

KCPX ^{NB} Radio

KCPX ^{TV} 4

March 10, 1960

Mr. Kermit Geary
R.D. 2 Box 298
Walnutport, Pa.

Dear Mr. Geary:

Thanks very much for your most complete report of reception of our signal on February 21, 1960. We seem to have been getting out pretty well this winter, have had reports from as far away as Australia, New Zealand and Sweden.

Our antenna is directional and radiates only about 1000 watts in your direction. Didn't think we would have much chance to get through the interference in your area.

Our call used to be KDYL as you know. The station was purchased by Columbia Pictures on December 8, 1959, and the call changed to KCPX on December 21. Have not had new QSL cards printed but will send one as soon as they are available.

Thanks again for the fine report and good luck.

Very truly yours,



A. L. Gunderson
Director of Engineering

ALG/jd



THE ONLY RADIO STATION IN THE WEST PROGRAMMED BY TWO GREAT NETWORKS

N B C K L O M B S

"The 5000 Watt Voice of Utah"

INTERSTATE BROADCASTING CORPORATION
KEY STATION OF THE INTERMOUNTAIN NETWORK

OGDEN and SALT LAKE CITY

December 10, 1941

Mr. Kermit Geary
R.F.D. # 2
Walnutport, Pennsylvania

Dear Mr. Geary:

Thanks very much for your report of reception of KLO which we received last week.

Your report of reception checks with our program log and so you may consider that this letter is a verification of your report.

KLO operates on 1430 KC with a power of 5000 watts. We are going to put on a special test program for our DX listeners each Saturday night from 12:05 to 3:00 AM MST. We will appreciate your remarks regarding reception of our program in case you happen to be listening.

Thanks again and best wishes.

Cordially yours,
"The Friendly Voice of Utah"



W. D'Orr Cozzens
Chief Engineer

WDC/dh

RADIO STATION

"Serving the Steel Center of the West"

KOVO

Affiliated with MUTUAL BROADCASTING SYSTEM
and INTERMOUNTAIN NETWORK

STUDIO AND OFFICES
108 WEST CENTER STREET
TELEPHONE 1680
PROVO UTAH

March 22, 1945

Mr. Kermit Geary
R.F.D. #2
Walnutport
Pennsylvania

Dear Mr. Geary:

We are very pleased to send you this verification of your reception of our frequency test on Feb. 19th, 1:30 to 2:08 $\frac{1}{2}$ AM, MWT. Your report was very, very correct, complete, interesting and, last but not least, appreciated.

I hope that you didn't waste a lot of time trying to pick us up last Mon. morning. I missed the schedule this time because I shut off the alarm clock without it waking me up. hi. However, I have asked for another schedule.

I congratulate you on your excellent DX set-up and receiver. I imagine that you have an enviable list of stations received.

Thanks very much for your really fine report and here's wishing you continued success in your DXing.

Sincerely yours



Parley Rasmussen
Chief Engineer



100 WATTS

BROADCASTING STATION

1310 KD

Studio---

Unlimited Time

El Escalante Hotel

KSUB

Sherman T Wright Mgr

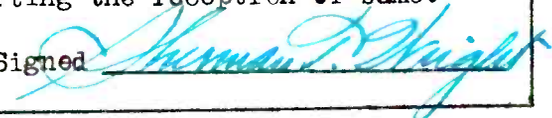
CEDAR CITY, UTAH.

"GATEWAY TO SCENIC SOUTHERN UTAH.."

This is to verify your report of our special DX Broadcast for the Newark News Radio Club, the early morning of Saturday, February 18, 1939.

Your Report checks accurately with our Station Log, otherwise you would not receive this verification. Many thanks for your interest in reporting the reception of same.

Signed



" CEDAR BREAKS, ZION, BRYCE AND GRAND CANYON NATIONAL PARKS"

* * * * *

KSUB is the only broadcasting station giving daytime programs to Tourists traveling in and around these Parks.

