CERTIFICATE

OF RECEPTION

This is to Certify that K-F-P-L

Sistner

Kermit Geary, Rt. 2

Walnutport, Penna.

has furnished satisfactory evidence that he has received the Program of K-F-P-L

March 1st. 1935 2:40-3 A. M. C. S. T.

This the 11th day of March 1935 Signed





INTER OFFICE MEMO

TO Kermit Geary

FROM Jo Ann Childress - Traffic

SUBJECT "Gladys"

DATE September 20, 1955



CORPUS CHRISTI, TEXAS

Please forgive our delay in answering your letter....which was much appreciated. Our chief engineer found it very interesting! Your log was completely correct....accurate to an amazing degree, in fact! Our thanks to you for the report, and if we can be of any help to you in the future please let us know.

Thanks again,

(Mrs) Jo Ann Childress

/jac

KRZI Radio

1580 kHz

Maco, TX

1000 Watts

VERIFICATION OF RECEPTION

This card will serve to verify the reception of KRZI, Waco, TX, on Becamber 14, 1978, between 2:49 308 Am.

73

Herb Harding
Title Mar.



November 15th.

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

Dear Mr. Geary:

This will acknowledge your letter confirming your reception of KPLT's frequency check program on Wednesday morning, Nov. 10th, 1943 -- 4:05 to 4:20 AM.

It goes without saying that we greatly appreciate hearing from you and thank you for the information regard to our signal that you furnished us.

We hope to hear from you again at your convenience!

With very best wishes, we are

Most cordially yours,

RADIO STATION KPLT

PATT McDONALD
General

Manager

PM: 1mc





VALLEY BROADCASTING ASSOCIATION, INC.

McAllen, Texas

Feb. 10, 1948

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

Dear I'r. Geary:

Thank you very much for your letter dated Feb. 3, 1948 giving a report on our regularly scheduled frequency check program.

We are happy to say that your report was correct and we appreciate all the information concerning transmission of KRIO's signals on 910 kc/s.

We are always glad to hear from our listeners.

Very truly yours,

William H. Meiners

William F. Meiners, Transmitter Engineer

*W5AET

PLAZA 6-1896 - BROADCAST HOUSE - 200 LIBERTY BLDG. - WACO, TEXAS

JOHN M. BORDERS VICE PRESIDENT AND GENERAL MANAGER

February 4, 1963

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

Dear Sir:

This is to confirm your reception of Radio Station K B G O, in Waco, Texas, January 31, 1963.

We have a four tower directional array, with different patterns for Day and Night operation. We operate with a power of 1,000 watts on the day-time pattern and 500 watts on the night-time pattern, on a frequency of 1580 kc.

May we express our appreciation for your informative letter.

Sincerely,

K B G O RADIO

Gene Garrison Chief Engineer

GG:al





WORLD'S OLDEST MUNICIPAL STATION

DALLAS I,TEXAS April 29, 1947

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

Dear Mr. Geary:

This is a verification of your report of reception of WRR, April 25, 1947.

Thanks for your detailed report of reception.

Sincerely yours,

Surward J. Jucker by D.S.

Durward J. Tucker

Durward J. Tucker Chief Engineer WRR - KVP

DJT:ds

KGBS

HARBENITO BROADCASTING COMPANY, INC.

Brownsville - HARLINGEN - San Benito T E X A S

March 17, 1944

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

Dear Mr. Geary;

This is to verify your reception report on our signal of March 8th from 3:10 to 3:20 AM CWT.

Yours truly,

S. L. Spencer Chief Eng.

KTSM Tri-State Broadcasting Company, Inc.

EL PASO, TEXAS

March 16, 1940

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

Dear Mr. Geary:

It is indeed a pleasure to be able to send you this letter of verification, in response to your marvelous letter of report in relation to our March ninth FCC Frequency Check DX Program.

We have received quite arnumber of reports from your section of the country, and are very pleased that people in that section can occasionally hear our signals.

We are sorry to say that it will be impossible to present a DX Program using the call of WDAH -- Due to the fact that it is a purely religous station-.

Thanking you again for your splendid report, we remain,

Engineering Department

RM b



STATE NAT'L BANK BLDG.

Corsicana

Texas

September 18, 1937

Mr. Kermit Geary

R.F.D. #2

Walnutport, Penna.

Dear Mr. Geary:

Thank you very much for your grand report of reception of our FCC broadcast September 8, 1937 from 2:40 to 3:00 a.m. Central Standard Time.

Your report agrees exactly with our log, and we are delighted with your favorable comment about the program.

Thank you again, and regards,

RADIO STATION KAND

PHONE 721

SULPHUR SPRINGS, TEXAS March 6, 1947

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

Dear Mr. Geary:

This is to acknowledge receipt of your letter of March 1, and to verify your report that you received our equipment test broadcast of that date. Your report checks with our station log.

We deeply appreciate your interest, and the entire staff sends thanks for listening.

Sea. M. Hendrick

1310 KC

Affiliated with Avalanche-Journal Publishing Co.

LUBBOCK, TEXAS

December 27, 1937

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

Dear Sir:

This will verify your reception of Radio Station KFYO during their frequency test program December 9, 1937, from 5:23 until 5:36 AM EST.

Yours very truly,

PLAINS RADIO BROADCASTING CO.

Le Witt Landro
Radio Station KFYO

DeWitt Landis:rbg

1300 KILOCYCLES

AUSTIN BROADCASTING CO.
P. O. Box 1116
AUSTIN, TEXAS

March 13, 1950

Dear Mr. Kernit Geary:

I want to thank you for your very fine letter of February 27, 1950 and wish to confirm your reported reception of KVET on February 27, 1950 from 2:30 am CST to 3:00 am CST.

Very fine on the splendid reception you enjoyed on the reception of KVET.

Our equiptment is mostly Western Electric. The mikes are Western Electric 633A and 639B in the studies. The console is an International Electronics job. The transmitter is an Western Electric 443A-1, and the transmitter monitoring equiptment is General Radio. The memote equiptment is Collins 12Z, and gates and International Electronics equiptment using Shure 556 and WE633A mikes. The recording equiptment is tape Magnecord PT6-JA. The towers are Blwa- Knox 200 ft jobs. KVET is operated on directional antenna at night.

The studies are of polycylindrical design, designed by Dr. Benner of the University of Texas and RCA. The ceiling and the walls are fleating suspended design.

That is just about the story on KVET.

Thank you and good listening.

A. W. Schabath
Chief Engineer

5000 WATTS DAY ★ PLAINS RADIO BROADCASTING COMPANY ★ 1000 WATTS NIGHT

1440 KC



Transmitter

AMARILLO, TEXAS
November 3, 1942.

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

Dear friend Kermit:

Thanks very much for reporting reception of program from KGNC.

On the basis of items and times noted we are pleased to verify your reception of KGNC from 2:08 a.m. to 2:21 a.m. CMT, October 25, 1942.

On October 16th, we had the misfortune to get a direct lightning hit on our 375 ft. vertical radiator, and as a result lost our tower tuning house and antenna tuning network.

The program which you heard was a test after completion of construction of new tuning house and tuning network.

Thanks again, Kermit. Hope you hear us loud and often. 73

Sincerely yours,

KGNC Engineering Dept.

Marvin Athastro

ransmitter supervisor)

MA/C encl 1

KRGV INCORPORATED WESLACO, TEXAS

Jan.5th, 1935

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

Dear Mr. Geary;

This letter will verify your reception of our station on December 2nd, 1934.

Our D.X.Mail has grown to such huge proportions, that we will verify all mail in the future only by cards.

Thanks for your fine co-operation and interest, and if you should visit the Magic Valley of Texas be sure and drop in to see K.R.G.V.

Sincerely yours,

K.R.G.V.Inc.Per.

John R. Alderman, Ann.

Retail Market Study Of The Lower Rio Grande Valley of Texas Including Cameron, Hidalgo and Willacy Counties. A Concentrated Rural Section

		1	1	•
\mathbf{P}	qo	ul	atı	ion

Camer Hidalş Willad	go cy	Native White 36,867 33,617 4,267	Foreign White 1,382 1,316 139	Negro 928 491 89	Other races 38,365 41,580 5,895	Total 77,540 77,004 10,499
TOTA	LS	74,851	2,837	1,508	85,840	165,043
		inty Seat	Urba			Rural Population
Cameron		wnsville		44,898		32,642
Hidalgo	Edi	nburg		37,830		39,174
Willacy	Rag	rmondville		2,050		8,449
TOTALS	Management of the			84,778		80,265

Family Breakdown of Population

	Nat. Wh.	P. C.	For.W.	P.C.	Negro	P.C.	Others	P. C.	Total Fam.
Cameron	8,608	49.6	590	3.4	275	1.6	7,868	45.4	17,341
Hidalgo	7,873	45.6	615	3.6	176	1.0	8,609	49.8	17,273
Willacy	1,035	44.0	57	2.4	18	.8	1,243	52.8	2,353
TOTALS	17.516		1.262		44592	CONTRACTOR OF THE PARTY OF THE	17,720		36,967

Number of Automobiles in Area

	Costing	Costing		Pop. per
	under 1000	over 1000	Total	car
Cameron	9,577	2,561	12,138	6.3
Hidalgo	11,361	2,765	14,126	5.4
Willacy	1,259	240	1,499	7.0
TOTALS	29 107	5.586	27.763	

Population Served by Public Utilities

	Pop. served	Homes with	Residence
	Nat. Gas	Elec. Ser.	telephones
Cameron	46,492	7,544	3,046
Hidalgo	41,093	4,555	2,784
Willacy	2,050	335	136
TOTALS	89.635	12.434	5.930

Financial Facts

Cam Hida Will TOT	eron \$17,98 lgo 15,50 acy 2,44	9,000 3.000	Farm Income \$3,921,000 5,114,000 217,000 \$9,525,000	Total \$21,910,000 20,623,009 2,660,000 \$45,193,000	Per capita 282.56 267.81 253.35
	No. Stores	Net Rt. Sal	es Per Cap.	Wholesale Stores	Net WH. SL.
Cameron	933	\$23,930,000	308.61	149	\$20,340,000
Hidalgo	1,070	22,560,000	292.97	123	12,649,000
Willacy	104	1,990.000	189.56	10	504,000
TOTALS	2,107	\$48,480,000	Charles and a second	282	\$33,493,000
	CAMERON HIDALGO WILLACY	Net Sa		ome by \$2,020, ome by \$1,937, by \$670,	000.

The winter tourists left at least \$3,957,000 in the Valley.

250 WATTS
WESTERN ELECTRIC
TRANSMITTER



UNLIMITED TIME
SERVING 250,000
PEOPLE

December 24th 1938

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

Dear Sir:

Thank you for your report on reception of our frequency check program of December 12th, 1938, which checks with our log.

We are using Western Electric equipment throughout, transmitting on a day time power of 250 Watts. Our radiayor is a Blaw-Knox grounded vertical.

In addition to the FCC frequency check we transmit a commercial frequency check on the first Wednesday of each month from 1:30 to 2:00 AM CST.

We would be glad to consider you as one of our regular listeners on these programs, and would welcome further reports from time to time.

Incidentally, we are starting our Special DX Programs January 15th, and continuing through February 7th, from 2:00 to 3:00 AM.

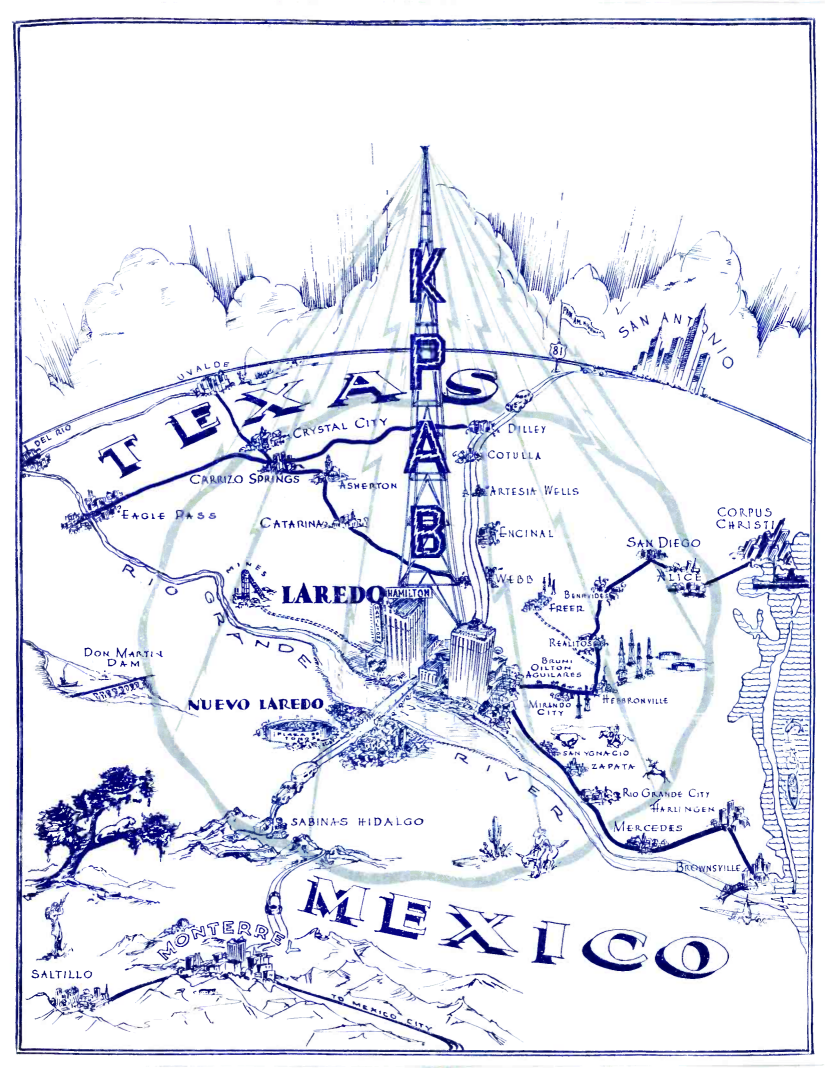
We have a mighty fine assortment of souveniers from Old Mexico, one for each individual making a complete report of reception during this period.

Yours very truly,

RADIO STATION KPAB

M. M. Valentine General Manager

STUDIOS IN THE BEAUTIFUL HAMILTON HOTEL



250 WATTS
WESTERN ELECTRIC
TRANSMITTER



UNLIMITED TIME
SERVING 250,000
PEOPLE

Dear Friend:

We are happy to acknowledge receipt of your communication on the reception of our special DX program.

Enclosed you will find a little souvenir representative of typical Mexican handiwork. This souvenir comes to you through the courtesy of the individual whose name appears on the attached post card. Would you mind dropping him a little note of appreciation? We are sure that he will appreciate a note from you as much as we enjoyed receiving your reception report.

When you are planning your next vacation trip, we suggest you give serious thought to South Texas and Romantic Old Mexico—and of course—the gang here at KPAB—we would like to meet you personally.

We have a few hundred more souvenirs left so you might pass the word along to your friends and neighbors to tune in on us some morning between 2 and 3 a. m. (C.S.T.) before February 8th and send us their reception report.

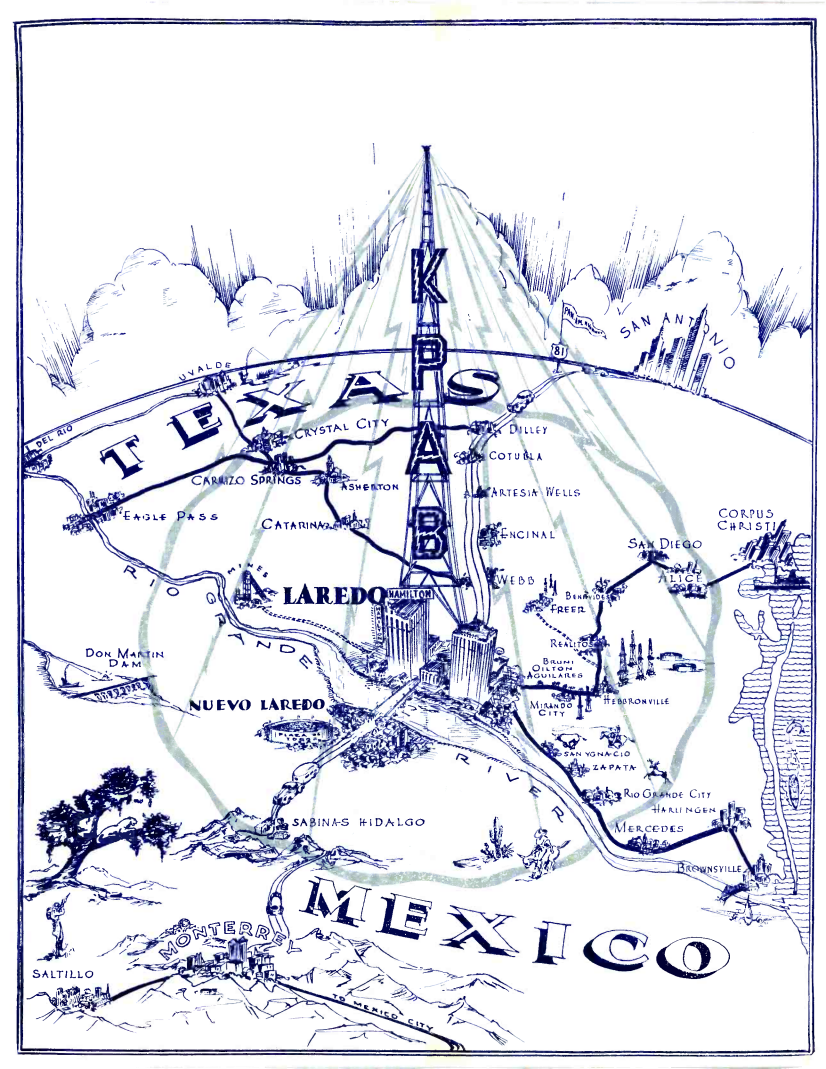
Sincerely,

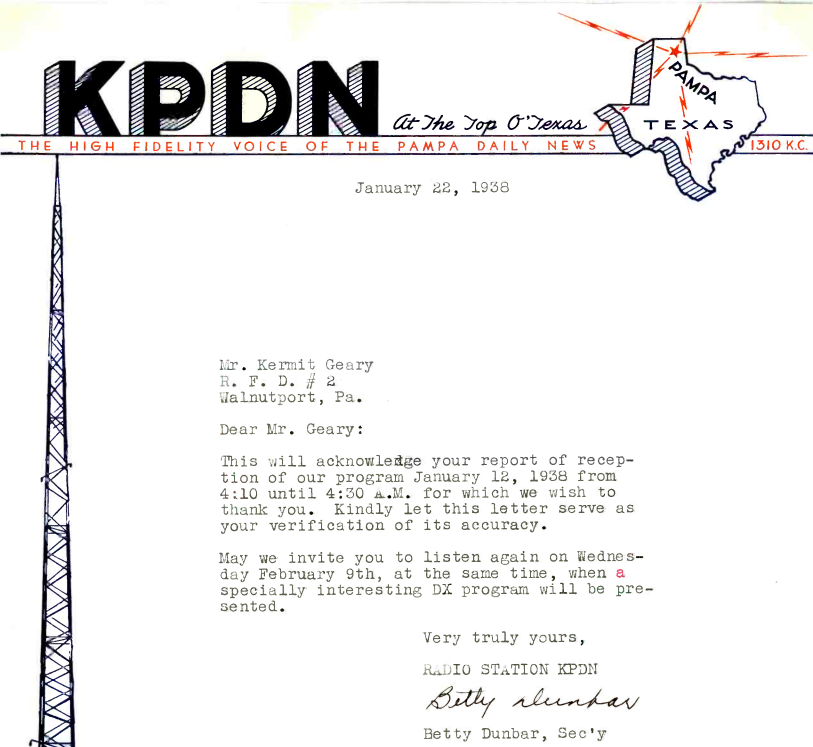
All the Gang at KPAB

M. M. Valentine,

General Manager.

