

TWO WINTONBURY AVE. • BLOOMFIELD • CT 06002 203 243 1550 • FAX 203 286 0004

November 7, 1989

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

This is to confirm your reception of WLVX 1550 KHz 5000 watts on December 20, 1988 at 7:19 to 7:29AM, February 10, 1989 at 6:48 to 6:58AM, and February 13, 1989 at 6:45 to 6:57AM.

Thank you for your report. I am sorry for the delay in sending out this QSL. WLVX is a new station and as you may guess there have been some bugs to work out. Again, thank you for the report.

Sincerely,

WLVX RADIO

John Bennett Chief Engineer

h Bu

JB:ja

WNHC

Elm City Broadcasting Corporation

1110 Chapel Street

Telephone 8-3151

NEW HAVEN 10, CONNECTICUT

October 24, 1945

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

Dear Mr. Geary:

This is to verify the reception of W N H C on June 5, 1945 from 6:29 A.M. until 6:44 A.M. Eastern War Time. We have checked your letter with the station log and find that you are correct in your listings.

Thank you very much for your interest.

Very truly yours,

HIM CITY BROADCASTING CORP.

jtm/seh

General Manager

"THE VOICE OF GREATER NEW HAVEN"

1340 Kilocycles



1480 on everybody's dial

MEMO To leasy From R. S. Robinson Reply Hartford Office Windsor

Cleared to confirm your WSOR Reception

report 3/3/62 Congratulations

on excellent for o

WBIS 1440 ON YOUR DIAL

The Bristol Broadcasting Corp. BRISTOL, CONN. TELEPHONE 9265

BENJAMIN SACHNER, PRES.

DAVID CRAMER, VICE PRES.

FREDERICK W. BEACH, TREAS.

FRANCIS V. TRACY. SECY.

DONALD FUNK

Dec. 10,1948

Dear Kermit

many thanks for your report, it was certainly appreciated. The been

very busy the last mouth, as you

know, and I wanted to personally

answer all the reports, this I

hope will explain the belay.

your report about our equipment tests was correct and again

Strubs

Edward J. Hestur

KERMIT GEARY
R. D. 2, Box 298
Walnutport, Pa.



1056 WILLARD AVENUE, NEWINGTON, CONNECTICUT . TELEPHONE 666-5646

DEAR LISTENER:

THIS IS TO CONFIRM YOUR REPORT OF WRYM 0600 EST, EDST,

APRIL 3 1962.

WRYM OPERATES SUNRISE TO SUNSET ON 840 KC WITH A POWER OUTPUT OF 1000 WATTS. OUR AM TOWER IS ON MARSHY GROUND, 100 FT.ABOVE SEA LEVEL, IN NEWINGTON, CONN.

A full complement of complete local, national and world-wide news is smoothly integrated into WRYM'S beautiful music format. News is broadcast on the hour and half hour from 6AM to 9AM and from 4PM to 7PM. On the hour anly at all other times. Sport news, business and stock market reports are broadcast regularly. Time and weather reports are broadcast frequently for the listener's convenience. Special events are covered as they occur.

It has been a pleasure hearing from you and receiving your report of reception of WRYN. If I can be of further service, please lct me know.

Sincerely,

Earl A. Carron, Jr.

Chief Engineer, WRYM

TELEVISION WGTH-TV

GENERAL-TIMES TELEVISION CORPORATION

54 PRATT STREET, HARTFORD 4, CONNECTICUT

FRED W. WAGENVOORD

April 22, 1954

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

Dear Sir:

I am pleased to verify your reception of WGTH on March 29, 1954 from 6:00 to 6:21 A. M.

Thank you for your report, and I hope that you will continue to listen to 1410 kc. in Hartford.

Very truly yours,

. . . .

Rogers B. Holt Chief Engineer

RBH: eh



CONNECTICUT STATE COLLEGE

STORRS, CONNECTICUT

January 17,1934

Mr.Kermit Geary R.F.D.no.2 Walnutport,Pa.

Dear Mr.Geary:

We are very pleased to verify your reception of WCAC on the morning of January 6th, 1934, when a special DX program was broadcast.

May we thank you for your report. If you pick up WCAC again we would appreciate hearing from you.

Sincerely,

Wm.J.Van Reynum

for WCAC



February 13, 1939

Dear Radio Friend:

Please consider this a personal answer to your letter of January 25, 1939, for we most certainly would answer each of our correspondents personally, were it not for the fact that the large amount of mail we receive makes it impossible for us to do so.

