

CONFIRMATION

Kermit Geary R.D. 2, Box 298, Walnut port, Pa.

> This is confirmation of your report of reception of radio station KFML, 1390kc Denver. Colo.

Your report of reception on February 20, 1957 at the time of our routine frequency measurement was exact in every detail. Reports of this nature are most helpful and received with pleasure by the staff at KFML.

Frequency measurements are made monthly around the 15th., future reports will be appreciated.

L. Robertson WØIWV

Asst. Gen. Mgr.

## $\mathbb{K}^{\sim}\mathbb{I}^{\sim}\mathbb{D}^{\sim}\mathbb{W}$

"The Voice of the Arkansas Valley"

Owned and Operated by THE LAMAR BROADCASTING CO.

Lamar, Colorado
January 23, 1936

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

Dear Mr. Kermit:

We are very pleased to verify your report of reception of KIDW during its frequency test program January 14, 1936 between 3:30 and 3:50 A.M. MST.

Thank you very much for your letter.

Very truly yours,

THE LAMAR BROADCASTING CO.



#### BROADCASTING STATION

MAin 4161

1626 Stout Street • Denver 2, Colorado March 9 • 50

Mr. Kermit Geary Walnutport Penn.

Dear Sir;

Please accept my apologies for being so late in replying to your reception report.

I have looked over your report and it seems to be accurate, Our regular frequency check time is 3:00 to 3:15 AM each first and third monday of the month.

Insureewant to thank you for your interest in reporting your reception of KMYR, as you are a good many miles from Denver.

Very Truly Yours

Alen Aames Chief Engineer



Jan. 28, 1944.

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

Dear Mr. Geary:

It is seldon that we are fortunate enough to receive a reception report as complete and fine as the one you recently sent us. I am including a "Verification Card" to confirm your reception report with our Program Log.

May I offer my congratulations to you in your efficient manner of reporting, and receiver operation.

Your report on reception of KLZ is unusual in that we operate with a directional antenna array, protecting stations to our east. Your reception of course was from a "skywave" signal.

Thanks again for your very fine report, I remain.

Yours truly,

Have & Williams

Harvey E. Wehrman Chief Engineer



January 3, 1934

Mr. Kermit Geary
RFD #2
Walnutport, Pa.

Dear Radio Listener:

We are pleased to verify your reception on December 25, 1933 at 2:00 to 3:00 A. M., M. S. T., when you heard our Christmas program for the Canadian D-X Relay Club. We hope you will be able to hear us again on our next test program.

Yours sincerely,

PILLAR OF FIRE Station KPOF MW

#### COLORADO'S CHRISTIAN MUSIC STATION

1O4O Synthes Avenue • Post Office Box 1385 • Monument, Colorado 80132 • (303) 481-4700 • Denver (303) 688-8844

March 9, 1987

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This is to verify your reception of KKRE DX TEST on March 2, 1987. The summary of your reception is correct.

Thank you for your participation.

Sincerely,

Dan Hubbard Chief Engineer

DH/ch

Mr. Geary:

You definitely heard our sign-on announcement, but the countrywestern music was not us. Out format is contemporary Christian music.







April 4, 1994

KERMIT GEARY

Dear DXer,

Thanks for your patience in awaiting a response to your reception of (then) KRZN AM 760 in Denver (Thornton) Colorado.

This letter confirms your reception of KRZN during our special test on October 4, 1993 from 0100 to 0300 local time. Your letter and/or tape recording serves as proof of your reception. We were operating at 50,000 watts into the authorized daytime pattern for this test, which consisted of music and announcements, as well as Morse code transmissions at regular intervals.

For your informtion, KRZN is now known as KTLK. Ownership of the station is currently passing from Genesis/Booth American Broadcasting to Jacor Broadcasting, the owner of KOA AM, KRFX FM and KAZY FM (soon to be renamed KBPI) when 105.9 is sold to Secret Communications, which will effectively dissolve Genesis and most of Booth.

This letterhead was "saved" for this response, as it is, of course, no longer in use.

Best Regards,

Bill Harris

E & B Services, Denver

GENESIS BROADCASTING, INC.

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5350 South Roslyn Street, Suite 210, Englewood, Colorado 80111 303 / 741-5654 FAX 303 / 220-7527





November 26, 1990

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear kermit,

Thank you for your letter, dated November 13, 1990, reporting reception of KRXY-AM.