MMV:L





BD:jb

KRBA

REDLANDS BROADCASTING ASSOCIATION

"The Voice of Welcome in the Heart of the Piney Woods"

LUFKIN, TEXAS

December 22, 1938

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

Dear Mr. Geary:

Thank you for your DX report of our frequency check of December 14.

We are happy to verify your report as being correct, and I would also like to state that we appreciate our DX listeners writing us.

Hoping to hear from you again soon, I am,

Yours truly,

Darrell E. Yates Radio Station KRBA

DEY: bh



50,000 WATTS 1080 KLOCYCLES

THE TIMES HERALD STATION . COLUMBIA BROADCASTING SYSTEM

OFFICE AND STUDIOS

DALLAS
ADOLPHUS HOTEL

FORT WORTH 801 W. 5TH STREET

October 10, 1947

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

Dear Mr. Geary:

We have your letter advising us of your reception of KRLD in Walnutport, Pennsylvania on October 5th. We appreciate your interest and trust that you will continue to listen to our station whenever possible.

Since yours

RADIO STATION KRLD

ROY GEORGE: ek



500

133 ON YOUR DIAL

GULF COAST BROADCASTING CO. CORPUS CHRISTI, TEXAS

January 20, 1938

Mr. Kermit Geary RT # 2, Walnutport, Penna.

Dear Mr. Geary:

This is to verify your reception report of our station on frequency check broadcast of January 13, 1938.

Thanking you very much for the complete report and your interest in our station, we are

Yours very truly,

KRIS.

Secretary.

GH:

KsA

The Sam Houston Broadcasting Association
1500 Kilocycles :-: Phone 666

Huntsville, Texas

January 21, 1919

Mr. Kermic Geary R.F.D. # 2, Walnutport, Pennsysvania.

Dear Mr. Geary:

Thanks a million for your report of reception of KSAM last Saturday morning during my frequency check. KSAM has only been on the air for the last four months and there are a lot of things that we don't know about it and which letters like yours help in solving.

Excerpts of your log check exactly with our studio log so I am pleased to give you a verification of 100%.

KSAM is a 100 watt rig, using an 802 Oscillator and three stages of intermediate amplification driving a pair of 808's. High-level modulation is used.

My antenna system consists of a vertical pole, 150 ft. or $\frac{1}{4}$ wave, shunt fed. The ground system consists of a forty by forty foot ground screen reinforced by one hundred and twenty radials which are one nundred and fifty feet long and have a four foot ground rod driven at the end of each of them.

My speech equipment is high-fidelity throughout, using a compressor which usually compresses to about 5 DBs.

I hope this verie proves satisfactory for your fixes and hoping to have a report from you again some time, wishing your luck and success, I am

Chief Engineer,
Radio Station KSAM

Hunusvillo, Texas

Yours, cruly,

HTBC

RADIO STATION

AUSTIN, TEXAS

1000 WATTS

119A WEST 8TH

1120 KILOCYCLES

February 4, 1940

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

Dear Sir.

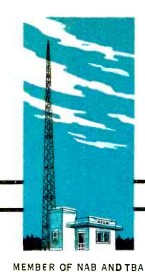
Please accept this verification with our many thanks for your kind report of our program January 28, 1940.

We were pleased to give you this program from our Capitol City and glad you enjoyed it.

We are sorry for the interference encountered during our transmission.

Yours truly,

H.C. Slife / Chief Engineer



Station HTEM

ON THE DIAL AT 1370 KILOCYCLES

STUDIOS KYLE HOTEL TEMPLE, TEXAS

12-9-37

Dear Mr. Geary

With pleasure I give you a verification on the frequency report submitted to this station. Hoping to hear from you again and with best wishes, I am

yours very truly,

Rupert Togan, Chief Engr.

RADIO STATION KTRHOUSTON

April 7, 1936

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

Dear Sir:-

This is to thank you for your nice letter and verify your report of this station's reception.

We appreciate your interest and co-operation and hope you will listen in on our April morning 25th, program.

Sincerely,

King H. Royinson Studio Jechnical



いるのうかられているというないというとしていくますが、大人

RUSSELL BENNITT, Manager

Sweetwater Radio, Inc.

RADIO BUILDING

SWEETWATER, TEXAS

3-I2-4I.

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

Dear Mr. Geary. This will acknowledge receipt of your report of the Test Program conducted by KXOX on the 5 th of this month 3.00 to 3.45 AM CST using a Power of 250 Watts on "I240KC".

We checked our Program Log and find that your report checks very nicely with our test program.

We wish to thank you for such an accurate and detailed Verification.

With kindest regards from the Personnel of KXOX and personal regards from the Writer We remain

Yours very truly. Sweetwater Radio Inc.

Chief Engineer.



HARRIS COUNTY BROADCAST COMPANY

FIFTH FLOOR GULF BUILDING

HOUSTON · TEXAS January 11, 1936

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

Dear Mr. Geary:

This is to verify your reception of KXYZ on 1440 Kilocycles January 5, 1936 at 2:39 A. M., Eastern Standard Time.

Thanking you for your report and hoping to hear from you again, we are

Yours very truly,

KXYZ

E. M. Hearne Ass't Secty.

EMH

P.O.BOX 2950



PHONES 3882-3-4

SABINE BROADCASTING CO., INC.

MAIN STUDIOS AND OFFICES



ROOF GARDEN HOTEL BEAUMONT

BEAUMONT. TEXAS

March 7, 1935

Mr. Kermit Geary

R. F. D. #2

Walnutport. Pennsylvania

Dear Mr. Geary:

This letter will verify your reception of KFDM'S frequency check program broadcast from 4:00 to 4:20 A. M., C. S. T. Saturday March 2, 1935. Your interest is appreciated.

Sincerely,

SABINE BROADCASTING CO.. INC.

aldwell.

Geo. Wm. Caldwell. Program Director





2-15-93

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary;

Thank you for the reception report dated 2/8/93 on KAAM reception from 1am-3am Central Standard Time. The morse code ID's we ran during regular programming were a little high in pitch. Unfortunately the pitch was so high that some listeners with very selective receivers did not hear it.

Running the DX test was fun. Because there is actually some listenership to the regular programming overnights I elected to continue the normal programming. I am certain this confused some of the listeners. Having received a tape from a reporter in S.W. Missouri, I can now appreciate how beat up 1310 kHz is during night hours. Here in D/FW the principal interference I hear is from one of three Mexican stations (XEBB and others) or from WDOD, even though WIBA is theoretically the biggest contributor to the co channel signals.

KAAM is the oldest station in Dallas, dating back to 1920. The city of Dallas owned the facility until 1978 when the current owner, Bonneville Communications purchased it. Until that time the station was operated as WRR and concentrated strictly on Dallas coverage.

As you probably guessed, KAAM does not throw much signal to the north-even during the day pattern the signal is directed mostly south and southwest to give (ground wave) listeners in Ft. Worth and Dallas the biggest bang. In addition the directional array consists of 5/8 wave towers. The nature of radiation from towers that tall is such that the skywave is not as dominant for most angles as it would be for the more standard 1/4 wave towers. The taller towers do give us about 3 dB gain on the ground, though.

Thanks for the report. Enclosed find a QSL. They are old cards, but should suffice.

Most sincerely,

Maklawers Hue Beavers



January 02, 1997

Mr. Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Mr. Kesteven, Hary (#W)

Thank you for your report on reception of KAAM, 620 kHz, on December 9, 1996 from 1:22 a.m. to 1:24 a.m. Central Standard Time. Your report and been checked and found to be correct. This letter shall serve as a confirmation of your reception during this special 'D-X Test' which featured the Morse code ID as well as regular music and speech programming.

KAAM began operating with Plano (Texas) as city of license on October 31, 1995. Prior to that time, the station was silent from 12/23/94 thru 10/30/95 as it was relocated from the original city of license-Wichita Falls. The station utilized call letters KWFT while in Wichita Falls.

The call sign KAAM was used for a number of years on a facility in Dallas operating on 1310 kHz. That station has since become KTCK (the Ticket).

The present-day KAAM operates utilizing two different directional antenna patterns. During daylight hours, much of the energy is pushed north and west from a site near McKinney, Texas. The night pattern closely resemble the former KWFT pattern, with protection (nulls) toward Phoenix (KTAR), Milwaukee (WTMJ), and several stations based in Mexico. Power is 5.0 kW day, 4.5 kW night. The primary interfering station during nighttime is Radio Rebelde, depending on atmospherics.

KAAM is known as "Unforgettable 620" or "Fifty Years of Favorites" and features local/live programming with music primarily appealing to persons 45 years and older. We are also heard on the Internet at WWW.AUDIONET.COM for those so inclined.

Thanks again for your interest in the station. Good DX'ing!

Most sincerely,

Hue Beavers

860 AVENUE F General Manager

SUFTE 100 PLANO, TEXAS 75074 214/881-0620 FAX 214/578-7953

P.O. BOX 941124 PLANO, TEXAS 75094

KBNA/ AM & FM EL PASO

2211 E. MISSOURI, SOUTH-300, EL PASO, TEXAS 79903 (915) 544-9797 FAX (915) 544-1247

Kermit Geary 1266 Riverview Drive Walnutport, PA 18008

Dear Kermit,

I am happy to confirm your reception of KBNA 920 El Paso, Texas. KBNA participated in the IRCA test Friday night/Saturday morning from midnight to 12:30 am local (mountain) time on October 12, 1996. KBNA is 1,000w. day 360w. night on 920, where many regional assignments share the channel.

920 AM has been serving the area since 1947. As you observed, the station was originally known as KELP and was a 1,000w. daytimer with a tower at a landfill next to the sewer on Delta Drive in south El Paso, blocks from the US/Mexico border. Gordon Mclendon owned the station from 1954 to 1957, using it as the prototype for easy listening music later heard on KABL 960 in Oakland, CA. It was Mclendon who added the second and third towers to allow night operation at 500 watts in 1954.

The station was called KELP until 1982. A new owner bought 920 AM and another company's 97.5 FM (called KINT) and changed both to KYSR or "Kiss". He went out of business and our company, Tichenor Media System bought the stations and changed them to KDXX (AM) and KBNA (FM). We ran KDXX separately from KBNA until 1987. Since then we've been simulcasting almost 100%. (We have run the odd ball game or talkshow on only 920, but that's all).

The transmitter was moved to a new site further southeast of downtown in 1989. The three tower pattern remains, but the power was lowered to 360 watts to make protections. For the test on Friday Night/Saturday morning, we repeatedly played the call letters in morse code, into the night system. It forces lobes west, north, and south. Here are bumper stickers, a fact sheet about the El Paso area, and day and night coverage patterns.

Thanks for your interest in KBNA.

David Stewart Chief Engineer

KBNA

THE McLENDON STATION FOR OAK KLIF AND DALLAS

TRINITY BROADCASTING CORPORATION 🛧 CLIFF TOWERS HOTEL DALLAS 8. TEXAS

JULY 27, 1948

DEAR DX LISTENER:

THANK YOU VERY MUCH FOR YOUR RECEPTION REPORT OF (EQUIPMENT TEST) (REGULAR) PROGRAM ON JULY 19 1948, FROM 1:5044TO 2:2/4/CENTRAL STANDARD TIME.

YOUR LOG WAS ACCURATE AND COMPARES FAVORABLY WITH OUR OFFICIAL PROGRAM LOG.

KLIF COMMENCED BROADCASTING ON 9 NOVEMBER 1947 AT NINE A.M. CST. ON 1190 KILOCYCLES WITH POWER OF 1000 WATTS.

RAYTHEON EQUIPMENT IS USED THROUGHOUT THE INSTALLA-TION. WINCHARGER TOWER, TYPE 300, 225 FEET HIGH.

HOURS OF OPERATION ARE FROM LOCAL SUNRISE TO SUNSET.

WE WOULD APPRECIATE ANY FURTHER REPORTS WHICH YOU MAY FURNISH. RETURN POSTAGE IS NOT NECESSARY FOR VERIFICATION.

Hlenn B. Callison

GLENN B. CALLISON KLIF CHIEF ENGINEER



POST OFFICE BOX XX #935 KILLEEN, TEXAS

ALTON W. STEWART GENERAL MANAGER

November 20, 1956

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

Dear Sir:

Thank you for your letter stating that you heard Radio Station K L E N during a special test broadcast made on November 14, 1956.

This is to confirm your report that it was definitely this station you heard at that time.

Sincerely yours,

RADIO STATION K L E N

A.W. Stewart General Manager

AWS/rm

W. ALBERT LEE OWNER RAY BRIGHT GENL.MGR.



5000 WATTS

610 KILOCYCLES

"First on the Dial" 2-17-48

Dear Sir:

This letter is verification of your reception of
Radio Station KLEE on
from /:30 to 2:04 AMCST on 1-31-48

We are happy to hear from S.W.L. and will verify all correct reports.

Respectfully,

RADIO STATION KLEE

Faul Whichuslorff
PAUL HUHNDORFF
Chief Engineer

PH: may



BLUEBONNET BROADCASTING CORP. • P. O. Box 7321 • Fort Worth 11, Texas

April 3, 1957

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

Dear Mr. Geary:

May this letter serve as a confirmation, and an expression of our appreciation for your recent reception report of K-JIM's special test program. During the past week, we have been deluged with letters from Seattle, Washington, to Jamestown, New York.

Radio Station KJIM, with combined studio and transmitter operation, is located at the Trinity River in Riverside near downtown Fort Worth. K-JIM utilizes Raytheon console and transmitter equipment. The antenna is a 285' tapered, self-supporting, series-excited, vertical steel radiator, with a top-mounted UHF receiving antenna. The ground system consists of 180 equally-spaced, buried, copper radials varying in length from 235' to 300'.

Again, thanks for your reception report, and good luck in your DXing program.

Very truly yours,

C. L. Grubbs Chief Engineer

CLG: cm

RADIO STATION KJBC

1000 WATTS

PHONE NO. 4066

Midland, Texas
January 15 1951

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

Sir;

This is to confirm your report received this morning as being true and correct as shown by our station logs.

It was a pleasure to hear from you, and many thanks for your prompt and accurately detailed reception report.

Sincerely,

Jack Cecil Cwner and Chief Engineer KJBC Midland, Texas SUNLAND BROADCASTING COMPANY, INC.

470 S. GLENWOOD P. O. BOX 10035 EL PASO 91. TEXAS PHONE 772-5211

I. T. COHEN,
PRESIDENT &
GENERAL MANAGER
ROGER F. MOORE,
VICE-PRESIDENT



CBS RADIO FOR INTERNATIONAL CITY



October 20, 1965

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

18088

Dear Mr. Geary:

We are pleased to verify your reception of KIZZ on Saturday, October 16, 1965.

At 12:05 AM, Mountain Standard Time, we were on the air with a frequency measurement as described.

Yours very truly,

Logan D. Matthews

Program Director

LDM:mm

May 16, 1963

940 K.C.

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

Dear Kermit;

This letter is to inform you, that the contents of your reception report, dated March 28th, 1963 are correct, therefore this is your official notice that your report is Verified. Congratulations.

You may be interested in the history of KIXZ. We originally went on the air in November 1947, under the call letters of KVAI. In 1949, the call was changed to MAM, and then in February 1959, was changed to KIXZ. Our studies are located at 112 W. 5th St., on the street floor of the Ficheer Hotel. The transmitter is located in the Northeast corner of Fandall County, about 8 air miles Southeast of downtown Amarillo.

Cur Day Pattern uses two towers, with 5 kW, and is practically non-directional. Our Night Pattern uses four towers with 1 kK power, and beams besically Northwest, with a small lobe to the Southeast. This Pattern is declared by Consultants, to be one of the tightest patterns in the Nation. For example from 160 to 260 degrees, we are not allowed to radiate as much as one watt. This Pattern is the one we have used, both day and night for 13 years, until we turned the new Day Pattern on last March 20, 1960:

In closing, let me assure you that the Staff was pleased to hear from you and enjoyed reading your report. I am therefore happy to verify such an accurate report, and wishing you Good Luck on your other reports.

Sincerely yours,

Jerry B. Hickman, NRC Chief Engineer RADIO STATIONS

and KIXL-fm

VARIETY BROADCASTING COMPANY, INC.

Located in RADIO TOWN

LEE SEGALL, Gen'l Mgr.

Post Office Box 1144 1401 South Akard St. DALLAS 1, TEXAS

1/20/48

Mr. Kermit Geary

R.F.D. #2

Walnut port, Penna.

Mr. Geary!

Thank you for your report on reception of our station on 6 January, 1948.

This will confirm broadcast by this station of the program which you reported receiving.

The transmitters in use here are: KIXL - 1 k.w. Western Electric operating into a half wave tower; and KIXL-fm (104.5 mc.) 1 k.w. Western Electric operating into an eight bay Western Electric clover leaf antenna located on top of our A.M. tower. FM operation is on an interim basis pending completion of our 10 kilowatt installation.

Yours very truly, Bob & Tripp

Bob E. Tripp

Chief Engineer

BET/hbw

RADIO STATIONS



and KIXL-fm

VARIETY BROADCASTING COMPANY, INC.

Located in RADIO TOWN

LEE SEGALL, Gen'l Mgr.

Post Office Box 1144 1401 South Akard St. DALLAS 1, TEXAS

Jan 20 1948

Mr. Kermit Geary RFD # 2 Walnutport, Pa Dear Mr. Geary:

Thank you for your report on reception of our station on Sec 18 1947 + 9 am 6, 1948

This will confirm broadcast by this station of the program which you reported receiving.