We have compared your report with our station records, showing the program broadcast by us, on the day and hour reported by you, namely January 24, 1939 at 3:45 P.M., E.S.T.

We are pleased to confirm your reception of our station at this time, and hope that you will be able to tune in and enjoy our broadcasts on many future occasions.

Cordially yours,

Walter Haase

STUDIO DIRECTOR

THE YANKEE NETWORK

STATION WHTD 54 PRATT ST. HARTFORD 4, CONN.

June 9, 1945. Engineering Dept.

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

Dear Kermit,

We have your letter dated May 1, 1945. reporting reception of Radio Station WHTD from 6:45 to 7:30 P.M. We are pleased to verify this reception of WHTD and hope to hear from you again.

Very truly yours

Rogers B. Holt

Chief Engineer WHTD

Regero B. O felt

RBH:rbh

The Southington Broadcasting Company

P.O. Box 990 Southington, Conn. 06489 Tel: 628-0311

Clear Channel Radio 990 On Your Dial

Also Owners
And Operators Of
WINY, Putnam, Conn.
WILI, Willimantic, Conn.

March 29, 1978

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

Dear Kermit:

We were very interested to hear from you regarding your reception of 990 Radio, WNTY, Southington.

With the enclosed tape there was no question that you were receiving our station. You may be interested to know that, although only 500 watts, our 990 carrier has been received as far as Ontario, Canada. The clear channel of 990 really helps us get out.

Please consider this our confirmation of your reception.

Sincerely,

Colin K. Rice

General Manager and Chief Engineer

dmc



STATION WONS
54 PRATT ST.
HARTFORD 4, CONN.

Oct. 19, 1946.

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

Dear Mr. Geary:

We have your letter reporting reception of Radio Station WONS on Sept. 27, 1946 from 5:58 to 6:29 AM.

We are pleased to hear from you and verify your report. Hope to hear from you again on the reception of any other presentation which you might tune in from our studies.

Sincerly yours,

STATION WONS

Rogers B. Holt Chief Engineer

Rogero M.

RBH: GP



STATION WICC

HOTEL STRATFIELD

BRIDGEPORT, CONN.

February 9, 1940

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

Dear Mr. Geary:

I do not know when we have seen a more conclusive report of verification then that you sent in.

Everything checks perfectly with our Log, and your comments are of great interest to all of us.

We would like to verify your report of reception, February 4th, 1940, 1:30 to 2:01 a.m. and are enclsoing an Ekko Stamp, for which you remitted the usual amount.

May we all extend best wishes to you, too, and we will be glad to hear from you at any time you tune into this station.

fcb/djw

Sincerely,

(Miss) Florence C. Ballou Program & Publicity Director

THE TRAVELERS BROADCASTING SERVICE CORPORATION WTIC

HARTFORD, CONNECTICUT

November 27, 1940

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

Dear Mr. Geary:

Thank you for your report of reception of our "Reveille" Program at 6:00 A.M., Saturday, September 28th.

We are enclosing a verification stamp.

Very truly yours

T. C. McCray
Program Department





MAILING ADDRESS:
P.O. Box 1031
New London, Connecticut 06320-1031
OFFICES AND STUDIOS:
90 Foster Road
Waterford, Connecticut 06385
(203) 442-5328
FAX (203) 442-6532

RECEPTION CONFIRMATION

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary;

WNLC radio is pleased to confirm that you have received WNLC, New London during a special test arranged by the National Radio Club. This test occured on March 18, 1991 between 4:00 and 4:27 AM.

CONFIRMED RECEPTION TIME:

4:01 AM TO 4:27 AM

TRANSMITTER:

NAUTEL AMPFET 10 All Solid State

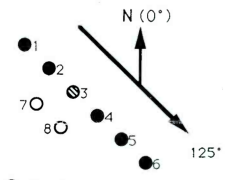
TRANSMITTER OUTPUT POWER:

10,000 WATTS

FREQUENCY:

1510 KHz AM

ANTENNA SYSTEM:



- O Day Tower
- Night Tower
- Day and Night Tower

8 TOWERS LOCATED AT 41° 22' 38" N LATITUDE, 72° 10' 02" W LONGITUDE (90 Foster Road, Waterford, CT.) 223 feet high each, guyed series excited vertical steel towers.

3 towers are used for Day Pattern (10KW). Towers are arranged in a triangle, and are phased to create a broadcast pattern with opposing main lobes at 125° and 340°.

6 towers are used for night pattern (5KW). Towers are situated in a straight line and phased to create a broadcast pattern with one main beam at 125°.