Based on the information you provided, we are able to verify your report as being accurate. As such, please accept this letter as confirmation of your reception of KRXY-AM on November 12, 1990 at 12:40 AM MST (Morse ID - 1000 Hz tone).

KRXY-AM operates on 1600 KHz with 5,000 watts. During day hours, KRXY-AM uses a single 5/8 wave vertical radiator, which produces an omni-directional radiation pattern. During night hours, we use a four-tower directional antenna system which directs our signal to the north from the Denver, Colorado area. We were using the non-directional antenna system when you received our signals.

Again, we thank you for taking the time to write to us with your reception report. We always enjoy hearing from our many friends around the United States and the world. We hope this "QSL" will be a nice addition to your collection of DX reception reports.

Sincerely.

Girard M. Westerberg

Technical Director, KRXY AM and FM

# KLOV

#### LOVELAND BROADCASTERS

1440 EAST SIXTH ST.
LOVELAND, COLORADO

October 27, 1955

Mr. Kermit Geary Walnutport, Pa.

Dear Sir:

This is to verify your reception of this station on October 20. 1955 from 12:20 to 12:30 MST.

Certainly glad to hear you got as ch good reception.

Thanks for your report.

Sincerely,

John W. Ecklin Chief Engineer

TELEPHONE 804

Lamar, Colorado

THE HILLITE OF THE ARKANSAS VALLEY

May 10,1949

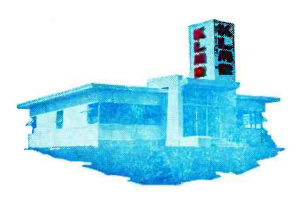
Mr. Kermit Geary, RFD # 2 Walnutport, Pennsylvania.

Dear Mr. Geary:

This letter will serve as verification of reception of Radio Station KLMR, on Friday April 15th, 1949.

We thank you for the very complete report you sent regarding recention of this frequency test and trust that we may have the pleasure of hearing from you again.

Very truly yours, O.E. Lourd D.E. Towne, Chief Engineer





990 KC 1000 watts 6535 West Jewell Ave. Denver 14, Colorado Phone WAlnut 2-1189 KJSK 900 KC
KJRG 950 KC
KLIR 990 KC

## "Heart of the Nation Stations"

Geo. Basil Anderson, Owner

Ecember 16 ,1955

Kermit Geary RD 2 Box 298 Welnutport Pennsylvania

Deer Sir:

This is a verification of your letter and reception of our signal December 8th 12:15-12:45 Mountain Slandard time.

its of penver, transmitter and studio are located in the same building. Our geographical location is at the foothills of the rocky mountains, with booth Mount Evens and Pikes Peak visible and snow capped.

we have a non directional tower 235 feet
COLO high, and we are a deytime only station with a BTA 1M RCA
trensmitter. Our operations began about 2 years ago.

Thanks again for your report, and have a

lot of good DX.

Dalbury M. Smith HOMA

Chief Engineer

#### DENVER BROADCASTING CO.

6535 WEST JEWELL DENVER 14, COLORADO

Telephone Westwood 1313



"It's CLEAR in Denver"

September 14, 1953

Mr Kermitt Geary R.F.D. #2 Walnutport, Pa.

Dear Kermit:

I sure want to thank you for your complete report of of our frequency check of September 10th. I have received lots of reports, but not kidding, you have the most complete report of any received as to date. It is a plequence for me to receive a report as this one, as I can have some idea as to what the station is doing. In our regular broadcasting during the day, we are heard over 200 miles distant, which is very good for a 1000 watter.

I had the privlidge of living in Philadelphia at Green and Manheim for quite sometime. I do like the east.

I am glad to verify your report as correct and hope you hear us again.

Thanking you for all the fine information and wishing you the best of DXing this winter.

Sincerely

Lloyd L. Wilson

Asst. Mgr & Cheef Engineer.

Wilson



R. B. "Mc" McAlister & Grady Franklin Maples

3355 South Broadway - P. O. BOX 157 - Englewood, Colorado

Telephone SUnset 1-4481

October 1, 1952

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

Dear Mr. Geary:

We are sorry that we are so late in answering your reception report, but we are sure that you realize that there are many things of much more importance around a new radio station.

Your report of recrption was accurate, and you may consider this a verification of the fact that you did receive KGMC on December 22, 1951.

