 PHONE 6239 PRINEVILLE, OREGON

October 22, 1951

Norman L. Maguire W5NXF 434 North Maple

Albuquerque, New Mexico.

Dear Friend:

This to confirm your reception of KRCO, 690 kcs, Prineville, Oregon, on October 18, 1951. Thanks very much for informative letter and am very pleased to hear from you. The hum you noticed was taken care right after the frequency check schedule. It seemed a microphone line was attempting to oscillate a little.

Our station uses Collins equipment, 1 KW transmitter with the usual vertical tower. I would like to extend you an invitation to drop in for a visit if your ever up this way.

Thanking you again for your letter, I remain,

Yours truly

C. A. Burnside, Chief Eng.

1000 Watts

134 North Maple Albuquerque, New Mexico February 12, 1951

Chief Engineer Radio Station KRUL Corvallis. Oregon

Dear Sir: •

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

Program details: Facific Standard Time.

- 0130 A.M. "Test program is recorded. Time in 15 seconds will be 1:30."
 - Classical selection.
- 0139 "This is KRUL, K-R-U-L, in Corvallis, Ore., owned and operated by Pacific States Radio Co. Operate on 1340 kcs. for test with Pt. Reves, Cal. Music on the program is recorded. In 10 seconds, will be 20 minutes before 1 o'clock, -2 o'clock." Selection.
- 0145 "This is KRUL, Corvallis, Ore., owned and operated by Pacific States Radio Co., operate on 1340 kcs. with 250 watts by F.C.C. Music is recorded."

Your signals were R-5, \$7-9. There was considerable fading and slight static. There was occasional interference from other stations on the channel. The weather was fair with the stars bright and the temperature about 38°. My receiver vas 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 KRUL. Thank you very much.

Yours truly, Norman L. Maguire

W5NXF

I don't know what is supposed to be done to verify this report. Anway it was Jack Kreutz 522 So. 11th. Corvallis, Oregon

that make the frequency check, and this report is correct.

We also received two other reports, so far, on our freq. check. Both were from San Francisco.

P.S. Pt, Reyes said we were on high!!

hle

"RADIO BURNS" Box 271 BURNS, OREGON Phone 7300



January 9, 1958

James P. Ward — Howard J. McDonald

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

Dear Sir;

This is to confirm your reception of KRNS on Monday morning, January 6th.

Thank you and your fellow members of the national Radio Club for your interest in our station.

Sincerely,

Tom Lewis

Tom Lewis

t1/hm

P. O. Box 847



Roseburg, Oregon

JANUARY 21, 1952

NORMAN L MAGUIRE, W5NXF 434 North Maple Albuquerque, New Mexico

DEAR MR. MCGUIRE:

YOUR RECEPTION REPORT FOR KRXL FOR THE MORNING OF JANUARY 17TH IS CORRECT. WE HAVE OUR REGULARLY SCHEDULED FREQUENCY CHECK ON THE THIRD THURSDAY MORNING OF EACH MONTH BETWEEN 1:30 AND 1:45 A.M.

THANK YOU VERY MUCH FOR YOUR REPORT AND OUR BEST WISHES IN YOURPPURSUANCE OF A VERY FINE HOBBY.

SINCERELY YOURS,

RALPH EL SMITH CHIEF ENGINEER KRXL



Robert J. Wells

27 WEST MAIN MEDFORD. OREGON TELEPHONE 772-8600

December 16, 1962

Norman L. Maguire 1420 Columbia Dr., NE Albuquerque, N. M.

Dear Mr. Maguire,

Thank you very much for the reception report of KSHA's ET-DX of Tuesday morning December 4, 1962. Your report coincides with our broadcast log for the time period of 12.20am to 12.44am PST.

KSHA began broadcasting April 7, 1962, and this was the first test coordinated with the NRC. I hope in the future to have several more such tests. KSHA is a member of the Pacific Adult Radio network, a sales organization, and will soon become a member of the Mutual network. We operate daytime only with 1000 watts. Our remotely controlled Gates BC1T transmitter feeds one 285' tower which has 120, 300' radials providing its grounding. We utilize Gates equipment throughout, but the bulk of our programming is provided by a Schafer 1200 series automation. KSHA features "quality" music on its regular schedule.

Enclosed is a coverage map of our four stations and some other information that you may be interested in. Should you ever be in our neighborhood, you are cordially invited to visit our station.

Barton Cronin Program Director KSHA.... Member NRC



AND SOUTHWESTERN IDAHO

KBKR baker, oregon KLBM La grande, oregon KSRV ontario. oregon

KSRV "Voice of Snake River Valley"

Ontario, Oregon

March 28, 1950

re: Test, March 23, 1950 2:15 AM MST

M5. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you very much for your fine letter reporting reception of our test signals on my recent frequency test. The test you heard was our regulær monthly frequency test with RCA at Point Reyes, California.

KSRV has a power of 250 watts on 1450 kc. We use a 180 foot guyed tower series fed.

Yours very truly,

C. E. Harland Chief Engineer (W7IAN)



TILLAMOOK BROADCASTING COMPANY, INC. TILLAMOOK, OREGON PHONE 1122 December 8, 1947

Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire,

Yes, it was station KTIL in Tillamook, Oregon, operating on a Frequency of 1590 kc., 250 Watts, that you picked up. We are a comparatively new station, starting our first day of operation on August 15th of this year.