Cedar City is the Commercial and Distributing Center for Southern Utah. It is the Railroad terminal of the Union Pacific and the Headquarters for the Utah Parks System, owned and operated by the U.P. This system serves three great National Parks in the Scenic Wonderland of Southern Utah. These parks are: Zion Canyon, Bryce Canyon, and Grand Canyon National Parks, and Cedar Breaks National Monument.

The Branch Utah State Agricultural College is located at Cedar City as well as other outstanding Educational Institutions.

One of the most inspiring sights to which tourists from all over the United States come to view is the annual Easter Pageant at Zion National Park, which depicts the life of Christ. Some 10,000 people viewed last year's presentation.

Radio Station KSUB has a modern high fidelity transmitter located about one mile from our studios in Hotel El Escalante, operated by the Union Pacific System. KSUB is definitely a Community station, with the churches, schools, civic and Fraternal organizations all taking an active part in our programs. This can be noted from our recent DX program when more than 50 people, at their own desire, appeared at the Studio to take part in the broadcast from 2:00-3:10 A.M., and which incidentally was an impromptu program.

By special permission of KSL in Salt Lake City, KSUB releases many interesting and educational programs originating on KSL and the Columbia Broadcasting System.

* * * * *

Following is the present KSUB Staff.

Sherman T. Wright, Manager-Technical Director

Inez Corry, Program Director

Carl Wolfrom, Sales Manager

Fenton Dalley, Chief Announcer

Willard Hamilton, Operator

Wayne Boothe, Operator-Announcer

Herschell Urie, Operator

Rawl Bradshaw, Operator

UT

March 17, 1955

Dear N.R.C. Member:

This letter is to verify that you heard a broadcast by this station on February 20, 1955 from 2:00 a.m. to 2:30 a.m. Mountain Standard Time.

Station details: 1000 watts, 1390 KC, hours: 6:00 a.m. year around to local sundown. On the air for the first time October, 1955. Primary coverage area fifty mile radius. Antenna 165 feet high built by owner, Professor Haycock. Manager is Mel Richardson. RCA Transmitter model ML-7100A. Collins console model 12-H. Location: Logan, Utah, population less than 17,000.

I am happy to report that I received over seventy reports from dx listeners which makes it impossible to answer each one individually. Every one had enough information to verify that they heard this station.

I am regretful that there were two interfering stations on the air at the time of my broadcast. One was unknown (Spanish speaking) and the other was WDEB Gulfport, Miss. Incidentally, we were heard as far as Southern California, Eastern New York and North to Ontario, Canada.

I wish to thank you for your report. We are very happy to find that our signals can be heard for such great distances.

Very sincerely yours

RADIO STATION KLGN

Wayne W. Holmes

Wayne W. Holmes
Chief Engineer

WWH:glb

KJAM



"Voice of the Uintah Basin"

UINTAH BROADCASTING COMPANY

VERNAL HOTEL • VERNAL, UTAH

Mr. Kermit Geary
R.F.D. #2
Walnutport,
Pennsylvania.

Dear Sir:

This confirms your report of reception November 12, 1951 of KJAM 1340 KC, Vernal, Utah during our regular frequency check with Point Reyes, California. Thank you.

Sincerely

Wallace D. Raker

Wallace D. Raker
Chief Engineer



ABC NETWORK

OWNED AND OPERATED BY GRANITE DISTRICT RADIO BROADCASTING COMPANY

Dial 58113

STUDIOS: 219 CONTINENTAL BANK BLDG.

SALT LAKE CITY 1, UTAH

November 8, 1945

Mr. Kermit Geary
R.F.D. #2
Walnutport, Pennsylvania

Dear Mr. Geary:

We received with interest your letter of November 5th,
and are happy to verify your reception of K-N-A-K.

We hope you will be able to listen to K-N-A-K's "SWING
SHIFT" program from 12:00 until 3:00 am each Sunday.

Thank you for writing.

Cordially,


HOWARD D. JOHNSON
Chief Engineer



PHONE: FOUR — O — SIX — O

RADIO KEYY INC.