We again want to apologize for being so darned late in answering this report, and we hope that you will forgive us for same. Good luck to you in the future as a DXer.

Very truly yours,

David F. White Jr. Chief Engineer

Radio Station KGMC



REX HOWELL, PRESIDENT HAL REED, MANAGER



1340 KILOCYCLES-250 WATTS

Western Slope Broadcasting Company GLENWOOD SPRINGS, COLORADO

January 26, 1951

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

Dear Kermit,

This is your verification of reception of K G L N on Monday January 22, 1951.

K G L N was on the air from 2:17 AM to 2:51 AM MST for a frequency check with Kansa s City Mo.

Thanks very much for your report and very nice letter. We are located in the mountains, and our getting out is a prime problem and we always like to know just where our signal is getting to.

At the present time, we have an application before the FCC for increase in power to 1 kilowatt and change in frequency to 970 KC which should put us out better. Perhaps sometime in the future you will log us on that frequency and send us another report.

Sincerly yours,

nderson

Carl Anderson Chief Engineer

October 25, 1957

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

Dear Sir:

This will serve as confirmation to your DX report of KGOL August 19, 1957. At the time we were conducting a frequency check broadcast.

I am sorry that your report was not answered sooner, however we are operating with a very limited staff and it is almost impossible to do anything other than operate the station.

KGOL is completely Gates equipped utilizing a BC-l-J kilo-watt transmitter, with a two tower directional array. Our maximum signal area is toward the northwest. Our frequency check broadcasts are scheduled the third monday of each month, 12:20-12:35 AM MST.

Golden is located 15 miles west of Denver at the foot of the Rocky Mountains. The main industry is the Adolph Coors Brewery and Pottery plant. Also the Colorado School of Mines is located here. The Altitude is between five and six thousand feet and the climate is fairly dry. There is three inches of snow on the ground this morning and it is still snowing.

Thank you for your fine report and best of luck to you in the future.

Yours truly,

C.A. Williams Chief Engineer January 23,2001

Dear Kermit,

Thank you for informing us of your reception of Radio Disney Denver. I am writing to confirm you did indeed hear our broadcast on AM 1690, KDDZ.

KDDZ is broadcasting 10,000 watts daytime and 177 watts nighttime. It is being simulcast on KADZ 1550 AM, also at 10,000 watts daytime and 177 watts nighttime. Radio Disney is a national format on the ABC Network. It debuted in the Denver area on June 3, 1998, and has been broadcasting ever since. Our demographic is children under 12, and our music includes oldies, modern pop, soundtracks, and children's songs.

I have enclosed some stickers to add to your listening memorabilia. Please accept it with our thanks! We always appreciate knowing that we can be heard in other cities, and keep a record of all correspondence that we receive.

Thank you again for letting us know of the reception of KDDZ AM 1690 and KADZ AM 1550 in your area!

Sincerely,

Yvonne Anderson

Administrative Assistant

Radio Disney



3011 North Elizabeth

Pueblo, Colorado

Jan. 13,1948

Dear Sir:

Your reception report of our equipment test program is greatly appreciated and this letter is presented as verification.

Letters were received from "assachusetts, California, Texas and Ontario Canada, as well as various intermediates.

Our equipment is all from Gates Radio Co. Our transmitter is a 250 Watt C-1, series fed into a 209 Wincharger Antenna. We started our regular schedual Monday December 26. Thanking you again for your report,

Sincerely,

Mr. Dee B. Crouch Mgr.

Mr. Dale Redlingshafer Chf Engr.

Sedlingskaper



Remit Geary R. L. 2, Box 298 Valnutjort, Pa.

Dear Sir:

This is written in confernation of your reception report for K F E L, on the mornings of October 21 and November 18, 1958, during our regularly scheduled frequency tests.

Hany thanks to you for the reception report.

Sincerely

John T. Roscoe, Chief Engineer. H E X O

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

May 6, 1948

Mr. Kermit Geary, RFD #2, Walnutport, Penn.

Dear Mr. Geary:

Please excuse the delay in verifying the reception of KEXO on February 23rd, however we have been very busy people since going on the air.

Your report of reception was correct according to our log, and we do appreciate hearing from you.

Very truly yours,

H. Abbott Tessman, Gen. Mgr.

abbett Tuesman

Radio Station KEXO Grand Junction, Colo.