The transmitters in use here are: KIXL - 1 k.w. Western Electric operating into a half wave tower; and KIXL-fm (104.5 mc.) 1 k.w. Western Electric operating into an eight bay Western Electric clover leaf antenna located on top of our A.M. tower. FM operation is on an interim basis pending completion of our 10 kilowatt installation.

Yours very truly,

Bob E. Tripp

Chief Engineer

BET/hbw

RADIO STATIONS

and KIXL-fm

VARIETY BROADCASTING COMPANY, INC.

Located in RADIO TOWN

LEE SEGALL, Gen'i Mgr.

Post Office Box 1144 1401 South Akard St. DALLAS 1, TEXAS

January 15, 1948

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

Dear Mr. Geary:

Thank you for your report on reception of our station on December 18, 1947.

This will confirm broadcast by this station of the program which you reported receiving.

The transmitters in use here are: KIXL - 1 k.w. Western Electric operating into a half wave tower; and KIXL-fm (104.5 mc.) l k.w. Western Electric operating into an eight bay Western Electric clover leaf antenna located on top of our A.M. tower. FM operation is on an interim basis pending completion of our 10 kilowatt installation.

Yours very truly,

Bob E. Tripp

Chief Engineer

BET/hbw

PHONE PL 6-4466

P. O. BOX 1464
CONRDE, TEXAS

Dear Kunit,

Thank you so much for your letter about receiving our test broadcast April 7, 1958. I enjoyed doing the show very much and hope that we can get together again sometime.

This letter is to verify your report which was correct and accurate. The times and announcements were as you have them reported.

It was quite a thrill for us here at KMCO to have gotten out as far as your city. We are a young but progressive station..."Little But we're loud". We celebrate our seventh anniversary, April 16, 1958, and wish you could be here to celebrate with us.

Thank you again for your quick report and thanks for listening. If you are ever in our part of the country drop in to see us.

Sincerely,

Dave White Announcer

this Form Letter But the remove we not we could answer them all permity. She essent

CBS - 940 KC

1014 WEST SEVENTH

AMARILLO, TEXAS

February 11, 1954

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

Dear Mr. Geary,

This is to verify your reception of Radio Station KLYN's March of Dimes broadcast for January 31, 1954.

Thank you for your fine report. It is always a pleasure to hear from our DX fans.

Sincerely,

Eugene Fennimore Cheif Engineer



- PASADENA STATE BANK BUILDING
- PASADENA, TEXAS
- CHARLES L. BELFI, General Manager
- A. BROOKE CARROLL, Program Manager

June 28, 1950

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

Dear Mr. Geary:

We acknowledge with appreciation your reception report of KLVL, Pasadena, Texas. This being a new station and never having had a report on our signal, we were more interested than an old timer in just what distance we covered.

DX reports were received from the states of Massachusetts, Washington, California, Florida, and over one hundred cities between the four corners of the United States.

This letter will serve to verify your report of reception and to express our sincere thanks for your kindness in sending the report to KLVL.

Sincerely,

Charles L. Belfi General Manager

CLB:md



January 20, 1950

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

Dear Sir:

We are very sorry that we have not acknowledged your letter sooner but as you know, we were just in the midst of our tests and in the rush to put station KIVY on our daytime schedule, we were just not able to answer your letter.

However we do wish to express our sincere thanks for your letter and to certify that you did hear our station and properly identify it.

We realized that we would have considerable trouble getting a clear signal through with the 150,000 watt signal of XERF of Villa Acuna, Mexico coming in on the same frequency, and are very glad that you were able to get it clear enough to identify it.

We assure you that we did appreciate your letter and that we are glad to verify the identification for you and would appreciate hearing from you again if you hear is. Wishing you the best of listening we remain

Sincerely yours,

H.H. Callen Chief Engineer





TRANSIT TOWER
SAN ANTONIO 5, TEXAS
TELEPHONE FANNIN 0335
March 23, 1950

Mr. Kermit Geary

R.F.D. #2

Walnutport, Pennsylvania

Dear Mr. Geary:

This is a verification of your report of reception of our station during our special transmission from 4:00 to 4:30 a.m. CST on March 6th.

We were very glad to hear from you, and we appreciate your interest in our station. Please pardon us for being so slow in answering your letter.

Very tryly yours,

Chief Engineer

KIRT

SERVING THE RIO GRANDE VALLEY . . . AMERICA'S FIFTY-SECOND MARKET

MISSION, TEXAS

PHONE JUSTICE 5-1629 P. O. BOX 708

1,000 WATTS 1580 KC

March 8, 1957

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

Dear Sir:

Thank you for logging us and taking the time to write us.

This is to verify that you recieved us during our test period on Act. 13.1957 (2.0/to 3:11000)

We went on the air Feb. 24th, Sunday, with a regular schedule. We are no longer broadcasting at night. We are a 1 KW-DTime independent station and doing fine.

Thanking you again.

Sincerely,

Jay Gilbert

JG: JW



It's 1410 when...

you dial you phone you write

VICTORIA, TEXAS JANUARY 6, 1952.

KERMIT GEARG RED. # BRT PENN.

THIS IS TO VERIFY YOUR RECEPTION OF KNAL ON DECEMBER 17. 1951.

A NOTE ABOUT KNAL.

KNAL IS EQUIPTED THROUGHOUT WITH COLLINS EQUIPMENT. WE OPERATE 18 HOURS A DAY. DIREC-TIONAL AT NIGHT. FREQUENCY IS MEASURED AT DAY AT AUSTIN, TEXAS.

THANK YOU VERY MUCH FOR YOUR LETTER. WE RE-CEIVED APPROXIMATELY 36 LETTERS.

SINCERELY,

DOUGLAS E. SMITH CHIEF ENGINEER.





NINTH FLOOR SCANLAN BUILDING
HOUSTON 2, TEXAS

February 16, 1948

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

Dear Mr. Geary:

This will confirm your reception report of KNUZ on February 10, 1948, at 2:07 AM to 2:27 AM CST, during our equipment test broadcast, at 1230 kc.

Many thanks for your good wishes for the success of our station.

Sincerely,

Carlton Wooddel Chief Engineer

CW EH

RADIO BROADCAST SERVICES

April 26, 1963

COLORADO

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

KUBC MONTROSE

Dear Kermit,

KRAI Craig

1.000 W - 550 KC

George James is no longer with KINT, however
I did have the pleasure of working with him and do
remember reading your first letter.

KSLV MONTE VISTA KINT was on the air April 1st for equipment tests. The air must have exceptionally clear that morning, for your report is the secont we recieved from the northeast part of the country. The other report was from eastern New Jersey. That report also was due to WAKR in Akron being off the air.

NEW MEXICO

Thanks very much for your report, and we hope to hear from you again.

KVOD ALBUQUERQUE 1.000 W - 730 KC

ALAMOGORDO 1,000 W - 1270 KC

KRAC

Yours truly,

TEXAS

Bob Peticolas Chief Engineer Colorado Network

KINT EL PASO 1,000 - 1590 KC



P. O. Box 5347 ▼ El Paso, Texas ▼ PR 2-1486

George James KINT Radio Station El Pasa, Texas

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

Dear Kermit,

I receive you most welcome letter about our test on Jan. 25th ,however, it was ran at 12:15 MST. We use all RCA equipment here, transm. board and all. We must of really put out a signal, for we're just a 1000 watt daytimer and we use a Country and Western formate and are doing real well here in El Paso. However, there is a 10,000 watt C/W station here also, KHEY there 690 on the dial.

Once again, thank you very much for letting us Know that that you picked us up and do keep in touck from time ot time!

PS.

There is no set time of us to run our tests.

Thanks,

George James Cheif Eng. KINT Radio

MT. PLEASANT BROADCASTING COMPANY

WINSTON O. WARD, PRESIDENT

MT. PLEASANT, TEXAS

October 7, 1948

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

Dear Mr. Geary:

This is to acknowledge your letter reporting reception of our test broadcast from Station KIMP, Mt. Pleasant, Texas, transmitting on a frequency of 960 kilocycles, 1000 watts.

Thank you for writing us.

Very truly yours,

Manager

/rs

CLIFF TOWERS HOTEL

DALLAS, TEXAS

December 3, 1952

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

Dear Sir:

This will confirm your reception of Radio Station KGKO, 1480 Kc's., while conducting an Equipment Test on Nov. 26. We are very grateful for reports such as yours, as they are valuable in helping us to determine the strength and characteristics of our signal at various places. Our regular broadcast activities are scheduled to begin around January 1, 1953. We will be on the air 24 hours a day, and would very much appreciate your sending us another report at that time, should you see fit to do so.

Our transmitter is a Gates BC-1-F and our antenna a four tower, parallelogram array. The power is 1000 watts daytime, DA, and 500 watts night, DA. We have the same radiation pattern both day and night.

Thank you for your time and consideration. We hope you will be listening for us again.

Yours very truly,

LAKEWOOD BROADCASTING CO., KGKO

H. H. Rogers,

Chief Engineer

HHR:sb

RADIO KGNB STATION

Comal Broadcasting Company

NEW BRAUNFELS. TEXAS
January 21, 1952

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

Dear Mr. Geary:

Thank you for your letter of January 13th advising us of the fine reception of KGNB in Walnutport.

Radio Station KGNB is a one thousand (1,000) watt daytime station operating at 1420 kc., CST. Your notation as
to the program is correct. The announcer was Mrs. Dorothy
Hodge; our chief engineer is G. R. Coker. Our transmitter
is the RCA deluxe one thousand (1,000) watt transmitter;
our tower and ground system was erected and laid by Johnny
Andrews of Fort Worth, Texas under the direction of A. W.
Stewart, a consulting engineer of Brownwood, Texas.

Again thanking you for your nice letter, we are Sincerely yours,

RADIO STATION KGNB

F. T. Wilson,

Manager

FTW:rmr



50,000 WATTS · NATIONALLY CLEARED CHANNEL · 800 KILOCYCLES

With new 653 foot vertical radiator, WFAA has the largest 50,000 Watt Primary Coverage in the United States.

Studios and Offices in the Baker Hotel

DALLAS

December 29,1939

ALSO OPERATING

Facsimile Station W5XGR

Radio Friend: --

Kermit Geary RFD No. 2 Walnutport

Pennsylvania

It is with a lot of satisfaction and some very real thanks that we cend this verification of your report of reception from short-wave station W5XD, on Saturday, December 23,1939 from 12:24 to 12 45 PM,CST.

First, ypu logged Ralston Purina's Chick Martin in transcribed program, ending at 12:30 PM.

Then the local identification announcement.

This was followed by switch to WBAP studios in Fort Worth, using same frequency and same transmitter. The program that followed was "The Red Hawks"your logging of time and of features was accurate.

Thanks a lot.

Best wishes.

Very truly, Adams Colhour

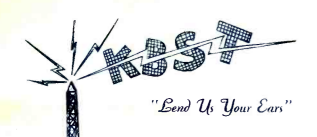
Ultra High Frequency Station W5XD

> Mobile (Relay) Unit KAXD

S

Portable

Transmitter KEGE



BIG SPRING, TEXAS

April 28, 1938

Mr. Kermit Geary RFD # 2 Walnutport, Penna.

Dear Mr. Geary:

This acknowledges receipt of your recent letter and verifies your report of reception of our frequency test broadcast on Wednesday,

April 13, 1938, from 3:20 to 3:35 A. M., C. S. T.

Sincerely yours,

Radio Station KBST

Keeley Whipker
Secretary



Radio Station

B W

ROWNWOOD, TEXAS

Kermit Geary Walnutport term Start to get four letter regard ing the reception with our 21-44 Which with with our Mur Sir-Thanking you Then Very tuly

1 and x18 w)

Jupenisor Pelise Radio



KCMC

"The Four States Station"

Western Electric
High Fidelity
Equipment

TEXARKANA, U.S.A.

January 15th, 1937

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

Dear Mr. Geary: -

Thank you very much for your letter of January 10th.

This will verify your reception of KCMC 's FCC test program, Saturday, January 9th, 1937 - 3:40 - 4;00 A. M. Central Standard Time.

For your information, we are "on the air" the second Saturday of every month at the above time, and we hope that you will be able to hear our station again.

Very truly yours,

Radio Station KCMC

J. A. Gatens, Manager

JAG/ae



Verification of Reception

confirming reception of

KTCK / KTBK)Radio Station

on 1310 (1700 kHz with a power of 1 2.3 / 5 / 9 / 10 kW Transmitter location: Coppell Van Alstyne, Texas

Date/ Time of Reception: 10/30/2001 60-9.280 CST

Location: Walnutport, AA



Technical Department

QSL -Thanks for the report!



Infinity Radio Div., Viacom Corp. 1080 Ballpark Way Arlington, TX 76011 817-543-5400

March 28, 2001

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

I am pleased to confirm your reception report of KRLD on Sunday, March 18, 2001.

KRLD operates on 1080 kHz full time with a power output of 50 kW. At night, the station employs a mildly directional antenna, pointed to the Southwest. The transmitter is located in Garland, TX.

Your reception was accomplished by your participation in a special medium-wave test, in which Infinity Radio Division's WTIC (Hartford, CT) and KRLD (Dallas, TX) cooperated in a coordinated "silent period." This enabled many east-coast DXers to hear KRLD for the first time.

There was a business purpose to all this from our perspective. KRLD went off the air to replace its "common point" antenna ammeter, while WTIC was looking for stations on 1080 who might have been causing interference. By staggering our off-air times, we hopefully made it enjoyable for everyone!

I myself have been an on-again, off-again BCB DXer for over 40 years. To me, it is part of the magic of radio. I am lucky to be able to actually work in such a wonderful industry as high-power AM. It is also still very successful as a business, I might add.

I appreciate your taking time to write, and good luck with your DXing hobby.

Very cordially yours,

Erik Disen

Director of Engineering



WE HEREBY CONFIRM YOUR RECEPTION OF KQXX-AM 1700

DATE: 03-27-0

TIME: 1:30 a.m.

BY: Mirna Navarro.

KQXX 1700AM STEREO
1050 McINTOSH
BROWNSVILLE, TEXAS 78521
UNITED STATES OF AMERICA
TEL (956) 544-1600
FAX (956) 544-0311
DOWED: DAY 8800 WATTS

POWER: DAY 8800 WATTS
POWER: NIGHT 880 WATTS

May 1, 1968

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

Dear Geary,

Thank you for your report submitted February 12, 1968. I am always happy to receive distant reception reports. My only regret is that I have not convinced the management of the need for some kind of printed confirmation cards to return to you. However, the number of people involved in this sort of thing so far has not justified the cards.

I also confirm your reception of our mobile news frequency on 26.41 mcs. I was just wondering how you determined the exact frequency. Perhaps you will hear "Mobile 3" on someday---that's my unit.

Apparently you have a very nice setup with your HQ-180C. I use an HQ-180 in my amateur work at home and like it very well. (My amateur call is W5WDV - working mostly 40 and 80 mtrs)

KEYS runs 1000 watts daytime and 500 nighttime. We go directional down towards Fla. & Cuba at night. (Got to furnish Castro a little rock-n-roll) I don't know whether it helps our relations or not...

Geary, once again thank you. Your data of programming was all correct. Don't quite know how KRYS (1270) got in there, but guess that's an unsolved curiousity. 73's

eliper

Sincerely

Chief Engineer, KEYS

NUECES BROADCASTING COMPANY
CENTER THEATER BLDG. P. O. BOX 1460
CORPUS CHRISTI, TEXAS

1/26/64.

Thanks very much for your letter stating that you heard NHS.

We operate on 1140 KC - 1000 watts non-directional during the day light hours and 500 watts directional at night. Our transmitter is a Collins T-20 and our pattern is formed by a three tower array.

Enclosed you will find one of our coverage maps along with a KETS survey which will give you a general idea of our over-all coverage and the type of music we program.

Cordially.

Mark Parma

Chief Engineer

WSIUH

MP/ml

Thank you for your report, to date have received 28 from NRC members, most of the reports were not as good as yours. Sorry that your letter of Oct. 16, 1960 was not confirmed, after checking the log for that date I am happy to do so. Our base station KKE+88 operates on 26.41 mc. with 60 watts, our mobile unit also operates with 60 W. ant. is a 96 in. whip with a 3 turn coil at the base. Base ant. is 180 ft. above ground & is a ground plane ant. We also have a portable unit same freq. 6 watts. All equipment is Motorola.

Thanks again for your nice report and letter. Happy DXing.

KETX

"The Voice of East Dexas"

POLK COUNTY BROADCASTING CO.

LIVINGSTON, TEXAS

March 7, 1967

Kermit Geary R.D. #2, Box 298 Walnutport, Pennsylvania 18088

Dear Mr. Geary:

This letter will verify your reception of K E T X on January 16, 1967 from 2:07 to 2:30 AM Central Standard Time during our equipment measurement test. We received 61 reports from 20 states and 2 provinces, the farthest being from Marysville, Washington.

We use a Collins 21A, 5000 watt transmitter fed into our 200 foot non-directional tower. KETX began broadcasting on June 28, 1957 w/1000 watts.

We were pleased to conduct this test for the National Radio Club, and we were pleased with the large amount of mail from your fellow NRC members and to know we were heard from such a wide area in the United States and Canada. Thanks very much for your fine report of K E T X reception.

Sincerely,

K E T X RADIO

Daniel T. Shoaf (NRC) for Hal Haley, GM/CE



1000 Watts at 600 on your dial

KERMIT, TEXAS

Oct. 17, 1955

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

Dear Sir:

This is to verify your reception of our signal Oct. 11. I wasn't the engineer on duty, but your reception report is accurate.

I have been here almost a year, and you are the furest recption we know of. I'm surprised that you were able to receive us. Until now, a DXer in Ohio was the most distant report we have had. Of course, that's explained in our station being directional, the frequency we are on, and also I quess we do have good equipment well connected and tuned to our antenna system. I memtioned that because sometimes some stations don't have a well matched system and of course lose a lot of their signal.

The majority of the equipment here is Raytheon; xmitter 1000 A. We are an independent daytime station.

I hope you continue to have success in you DX work. We conduct a Freq. check on the second Tuesday morning of every month at 1 A. M.

I'm enclosing something that I hope you will find interesting.

Sincerely,

H. Hemphill, eng.





Serving Seven Counties — 135,000 Radio Families — Population 150,000
Oil — Gas — Building Aggregate — Ceramics — Manufacturing — Garment Manufacturing
Livestock — Diversified Farming — Annual Agricultural Income \$8,000,000

Tri-Cities Broadcasting Company, Inc.

MAIN STUDIOS AND TRANSMITTER

EASTLAND, TEXAS
Oct. 8, 1953

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

Dear Mr. Geary:

This is to confirm your reception feport of our transimssion of Sept.28. This was our mounthly frequency and equipment check made to conform with FCC rules. Thank you for the report, we appreciate it very much.

Yours truly,

Joe C. Johnson, Operator in Charge Dear Mr. Geary: Thank you for your report. This is a verification for 11/20/62 @ 5:36-5:45AM CST.