PROVO, UTAH

"The Popular Station"

Kermit Geary
Walnutport, Penn.

Dear Kermit,

We are happy that you have been among our many listeners. KEYY, "The Popular Station", confirms your report heard at.. Walnutport.....on Jan. 18, 1953 at 1:40-2:31 P M. KEYY operates on 250 Katts, 1450 Mc. We are glad to have you join our growing list of DX'ers. Hope to hear from you again.

Best of Luck

LeR Burton

LeR Burton, QSL for KEYY

George A. Turpin, Mgr.

Your dial is set for music on KEYY



K-E-Y-Y
1450 kc
Provo, Ut.

May 8, 1954

KERMIT GEARY
R.F.D. #2
Walnutport,
Pennsylvania

Dear Mr. Geary:

We wish to thank you for the letter of January 19, 1953, and wish to verify your report of reception. The reason for this late reply to you, is that I have recently been installed as the new Chief Engineer at KEYY, and wish to make a complete survey of all the D.X.er's that KEYY has heard from since December, 1952.

We hope that you will try to pick up our station again, and would appreciate any information on this matter that you could give us. We hope to continue being your friend in Utah.

Radio yours...


J. PAUL SMITH
CHIEF ENGINEER

KBWU

"The Good Neighbor Station"

948 WEST FOREST ROAD

BRIGHAM CITY, UTAH

April 3, 1948

Mr. Kermit Geary
R.F.D. # 2
Walnutport, Pennsylvania

Dear Mr. Geary:

I received your report a few days ago,
and I am happy to report that all the information
you sent checks with our log.

It was exceedingly interesting to know that
our signals were reaching out as far as Walnutport
with such quality when only 250 watts were on the
antenna. Our frequency has some bearing however,
but, I noticed you have a very sensitive receiver.

I am very appreciative of your favor to us,
and I sincerely hope this return verification will
serve as payment.

Yours very truly,

W. E. Bradshaw

W. E. Bradshaw
Chief Engineer

WEB:d1

The logo for KCBS features the call letters 'KCBS' in a large, bold, black font. A vintage-style microphone is positioned vertically in front of the 'C' and 'S'. The background consists of stylized green mountains.

The Central Utah Broadcasting Co., Inc.

1490 Kilocycles
P. O. Box 627
Telephone 2802 - 2803

PROVO, UTAH

February 27, 1950

HAROLD E. VAN WAGENEN, General Manager

Dear Mr. Geary,

Congratulations! This letter VERIFIES your reception of this Station on Monday morning January 16, 1950 at the time specified in your courteous report.

Speaking for the entire staff and management on this station, we sincerely appreciate your response to our Dx program and are grateful for the privilege of serving the Newark News Radio Club in this capacity.

Our rig consists of PP 805's modulating PP 810's in the final amplifier. Our studio equipment is Raytheon throughout. Our antenna is a single grounded quarter-wave Marconi with 120 180' ground radials of copper wire, plus a 30' square ground screen. We are on the air from 0700 to 2400 MST daily with occasional special tests such as the one which you heard.

Regards to you, good luck and good hunting, always.....

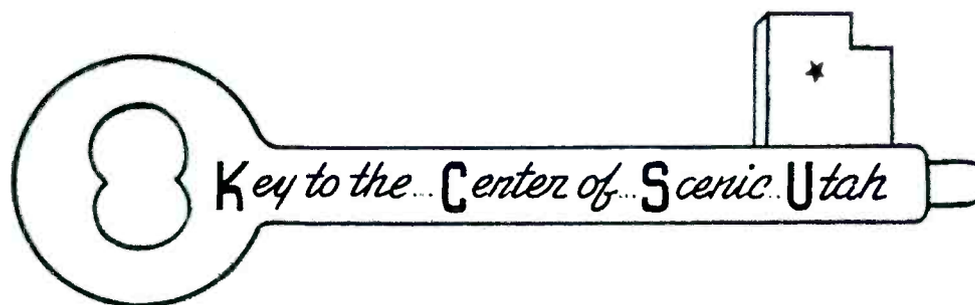
73's

Dick Foreman

Dallin Oaks

Jerry Winingar

Jerry Winingar
Engineering Staff



KOPP

AM - FM
780 KC - 103.9 MC
on your dial

Studios: West Twelfth Street
Dial 4223
OGDEN, UTAH

December 14, 1950

Mr. Kermit Geary
Walnutport, Pennsylvania

Dear Mr. Geary;