HAT:mtf



#### THE WONDERFUL SOUND OF COLORADO

offices | 1728 SHERMAN STREET • DENVER COLORADO 80203 • PHONE 534-8137

• studios | 140 WOODLAWN CENTER • LITTLETON, COLORADO • PHONE 794-4211

nov/6 .1965

assit Georg This is to acknowledge receipt of your report of 700/-8-65, and to confirm your report of receiving our station on Dov 8-65 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.

Nay Doane. Ray Doane Chief Engineer KDKO Radio

Thanks for you report and its detail. KDKO was entirely destragadby flood in June 16-1965 - al this was first real test of entirely new transmetter plant from grown system to transmitter ENGINEERING DEPARTMENT KAFA Radio Post Office Box 762 Colorado Springs, Colorado December 9, 1957

Mr. Kermit Geary Rural Delivery 2 Box 298 Walnutport, Pennsylvania

Dear Mr. Geary:

It is with a great deal of pleasure that we hereby confirm your DX reception report of KAFA Radio, Colorado Springs, Colorado.

At the time you report reception, KAFA Radio was operating with a power of almost exactly 1,000 watts and was 2 cycles higher than its assigned frequency of 1460 kilocycles.

We specifically confirm the following from your report:

Code number 025 for DX verification
Minute-to-thirty-second tones followed by thirtysecond-to-minute-mark voice (your quotation
exactly followed our operating procedure)
"Time to music" quotations.

It is indeed a pleasure to enter your DX report in our file.

KAFA maintains a transmitter site at elevation approximately 6,500' at the immediate foot of Cheyenne mountain, elevation over 12,000', and only a few miles from Pike's Peak, at an elevation of 14,110'. Other lesser mountains of up to about 11,000' form a solid shading barrier to the North and West. It would seem you were enjoying reception of a reflection from these snow-covered peaks.

Thank you for making this report to us.

Very truly yours. John P. Tucker

Chief Engineer

JPT: jr

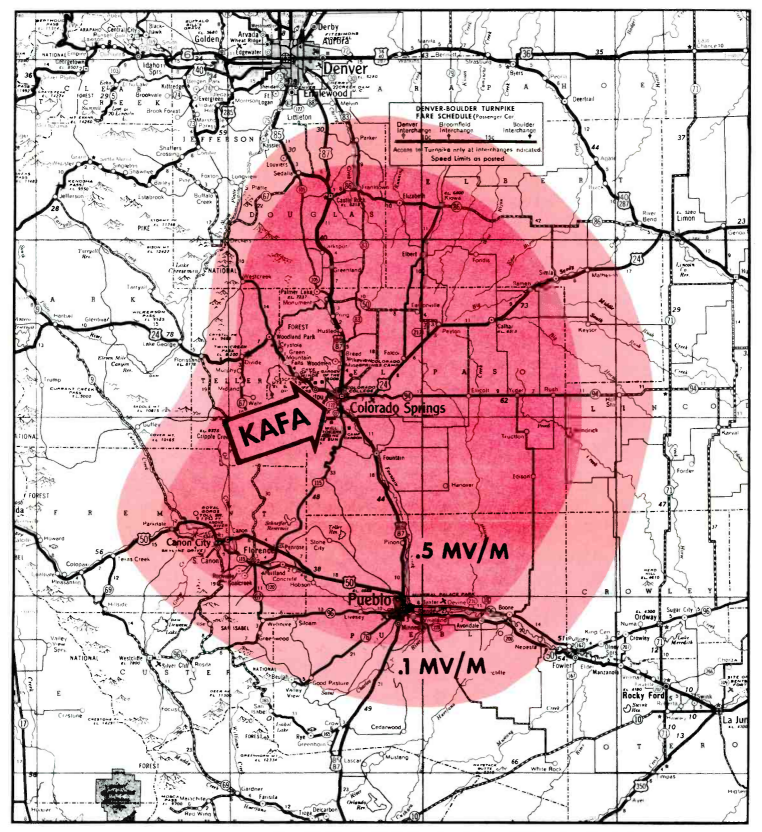


COLORADO SPRINGS, COLORADO

STUDIOS . ACACIA HOTEL

PHONE ME 3-2608 MANAGER - JAMES C. CARSON

#### MUTUAL AND INTERMOUNTAIN NETWORK FOR THE GREATER PIKES PEAK AREA





#### VERIFICATION OF RECEPTION

December 12, 1978

Mr. Kermit Geary R. D. 4, Box 321 Walnutport, Pa 18088

Dear Kermit:

This letter is verification of your reception of radio station KADE on Monday morning, December 4, 1978.