73 's BIG SPRING USSCOCK T STERUME 50,000 WATTS Robstonn CHRISTI **KENS-AM Daytime Coverage** (½-millivolt area) Includes 105 Texas Counties . . . largest square mile territory of any U. S. Station. KENS-AM 0.5 MV/M Line Shaded area covered by KENS with half-millivolt signal and by no other San Antonio station. 68 in SAN ANTONIO

RADIO STATION 990

The Voice of Karnes County

P. O. Box 990 KENEDY, TEXAS Telephone 990 P.O. Box 990
KARNES CITY, TEXAS
Telephone 3393

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

Dear DXer's:

It was a pleasure for us here at Radio KENN, "990", to broadcast the DX test program on December 6th, 1955 from 2:30 to 3:00 PM (CST), and thank you DX Clubers for making it possible.

(file (All)) the information contained in your letter verifying reception of our program is correct and we enjoyed reading your interesting letter. We are pleased and even astonished how our little 250 watt "Coffee Pot" broadcast extended into the far corners of our country - which is proven by letters from you DXer's.

Thanks again for your response and from all of us to all of you, a very Merry Christmas and a prosperous listening year.

Sincerely,

Ed C. Balthrope For the 990 staff

Were happy you could pick us up so well.

Thanks for listening.

Updo Eckob

Clipto Eckob

RADIO STATION

The Paso Broadcasting Co., Inc.

HILLS BUILDING 106 Texas Street Oct. PASO TEXAS

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

Dear Sir:

This will conferm yor receiption of KELP doing our frequency check on ther morning of Oct. 8, 1947.

Out Equipment is Raytheon 1000watts into a 250' antenna with 240 radials 275' long.

We are located just a stones throw from the Rio Grand and Old Mexcio. In fact our transmitter is in the old river bed of times past.

Yours Truly,

Gesse Martin Neil, Jr. Chief Engineer.

KDWT

250 WATTS, 1400 KILOCYCLES DAVID W. RATLIFF, MANAGER

STUDIOS IN HASKELL & STAMFORD

DAY AND NIGHT

STAMFORD, TEXAS

April 26, 1947

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

Dear Kermit:

Happy to verify and acknowledge your report of April 21, 1947.

For your further information; our xmtr is composite with pp 805's in the final, high-level (plate) modulated by pp 805's in class "B", and, by direct measurement, feeding 250 watts power to a shunt fed, 150 foot, vertical, tubular antenna.

I shall be pleased to receive any future reports extended by you.

73'8

Robert T. Romer Chief Engineer

P.S. W5KVI, Ex, W2NWV

RTR:ma

RADIO KFDX STATION

CITY NATIONAL BANK BUILDING

WICHITA FALLS, TEXAS

D. A. CANNAN PRESIDENT C. E. CLOUGH



5000 WATTS DAY 1000 WATTS NIGHT 990 KILOCYCLES

March 9, 1948

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

Dear Mr. Geary:

This is to verify your reception of KFDX on 990 kilocycles on February 11, 1948. The programs and announcements you have listed check with our log.

Thank you for your interest.

Cordially,

Chief Eng.

ASSOCIATED STATION AMERICAN BROADCASTING COMPANY



The Nunn Stations

WLAP
LEXINGTON, KY.
WBIR
KNOXVILLE, TENN.
WCMI
ASHLAND, KY.
HUNTINGTON, W. VA.
KFDA
AMARILLO, TEXAS
WMOB
MOBILE, ALA.

A B C

Network

TELEPHONE 5343 NUNN BUILDING AMARILLO, TEXAS

HOWARD P. ROBERSON MANAGER

OWNED AND OPERATED BY THE AMARILLO BROADCASTING CORP.

GILMORE N. NUNN, PRESIDENT

May 23,1949

Mr. Kermit Geary RFD No. 2 Walnutport, Pennsylvania

Dear Mr. Geary:

This will verify your reception report dated May 16,1949.

Thank you for your report.

Simcerely,

E. Noel Luddy Chief Engineer.

ENL:sp

TELEPHONE HOward 5-5546

KGAF

"Radio Hill"
Gainesville, Texas

March 28, 1958

Mr. Kermit Geary RT 2,Box 298 Walnutport, Pa

Dear Mr. Geary:

Thanks for your letters. This is to acknowledge them and to verify your reception of our frequency check on Friday, March 7th 4:30 AM to 4:45 AM(CST).

I remember very well a discussion among the crew out here of your earlier letter, which was also contained a lot of details that were interesting to us. It got lost in the shuffle--a fact which really doesn't amaze me too much; I looked around for it later, partly because I noticed how near Lancaster you are. My fianc clives there. I guess Lancaster must be about a hundred miles southwest of you? You have a couple of other things in common, too: 1) She's got a friend who's been trying to receive our frequency checks or other broadcast (without success, though), and 2) She often waits a long time for letters from Texas which she takes to be forthcoming.

Here are a few facts about KGAF. We celebrated our 10th anniversary of continuous operation last October 1st. Height of our tower is 204 feet. We're located one mile east of Gainesville in north central Texas(7 miles south of Red River). A daytime station, our schedule from April through October will be \$:00 AM to 6:30 PM(CST) weekdays, 7:00 to 6:00 Sundays.

Gainesville Broadcasting Co., Inc.



NUECES BROADCASTING COMPANY CENTER THEATER BLDG. P. O. BOX 1460 CORPUS CHRISTI, TEXAS

October 24, 1960

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

Dear Sir:

This is to confirm your letter of October 17th, regarding reception of K E Y S.

Our call letters are K E Y S, power 1.000 watts, and frequency 1440.

Thank you for your letter.

Sincerely.

H. B. Lockhart Chief Engineer

HBL/ssh



1420 On Your Dial... Fannin County Broadcasting Company... Bonham, Texas

Bonham, Texas June 29,1948

Mr. Kermit Geary RFD # 2 Walnutport Penn.

Dear Mr. Geary:

We are happy to send you this verification of reception from Radio Station KFYN in Bonham, Texas.

In order for as many letters as possible to reach us, we have delayed answering any of them until now.

We are indeed sorry that every one sending in reports could not be winners of the \$10.00 prize offered for the most complete report from the greatest distance. After careful checking with our station log and map, the winner of the prize was determined to be: Mr. Clarence L. Mustoe, Box 292, Coeur d'Alene, Idaho, whose address is 1525 miles airline distance from Bonham. Texas.

The entire staff of station KFYN wishes to thank you for your splendid report and also to extend a cordial invitation for your continued listening to KFYN, "The Friendliest Station In The Friendliest Town In Texas."

A word about our equipment:

AntennaShunt fed Windcharger, type 101,

173 feet high.

every 3 degrees.

Ground Conductivity Approximately 20.

Power

Your's very truly,

Truman E. Wright

Vruman & Whight Chief Engineer



TEXAS ASSOCIATION of BROADCASTERS

P. O. Box 8038 University Station AUSTIN, TEXAS

Officers:

XX

PRESIDENT

M. E. Danbom

KTBB Tyler, Texas

it. The one I X'ed is our station manager.

Got this letterhead by mistake. I'll go ahead and use

Anyway, thanks again for your letter and the best

VICE-PRESIDENT

Al Johnson **KENS AM-TV**

San Antonio, Texas of luck to youin your efforts up there.

Secretary-Treasurer

Joe M. Leonard, Jr. KGAF Gainesville, Texas

Board of Directors:

Lee Glasgow

WACO Waco, Texas

Bill Bradford

KSST

Sulphur Springs, Texas

George Tarter

KCBD AM-TV

Lubbock, Texas

Dave Morris

K-NUZ Houston, Texas

Jim Hairgrove

KFRD

Rosenberg, Texas

Charles Jordan

KFJZ AM-TV

Fort Worth, Texas

John Winder

COLOR RADIO

P. O. BOX 1478 PHONE BR 3-7575



1600 FOR THE SMILE ON YOUR DIAL

March 4, 1958

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

Dear Mr. Geary:

This is to verify your reception of KBBB on the morning of February 24, 1958. KBBB went on for one hour from 1:15 to 2:15 A.M. Central Standard Time in co-operation with the National Radio Club. The information listed in your letter corresponds with programming broadcast from KBBB at that time.

For your information, our regularly scheduled frequency check is 0545 to 0600 the first Saturday of every month.

Thank you for your co-operation and the fine DX.

Radioactively yours,

Burney Groven

Barney Groven

Program Director

BG:kp

900 KC COVERING THE CAP ROCK COUNTRY

RADIO STATION K F L D

OWNED BY

OWNED BY
MARSHALL FORMBY
B. A. ROBERTSON
ED HOLMES

OPERATED BY

WEST TEXAS BROADCASTERS INC.

Floydada, Texas

20 June 1951

R.F.D. "2 Walnutport, Penn.

Dear Kermit:

This is in confirmation of your report of reception of KFLD, dated 1 April 1951.

Your report was very much appreciated, and you have my sincere apologies for the delay in answering.

Thanks a lot.

Sincerely yours

PAT JETER CH. ENGR.

KFLD



PHONE 876

CARTHAGE BROADCASTING COMPANY

FIRST STATE BANK BLDG.

CARTHAGE, TEXAS

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

Dear Kermit

This is to conferm your report of August the 2nd and I would like to say thanks a lot for the information contained into in your report and also to appoligize for the delay in replying perhaps you would like to know a little about the station it is Gates all the way the transmitter is a Gates BC-I-F and the audio equipment consists of the new Gates Yard console and regular Gates limiting amplifier and turntables on yes we do operate with a power of I,000 watts once again I appoligize for the délay in replying but we are in the precess of changing studioes and of course there is a lot of work to be done and again thanks for the report

Sincerely Plunym Donald R, Runym C, E, Radio Station K G A S

KGBT

HARBENITO BROADCASTING COMPANY, INC.

HARLINGEN, TEXAS

Dear Listener:

This will verify your report of receiving our station on September 1/96/. The details in your letter were essentially correct.

We operate with a power of 50,000 watts daytime and 10,000 watts at night. Our frequency is 1530 kilocycles and we have six towers in our directional antenna system. Our transmitter is a Western Electric with a high-efficiency Doherty amplifier.

Our regular broadcast day is from 5:15 AM until Il:00 PM weekdays, except Fridays and Saturdays sign off time is 2:00 PM. On Sunday our broadcast day is from 7:00 AM to 11:00 PM.

We appreciate your interest very much.

Yours very truly,

Al Beck

Chief Engineer

KBOP

ATASCOSA BROADCASTING COMPANY

PLEASANTON, TEXAS

Pehruary 15, 1951

ib m

Dear'Mr' Geary,

I don't remember if I answered your letters or not. So just to be sure. Thank you for your verification. We begain Program Test February 8. Last Sunday we had our opening which was attended by thousands. Now we have settled down to regular work.

Thanking you again, I am

Yours truly,

Mrs. Mond Parker

Mona Parker

Chief Engineer.

ATASCOSA BROADCASTING COMPANY

POST OFFICE BOX 247 PLEASANTON, TEXAS

February 15, 1951

Dear Mr. Geary.

Thank you for your verification. We begain Program Test February 8. Last Sunday we had our opening which was attented by thousands. Now we have settled down to regular work.

Thanking you again, I am

Yours truly,

Mona Parker Chief Engineer.

Big KABH

"King of the Permian Basin Radio"
1510 ON YOUR DIAL
MIDLAND, TEXAS

Dear briend,
Manks for the regl concerning
the reception of our profgram

November 16, 1564.

Reguardo, Lee Tay lor Program Director

RADIO STATION KCAR



1350 ON EVERY DIAL

SERVING NORTHEAST TEXAS AND THE RED RIVER VALLEY

ROBERT WAGNER, Managing Engineer

CLARKSVILLE, TEXAS

April 28, 1955

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

Dear Sir:

I recieved you report concerning your reception of RADIO STATION KCAR on April 16,1955.

The log of program details in your letter were correct and I thank you very much for your interest.

Sincerely

RIDIO STATION ACAR



RANDALL COUNTY BROADCASTERS, INC.

P. O. BOX 509 --- 1606 5TH AVENUE --- OL 5-2589

CANYON, TEXAS

6 March, 1966

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

Dear Sir:

We have carefully checked your reception report against our log and hereby confirm your reception of this station on February 23, 1966 between 1:05 and 1:25 AM,CST on 1550 Kilocycles during a special test transmission.

KCAN operates during the daytime hours with the power of 1000 watts.

If you are ever in the area please drop in and visit with us.

Thank you very much for this fine reception report. You do the DX hobby a great honor with your style of report. Keep up the fine work and we hope you will again have the opportunity to log our station.

Very Truly Yours, KCAN RADIO

Danny J. Douglas

Danne C

special engineering dept.

Canyon, Texas

Hi there Kermit:

Was very happy to reciever your fine reception report this week. One of the best I have even seen and I hope that I someday will learn to write one as well. This makes the report seem very worthy of an answer and almost draws the engineer to the typewritter.

I am not a regular member of KCAN staff but am just making this special test and writting up these confirmations for NASA and NRC members. Figure if each of us does his part we will have some pretty good clubs. I didnt even DX ECB until I got interested in setting up this test. Have now logged 25 states and 6 countries on BCB during the past months Got 103 countries on SW, so you can see where I have spent all my time while twirling the dials, eh. HI.

I am an insurance investigator and also attend college part time. Am studying to be an electronic technician with a BS degree. Have about 30 more hours to go. Actually working on a math degree but will get this electronics thing along with it. I spent 3 years in the Army Security Agency and then when I got out I started to college, hence the last start and finish. HI. Also spent about a year in the Special Forces Reserve here, until I finally got out. Just got to be too much going somewhere on weekends for me. I was working weekends and trying to do that too and it just didnt work out very well, to say the least.

Yes, CBE was a pest during this test. We hoped that it would be off for the regular transmitter servicing they usually do on Wed. mornings but they didnt cooperated. Very well, now did they? HI. Can't win em all. We got up into your section pretty well anyway. Got 3 or 4 reports from Penna. Got none from the West coast, guess theres just no DXers up that way that wanted to sta#y up that late. Sure hated that too, wanted to work up a report on it and cant do too good of a job without good coverage. No foreign reports in yet, probably wont get any, but can keep hoping I guess.

I ammingle, 25 years old, and getting tired of typing. HI. Have t yped up about 12 confirmations plus a couple of sw reports and am getting a little bit weary so will sign off for now. Remember that I am down here, love to get letters, and plenty of time to answer, so now guess what I expect. HI. No kidding, I do like to keep in touch with fellow DXers so if you have the time and want to, write a newspaper or two.

By the Way. Just noticed someting else I wanted to say. I have a NC183D receiver, have you every seen/used one? Wonder what you think of a compairson between it and the HQ 180C? Oh Yeh. You really should get a little better ground, don't know that the 175 ft. is quite deep enough. HI.

Lots of good dx

Danny Douglas



Broadcasting Company

109 Westgate • Phone OW 2-1188
Abilene, Texas

September 4, 1962

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

Dear Mr. Geary:

This is to confirm your receipt of our signal on the morning of August 19, 1962. We appreciate very much your taking time to inform us that our signal was coming in at Walnutport, Pennsylvania.

We are sorry to be so late in verifying receipt of our signal by you but with all the work and red tape involved in getting on the air with a new broadcast station we have not had the time before this.

Sincerely yours,

Bill Nathis

Manager (Chief Engineer)

KCAD

500 WATTS

KBRZ

Serving Brazosport and Brazoria County

Telephones: 1700, 1701

FREEPORT, TEXAS

P. O. Box 1077

February 19, 1953

Mr. Kermit Geary RFD #2 Walnutport, Pa.

Dear Sir:

I am pleased to verify your reception of Radio
Station KBRZ, Freeport, Texas, on Nov. 3, 1952 from

3:35AM to 4:00AM Central Standard Time.

A word about KBRZ. We have a Western Electric, type 443-Al transmitter, Gates console and turntables and Western Electric limiter. Monitoring equipment is General Radio and RCA. Transmitter and studios are together and located about 22miles north of Freeport.

Antenna system at KBRZ consists of a 200 foot guyed tower, 40 foot square ground screen and 120 radials each 200 feet long. Ground conductivity in this area is very high.

REMARKS:

Sorry for delay. Will do better next time.

Thank you very much for your reception report. It is a pleasure to send you this verification.

Best regards.

Kenneth Ferguson Chief Engineer

KBOX RADIO

The Balaban Station in Dallas

1480 KILOCYCLES 5000 WATTS DAY 500 WATTS NIGHT 9900 McCree Road Dallas 18. Texas

The Hi Fidelity Voice of the Southwest

RADIO RECEPTION CONFIRMATION

April 25, 1959

Route #2, Box 298
Walnutport, Pa.

This is to confirm your report of reception of our signals at 2:22 A.M. CST on April 13, 1959.

This station operates 24 hours a day with 5000 watts of power days and 500 watts night into the antenna, which is a 4-tower directional system. Our studios are located at 9900 McCree Road in Dallas and the transmitter at 9840 McCree Road in Dallas.

Thank you for your interest and your report of our signal strength in your area.

Engineering Supervisor

BROWNSVILLE BROADCASTING COMPANY

P. O. BOX 472 BROWNSYILLE, TEXAS

February 14, 1949

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

Dear Sir:

This is to verify your reception of KBOR on Monday, February 7th, and Wednesday, February 9th.

We appreciate very much your interest in writing us. Thank you for your report.

Sincerely,

W. A. Wilson Chief Engineer

bjp:WAW



Fort Worth's Most Powerful Night and Day Independent Station - 5,000 Watts

3607 CAMP BOWIE BLVD. FORT WORTH 7, TEXAS

DECEMBER 16, 1949

MR. KERMIT GEARY WAL NUTPORT, PENNSYLVANIA

DEAR MR. GEARY:

THIS IS A VERIFICATION OF YOUR RECEPTION REPORT OF OUR STATION DATED DECEMBER 10, 1949.

YOURS TRULY,

MAYDELL WALLACE

mayace Mallace

OFFICE MANAGER

/MW



February 24, 1976

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

Dear Mr. Geary:

I apologize for not communicating upon receipt of your first letter. The second test was scheduled within the month; therefore, I procastinated until the test was completed. Thanks for your patience.

Your report of 1000 Hertz tone is correct as stated. I have received approximately thirty reports thus far from Colorado to South Dakota to Wisconsin to Michigan to Massachusetts to Florida to Alabama.

Thank you very much for your participation and on behalf of KKYN, I forward my pleasure in being able to assist you and the NRCA with the project.

Sincerely,

Bill Bruder

K C F H

1600

PHONE 5-3430

CUERO, TEXAS

A. M. RESPONDEK GENERAL MANAGER

21 November 1955

Kermit Geary RD #2, Box 298 Walnutport, Penn.