This is to verify your reception of radio station KOPP
Dec. 10, 1950 from 2:00 to 2:30 AM MST. Thank you very
much for the nice report of our signal.

It was a pleasure to hear from you, and we would be
more than happy to have you drop in and see us if ever
in this vicinity.

Very Truly Yours,

Wayne H. Moss

Wayne H. Moss, W7MOQ
Chief Engineer, KOPP
Ogden, Utah



NATIONAL RADIO CLUB

HEADQUARTERS: 325 SHIRLEY AVE., BUFFALO 15, NEW YORK

Verified

PLEASE REPLY TO:

Kermit Geary,
R.D. 2, Box 298,
Walnutport, Pa.

January 12, 1956.

Manager,
Radio Station K-S-O-P,
Salt Lake City, Utah.

Dear Sir,

I have great pleasure in reporting reception of the Special DX Test Program which was broadcast by your Radio Station KSOP on the morning of Wednesday, January 11, 1956, between 1:30 and 2:00 A.M., Mountain Standard Time. This program was presented for the National Radio Club, of which I have been a member for the past 23 years. Although reception conditions were not very favorable here on the East Coast on this particular morning, I was able to enjoy fairly good reception of your program of Western and Hillbilly Style music. I am situated in the eastern part of the State of Pennsylvania, 60 miles North of Philadelphia and 90 miles West of New York City.

KSOP's signals in this area had fair strength, S-4 to 5, with an input voltage into my receiver of 1 to 1½ microvolts as indicated by my signal-strength meter. There was considerable fading, and the atmospheric static was quite bothersome. Your channel was completely free of interference at that early-morning hour. The broadcast was heard in a fairly clear condition (Readability-3), which afforded intelligible reception of a good deal of your program at this distance from Salt Lake City. KSOP's carrier on 1370 kilocycles was sharp, clean-cut, and fully modulated. The tonal quality was very good, and the modulation of both speech and music was excellent. It was a pleasure to hear KSOP reaching over here into Pennsylvania on this Special DX Test Broadcast despite the poor atmospheric conditions, and I enjoyed the opportunity of listening to and logging your program. Congratulations on the power and efficiency of your fine transmitting equipment.

I heard KSOP on my National "HRO" 9-tube communications-type superhet, 1935 model. My antenna is a single-wire inverted "L", 150 ft. long and 30 ft. high, running toward the Southeast, with the lead-in to my receiver coming off the Northwest end. My ground is connected to an iron water pump in a well 175 ft. deep. The weather here was overcast, with the temperature at 40 degrees Fahrenheit. DX signals were generally weak, and the noise level was high.

Please confirm my reception of KSOP, Salt Lake City. I shall be very happy to receive your reply, kindly verifying the fact that I heard your Special DX Test as reported above. A 3¢ stamp is enclosed for return postage. As proof that I was tuned to KSOP, I give the following log of a number of program details which I heard:

1,000 WATTS
690 Kilocycles

K S V C

"VOICE OF SCENIC UTAH"

PHONE 690

SEVIER VALLEY BROADCASTING CO.

RICHFIELD, UTAH

April 20, 1948

Kermit Geary
R.F.D.#2
Walnutport, Pa.

Dear radio friend,

In verification of your recent letter we at radio station KSVC are happy to acknowledge the accuracy of your report. Your information is correct as compared with our station log of April 12, 1948. We were making equipment and frequency checks from 0100 to 0230 on that date.

We are glad to have been of service to you and as the staff of Radio Station KSVC we remain

Very truly yours

Ralph A. Ross
Engineer