I appreciate your very detailed letter and your report on equipment used. To date we have heard from persons from coast to coast and from several spots in Canada.

I appreciate your interest in participating in our test and for your having taken the time to write.

Sincerely,

Bob Greenlee, General Manager



5800 Wadsworth Boulevard Post Office Box 1 ARVADA, COLORADO Phone: 421-1550

January 12, 1962

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

Dear Mr. Geary:

For some reason I feel that I have written letters of verification to you from other stations! Perhaps if you would check your files you'd find that I'd answered from KAFA (now KYSN) in Colorado Springs, Colorado, or from KGRT Las Cruces or KBIM Roswell, both New Mexico. These were the three stations I built immediately before building KDAB.

However, this will confirm in full your reception report of KDAB on the morning of January 5, 1962. As usual, it seems that your report was very complete. The report of a field strength on the order of 10 microvolts at your location was indeed of interest to me. Such reports are a real help.

Thank you for your compliments on our quality and for the complete description of your receiving apparatus.

Good DX'ing!

Sincerely,

John P. Tucker Chief Engineer

AIR MAIL



\_\_\_\_\_

Fort Morgan, Colorado

Dec. 3, 1949

Kermit Geary
Walnutport, Penn.

#### Dear Kermit:

Seems I have been too busy replacing tubes here lately to take care of my corespondence and I trust that this delayed report on your very nice letter has not irritated you to much. I sure like to get these fine letters from you DXers and have always tried to answer right back but this time it seems that I have had nothing but tube trouble for the past six weeks and this old engineer just hasn't had the time to get the job done. Your report is very concise and I am happy to have such a nice report from Pa.

The Letterhead just about tells the tale here except that the transmitter is a Gates BC500D and is working into a 205 foot towere guyed on three sides.

DX reports from nearly all states now proves the exceptional coverage of this station. At times I am amazed.

Well tnx vy much fer the vy nce ltr and vy 273's

H. A. Bustard, acting chief eng.

Bus



Studios: 3340 Lafayette Denver, Colorado AComa 2-8935

March 21, 1956

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

Dear Mr. Geary:

Thanks for your report of reception of KFSC during our recent frequency check. The report was correct and I am pleased to confirm it for you.

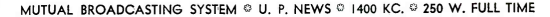
Yours truly,

RADIO STATION KFSC

Levi J. Beall

N E 1220 KC 1000 Watts
M ENGLISH

U SPANISH S ITALIAN C SLAVIC





#### Otero Broadcasting Company & Radio Building & La Junta, Colorado

. March 22, 1952

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

Dear Mr. Geary,

This will verify your report of reception of our S8 signals on the occasion of our NRC pgm on March 17, 1952, with your HRO receiver. We are very glad to get this report from so great a distance, and thank you for your trouble in preparing it.

Walnutport, indeed: Few are the reports we get from that area, but we did get a report from Belleville, N.J., and from Vermont. And both good too. Your log was certainly spotty, but you are right, at the time you listened, we were sending a program called What the Call Letters Mean. Part of it was a tape, and part was live. The QPM mentioned was typical of the reports received. WIEL seems to be our chief competitor, with WJLB being second, but first in QRM. Less people are bothered with them however. I am very envious of your ground system. I thought ours was good, but I think you may have us beat. Have you ever tried loading it up with a transmitter?

As for the "fine" equipment here, thanks for the orchids, but I dare say it is older than you are. It is still in fair shape however. Thanks a gain for the fine report, and I trust we may meet again under different circumstances, perhaps personally.

R. S. Houston

R.S. Houston, C.E. KBNZ

### LANDON BROADCASTING COMPANY PARK LANE

DENVER, COLORADO

July 13, 1948.

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

Dear Mr. Geary:

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 STAR BROADCASTING CO. INC.

590 KC-1000W-

#### CHIEFTAIN & STAR-JOURNAL BUILDING PUEBLO, COLORADO

July23,1947

Kermit Geary , RFD #2, Walnutport, Pennsylvania.

Dear Sir:

Thank you for your report of reception of KCSJ. The information which you gave appears to check with our test log here. (July 1,1947)

As you know we have been very busy here and there was not time to answer your report before.

Harry Mason

Ch. Engineer KCSJ

#### RADIO STATION

## KCRT

TRINIDAD, COLO.