Dear Kermit:

Many thanks for your report on our DX-Test last week... we've checked it with the log, and find that everything stands 100% as logged. So, accept this as verification of KCFH from 3:30 AM to 3:52 AM, Central Standard Time, on November 14, 1955.

We're Gates all the way down here, with Presto tables, and a 187' tower. Of course, the power is 500 watts non-directional, and we operate daytime only.

So far we've been swamped with reports -- 52 in all, including New Zealand! We're tickled to death with the response...

Every one in the northeast reported much atmospheric disturbance; just about everyone reported heavy static -- and the south reported bad fades. The boys on the Pacific coast and through the midwest seemed to have less difficulty in copying our signal than anyone else.

I'll be leaving KCFH on 3 Dec, to move to KIOX in Bay City. Hope to arrange a DX after I get over there, but don't know if that will be possible or not. Watch the bulletin - as will let everyone know through Sid R.

Again - Many thanks: And let me hear from you at Bay City after the 3d.

J D Rha

ordially

Program Director



1000 Watts 1590 Kilocycles

1803 BROADWAY

DIAL 6348

Caprock Broadcasting Co.

Lubbock, Texas

April 4, 1947

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

Dear Sir:

We wish to acknowledge your reply to our equipment test broadcast and to express our appreciation for your cooperation. The response we are receiving is very gratifying.

We have a Western Electric installation, 1,000 watt directional. We will broadcast on a frequency of 1590 kc, unlimited time, and will carry the Mutual network. We will definitely be on the air the latter part of this month, so please tune in again.

Thank you again for your prompt reply.

Yours very truly,

Robert L. Snyder Office Manager

RLS:yo

NORTH PLAINS BROADCASTING CORPORATION

TELEPHONE 2-4411 DUMAS, TEXAS

OFFICE OF MANAGER
TOM KRITSER

June 4, 1948

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

Dear Mr. Geary:

Thank you for your reception report.

Our delay in answering your report has been due to a multitude of circumstances that are invariably connected with the opening of a new station.

In checking our program log, we find that your report is accurate and wish this to be a verification. We're proud to know we reached that far.

Enclosed you will find our general rate card purely as a token of familiarizing you with K-triple-D. I hope you won't think we are trying to sell you time!

Sincerely,

Tom M. Kritser General Manager

TMK:mr Enc. 1



ALICE, TEXAS

January 20, 1948

Dear Sir:

We wish to thank you for your report on having received our program at 3:30 to 4:30 A.M. Central Standard Time, January 13th.

Since your program log of this broadcast agrees with ours, wo are pleased to confirm your recomption of this station.

Yours truly,

ALICE BROADCASTING COMPANY

J. H. Mayborry

Cheif Engineer

1120 On Your Dial

KCLE

Cleburne, Jexas

October 24, 1947

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

Dear Mr. Geary:

This will confirm your reception of KCLE between 2:00 and 3:00 a.m. CST on the morning of October 18th. We appreciate receiving your report very much.

We have promised to run another special DX program for the New Zealand Club sometime in January 1948 and will notify your club of the exact time sufficiently in advance so that you will be able to monitor our program. We hope that receiving conditions will be more favorable at that time.

Very truly yours,

GEORGE W. MARTI

GWM: jm



O. BOX 990 ENEDY, TEXAS TELEPHONE OLive 9-2990

P. O. BOX 990 RNES CITY, TEXAS TELEPHONE 3393

D. X. CLUB MEMBERS

Throughout America

Kermit Ceary

Dear D. X.'er:

This is to confirm your letter of March 14, 1957, stating that the information in your intercept letter is correct, and that it was a pleasure for our station to conduct the test program broadcast Sunday morning, March 10, 1957 from 2:00 to 2:30 A. M., CST.

Program was opened with: "This is Radio KAML testing with a special program, Radio KAML, midway between Kenedy and Karnes City, Texas," 62 miles southeast of San Antonio.

Jimmy Ray was announcer giving temperature—some of the sources of income in our county, such as flax, cotton, grain, livestock and uranium, etc., etc.

Mgr. Ed Balthrope, gave a short talk to D. X.'ers mentioning radio and its future, etc.

Closed out with KAML, 990 kilocycles—location, etc.—that we would resume regular broadcast at 6:45 A. M.

The following is a list of recorded selections used on program:

Col. Bogey March Don't Get Around Much (Hunter) J. T. Cornpone (M. Miller) Young Love (S. James) Come Go With Me (Vikings)

Forty Cups of Coffee (Haley) Blue Monday (Domino) Why Baby Why (Pat Boone) I Dreamed (Betty Johnson)

Once again may we say we appreciated your request for this test program. Good luck in your organization and best regards from the staff of Radio KAML "Camel".

Cordially yours,

Ed C. Balthrope Station Manager

ECB: bs





4141 PINNACLE STREET, SUITE 120 EL PASO, TEXAS 79902 (915) 544-7600

December 3, 1973.

Mr. Kermit Geary, R. D. 2, Box 298, Walnutport, Penn. 18088.

Dear Mr. Geary:

We thankyou for your listeners' report of our signal on the morning of Monday, November 26, 1973 at 0:00:30 Mountain Standard Time; when we were on the air for our regular frequency check broadcast.

We are always glad to hear from you listeners.

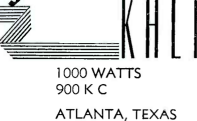
Sincerely,

''K A M A'' Radio

Angel Kojas H., Coordinating Engineer. Ark-La-Tex Broadcasting Company

DAVID A. WOMMACK, GEN. MGR.

ROBERT S. BIELOH, COMM. MGR.



November 22, 1950

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

Dear Mr. Geary:

This is to verify your reception report of our station on Thursday, October 12, 1950. It was correct.

Thank you very much for your letter.

Sincerely.

David a Wommack David A. Wommack, Gen. Mgr.

DAW: aw



TELEPHONE 1086

250 WATTS AT

GOLDEN WEST BROADCASTING COMPANY, INC.

1510 KILOCYCLES

GEORGE D. COWAN, GENERAL MANAGER

Childress, Texas

May 14, 1947

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

Dear Mr. Geary:

We received your letter of May 5, and was glad to learn that you had heard our first equipment test that morning from 1:54 a.m. until 2:20 a.m. We began this test at 1:00 a.m. and ended it at 2:20 a.m.

Our station is a new station, having started broad-casting May 8. We are broadcasting on a frequency of 1510 kilocycles with a power of 250 watts.

We have checked with our program log and are very happy to verify your report. Thank you very much for your letter, and we hope that you again find us during our test broadcast.

With sincere best wishes, we are

Yours very truly,

GOLDEN WEST BROADCASTING CO., INC.

George D. Cowan

GDC:pjb



Gonzales Broadcasting Company

1450 Kilocycles

250 Watts

Unlimited Time

425 Saint George Street

P. O. BOX 158

Gonzales, Texas
April 1, 1950

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

Dear Mr. Geary;

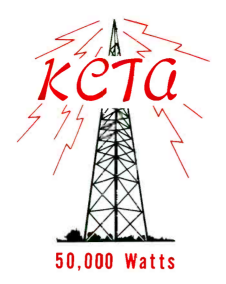
Answering your letter of March 1, 1950, in connection with your report of reception of KCTI's signals; we are pleased to verify your reception of our test program, 4 - 5 A. M., February 27, 1950. I believe I have sent you two other reports of reception on other station. Look in your files for WIRB and WGYV and I think I sent you reports on these.

We certainly de appreciate your report and your interest.

Yours very truly.

Transmitter Engineer

ЈВ/јъ



1030 Kilocycles

Serving corpus Christi, Texas, and America!



Box 898 - TUlip 4-3541 Corpus Christi, Texas

March 10, 1962

Mr. Kermit Geary Route 2, Box 298 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your nice letter of February 8th and the nice report on our signal, we appreciate it.

It is with pleasure that we confirm your reception of KCTA on Wednesday the 7th of February 1962 while operating on an assigned frequency of 1030 KC/s with a power of 10,000 watts.

Since we returned to the air after hurricane Carla, we have been operating at reduced power while waiting delivery of a new 50,000 watt transmitter.

With very best wishes from all of the staff,

Cordially,

Radio Station KCTA

Paul H. Waller Chief Engineer

Listen, It's Different



17 January, 1948

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

Dear Mr. Geary,

This is in reply to reception report concerning our frequency check of the morning of January 8, 1948. Frankly, I was quite amazed to get such a report, in view of one or two factors which should not have been particularly conducive to any long range transmission, sky wave or otherwise. However, your report tallies with our log one hundred percent, so it must have been KCRS you were reading.

On the morning of January 8, 1948 at 1:55 am CST we began a fifteen minute transmission for the purpose of checking frequency with the Commercial Radio Equipment Co. of Kansas City, Mo. We alternately made station breaks and tone transmissions, the latter being of two to three minutes duration each. We

signed off at 2:10 am. CST.

Perhaps you are wondering about the above letterhead, in that it does not jibe with the power or frequency you are concerned with. It must have been an act of Providence that you received us just a few hours before we began program tests with our new transmitter on five kilowatts power, 550 kc. Our old rig, which you heard, was a Gates 250-A 250 watt job, which we were temporarily using on a horizontal half wave antenna suspended about fifteen feet off the ground at the highest point. It was end fed on the east end, with a direction of approximately 280 degrees.

I hope this will suffice as a verification of your reception, and hope to hear from you again saying that you have heard us on 5 50 kc.

Yours very truly,

Milton H. Sparks, Chief Engineer

K C N Y - 1470

Central Broadcasting Company, Inc.

SERVING ONE-HALF MILLION LISTENERS

New Braunfels - San Marcos - Lockhart Texas

P. O. Box 32

Phone 888

April 26, 1949 San Marcos, Texas

Mr. Kermit Geary Route 2 Walnutport, Pennsylvania

Dear Mr. Geary:

We are happy to verify your reception of KCNY on March 18, 1949 from 2:30 to 4:30 CST (AM).

Any information you care to have broadcast on our next frequency check program will be given if you will send same sometime before the program.

Yours truly,

Charles L.

Chief Eng.



COVERING THE SOUTH PLAINS RALLS, TEXAS

arch 30, 1967

Reply to:

Ralls, Texas

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

Dear Kermit,

It is with pleasure that I confirm your reception of my special broadcast Jan. 30, 1967. Your log was complete and accurate, and there is no doubt that it was my signal that you heard.

I have received reports from Alaska, Canada, plus nearly every state in the union, and I really appreciate your report. Ralls is located about 28 miles east of Lubbook on highway 82.

Please excuse the date of this conformation. I have had techincal troubles plus about a million things to do since I ran the test. I hope you are not too put out, and I shall look forward to hearing from you in the furture, and I will hope that I can answer sooner. Thanks Again!!

Sincerely yours,

Dave Taylor, C. E.

WDT/bt





Radio KATK Corpus Christi, Texas — Box 898 — Tulip 4—5258

50 - KW - 1030 - KC

February 20, 1958

Mr. Kermit Geary Route 2, $B_0 \times 298$ Walnutport, Pa.

Dear Mr. Geary:

Thank-you for your nice letter of February 10th, and your intrest in our station.

It is with pleasure that we confirm your reception of KATR on February 9, 1958 from 1800 to 1815 C.S.T. while operating on a frequency of 1030 KC/s with a power of 50,000 watts.

Your letter with the many kind comments on our signal is especially appreciated

With very best wishes from all of the staff,

Cordially,

Paul H. Waller Chief Engineer

Radio Station KATR



STATE NATIONAL BLDG.

PRESTON 3108

HOUSTON 2, TEXAS

April 15, 1947

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

Dear Mr. Geary:

This will verify your reception report of Tuesday, April 1, 1947. It is entirely correct.

We are sorry that this was neglected in our last letter to you.

We still haven't been able to get on the air officially, but expect to do so before the end of this week. Thank you for your letter and we hope you weren't inconvenienced too much.

Very truly yours,

Williams

William S. Newkirk PROGRAM DIRECTOR

WSN:ft



STATE NATIONAL BLDG.

PRESTON 3108

HOUSTON 2, TEXAS

April 5, 1947

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

Dear Mr. Geary:

This will acknowledge receipt of your letter of April 1, for which we thank you very much.

We plan to make our initial broadcast between April 12 and 15 operating on an authorized power of 1,000 watts on a 1590 frequency.

Thanks again for showing your interest in our new station.

Very truly yours,

William

William S. Newkirk

PROGRAM DIRECTOR

WSN:ft



October 10,1935.

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

Radio Friend: --

This will verify your log of programs from Station WFAA, Dallas, Texas, on Sunday morning, September 28, 1935.

Your very accurate report covers the period from 2;15 to 3;01 AM, EST.

That was the closing period of the Golden Jubilee Program of The Dallas Morning News, established October 1, 1885.

Thank you for the report and for the expression of good wishes for the Station and the Staff.

Best wishes.

Very truly,

Adams Colhoun

° Z

Weekly Program Schedule Vol. 1,

KIT-FM 105.9

1280 KC

of life ("Í enjoy making

since opening day, October 27th, Pete's philosophy of life ("I ed by simply saying "HI NEIGHBOR" six mornings a week.

KLTI-FM

Box 1866, Longview, Texas. Phone 4331

Dear DXer:

We want to thank you for your report of reception of our station, March 28, 1949. Reports were received from all over the United States and Canada.

Our transmitter is a Raytheon 1000 watt unit on AM and we also operate a 10,000 watt General Electric transmitter on FM. We shunt feed our 325 ft. tower for AM.

Yours for better listening,

Honard Peterson Staff Announcer

KLTI-FM PROGRAM SCHEDULE

Sunday Feb. 6	Monday Feb. 7	Tuesday Feb. 8	Wednesday Feb. 9	Thursday Feb. 10	Friday Feb. 11	Saturday Feb. 12
	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven	Hillbilly Haven
Styles in Song	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes	Tic Toc Tunes
News Something Old Sthing No	News Marning Devotional	News Devotional	News		News	News
Serenade in String	Serenade in String	Serenade in String	Serenade in String	Serenade in String	Serenade in String	Hi Neighbor
Piano Capers The Funnies	Hi Neighbor	Hi Neighbor	Hi Neighbor	Hi Neighbor	Hi Neighbor	10 M
KLTI Quartet	7					
Church of Christ	Texas News Coffee Club	Texas News Coffee Club	Texas News Coffee Club	Texas News Coffee Club	Texas News Coffee Club	Texas News
Amer. Standard Time			Chapel Services		6000	(0)
Organ Memories	KLTI Music Box	KLTI Music Bax	KLTI Music Box	KLTI Music Box	KLTI Music Box	KLTI Music Box
	Bing Crosby	Bing Crosby	Bing Crosby	Bing Crosby	Bing Crosby	Recorded Rumpus Room
)	Mainly for Women	Mainly for Women	Mainly for Women	Mainly for Wamen	Mainly for Women	
Concert rayotiles	Career of Alice Blair	Career of Alice Blair	Career of Alice Ricis	Myrt & Marge		
First Christian Church	Collectors Corner	Collectors Corner	Collectors Corner		Collectors Corner	Collectors Corner
	Combo Concert	Combo Concert	Combo Concert	Combo Concert	Combo Concert	Combo Concert
	_	-	-	_	Evelyn Knight	_
News News	News	News	News		News	News
Guy Lombardo Show	Lunchtime Melodies	Lunchtime Melodies	Lunchtime Melodies	Lunchtime Melodies	Lunchtime Melodies	Uninterrupted Music
	Guy		Guy Lombardo	Guy Lombardo	Guy Lombardo	Guy Lombardo
v. Common a rayonne story	Waltz Time	Waltz Time	Waltz Time	Waltz Time	Waltz Time	Nat Brandwynne
	Organ Memories	Organ Memories	Organ Memories	Organ Memories	Organ Memories	
Whosoever Heareth	Talk of the Towns	Talk of the Towns	Today's Bible Lesson	Today's Bible Lesson	Today's Bible Lesson	Eddy Condon
News	News	News	News	News	News	Richard Himber
ifford Sing	Crooners and Canaries	Crooners and Canaries	Crooners and Canaries	Crooners and Canaries	Crooners and Canaries	
or mark's CME. Church	Parade of Bands	Parade of Bands	Parade of Bands	Your Vets Administration Parade of Bands	Reyboard Magic Parade of Bands	Art Mooney
Proudly we Hail	Tune Time	Tune Time	Tune Time	Tune Time	Tune Time	Sammy Kaye
Christian Youth Present	Close Harmony	Close Harmony	Close Harmony	Close Harmony	Close Harmony	
Boston Blackie	News	News	News	News	News	News
	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room	Recorded Rumpus Room
Guest Star						
News						
Marine Band		•	•	•		
Corrain Call	No 9 Flm Street	No 9 Flm Street	No 9 Flm Street	World & Local News	World & Local News	World News
A M Sign Off		A M Sign Off	A M Sign Off		A M Sign Off	A M Sign Off
News	Man With Band	Man With Band	Man With Band		Man With Band	Man With Band
Charles magnante						· · · · · · · · · · · · · · · · · · ·
the Opera	Candlelight & Silver	Candlelight & Silver	Candleliaht & Silver	Rainbow Rendezvous	Rainbow Rendezvous	Rainbow Kendezvous
News Opera	Condelight & Silver	News	News	Canalenghi & Silver	Canalelight & Silver	Canalelight & Silver
F M Club	F M Club	F M Club	F M Club	F M Club	News F M Club	F M Club
First Baptist Church						
		W Hiller Brown				
אַרוסט	Cido	William Blown	3	3 (100	3	r M Club
		Concert at Closing				Weekly Sunday Sch. Lesson
lews	News	News	News	Zews	News	
F M Sign Off	F M Sign Off	Sign Off	F M Sign Off	F M Sign Off	F M Sign Off	F M Sign Off



Verification of Reception

SPECIAL DX TEST

KKLF Radio Station

by Kermit Geary on 1700 kHz with a power of 1 kW

Transmitter location: Lucas, Texas

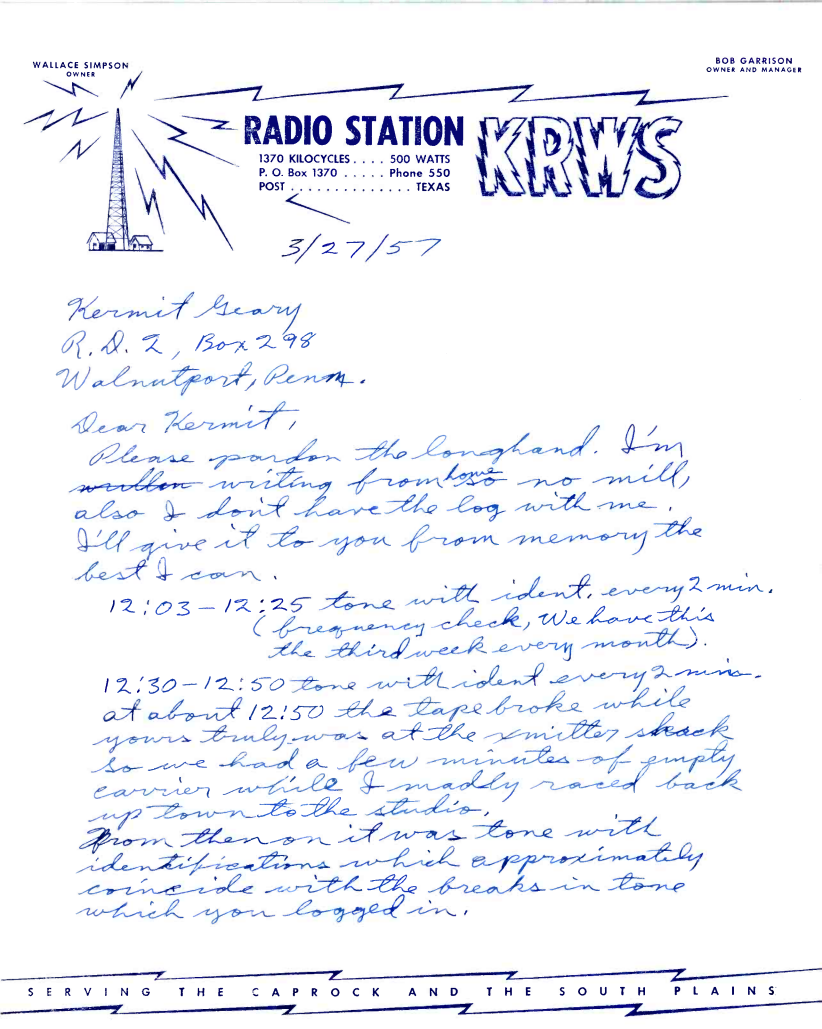
Date/Time of Reception: 4 Dec 05 12:06 a-12:20a

Location: Walnutport, PA

January 5, 2006 Date

Hubert R. Beavers______
Technical Department

QSL -Thanks for the report!