Thank you for your interest in WNLC and the detailed information that you provided. Best wishes from the management and staff of WNLC!

Stephen Keefe Station Engineer



12/3/90

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA

Dear Mr. Geary;

Many thanks for your DX report. It is something pleasant to behold! You certainly are thorough and that's great!

Yes indeed, what you heard was Kool Gold $910\,\mathrm{AM}$, and we have a lot of fun with the rock and roll goodies of the 50's and 60's.

As you no doubt noticed, I have included here our coverage maps for both Day and Night. The WRCQ in a few places is our former call letters before we changed music format.

We are 5000Kh day and night, but our nighttime signal direction would seem to preclude your being able to pick us up after we change to night pattern (it was 4:30pm the day you picked us up, so that's why we 'disappeared' from your speaker).

Jack Lazare

Cordially

Program Director

October 20, 1993

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your reception report on the Connecticut Department of Transportation's new travelers information station broadcasting on 1620 kHz. The Rideshare Company worked with the Department's Communications Office to put the station on the air, and your letter was forwarded to me by Bill Keish.

I am writing to verify that you heard the station, based on the accuracy of your transcription of the message we are currently broadcasting. The transmitter and antenna are located at the DOT garage on Bloomfield Avenue (Route 305) in Windsor, which is adjacent to Exit 37 on I-91, about 7 miles north of Downtown Hartford. The station's call letters are KPD-581, and its power output is 10 watts. Broadcasts began on Friday, Sept. 17.

Personally, I'm amazed that somebody can hear a 10-watt station all the way down in Pennsylvania, even if there aren't many other stations on the frequency. You obviously have a great setup for DXing. During the past few years, the DOT has also operated a TIS station on 530 kHz (WNQN649) near I-84 in Manchester, and we've never received a report like this, despite the more favorable spot on the dial (that station is currently off the air, and the facility is being relocated to East Hartford).

Thank you again for your letter.

Mames

Sincerely,

Doug Maine

Manager of Communications





...<u>is</u> the Hispanic Marketplace!!

July 12, 1996

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

This letter verifies your reception of Radio Station WLAT-AM on February 12, 1996 from 5:37 p.m. to 6:05 p.m. At the time you picked up our station we were operating at 1,000 watts at 1230 on the dial.

Thanks for listening and I hope you have many more discoveries.

Sincerely,

Hipolito Cuevas Program Manager

WLAT-AM



May 8, 1995

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter confirms your reception of WFNW, Naugatuck, CT on Wednesday, April 12, 1995, at 6:19 to 6:33 A.M., E.D.T.

Radio Station WFNW broadcasts at 1380 kiloHertz on the AM dial with a daytime power of 5,000 watts.

We hope that you will continue to enjoy good reception of our programs.

Sincerely, Candido Carnelo Unur



163 Main Street Westport, Connecticut 06880 Westport: 203-227-5133

November 11, 1987

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

I was pleasently suprised today as our general manager handed me your letter regarding your reception of WCFS 1260 AM on November 5th between 0600 to 0614 $^{1/2}$ hours.

The announcer on duty for the 11/05/87 broadcast was Tony Napoleon, who was providing sick leave relief for our morning man and program director John LaBarca.

WCFS operates at 1 kilowatt sunrise to sunset, daytime only, with various pre-sunrise/post sunset powers of 500, 50, and 11.3 watts. Your reception of our signal was at our 1000 watt power level.

Our "Oldies" format has been in place since this past January. The Solid Gold music has greatly increase our listening audience. The majority of our programming is broadcast directly from Compact Disc using Technics SL-P1200 players. We broadcast in Kahn/Hazeltine AM Stereo using a Harris MW-1 solid-state 1KW transmitter feeding our two tower directional array. We utilize a common pattern for all power levels.

I appreciate your letter of reception. Should I be of any other assistance please feel free to contact me.

Sincerely,

Bill DeFelice

Director of Engineering

Bill Detalice

P.S. Prior to September 7th, 1987 our call letters had been WMMM.



163 Main Street Westport, Connecticut 06880 Westport: 203-227-5133

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Friday, November 13, 1987

Dear Mr. Geary;

I received and read your letter with great delight, and was quick to pass it around the station. Everyone is excited to know that, not only does the signal reach to Pennsylvania, but that we have listeners in Walnutport.

We changed our call letters in early September in order to appeal to a broader audience. WMMM was a wonderful station, but the time came when it proved time to expand. We have expanded our broadcast and sales coverage area. However, none of us expected the range to be so far.