June 11, 1946

Kermit Geary R. F. D. 2 Walnutport, Penn.

Dear Sir:

I would like to take this opportunity to thank you and verify your report of our frequency test to Commercial Radio Equipment Company of Kansas City on June 4. Your report corresponds in detail with our station log.

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

Thank you again for your very nice letter. I remain 73's,

Yours very truly,

Chief Engineer.

Radio Station KCO Locade
THE

THE NORTHERN COLORADO BROADCASTING CO.

Fort Collins, Colorado

SALES OFFICE, ARMSTRONG HOTEL
TELEPHONE 812

10-19-48

Mermit Geary Walnutport, Pa.

Dear Kermit,

Thank you for your very nice letter reporting reception of our Freq check run at 145AM Oct-14th.

We must have been reaching out very well in your direction as I had a letter from Corning, NY also.

This 250 watts does quite well I think to reach out like it does since there are over 160 stations on 1400 kc and more being added all the time. Our regular check time is the 2nd Thursday of each month at the time you heard us.

Cordially yours,

Harold G. Austin, Ch. Eng.



# RADIO the music station

February 6, 1964

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

Dear Mr. Geary:

We received your letter this morning with your report on our equipment tests on the morning of Monday, February 3, 1964, and wish to veryify your report.

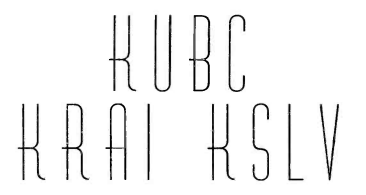
We had been doing equipment tests, both with and without modulation, from January 26 through February 5 starting at midnight each night. Reception of our signal must have been very good the night of Feb. 3 as we have received mumerous letter from the eastern areas of the U.S. It is gratifying to know that our 1000 watts was powerful enough that night to override KFBK.

We passed our FCC inspection yesterday, February 5 and should commence regular broadcast activities on a sunrise to sunset basis on or before Feb. 10 at 1530 kc, 1000 watts with good music programming.

We wish to convey our most grateful appreciation for your letter and to extend an invitation to stop in and see us the next time you are in the area. We would enjoy showing you around.

Sincerely,

Owner and Technical Director



Scenic

Colorado's Community Network

Written From

Monte Vista, Colorado

September 18, 1954

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

Dear Mr. Geary:

Thank you for your detailed report of reception of our election night coverage of Colorado primary balloting. It was indeed gratifying for us to receive the facts as your reported them to us.

You may consider this letter as your confirmation of reception as logged during the period reported.

As a matter of fact, we recently initiated some engineering changes which had given us some concern as to our radiation toward the East, in that our 200-foot antenna had been shunt fed previous to the changes. A community about 13 miles West of Monte Vista was complaining of poor signal quality after local sunset and, in our analysis of the situation, we had come to the effect that the slant wire from the antenna down to the matching unit (located on the east side of the tower) was causing some directional effect.

Thereupon we obtained permission for re-engineering to seriesfeed of the antenna and, at about the same time, we began having some complaints of weakened signal strength into communities to the East of our location. However, your report would tend to negate such reports in some measure, at least.

Yours sincerely,

S. Kurtz, Program Director

Radio Station KSLV

# Tops in Colorado . 5000 Watts 1580 RADIO

120 EAST PLATTE AVENUE

ME 4-1503

P. O. BOX 2422

COLORADO SPRINGS, COLORADO



JACK WALLACE Manager

April 11, 1961

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

Dear Mr. Geary:

This is to verify your reception of Radio KPIK, 1580 kilocycles on Wednesday, April 5, 1961 from  $6:12\frac{1}{2}$  to 6:22 P.M., Mountain Standard Time. The Official Station Log and your report are in complete agreement as to the times you heard the broadcast and what you heard.

We are quite pleased that you were able to log KPIK in Pennsylvania and that your reception was relatively clear. And we are happy that KPIK is able to give you this new log addition.

We hope you are able to receive KPIK again. Thank you for your detailed and interesting letter.

Cordially yours,

ack teallace

Jack Wallace (co)

General Manager

JW:co

## 1450 KC KPHC 250 WATTS

## The Friendly Voice of Southeastern Colorado

BUSINESS OFFICE AND STUDIOS 10th and Main WALSENBURG, COLORADO MAILING ADDRESS
Postoffice Box 312
WALSENBURG, COLORADO

January 28th, 1949

Mr. Kermit Geary R.F.D. No. 2 Walnutport, Pennsylvania

Dear Mr. Geary:

This is to verify your report of January 24th, on Radio Station KPHC, of Walsenburg, Colorado.