During this time we were calibrating the modulation monitor against a scope which didn't want to stay synced. More fun. We did get it Calibrated after spending 2 howrs to do 15 min. worth of work and swent to bed as per your report. We did manage to get out of the sack at about five min before seven to make seven o'clock sign on (left the bilamenta on all night.).

Our equipment here is Gates

Our equipment here is States all the way, BC-500K xmitter, shout fed, 196' vertical running non-directional, daytime only. Shack on the edge of lown about a mile from our studios in town. Moderate layout on the second floor of a business building. We're using a States 52CS 4channel console, thanks for the report.

P,5- Last month I got reports from Ohio, Penn. + Mass.

This month so for I have Illinois + believe it or not, one from here in Fefas,

Mail Address:

P. O. Box 629

Bay Broadcasting Company Goose Creek, Texas

February 5, 1947

Telephones:

Studios - 1650 & 1651 Transmitter - 1652

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

Dear Mr. Geary:

This is our way of expressing appreciation of your kindness in replying to our request for reports on the reception of our station during our all-night equipment test Wednesday morning, January 29, 1947. This was our first broadcast, and we were agreeably surprised at the response. Thank you very much for your reply.

Yours very truly,

RADIO STATION KRCT

DB/gf



1280 On Your Dial

500 WATTS

ROUTE I

SNYDER TEXAS November 12, 1949

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

Dear Mr. Geary:

This will verify your reception of our station on November 5, 1949, at 2:12 A.M. We certainly appreciate your co-operation in sending us this fine report. May we hear from you again?

Yours for better DX-ing,

Roy C. Johnson, Ch. Engr.

KSML

Seminole, Jexas

400 S. MAIN
CLINT AND MARSHALL FORMBY
OWNERS

PHONE 3798 HAL BLYMILLER MANAGER

Kermit Geary RFD #2 Walnutport, Pennsylvania

Dear Friend:

Thank you so such for your report of reception of this station on our "equipment test" programs. This letter will serve as verification of your report.

finest of wishes from the entire staff of KSWL for the Holiday Sesson.

Yours very truly,

RADIO STATICH KS H L Semipole, Rems.

37 1700

H.W. Blymiller, Manager

RADIO STATION

LYNN WILLIAMS, Manager



GLADEWATER, TEXAS

303 Cotton St. P. O. Box 1426

january 10, 1949

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

Dear Mr. Geary

Acklodement has been made of your letter concering our Equipment Test Broadcast.

Your log corrosponds with ours.

We thank you for the wishes of success in the futher.

Yours truly,

1 T ...

Clark Wolcott Chief Eng.

Radio Station KOSY

Gateway Broadcasting Company



500 Watts Night

WADLEY BLDG. STATE LINE AVE. AT 6TH ST. TEXARKANA, U. S. A.

October 18, 1951

Mr. Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

This is to verify your reception of our test program of last Sunday morning. Thanks for letting us know.

We plan to be on the air regularly sometime in November.

Yours very truly,

CHARLES MATHIS, JR.

Chief Engineer

1240 KC Bryan Broadcasting Company, 305 W. 26th St., Bryan, Texas

APRIL 29, 1948

MR. KERMIT GEARY
R.F.D. #2
WALNUTPORT, PENNSYLVANIA

DEAR MR. GEARY:

MANY THANKS FOR YOUR LETTER REPORTING RECEPTION OF KORA ON APRIL 24, 1948.

YOUR QUOTATIONS OF ANNOUNCEMENTS AND MUSIC ARE VERIFIED BY OUR PROGRAM DEPARTMENT.

ANY FURTHER REPORTS ON RECEPTION WILL BE GRAGEFULLY RECEIVED.

CORDIALLY YOURS,

DAVID C. JONES, JR.

DCJ: AF

atchelf Secrest C. E.

RADIO STATION KPLT

GIBRALTAR HOTEL
TELEPHONE 1124

PARIS, TEXAS

Nov. 23, 1943

Kermit Geary
RFD#2

Walnutport, Penn.

Dear Sio,

This is to Confirm your report of nov.

11, 1943 On reception of our station are our regular

Frequency check program on nov. 1a, 1943 7:05-4:20 HM.
C. W. T. Your loog checks with ours and we appeared your interest and the report you gave on the station.

We are always glad to hear from our listeness

despecially those who listen so early in the morning and so for away.

Appe you can pick us up next month or our program and me money like to hear from your arm your activities and Habbies. Thank you a last for the report—

Yeny buly yours

Complete Record Library -:- Full Leased United Press Wire -:- 690 Kilocycles -:- 250 Watts
The South Plains Station with Sales Impact in the Rich Agricultural and Oil Centers of West Texas

LAMESA, TEXAS

6/1/47

Mr. Kermit Geary Walnutport Pa.

Dear sir,

This is to acknowlege your excellent report on reception of our station during frequency checks. We have also had reports from East Hartford, Conn. and Banning, Calif.

Our transmitter is a gates 250 watt feeding into a 285 foot vertical antenna.

We have had reports of satisfactory daytime reception for as far as 300 miles, which we think is very good for such a low power.

Thanking you for your excellent report, I remain,

E.R. Cornelius

Chief Engineer



AL McKINLEY General Manager BOX 1350 SAN ANGELO, TEXAS

November 30, 1954

Mr. Kermit Geary

R.F.D. #2

Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your report of the reception of our station, K P E P, on November 27, 1954, during our equipment tests. This letter will verify your reception of our broadcast, and we are pleased to know that we are getting out so well.

We appreciate your interest in sending in a report.

Yours very truly,

Estel W. Evans Chief Engineer

EWE/je

RADIO VOICE OF "THE TOWN WITHOUT A TOOTHACHE"

MARSHALL FORMBY, GENERAL MANAGER

HEREFORD, TEXAS

April 6, 1950

Mr. Kermit Geary

RFD # 2

Walnutport, Pennsylvania

Dear Sir:

I received your letter the other day and was glad to hear that you had heard our station, as we always like to know that we do reach out a long ways.

We were on the air on the date you mentioned and the time you specify and from the log you have enclosed I can say that you were receiving our signal.

We are using Gates Equipment throughout and operate on a power of 250 watts and a frequency of 860 kilocycles.

Thank you very much for your interest in our station.

Sincerely yours, Wohn KBall

JKB/meb

Mr. John K. Ball, Chief Engineer

KPAN

Hereford, Texas

P.S.--We were not running a regularly scheduled frequency test the morning you heard us but do have one the second Monday of each month from 4 am to 5:30 am. C.S.T.



John S. Chavez. General Manager

CORONADO BROADCASTERS

470 S. Glenwood Drive?
P. O. Box 5365



PRospect. 2-5211

El Paso, Texas

January 24, 1959

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

Dear Mr. Geary:

We were very pleased to receive your kind letter of January 17, 1959 and we certainly appreciate the complete details on your logging.

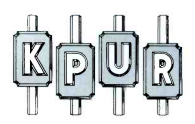
We shall certainly try our best to continue with the power and efficiency of our transmitting equipment!

KOYE wishes you and yours the best for this year of 1959.

Yours very truly,

John S. Chavez

JSC:ge



CHARLIE B. JORDAN GENERAL MANAGER

March 6, 1967

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania 18088

Dear Mr. Geary:

Thank you very much for your letter and report of reception on February 27, 1967.

We have checked our station records and find your report in accordance with those records.

Thank you for your interest.

Best regards,

charlie Jordan General Marager

KPUR Radio

CJ/jr

95.9 Mhz.

3000 Watts (ERP)

Stereo

Vert. & Horiz.

KGUL AM/FM

MEMBER TEXAS ASSOCIATION BROADCASTERS 1560 Khz

500 Watts

September 6, 1977



*

AP AUDIO AP WIRE ESSA WEATHER



Owned & Operated by CALHOUN COUNTY BROADCASTING Dan Andrus, Pres./Gen. Mgr. P. O. Box 386 Phone (512) 552-2951 Port Lavaca, Texas 77979 Mr. Kermit Geary R. D. 2, Box 298 Walnutport. Pa. 18088

Dear Kermit.

It is my pleasure to confirm your receipt of our signal.

We use a Gates BT 500 Transmitter with an output of 500 Watts Non-Directional. We are normally a daytimer however, in case of emergency we are authorized to operate 24 hours.

Yes, we are quite proud of our station and the ability of our engineering staff to get maximum performance from every watt of power.

I am enclosing one of our stickers and a pen as I know many DX'ers like to have them as souvineers.

Thanks again for writing us and should you ever come to the coast, we hope you will come by and visit us.

Sincerely yours,

Dan Andrus

-Serving The Texas Coastal Bend-----

E.TEXAS

PHONE (214) 725-6100

TRANSMITTER AND MAILING ADDRESS: GILMER, TEXAS --- 7 5 6 4 4

November 10, 1973

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

Dear Mr. Geary:

Thank you for your nice letter. Your varification is correct. We appreciate all you have done in your report to make our station more useful.

Enclosed is some more information about K-HYM that
may be of interest to you.

Stricerely,

Robby McClure

Mgr. FHYM

RM:sj Enclosures



- KHYM IS 5000 . . . POWERFUL WATTS
- K-HYM IS CLEAR CHANNEL
- K-HYM IS 1060 KHZ MIDDLE OF DIAL!





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

Dear Sir;

Thank you for your report of reception KHUZ on January 28, 1947.

This Station began regular operation on January 9, 1947 at midnight.

It may be of interest to know the true location of the transmitter and the type of equipment in use. This territory is known as the " Top or the Panhandle of Texas ".

Transmitter location:

N. Latitude: Degrees 35 Minutes 41 Seconds 5.21 W. Longitude: " 101 " 23

Equipment:

Transmitter:

Raytheon Type RA 250

Speech Equipment: Antenna:

Raytheon

Blaw Knox Self Supporting 230 ft. high

Ground System:

120 Radials 300 ft. long

At the present time we are conducting daily frequency checks from 1:15 to 1:30 A.M. using tome modulation and call letter identification.

Please accept this as verification of reception of this Station.

HEK; nk

Thank you again for your most complete report.



1000 WATTS

VOICE OF SOUTHEAST CENTRAL TEXAS

BRENHAM, TEXAS

October 27, 1947

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

Dear Sir,

This is to acknowledge your very complete log on our station during our Equipment Check Broadcast Oct. 21, 1947. The information on our broadcast was correct in every detail.

We do sincerely appreciate your complete explanation of the conditions at hand and the quality and receptability of our signal. We have done our utmost to produce one of the clearest and best quality signal in our territory. You might be interested to know we are getting an efficiency of 82.5% from the final plates. Our transmitter is one of the latest design for Standard Broadcast manufactured by Gates. The antenna system consists only of a single vertical series fed tower with the associated ground system.

Again we wish to thank you very much for your nice letter.

Yours very truly,

Radio Station KWHI

II. B. Balch

Chief Engine er

WICHITA BROADCASTERS

OWNERS
JOE B. CARRIGAN
MRS. JOE B. CARRIGAN
P. K. SMITH
P. K. SMITH, TRUSTEE
ELIZABETH C. SIMPSON



620 KILOGYGLES

Wichita Falls, Texas September 30, 1946 MANAGER CHAS. E. CLOUGH

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

Dear Mr. Geary:

We have your letter of September 22, reporting reception of Radio Station KWFT on the night of Saturday, September 21, 1946, for which we thank you.

We have checked our station log, and please consider this your confirmation of reception, as your report and our log are identical.

We also wish to advise at this time that we always appreciate these reports.

Cordially yours,

JOHN ADAMS Chief Engineer

JA:dl





SOLAR BROADCASTING CO., INC.

P. O. BOX 3056

SAN ANGELO, TEXAS

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

Dear Sir:

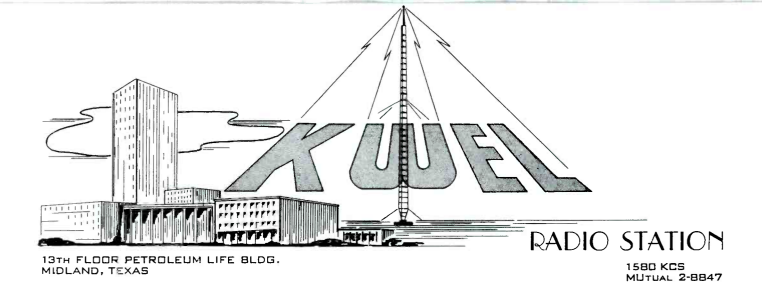
This better is verification of your reception report of K W F R on 26th March 1956. I wish to thank you for your report and should you have a chance to hear K W F R again would like to hear from you.

of West Tems. At present there are four radio and one TV stations in San Angelo. A recent Conlan Survey shows K W F R to be the number one station in this market listener and program wise.

San Angelo is a city of some 75,000 people located 2/5 miles South West of Dallas, Texas. Ranching and oil are the principle interests. The three Concho rivers meet near San Angelo and the old "Fort Concho" still stands within the City limits as a momento to Texas history.

Sincerely:

Art Henderson Chief Engineer



3 April 1957

Kermit Geary

R.D. 2, Box 298

Walnutport, Pa.

Dear Mr. Geary:

This letter shall serve as a confirmation of your reception of KWEL Radio on the date and at the times mentioned in your letter of March 29th.

Thanking you very much for your interest..we are....

Very truly yours,

William R. Mettler

Chief Engineer

KWEL Radio

Midland, Texas

SELL WITH KWEL - RADIO AT ITS BEST



WORTH BROADCASTING CO.

9TH AT HOUSTON ST. - - FORT WORTH, TEXAS

JAMES E. RENNIE

December 21, 1946

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

Dear Mr. Geary:

This is an acknowledgement of your verification of receiving Radio Station KWBC, Fort Worth, Texas, on December 15, 1946 from 1:16 to 1:26AM C.S.T. The announcements as indicated in your verification are correct.

We wish to thank you for sending us the report that you have, and it is very helpful and encouraging to get such reports during equipment and program tests of a new station.

Very truly yours,

R. W. Chapman Chief Engineer

WORTH BROADCASTING CO.

rwc:mm

BORDER BROADCASTERS, INC.

EDWARD J. HARPOLE, Pres.

BURNEY JONES, GEN. MGR.

PHONE 3-4396 - 80X 1498 LAREDO, TEXAS

Mar. 22, 1954

Mr. Kermit Geary RFD #2 Walnutport, Pennsylvania

Dear Mr. Geary:

This verifies your reception of KVOZ on Mar. 15. Between 3:30 and 4:00 am. C.S.T. We are highly gratified for your interest in logging our signals.

May we have the pleasureof hearing from you again.

Sincerely.

Francis A. Manuel Ch. Eng.

KVPH

P. O. BOX 507 - 1606 5TH AVENUE - OL 5-2589

Canyon, Texas

May 10, 1962

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

Dear Mr. Geary,

We received your letter about our test broadcast today and, needless to say were delighted. You were absolutely correct in your logging of our program for test purposes on May 5.

KVPH is a daytime only station. We sign on at 6±00 a.m. and go off the air at 7:30 p.m. As far as equipment is concerned we have an RCA 1,000 watt transmitter with a Gates limiter and Sta-Level. Our control board is the Yard by Gates, We have two Gates transcription tables, a Gates 101 Spot Tape Machine and a Roberts Tape Recorder. All of our equipment was purchased new. Our transmitter is remote controlled by RCA remote equipment. Our transmitter is approximately 1½ miles from the Studios. Our antenna is approximately 193 feet above the ground.

We went on the air Tuesday May 8 at 6:00 a.m. We have had five transmitter failures but fortunately only one kept us off the air any length of time.

We ran an equipment and proof of perflormance test on March 17, and received letters from: Chicago, Staten Island, Philadelphia, and Mendota, Illinois,

Once again, thanks ever so much for writing us and if you ever happen to be in the area, please drop in and see us.

Sincerely yours,

Stan Michno

Program Director

RADIO STATION KVOW "YOUR BEST SALESMAN"

DEC. 7, 1955

MR. KERMIT GEARY R.D. Box 298 WAYNUTPORT. PENNSYLVANIA

DEAR SIR:

THIS IS TO CONFIRM YOUR RECEPTION OF OUR BROADCAST THE MORNING OF NOVEMBER 14TH, FROM 3:01 TO 3:30 A. M. CENTRAL STANDARD TIME.