We have told our engineers of their handy work, and they are thankful for your kind words. Please keep listening, and let us know what you think. Again, a million thanks for your letter.

Sincerely

MARK S. GRAHAM

Executive Vice President



RADIO CUMBRE BROADCASTING INC.

1862-1902 STATE STREET BRIDGEPORT, CT 06605 (203) 335-1450 1-800-446-1450 Fax # 331-9378

April 19, 1990

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

It was my pleasure to receive your correspondence dated April 12, 1990. What an honor it is to have a listener of a 1000watt station located in Connecticut...in Pennsylvania!!

According to our program log on the 11th of this month, your account is very accurate. Our evening program which broadcasts popular Latin music is called "Voces Y Trios De America". La Casa de San Juantique - is really "Juniors Cafe" one of our advertisers. The other announcements were other commercials that ran during the time period, and the womans voice was co-sponsor of our nightly program which gives tips on how to relax, relieve stress etc.

Again, we thank you for your interest in Radio Cumbre - WCUM. Would you be so kind as to keep us informed of any new transmissions in your area? Hope to hear from you soon.

Cordially,

Felix A. Meizoso Vice President



Mr. Kermit Geary 1266 Riverview Drive Walnut Port, PA 18088

Dear Mr. Geary,

(860) 871-2526 FAX (860) 875-3860

> Thank you so much for your recent interest in WCTF. It never ceases to amaze me how far our signal travels from time to time. Yes, it was WCTF of Family Stations, Inc. you heard of February 9, 1996. However, one quote is quite unlikely originating from WCTF. This is the announcement at 5:25 p.m., "The time at Radio Park is 35 minutes until 6:00 p.m." Our times given over F.S.I. netwide are generally before and after the hour. Broadcasting over many time zones from our central headquarters in Oakland, CA make this necessary. The remark "Radio Park" could quite possibly be from a complex called "Radio Park" in Farmington, CT. Having been associated with Family Radio since 1989, I have never heard anyone at any time give an exact reference to an actual time such as the 6:00 p.m. figure you heard. Everything else you heard and quoted, however, is standard F.S.I. fare. Our signal has been received as far away as Cape Cod to the East, Long Island, NY to the south and now Walnut Port, PA to the west. How exciting! Exciting even more is the fact you found us, given the Goliath proportions of WWVA out of Wheeling. Because of their immense power the FCC has granted us "daytime" status only with strict power parameters as well. WCTF operates at an assigned frequency of 1170 kilohertz on the a.m. dial We broadcast from sun up to sun down, 7 days a week. Early morning we are at 500 watts and 1000 watts during the day. There is no question you picked us up at the lower 500 watt power at 5:21, February 9th.

> Thank you again for your letter. I trust this response was to your liking. For future correspondence please note our new address above. Thanks for "tuning in" and may The Lord richly bless you.

In His Service,

Mark R. Nicholas

Operations Manager, WCTF

RADIO STATION WDEE

473 DENSLOW HILL ROAD . HAMDEN 14, CONN.

1000 WATTS

1220 ON YOUR DIAL

ATWATER 8-3561

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

Dear Mr. Geary,

This is to confirm your report of Radio Station WDEE on September 23, 1960 as being correct according to our logs.

Thank you for your interest and happy DXing to your radio club.

Very truly yours,

Vincent DeLaurentis General Manager

September 23, 1977

Mr. Kermit Geary RD 2, Box 298 Walnutport, Pa. 18088

Thank you for your reception report of September 16th. On September 13, 1977 one of our three towers fell down due to the breakage of a bolt in one of the insulators. We immediately switched from our normal directional pattern to 1000 watts non-directional. This allowed you to receive WDJZ in an area we normally go to alot of trouble to stay out of.

We appreciate your report and congratulate you on your good timing. A verification is attached.

James L. Elmore

Director of Engineering



Mr. Kermit Geary RD 2, Box 298 Walnutport, Pa. 18088

September 23, 1977

RECEPTION REPORT

THIS WILL CONFIRM YOUR RECEPTION OF WDJZ

FROM 0630 TO 0645 EDST

ON $\frac{09}{16} / \frac{16}{77}$

CHIEF OPERATOR

WDJZ

CLASS II, D-DA, TRANSMITTER = SPARTA 710 C, PHASOR = CUSTOM CSP, 3 SELF SUPPORTING TOWERS, 183 FT. AGL, 100.8 ELECTRICAL DEGREES, OPERATING WITH 5 KW UNDER PROGRAM TEST AUTHORITY SINCE 4/30/77, WITH AN ADULT MUSIC FORMAT, PRIMARY LOBE - 50 DGREES NE.