Your report is correct. Thank you very much for your interest, and will be pleased to receive reports from you.

We appreciate such reports, especially since we have been on the air a rather short time.

Best regards John Figal Chief Engineer The Colorado Network

#### VOICE OF COLORADO

Radio Station KRAI P. 0. Box 65 Craig, Colorado

Kermit Geary R. D. 2, Box 298 Qalnutport, Pennsylvania

Dear Sir,

I would like to thank you for your report of reception of Radio Station KRAI. Your times were correct on our Frequency test. we Condust these test every other month at the same time. Our next test will be the morning of July 13, from 12:20 to 12:35AM MST.

KRAI operates with 1000 matts Non-Directional days, and 500 matts Directional night time.

"Craig, is located just west of the Continental Devide, 212 Miles west of Denver, and 235 Miles East of Salt Lake city Utah, near the Colorado, quyoming Border.

Sincerely

Radio Station KRAI

Robert Gray, Chief Engineer

RADIO STATION KRAI 550 KC P. O. Box 65 Craig, Colorado

May this serve as verification of KERMIT GEARY your report of reception of our signal on 550 KC, datedMAY 11, 1964,

Time 12:24A to 12:35AM MST

Thanks for your report and your interest.

Robert Gray

Chief Engineer

KYSN RADIO

30 South Tejon Street
COLORADO SPRINGS, COLORADO

Telephone 633-2608

March 24, 1964

Kermit Geary R.D. 2, Box 298 Walnutport, Pa. 18088

Dear Mr. Geary:

Thank you very much for your complete report of reception of this station on March 15, 1964. There is no doubt that you copied our station almost perfectly for more than half an hour. This should verify your report beyond reasonable doubt.

KYSN radio, (Kissin), was not named after the kissing camels in the garden of the gods, but was chosen to get a catchy set of call letters for novelty that the public seems to like.

I don't normally verify reception reports due to the lack of time for such purposes but since you needed it so badly and went to the great trouble that you did I did find time to do it.

Yours truly,

Rolan Cobb-WØHLS Chief engineer KYSN

## KRLN



## ROYAL GORGE BROADCASTERS

RAYMOND M. BECKNER MELVIN B. WILLIAMS

CANON CITY, COLORADO

May 3, 1948

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

Dear Kermit:

This is to verify your report of our broadcast of April 17, 1948, 1:30AM M S T. to 1:45 A M M. S. T. This was our regular quarterly frequency check. Our next check will be on July 17, 1948 1:30 AM to 1:45 AM MST.

K R L N has been on the air since August 15, 1947 with a composite transmitter and console, using two 810's as modulators and another pair of 810's as finals. We are also using a Gates Crystal Control unit. Our antenna is a wincharger 155 feet high.

Thanks for your report.

Sincerely,

John L. Antic Chief Engineer

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

March 24th, 1960

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

Thank you, Mr. Geary,

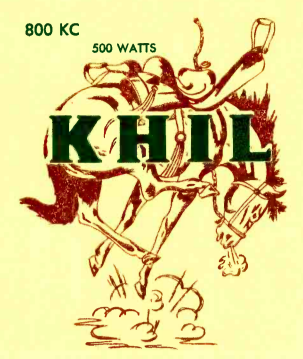
for your letter of March 21st, reporting reception of KHOW in Walnutport. Your report, comments and compliments are much appreciated.

Inasmuch as your report was quite accurate in description of program material received, we are most happy to verify your DX report. I might comment that the program you were listening to was "Roland At Night", and that I happened to be on duty at the transmitter that particular evening.

Thanks again for your letter.

Sincerely yours,

James D. Church Chief Engineer



## THE KAHILL BROADCASTING CO.

Fort Lupton, Colorado - STUDIOS IN Brighton, Colorado

MUSIC -- NEWS -- SPORTS

Phone Fort Lupton UL 7-6869 -- Phone Brighton 799
Monday, October 29, 1956

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

Dear Mr. Geary:

This is to confirm receipt of your DX report dated October 17, 1956.