OUR COMPLETE BROADCAST FOR THAT MORNING WAS AS FOLLOWS:

3:01 SIGN ON 3:03 YELLOW ROSE OF TEXAS .. MITCH MILLER 3:05 KVOW. GAVE INFORMATION ABOUT LITTLEFIELD AND SURROUNDING AREA. 3:08 SOUTH. LES PAUL 3:10 SOUTH..LES MAUL
3:11 KVOW..MORE INFORMATION
3:13 JUST CALL ME LONESOME..EDDIE ARNOLD
3:15 KVOW..CHIEF CROP
3:16 I WANT YOU TO BE MY BABY..GEORGIA GIBBS
3:19 KVOW
3:19 ONE THOUSAND CYCLE TONE
3:20 CAMPYIN POOR PLAND RED 3:19 ONE THOUSAND CYCLE TONE
3:20 GANDY'S ROCK. PIANO RED
3:23 KVOW. LOCATION
3:24 DEEP IN THE HEART OF TEXAS
3:26 KVOW. INFORMATION
3:27 I'VE LIVED A LOT IN MY TIME. JIM REEVES
3:29 KVOW. TONE
3:31 SIGN OFF

We operate with a 250 Gates Transmitter installed on June the 12th, 1947, and use a 165 foot golde non directional TOWER. Auje D

AGAIN MAY WE THANK YOU FOR COOPERATING WITH US IN THIS BROADCAST, AND APPRECIATE YOUR INTEREST IN MAKING IT A SUCCESS.

JAMES MACHA

United Press Leased Wire

ASCAP

SESAC

BMI

1450 Kilocycles

Represented by CONTINENTAL RADIO SALES

250 Watts Full Time



UVALDE, TEXAS March 19, 1951

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

Dear Kermit:

Very glad to hear from you way up there in Pennsylvania. Checking our log we find you are correct in detail of our brodcast of March 5, 1951.

Uvalde is the home of the former Vice President of the United States, John Nance Garner. Even though he is 82 years old he is in good health and enjoys going deer hunting each year. Wild game is very plentiful in this area. Why don't you come on down and see us sometime.

Lots of luck

Bob Hicks

Chief Engineer

Full A. P. Leased Wire . Standard Record Library . 1400 Kilocycles . 250 Watts Full Time

Owned and Operated by W. J. HARPOLE and J. C. ROTHWELL

PLAINVIEW, TEXAS

December 16, 1945

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

Dear DX'er

We down here in Texas, received your nice letter the other day and want to thank you alot for your report of our December 6th FCC frequency check. I am the announcer who has to give the monthly early morning programs and 'am writing in behalf of Travis Arney, the engineer and myself.

Your letter was very interesting, but I am afraid it made Arney's head swell alittle, due to the nice things you said about our equipment! Your log compares with our log accuragely and I would like to verify your reception for KVOP.

we Will probably hit the air 15 minutes earlier next month and remain transmitting an additional 15 minutes to make our broadcast 45 instead of 15 minutes long, and we hope you will have your National 'HRO' s-tube superheterodyne communicationstype receiver tuned to 1400 kilocycles, when we thank you over the air for your report.

Until January 6, 1946 at 3:15 A.M. m.S.T. here's wishing you happy holiday season and many more confirmations

Sincerely

Bill Morgan

Sportscaster

THE COLORADO CITY BROADCASTING COMPANY

ASSOCIATED PRESS WIRE SERVICE

COLORADO CITY, TEXAS

September 22. 1952

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

Dear Kermit,

This is to acknowledge your DX on our station as of September 1, 1952, at 0300 to 0415 and to certify that the log which you sent us bears ample proof that you were tuned in on our broadcast at that time.

All the queries which we received noted that a static condition prevailed, some more severe than others. Even those as close as New Mexico and Oklahoma stated that static conditionswere adverse.

Even with the unfavorable weather conditions, we feel that we have gained much worthwhile information concerning our readability, fidelity, etc., and I wish to thank you and the N. R. C. for giving us this opportunity to check our DX.

> Very truly yours, Porter Richardian

Porter Richardson Chief Engineer

PR/ar

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

Dear Mr. Geary:

This will verify your reception of our station on Monday Morning, October 15, 1951 from 4:31 A.M. until 4:45 A.M. C.S.T. Your log corresponds exactly with mine except for the sign-on at 4:30 A.M. which, of course, was before you tuned us in.

Thanks very much for your report.

Very truly yours,

Kall-L. mc Cour

Robert L. McGown

Chief Engineer

RM/eb



TEXAS
412 MAIN STREET

Kermit Geary
R.FD #2
Walnutport, Pa.

Della Page

This is to verify your report of reception of our program on January 16,1955, hall in falls on U.S. The weather here was overcast and loggy.

The transmitter is located on the northwest side of Houston, within the city limits, just off the bighway to Austin, we have four 1858 fowers in a storangle but at that they so were operating moulinational factions by sorth, tower with 5000 watta.

we wish you andress in your fature Daing

Charles & Troge



FORT WORTH BROADCASTING COMPANY, INC.

STUDIO AND OFFICES 1216 PENNSYLVANIA AVE. PROFESSIONAL BUILDING P H O N E 3 - 7 2 2 I FORT WORTH, TEXAS

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

April 9, 1947

Dear Sir:

At this time we did not have our QSL card printed but are pleased to varify your DX report as of Www 3/1947 at /:26 central standard time.

KXOL operates on an assigned frequency of 1360 kilocycles with a power of 1000 watts, day and night. Day time non-directional and night time directional with maximums east by southeast and west by northwest.

Thanking you for your informative report, we remain

Yours very truly,

John R. Crouse Chief Engineer

JRC/dl



DALHART, TEXAS

March 5, 1949

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

Dear Kermit:

This is to verify your report of reception of K X I T on the morning of February 26, 1949 from 2:30 to 3:24 AM, during our special DX broadcast.

We have checked your report against our logs for the broadcast, and find the very correct. Indeed, yours is one of the most complete reports we have received.

Thank you very much for the fine report. We are always glad to verify a report such as yours.

Yours very truly,

RADIO STATION K X I T lian J.B. Smith

Chief Engineer

P. O. BOX 219 HENDERSON, TEXAS

March 17, 1956

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

Dear Kermit:

Thanks for your report on our new AM station here in Henderson, Texas. Your report does check with our logsfor the time mentioned in your letter.

Thanks again, and if you are ever down this way, come by to see us.

Sincerely yours,

Radko KWRD

HENDERSON, TEXAS

RADIO STATION K W K C

250 Watts

1340 KC.

ABILENE, TEXAS TELEPHONE 4-7286

MBS

May 4, 1952

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

Dear Kermit,

I want to thank you for your DX letter which you wrote concerning our broadcast of April 14, 1952.

Your's was a very good report. We received some thirty six letters from out the US and Canada. Thanks again.

Yours truly, Jones W. Vy

Forrest W. Tipton CE RADIO STATION KWKC

AFFILIATE:

MUTUAL BROADCASTING SYSTEM, INC.

aadid station kaig

Oil Center Broadcasting Company, Inc.

PHONE 2180 - 111 EAST FIFTH STREET

ODESSA, TEXAS

7 June 46

Kermit Geary RFD No. 2 Walnutport, Pa.

Dear Mr. Geary:

We received your detailed Report of Reception, Dated June 3, 1946. The data contained therein was very much appreciated.

Please accept this letter as a confirmation and verification of that report.

With best wishes.

Very truly yours, John Thorwald General Manager

By:

CMG:1f

C. M. Garnes Asst. Mgr. "Serving the Greater Baytown Area"

1000 WATTS - FULLTIME

KREL

O. BOX 419

BAYTOWN, TEXAS

VIRGIL G. EVANS

May 3, 1948

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

Dear Mr. Geary:

This letter will verify your reception of our DX program on the morning of April 20th between 3:14 and 3:40 AM, CST.

We sincerely do appreciate your writing us and letting us know that we were heard in Walnutport, Penna.

Thanking you again, we remain,

Very truly yours,

TRI-CITIES BROADCASTING COMPANY

Robert T. Nolan, Cheif Announcer

RTN: Brm

250 Watts

U.P. News Wire

LAMPASAS, TEXAS

May 1 -1, 1948

Kermit Geary Walnutport, Penn.

Dear Mr. Geary:

We are very pleased to hear that you were able to receive our signal in such good condition in Walnutport. As you know we were holding our equipment test and all information received from you folks helped us in many ways. Please accept this letter as a verification as the numbers played and recordings named were played at the times stated in your letter.

Te are using Gates equipment throughout and a 150 foot vertical Tindcharger tower, shunt fed.

"ould like to write a more lengthy letter with more detailed information about the station but time will not permit.

Thanking you once again for your report as it does help our staff. Wishing you the best in radio listening.

Sincerely, R.J. Whiteher T. Whiteher



"Town and Country Radio"

10,000 WATTS, EL PASO'S MOST POWERFUL STATION

Phone LO 5-2731

P.O. Box 3368

JOE THOMPSON General Manager

January 13, 1958

Kermit Geary, Walnutport, Pennsylvania.

Dear Mr, Geary:

Thank you for your sawell letter and those wonderful remarks on our signals and quality report.

We are glad - very glad - you took time to write that long and informative letter.

This letter will verify your reception of this station on January 5, 1958 at 132 AM to 2:06 AM, Mountain Standard Time on 690 kilocycles.

Thanking you again for your good letter, I remain,

Sincerely,

John C. Nelson,

Engineer, KHEY.



Phone AMherst 4-2524

Big Spring, Texas

Ken Welch, Gen. Mgr.

Kermit Leary
Walnutport, Pa
DEAR SIR:
KHEM IS VERY PLEASED TO CONFIRM YOUR RECEPTION OF THIS RADIO STATION ON Sec. 22, 936 BETWEEN 300 - 3315 AM CST.
BIG SPRING IS LOCATED IN WEST TEXAS, HAS A POPULATION OF APPROXIMATELY 26,000. KHEM IS THE LATEST ADDITION TO THE EXISTING 2 RADIO STATIONS AND ONE TV STATION.
THE LATEST IN GATES EQUIPMENT WAS USED TO PUT KHEM ON THE AIR, THE STUDIOS BEING DOWNTOWN IN THE HOTEL SETTLES AND THE TRANSMITTER BEING APPROXIMATELY 2 MILES EAST OF BIG SPRING AND OPERATED BY REMOTE CONTROL EQUIPMENT.
THANKS AGAIN FOR YOUR REPORT, WE APPRECIATE RECEIVING THEM AND HOPE THAT THIS FORM ANSWERS YOUR NEEDS.
SINCERELY,
CHIEF ENGINEER
Your report.



Hill County Broadcasting Company

Studios: 204 E. Franklin

R. T. Romer Chief Engineer

Hillsboro, Texas

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

We are happy to verify and acknowledge your reception report of Radio Station KHBR on March 10, 1948,

For your added information; Radio Station KHER is equipped with Western Electric equipment throughout.

Our transmitter is a 451-A-1; our console, a 230; our monitoring equipment, General Radio.

Our antenna is a Type 101, Wincharger, uniform cross section, vertical, guyed tower which is approximately one-third wavelength long. Power is delivered to the antenna, from the transmitter, through a Type 83, Andrew, coaxial line; terminating at the antenna, by means of a shunt feed system, in the same characteristic impedance as the transmission line.

In closing, we wish to thank you again for your very welcomed report and shall be happy to hear from you at any time in the future.

73:s

Chiof Engineer

KHBR

Hilisboro, Texas.

KMHT

MARSHALL, TEXAS

April 29,1947

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

Dear Mr. Geary:

Your letter of March 4th concerning our station reception was received and greately appreciated. I regret the delay in answering your letter but you no doubt realize that getting a station on the air for the first time requires a lot of time and pathence. We have finally gotten to the point where we can set back and relax for awhile at least.

We are using a Temco transmitter employing a type 807 tube as oscillator, type 807 as buffer and a type 807 as second or driver tubes for the pair of 805s in the final running 250 watts.

Thanking you again for your report, I remain

Sincerely,

W.H.Lindsay, Chief Engineer Radio Station KMHT DORRANCE D. RODERICK

Owner

VAL LAWRENCE

General Manager

Radio Station

WYOMING
AT WALNUT
EL PASO, TEXAS

600 KILOCYCLES

1000 WATTS DAY

500 WATTS NIGHT

March 20, 1944

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

Dear Mr. Geary:

This is to verify your reception of KROD on Monday, March 6, 1944 at 2:08 A.M.

Thank you very much for writing me, and we hope that you will continue to hear this station on future programs.

Very truly yours,

Edward P. Talbott Chief Engineer

EPT:cj

RADIO STATION KUKO

500 WATTS

1370 Kcs.

POST, TEXAS

February 20, 1962

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

Dear Mr. Geary:

I am pleased to confirm your logging of our frequency check on the Wednesday morning of February 14, 1962. Frequency monitoring is done for us at Lees Summit, Missouri about the middle Wednesday morning of each month.

We broadcast daylight hours on a Gates 500watt transmitter. An imminent increase in power to 1000-watts is awaited shortly from the FCC.

It is unique that you caught our transmission inasmuch as I was only on the air about four minutes. I had a bit of difficulty of returning the transmitter to the air after maintenance check and was running very late. Our check time is from 1:15-1:30 A.M. The portion logged by you between 1:28 and 1:34 was the only time I was on the air.

Amazingly enough, our report was exactly on the money -- 1370 with no cycle-deviation.

Thank you for your report. I hope this confirmation will be adequate for your records.

Very truly yours.

Phil Crenshaw Owner-Engineer

KSTV

Stephenville, Texas

1510

March 4, 1952

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

Dear Mr. Geary:

This will confirm your report of reception of KSTV on the morning of Jan. 28, 1952. We appreciate your reply and the information that you gave us on reception in your area.

Sincerely yours,

GALEN O. GILBERT

Manager

GG/eg

STEPHENS COUNTY KSTB BROADCASTING CO.

1430 KILOCYCLES

R. W. CHAPMAN, GENERAL MGR.

500 WATTS

MILLER BUILDING

BRECKENRIDGE, TEXAS

January 15, 1948

Mr. Kermit Geary, Pennsylvania.

Dear Mr. Geary:

This is to verify your report that the program of Radio

Station K S T B on January 3, 1948 is correct.

Thanking you for your fine report,

Very sincerely yours.

R. W. Chapman, General Mgr.

RWC:sh

KTFY

1050 Kc.

Terry County Broadcasting Co. BROWNFIELD, TEXAS

250 w. Day

Jan. 2, 1950

Kermit Geary
Walmutport, Pa.

Dear Sir:

THANKS for your fine report of reception of our station December 12, 1949 between 2:21 and 2:33 A.M. through WMGM.

That National "HRO" must be working pretty doggoned good. Incidently I have a NC-183 and like it fine.

Our regular frequency checks are on the second Monday of each month, the next one being on Jan. 9, 1950 at 2:15 A.M.

Thanks again

Chief Engineer

The Brownfield News Station

KTFS

Texarkana Broadcasting Company « Texarkana, Texas

November 12, 1946

Mr. Kermit Geary RFD #2 Walnutport, Pa.

Dear Sir:

Thank you for your frequency report of November 8 1946.

This letter is to confirm said reception, and we assure you your response to our check is most welcome.

KTFS operates with 250 watts on 1400 kilocycles, using Collins 300-G transmitter and Wincharger 150 foot tower.

As we are new we shall be making nightly tests for thirty days, and monthly tests thereafter.

Thanking you, we remain,

Very truly yours,

KTFS-Texarkana Broadcasting Co.

David M. Segal



TERRELL BROADCAST CORPORATION

November 4, 1950

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

Dear Mr. Geary:

We wish to acknowledge receipt of your splendid report of our radio broadcast signal. Your report was verified by members of our staff.

We are well pleased with your report and appreciate your taking time and effort to sit down and write out such an extensive report of our station.

Sincerely yours, K T E R

Frederick I. Massengill, Jr.

FIM/jb



600 KILOCYCLES 3 3

BLACKSTONE BROADCASTING CO.

TYLER, TEXAS

March 17, 1953

Mr. Kermit Geary RFD #2 Walnutport, Penna.

Dear Mr. Geary:

Please accept my apology for the delay in replying to your DX report. Besides getting married two days after the DX broadcast (honeymoon in Mexico), worrying with a TV application, ETC., I have beenshort two operations and as a result haven't had time to spare in answering the DX reports.

It is a pleasure to verify your reception of KTBB on December18, 1952 from 2:06 to 2:57 AM, CST.

Yours for good listening,

Blackstone Broadcasting Co.

ρv

R. A. Wileman, CE

ulman



SHERMAN, TEXAS

January 2, 1948

Dear Friend:

We hope you will pardon the delay in answering your letter, and will accept this multigraphed note as confirmation of your reception of KTAN - Sherman. For those of you requesting confirmation for clubs, I will answer with a more personal letter at a later date.

We are happy to report that our signal was received in the following states: North Carolina, Tennessee, Illinois, Georgia, West Virginia, Ohio, Wyoming, Iowa, Connecticut, Nebraska, New Mexico, Washington, Louisiana, Missouri, South Dakota, Indiana, New York, Virginia, South Carolina, California, Mississippi, Alabama, Oklahoma, Arizona, Massachuesetts, Maryland, Michigan, Pennsylvania, Kansas, New Jersey, West Indies, and Saskatchewan, Canada.

The winner of the ten dollars (\$10.00) for the letter from the most distant point is ABE COHEN, 1632-24 Ave., Seattle 22, Washington. We are sorry that all of you could not be winners but we do appreciate your letters.

Very truly yours,

Stafford E. Davis

Chief Engineer

Denison Broadcast Corp.

Stafford & Davis



Williamson County Broadcasting Co.

TAYLOR, TEXAS

1000 Watt Daytime

P. O. Box 690

Telephone 1260

May 29, 1948

Kermit Geary
RFD # 2
Walnutport, Pa.

Dear Mr. Geary:

Your letter reporting reception of our test program of March 26, 1948, went astray on its arrival at our studio and has just come to my notice. If you will accept my apologies for this delay, I am happy to verify your reception of our signal.

Very truly yours,

Gordon W. Rainey Chief Engineer



Williamson County Broadcasting Co.

TAYLOR, TEXAS

1000 Watt Daytime

P. O. Box 690

Telephone 1260

29 March 1948

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

Dear Mr. Geary:

We are hampy to confirm your reception report of march 26th.

Thank you for your interest in our station, and should you ever be in this vicinity, please come by and visit our studios.

Sincerely,

G.G. Conoley

Manager

GGC:btc



BROWNSVILLE, TEXAS

February 14, 1946

Mr. Kermit Geary Walnutport, Pa.

Dear Mr. Geary;

Thank you for your letter of February 10th., reporting reception of KVAL. Also, I am happy to report that your reception report is correct as listed.

We were not only glad to receive the information you have listed with regard to signals etc., but DX'ing is also our business and we like it. If at any time in the future you should hear us again, please feel sure that we will enjoy hearing from you again. The best of luck in the Radio game.

Very truly yours,

C. Mack Hamner Chief Engineer

ASSOCIATED WITH HOUSTON

AMERICAN BROADCASTING CO.

CORPUS CHRISTI





March 8, 1983

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Please accept this letter as confirmation of KUQQ on February 6, 1983, from 5:29 to 5:56 PM CST. At that time KUQQ was operating on a frequency of 1540 KHz with a power of approximately 35,000 Watts.

The programming you describe matches a program, "Charla Deportiva" which we run every Sunday in that time period. As far as we know, we know we are the only station on 1540 running this program.