KTIL is located on the outskirts of Tillamook, near the Oregon coast line, and we broadcast Monday through Saturday 6:00 AM to 10:00 PM and on Sunday from 8:30 AM to 9:30 PM. We take our Frequency check every Thursday at 1:00 AM to 1:30 AM.

It was very interesting to know that we were heard at such a distance.

Regards from KTIL in Tillamook, Oregon, the Land of Cheese, Trees and Ocean Breeze.

Cordially, M. Jale

M. Hale Secy. to Mel Baldwin Manager, KTIL

nmh

IN THE HEART OF UMATILLA COUNTY

PLUS BONUS COVERAGE OF FOUR OTHER COUNTIES KUMÅ

REACHING ALL OF UMATILLA COUNTY

STUDIOS AT 1815 S.W. EMIGRANT PHONE 521 P.O. BOX 606 **PENDLETON, OREGON**

1370 KCS.

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

November 10, 1955

Dear DX Fan:

Please accept this letter as verification of your reception report which stated that you heard KUMA from 12:30am to 12:50a PSEn November 6, 1955 in Albuqureque, New Mexico

KUMA went on the air for the first time on August 26, 1955, with 1000 watts on 1370 kc. We currently are a daytime station operating from 6:00 a.m. to local sunset. KUMA studios are at 1815 S. W. Emigrant Ave. in Pendleton, and the transmitter and tower operated by remote control, located two miles east of the city center. KUMA's call letters were chosen to represent the county of which Pendleton is the County Seat....UMAtilla! Umatilla is an indian name. Pendleton has a population of approximately 15,000 persons, with 47,000 in the county.

All equipment at KUMA is RCA, including a BTA-1M transmitter; BC-2B Console, Magnecord tape recorders, RCA turntables, RCA pick-up arms and heads. We are concentrating on a library of HI-FI music as much as possible.

At this writing, KUMA has an application before the FCC for 5000 watts, directional day and night on 1290 kc. We are, of course, eagerly awaiting a grant.

Best of luck in the furtherance of your hobby.

Very truly yours,

Len Serdar Chief Engineer

TELEPHONE 41

KVAS

612 COMMERCIAL ST. ASTORIA, OREGON

December 1, 1951

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

Dear Mr. Maguire:

This is to confirm your letter of November 26. We received your letter with much pleasure, and were more than glad to know you heard us in Albuquerque.

K.V.A.S. is on the air 24 hours a day, except Mondays when we are off from 1:00 a.m. to 4:00 a.m.

Again thank you for your very welcome letter.

Sincer Ε. Parsons

LEP/jcb

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

DearSir:

We were very pleased to get your letter of our equipment check on April 8th. All of your reception was correct. We have received many letters, and will try to answer them as seen as we can. We are always glad to help the NRC in their reception reports. The Station you heard wasKNAY in Forest Grove, Gregon.

Please consider this a VERIE on your reception report.

KWAY is located in Ferest Greve, Gregen as i have stated above. We operate on 1570 Kes with a power of 1000 watts. I want to thank you again for your excellent report

> John Starr Pgm Dir KWAY Radie P.O. Bex 546 Ferest Greve, Gregen.

4/11/63

Ilear Norm,

de hope is will Suffice as a verie

Thanks a los

Roden Brie



ROGUE VALLEY BROADCASTING COMPANY

Studios at 1160 Helman Street P.O. Box 305, Ashland, Oregon October 26, 1951

Norman Maguire, W5NXF 434 North Maple Albuquerque, New Mexico

Dear Norman; Thanks OM for the report. Yes indeed we did have a test period during the announced time of your letter. Your report was very interesting.

Hope to see you on the air one of these days via another channel, where we can really chat.

73 as

Curt Raynes / Cheif Anner K W I N

Cheif Windbag W7IHU



March 16, 1943

Norman L. Mabuire 600 N. University Alouquerque, New Mexico

Dear Sir:

This latter will confirm your reception of KW-C on the moring of March 10, 1943 between the nours of 1:45 and 2:00 A .

Thank you for reporting and will welcome any further reports from you.

Sincerely yours,

sulcurream

Paul E. Walden Cnief Engineer



Coquille, Oregon Southwestern Oregon

March 5, 1951

He acknowledge your report of reception of KWRO on Feb 97, 1951 - 1:15-AM To 1:30 AM

County

Your description of the program heard coincides with our broadcast log, and we are pleased to confirm your reception of KHRO as above noted.

You may be interested in knowing that K/RO schedules a regular frequency check program on the 4th Tuesday of every month, from 1:15 to 1:30 AM. (PST) on a frequency of 1450 kilocycles, and with a power of 250 watts.

Thank you for your report on our transmission heard at the above time.

cordially yours Engineer 10 1000 (W7KYU)

WLR/ spd-



Radio

DIAL 1420



PHIL WATERS · Manager · P.O. BOX 657 · COOS BAY, OREGON · COngress 7-7055

November 9, 1962

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

Dear Mr. Maquire:

This is to confirm that KYNG Radio was on the air the morning of November 5, 1962.

We wish to thank you for your nice letter reporting that KYNG Radio was so well received during their special test broadcast. A report such as yours is always welcomed.

Incidentall, the phone call was from Pete Taylor in San Francisco, California.

Sincerely,

Sandy Rhodes KYNG Radio

SR:lla