Your DX report was precisely correct in every respect regarding our frequency check on Tuesday, October 16, from 12:45 a.m. to 1:00 a.m. Mountain Standard Time.

The greatest distances of reception to this date have been in Pennsylvania. The towns are Reading, York, and Walnutport. Thank you for writing.

Cordially,

Sowell T. Christison,

Manager

LTC/lg



april 4. 1960

M.O.R BROADCASTING CORP. 1510 K.C.

Dear Mr Kermet Georg -

This is to acknowledge receipt of your letter of

Cepul 3 1961, and to confirm your report of receiving our station on Cepul 2.1961.

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

Very truly yours,

Ray Doane Chief Engineer KMOR Hadio 1000 WATTS
Cutie Radio

140 WOODLAWN CENTER, LITTLETON, COLO., PY 4-4211
SERVING THE METROPOLITAN DENVER AREA

November 29, 1957

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

Dear Mr. Geary:

Many thanks for your fine report of November 24th. We are most happy to verify your reception of this station, for your log of KUDY agrees completely with ours of that date.

Again, many thanks...wishing you the season's best, we are

Sincerely yours,

RADIO STATION KUDY

Walt Wilson, CE.

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 ourselves on holding the tittle of "The Biggest Foise 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 ... I Colo. as the sketch shows, four fabulous states common point (The only one like And this Four Corners area potential development. sational scenry From the lush watersheds of ARIZONIA From thebarreb beauty to the timbered forests

Varied and unsupassed

Corter join togother at one it by the way) ... is fabulous in it's The world's most senthe arid deserts to the Dolores River New Mexico of Monument Valley, of the Uncompangre .... SCENRY ....

We have hunting and fishing of the highest caliber..big bear and

elk to the luggious Rocky Mountains Rainbow Trout ..... The main economic factors out here are: Farming (bean capitol of the world) ... Uranium (money-money) ... lumber ... matches .. timber byproducts ... 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 broad the world's most avid hunters and fishermen .....

That's us ... THE VOICE OF THE FOUR CONNERS ... . KVFC ... . . . . . HI-FI at 740 ...

AND SOON 1000 NaOan M

WATTS

Thanks again .... Radio Station KVFC



CH 3-1722

AUTHENTIC 0.1 MV/M COVERAGE

"The **f** of the Rockies!"

November 18, 1958

URANIUM CENTER BLDG. . GRAND JUNCTION, COLO.

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

Dear Mr. Geary:

We are pleased to verify your reception of our frequency test of November 10th from 1:00 to 1:15 mst.

Very truly yours,

MOUNTAIN STATES BROADCASTING CORP

charles C. Hay, chief engineer

JIM BLAIR
Owner & Gen. Mgr.
Telephone 414

RADIO STATION

KSTR

TRINIDAD, COLORADO

June 5, 1951

1000 Watt Full Time 1280 On Dial

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

Dear Mr. Geary:

In reply to your letter of Mærch 5, 1951 this is to verify that your report of our program of March 4, 1951 is correct.

This report is very much appreciated and hope that you hear us again in the future.

Our schedule is as follows: 6 A.M. to 12 midnight M.S.T. on weekdays and 7 until 12 midnight on Sunday.

Wishing you the very best of DX,

Sincerely yours,

Lloyd L. Wilson Chief Engineer KSTR



Box 764 Colorado Springs, Colorado Dial MElrose 4-5511



March 20, 1962

Mr. Kermit Geary RD 2, Box 298 Walnutport, Penna.

Dear Mr. Geary:

This letter is your verification of reception of our radio station KSSS on February 25, 1962.

It is always a pleasure hearing from the DX fans and I wish you a very pleasant DX season.

Yours since fely,

Jax Blakesley Chief Engineer











OWNED AND OPERATED BY

## THE UNCOMPAHGRE BROADCASTING CO.

SERVING SOUTHWESTERN COLORADO

MONTROSE, COLORADO
November 4, 1947

Mr. Kermit Geary

Walnutport, Penna.

Dear Sir:

Many thanks for your fine report on reception of our signal on October 29th. Also, we really appreciate your comments. Your report has been checked with our log and found correct, so it gives me pleasure to be able to send you this verification of your reception of KUBC, 1240 kc. frequency check program.

Our present schedule calls for only one frequency check per week and I believe that will be at the same time as the check you heard but on Sunday mornings. That has not been settled as yet, but it will probably be the schedule until further notice.

Yours very truly,

Chief Engineer