Please accept my apology for the late reply, for our recent call letter change from KTIA to KUQQ made station letterhead unavailable for reply.

Sincerely;

Charles W. Staples
Director of Engineering

CS/hs

Radio Station

BL EAMPO, TEXAS

PHONE 1390 P. O. BOX 1390 P. ON YOUR DIAL 1390

Wharton County Broadcasting Co., Inc.

CULP RUEGER

CHAS. C. INGRAM

L.L. DUCKETT SECY.-TREASURER

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

Dear Mr. Geary:

Thank you for the fine detailed report on the reception of KULP on the morning of March 4th. Your report is quite accurate according to our log so please accept this as your verification. It's nice to hear from you again.

March 17, 1949

You probably were not given the information as to our equipment on your original verification so here it is. We are using Collins equipment with the exception of the turntables, which are Fresto, and the monitors, which are General Radio. The transmitter is a Collins 20T and is seriesfed to a guyed, vertical antenna that is 200 feet high overall. The weather here at the time of broadcast was clear and the temperature was approximately sixty degrees.

Thanks again for the report and "happy DXing!"

Very truly yours ac H. Miller Joe H. Miller, Chief Eng. FLATONIA COLDIMBUS · SHINER SE LIVILLE HALLETTSVILLE SEALY EAGLE LAKE HUNGERFORD . WHARTON HE College RICHMONE ROSENBERG SALEM . BOLING GANADO COAN VALLEY VICTORIA BAY CITY BLESSING WEST UNBIA PALACIOS YOUR "FULL MEASURE" STATION



NINE - NINETY KILOCYCLES BEAUMONT, TEXAS

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

Dear Sir;

I sincerely hope you will pardon the delay in answering your very nice report on reception of our new station KTRM. But as you probably have guessed we began our program tests immediately upon completion of equipment tests and the first week has kept us all pretty busy.

Your report was complete and very accurate for the distance. I checked it with the program log I kept of that night and even the timing was perfect. Congratulations on your very fine receiver and apparently excellent antenna arrangement.

We are using Gates' very latest 250 watt transmitter (250-D) with Wester Electric's two-channel 25-B c nsole. Our turntables are Gates' with universal heads. Our tower is Wincharger's type 300, 233' high.

As you stated we are operating at near peak effeciency.

Mr. Ben Hughes, our chief engineer, has asked me to convey his regards and appreciation for your report, and has expressed his hopes of our continued communications in the future.



P. O. BOX 701

Lufkin, Texas
November 22, 1947

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

Dear Kermit:

This is to acknowledge your letter of November 17th and to thank you very much for your interest in our station. It seems our signal is quite strong "in your neck of the woods".

It pleases us to hear that our carrier is clean cut and the quality good. A few of the operating facts are as follows:

With 1,372 Watts Input we get 1,000 Watts Output, giving us an efficiency of 73%. Radiating systems are two .311 Wave Length towers 208° apart on a line of 43° from true North. Phasing is a -22°, however, at the time of your reception we were using the Southwest tower only. The efficiency of the system is in doubt due to the unique method of guying the towers. The topmost guys being approximately a quarter wave length.

I hope that we hear more from you and let this verify your report. Thanking you again, I am,

Sincerely yours,

Fred Hill, Engineer RADIO STATION KTRE

Lufkin, Texas

FH/zw

KTLU - 1580

One of East Texas' Most Powerful

RUSK, TEXAS

December 20, 1955

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

Dear Sir:

This will acknowledge receipt of your letter of October 20, 1955 to us regarding the equipment test broadcast made on the morning of October 20, 1955 on 1580 kilocycles. I am very sorry to have been so long in answering your letter but we have been extremely busy since making this equipment test.

We appreciated very much hearing from you regarding KTLU's equipment test on October 20 and this is to certify that your log conforms with our records.

Here's wishing you a very Merry Christmas and a Happy and Prosperous New Year from the Lone Star State.

Yours very truly

Bob Stabler Manager

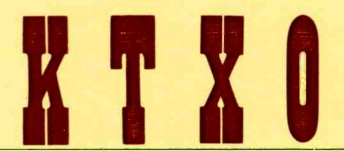


Modern Studios in Sherman and Denison, Texas

Sherman, Texas

	Date <u>Jan. 5, 1938</u>
To: Mr. Ke	ermit Geary
	R. F. D. # 2
	Wainutport, Penn.
	Thanks for your letter of . Dec. 10, 1937 After checking
a	gainst our log we find that your report is correct.
	We hereby verify your report.
	RED RIVER VALLEY BROADCASTING CORP. Radio Station KRRV
	By Sorlman Chief Eng.
Remarks:	





Country Music Radio

SHERMAN - DENISON 1000 WATTS 1500 KC. P. O. BOX 220 SHERMAN, TEXAS **7**5090

3-24-77

KERMIT:

FIRST OF ALL, LET ME SAY: IN ALL T E YEARS I HAVE BEEN ENGINEERING, I HAVE NEVER SEEN A MORE COMPLETE, CORDIAL, INTRESTING AND INTELLIGENT QSL REQUEST...THAN YOURS. IT IS INDEED A PLEASURE TO HEAR FROM YOU, AND TO ANSWER YOUR LETTER! A CHECK OF OUR LOGS INDICATE VERIFICATION IS IN ORDER... CONGRADULATIONS!

AS YOU SEE BY THE LETTERHEAD WE OPERATE WITH 1,000 WATTS FEEDING THE ANTENNA SYSTEM, WHICH CONSISTS OF TWO 150-FT. TOWERS.

WE ARE SLIGHTLY DIRECTIONAL, WITH THE MAIN LOBE EXTENDING DUE NORTH.

INCIDENTLY, AT 100% LEVELS OF MODULATION, A TRANSMITTERS'
POWER OUTPUT WILL NORMALY INCREASE ABOUT 22-1/2% GIVING US 7250
WATTS DURING PART OF THE TEST. YOU MAY HAVE NOTICED THIS ON YOUR
S-METER.

YOU MIGHT ALSO BE INTERESTED TO KNOW THAT I RECIEVED QSL REQUESTS FROM FAIR LAWN, N.J. -BUT WE WERE GETTING IN THERE WITH LOT OF INTERFERENCE FROM WDEE AND WTOP.

BY THE WAY: THE TESTS WE WERE RUNNING ARE CALLED "PROOF-OF-PER-FORMANCE" TESTS...REQUIRED BY THE F.C.C. ONCE A YEAR.

"Member Station of Interstate News Network"

LET ME ENCOURAGE YOU TO STOP BY AND VISIT US WHEN AND IF YOU'RE IN OUR AREA...JUDGING FROM YOUR LETTER, I'LL BET WE COULD WHILE AWAY A MOST ENJOYABLE AFTERNOON TOGETHER. IF YOU'RE A FISHERMAN, I KNOW YOU WOULD ESPECIALLY LIKE THE SHORES OF OUR LAKE TEXOMA! BY THE WAY, I AM ALSO CHIEF ENGINEER AT ANOTHER LOCAL STATION, KDSX. I'LL BE RUNNING PROOF OF PERFORMANCE TEST THERE IN THE NEXT FEW DAYS. IT'S A FOUR-TOWER DIRECTIONAL, WITH A POWER OUTPUT OF ONLY 500 WATTS. FREQUENCY IS 910Khz. THAT SHOULD BE A GOOD CATCH!SO PERHAPS I'LL BE HEARING FROM YOU AGIAN IN THE NEAR FUTURE. AGAIN, THANK YOU FOR A FINE REPORT, AND KEEP IN MIND OUR IN-VITATION!

SINCERELY,

KENNETH WILSON, CHIEF ENGINEER

speling. tch tch.



Westex Broadcasting Company, Inc.

P. D. BOX 1565 **San Angelo, Texas**

October 12, 1951

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

Dear Sir:

I am very happy to confirm your letter dated October 1, reporting our monthly frequency check broadcast. A letter from Waterbury, Connecticut and yours gave us quite a surprise as we do not usually hear from your part of the United States.

Our all Western Electric equipped station has been on the air four years and the best DX reported comes from the New Zealand radio club.

Thank you for your fine letter.

Yours very truly,

Kabert Bersen

Robert Benson Chief Engineer

nsd



Radio KTXN, Inc.

21st and Guadalupe -- Austin, Texas Telephone 7-4476

July 9, 1948

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

Dear Mr. Geary:

This will acknowledge your reception of an equipment test program of Radio Station KTXN on Monday, July5 from 1:23 AM CST to 2:30 A.M. CST.

KTXN operates on 1370 kilocycles with a power of 1000 watts, and is fully equipped by RCA, utilizing a BTA1-L transmitter, with an antenna height of 222 feet.

Thank you very much for your interest and consideration.

Sincerely yours

Joe Roddy, Jr. Program Director

JRJ:CT

SERVING DEEP EAST TEXAS AND NORTHWEST LOUISIANA

1000 WATTS

1350 ON YOUR DIAL DAYTIME P. O. BOX 6090 PHONE 580

JASPER. TEXAS
November 19, 1954

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

Dear Kermit:

We were very happy to receive your report of reception of our station, during the period of 2:00 A.M.-2:30 A.M. CST November 15th, during which time we were conducting a special DX program. We, at KTXJ are happy to verify this reception. Your report is of great interest to us.

Again we would like to thank you and the National Radio Club for your coperation.

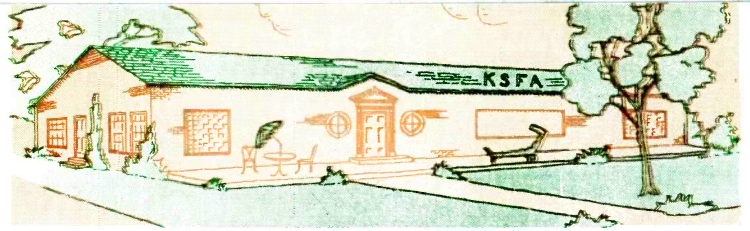
Sincerely,

KTXJ

Fred B. Smith Chief Engineer

FBS/ja





NACOGDOCHES BROADCASTING COMPANY

1509 "N" STREET . P. O. BOX 56 N. ST. STA.

October 1, 1948

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

Dear Listener:

ATT

In response to your letter of September 23, 1948, we are pleased to verify that the information contained therein corresponds exactly with our log of that date.

We appreciate very much your taking time to let us know the particulars of our signal in your area. As you can understand, we are helped in our effort to maintain good broadcasting when we have at hand the remarks of critical listeners with the qualifications which you BCLts have the country over.

Again we thank you and wish you many happy hours of good listening on your National "HRO".

G. F. Middlebrook, Jr.

Chief Engineer

GFM/gfm cc/file



LUBBOCK BROADCASTING COMPANY

DIAL 6376

BOX 1524

LUBBOCK, TEXAS

"KSEL CAN BELL FOR YOU"

12 January, 1947

Dear Listener:

This is to verify your report of hearing our new RADIO STATION KSEL, cn 29 October, 1946 from 2:50 AM to 3:30 AM Central Standard Time.

Your report is of vital interest to us and makes us feel very good to know that we are reaching out so well with 1000 watts on 950 kilocycles.

At the present, we are on the air with our regular broadcast programs during the day (Sunup to Sundown) The tone 800 CPS, which most of you have reported, is on from 5:25 AM to 5:40 AM Central Standard Time for our daily frequency checks with Kansas City. Mo.

Sorry this verification was not sent to you sconer, but hope you understand the difficulty of getting a new station on the air during these trying times.

Sincerely thanking you for your fine report, we are

Very truly yours

Management and

S

RH/dk



SYD GRAYSON PRES. & GEN. MGR.

BOB CAIN



10,000 WATTS

990 KC

ABC NETWORK

P. O. BOX 1628

904 TRAVIS

THE MOST POWERFUL STATION IN WICHITA FALLS, TEXAS

PHONE 2-6959

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

May 13,1955

wear kermit

Thank for the fine report you gave the station on May 5,1955. The station was just recently taken over by a new party, or as the man says, Under new Management, and has changed to the new call letters and a new saying that there is TNT on KSYD.

KSYD uses RCA equipment all the way, Magnecord tape recorders and odds and ends of other makes. The transmitters arehi-level modulated as we used the lokw in the day time and the lkw at nite. So with the lkw xmtr. and a nite time directional pattern we were able to reach the land of brotherly Love. By the way that small lkw transmitter is just 25 years old....of course with some modern designing. In the daytime we go directional toward Dallas, and back up the other way to Amarillo.

Weather here has been rainy(thank goodness) and sunny with moderate temp. of about 90. The Wheat is green and growing fine, gardens are not in too good shape, Most of the fruit trees got the last freeze so there will not be much fruit here this year ,the Rio Grande Valley will be ok tho, so you guys can have TEXUN Grapefruit....Hi...

Thank again for your fine letter and the best of luck to you and your organization, which I think is one of the finest in the country.

Sincerely,

Wark H. Webb, Ch. Eng. W5Nom

"The Station With Imagination"

Walnutport, Pennsylvania, VERIFIE March 28, 1938.

KRLD-DALLAS

Radio Station KRLD, Dallas, Texas.

Dear Radio Friends:

Date of pr. 5, 1938
By Guen Band

I had the great pleasure of hearing Radio Station KRLD broadcasting the "Grand Prize Dance Parade" program of popular recorded dance music on Sunday morning, March 27, 1938. This program was sponsored by the brewers of Grand Prize beer, and I greatly enjoyed the popular music played during the broadcast. I tuned in KRLD at 12:33 A.M., Central Standard Time, and I listened to the program until you signed off and left the air at 1:00 A.M., C.S.T. KRLD was transon its regular assigned frequency of 1040 kilocycles, and put an KRLD was transmitting excellent signal into Eastern Pennsylvania, 60 miles North of Philadelphia. Your signals were powerful, very clear, and perfectly intelligible (QSA 5, R 8), and I received the entire program in perfect condition. Fading was negligible, and there was no interference from any other station. Static was very heavy here this morning, but your signals were powerful enough to easily override all the noise. KRLD's carrier-wave was very sharp and clear, noiseless, and fully modulated. Tone-quality was very fine, and modulation of both speech and music was perfect. I received KRLD on my National "HRO" 9-tube superheterodyne. My antenna is a single-wire inverted L, 75 ft. long, 30 ft. high, pointing North. The weather here was cloudy, with the temperature at 38 degrees Fahr.

Please verify my reception of KRLD, Dallas; I have enclosed a 3¢ stamp for return postage. I shall be very happy to receive a reply from you, so please send me a verification of my reception. As proof that I heard KRLD I give the following log of of your program that I received:

KRLD, 1040 kc. --- Sunday morning, March 27, 1938; 12:33 to 1:00 A.M., C.S.T.; "Grand Prize Dance Parade" program of recorded popular music.

12:33 to 12:35 "Bie Mir Bist du Schoen"

12:35 to 12:38 "Star Dust"
12:38 to 12:40 "Chloe", organ music.

12:40 Advertisement of Grand Prize Beer.

12:42 to 12:45 "Worried Over You"

12:45 to 12:48 "I'll Get Along Somehow"
12:48 to 12:51 "Study in Brown"
12:51 to 12:54 "Put on Your Old Gray Bonnet"

12:54 Advertisement of Grand Prize Beer.

12:55 to 12:57 "The One Rose"

12:57 to 12:59 "Margie"

Advertisement of Grand Prize Beer.

At 1:00 A.M., C.S.T., KRLD "The Times-Herald Station" signed off and left the air.

Please check the above information with your station-log of the program, and please send me a verification of my reception of KRLD.

Very best wishes to the Personnel of KRLD; I wish you the best of luck and continued success, and I hope to continue hearing you on the air regularly. Looking forward to receiving your kind reply, for which I sincerely thank you, I am,

Very truly yours,

Fernit Geary, R.F.D. # 2. Walnutport. PENNA.



February 24, 1934

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

Dear Sir:

This is to confirm your report of the reception of our station during the DX program for the National Radio Club on Sunday Morning, February 4th. from 3 to 4 A.M.

We are happy to make this report to you and wish to thank you for reporting the reception of KGRS. Should you be able to hear us again, we would be pleased to hear from you.

You may be interested to know that the Artists that appeared on our DX program are now featured over XEPN, Eagle Pass Texas, at 6:15 A.M. each morning and 8:15 P.M. each evening.

Very Truly Yours, Radio Station KGRS E.B.Gish

RDH/HG





Radio Station KGKB

Tyler, Texas

March 24, 1938



Mr. Kermit Geary Route 2 Walnutport, Pennsylvania

Dear Sir:

This is to verify your reception of our frequency check program of the morning of March 10, 1938 Your reception was correct in all details.

I am sorry not to have answered your letter sooner but your letter was misplaced and I did not reeivedit until today. Our other listaners were also troubled by interference from Station W J B K, Detroit, Michigan according to their reports.

I will try to answer sooner next time. I am looking forward for you to be listening to our next check.

Thanks for your letter very much.

Yours very truly, family Crockett

DAVID CROCKETT Studio Engineer

DCjw



RADIO STATION K NOW NORWOOD BUILDING AUSTIN TX



MAY 12,1936

HEARST RADIO

MR. KERMIT GEARY

R F D #2

WALNUTPORT, ERNA.

DEAR SIR.

In answer to your letter of March $1L_{\rm i}$, I am happy to hear that you received our state N in a cleap, strong, and intelligible tone.

YOUR RECEPTION WAS CORRECT IN EVERY DETAIL.

IT MAKES US HAPPY TO HEAR THAT WE HAVE LISTENERS UP THERE
IN PENNSYLVANIA, AND WE CONDIALLY INVITE YOU TO LISTEN TO
FOR TESTS AS OFTEN AS YOU LIKE, AND TO VISIT OUR CENTENNIAL
CELEBRATION IN JUNE.

BEGINNING SUNDAY, MAY 17, OUR STATION IS JOING COLUMBIA.

! AM SORRY THAT ! WAS SO LONG IN ANSWERING YOUR LETTER, BUT
THANK YOU VERY MUCH FOR WRITING.

WE HOPE TO HEAR FROM YOU AGAIN SOON.

VERY TRULY YOURS,

KNOW

CENTURY BROADCASTING COMPANY

OWNERS AND OPERATORS OF RADIO STATION KWBU CORPUS CHRISTI. TEXAS 1010 FREQUENCY 50,000 WATTS

> GENERAL OFFICES. 912 COMMERCE STREET DALLAS 2. TEXAS

CARR P. COLLINS, PRESIDENT PAT M. NEFF, VICE-PRESIDENT E. R. NASH, SECRETARY L. L. WALLER, TREASURER

March 13, 1944

Dear DX-er:

We are happy to confirm your report of reception of our station KNBU on 1010 Kes. using a power of 50,000 watte. Thanks for your interest.

Yours truly,

Redio Station KWBU

Mestor Cuests, Jr. Chief Engineer

/mw