September 9, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

Thanks for your reception report. Sorry it has taken me so long to get back to you, but I've been real busy with the switch to full time, and with an upcomming studio relocation.

I checked the details contained in your report with the station record and am pleased to verify your reception of WGAB on August 7, 1986 at 6:02 AM EDT. Your report was the first we have received since we changed call letters from WMLB in April '86.

I'm glad to know that our signal gets into your area. I'd be interested to know how well you hear us when we put on our new 5,000 watt/2,400 watt night site which is located in Bloomfield, CT. You heard us while we were using the 1,000 watt daytime site, which consists of a Harris SX-1 solid state transmitter and a 160' guyed tower. The new facility consists of a Continental 5 kW transmitter, and a total of six towers. The daytime array is comprised of two 160' towers and a 141' tower, while the nighttime array is made up of four 160' towers (one tower is common day and night). We started building the plant in December, and have just finished the antenna pattern "proof". We should be getting approval from the Commission within ten days.

I hope to take some pictures of the new facility to send into the NRC, but haven't had the time yet.

Got to go, thanks again and Good DX.

Sincerely,

John Ramsey Chief Engineer



May 16, 1977

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

Dear Kermit,

Thank you for your report on radio station WSNG. Your report of reception is correct and corresponds with our station log. To answer your question, our power output at time of transmission was 1000 watts. Our normal power output at night is 500 watts, power was increased to day power for frequency check with Cambridge Crystal in Boston. Please let me know if I can be of any further assistance.

fruly yours,

Jeff Longaven

JDL/

Please note: QSL card call letters are WTOR, our former call, station management hasn't sprung for new cards. JL



February 24, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter confirms that you did receive our signal on Tuesday, February 18, 1986 at 5:44 p.m. I'm pleased to see that we carry that far.

I've been a fan of radio for many years, and have "D.X. ed" on what you might call an ametuer basis for many years, but I've never been aware of an organization devoted to this persuit. Whatis the National Radio Club? How many members does it have, and what qualifies a person for membership?

I'd love to hear more about your organization.

Sincerely,

Mike Dowling Program Director 93 MAIN STREET, TORRINGTON, CONN.

TELEPHONE 4181

July 19, 1948

Dear Mr. Geary,

We are very glad to verify your report of reception of WTOR Torrington, Conn. on Monday,
May 31, 1948 from 5:58 to 6:11 AM. WTOR pperates on a frequency of 1490 Kc. with a power of 250 watts.

Thank you for your report.

Sincerely,

George Watson

Radio Station W T O R



Kermit Geary

R.D 2, Box 298

Walnutport, PA 18088

Dear Kermit,

This is to confirm your reception of WFTF as reported in your letter of March 10, 1977.

WFIF is a three tower directional array with 5400 watts input power. Your listening most certainly was do to the immispheric conditions as our null is in your direction to protect the Pompton Lakes station.

Very truly yours,

Alex Fraser

Chief Engineer

WFIF



THE WESTERN CONNECTICUT BROADCASTING COMPANY

tamford, Conn.

May 20, 1946

Mr. Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:-

I am in receipt of your very accurate report of reception of WSTC on the morning of May 2nd. The report was correct in every detail, and it gives me great pleasure to verify it for you.

Hoping to hear from you again in the future, I am

Very truly yours,

Edward L. Markman (10)

Chief Engineer

ELM: DH

WHAY

910 KILOCYCLES · 5000 WATTS FULL TIME · GROVE HILL · NEW BRITAIN, CONN.

April 20, 1949

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

Dear Mr. Geary:

We thank you for your excellent DX report of our reception on Thursday, April 14, 1949.

At the present time, we are in the first stages of equipment tests and your report is very much appreciated.

Thank you again.

Yours very truly,

THE CENTRAL CONNECTICUT BROADCASTING CO.

H. W. Holt

Chief Engineer

Huttall

lcm





SERVING THE TRI-STATE AREA WEBSTER - PUTNAM - DANIELSON

February 14, 1961

Mr. Kermit Geary R.D. 2 Box 298 Walnutport, Penn. Re: WINY reception 1350 kc on 1/31/61

Dear Mr. Geary:

I am in receipt of your letter of February 1, 1961 in which you report reception of our Station WINY in Putnam, Ct. In checking our log, it would appear that with very minor deviations you were receiming our station, which is 1350 KC on the dial. The present WINY is the former WPCT, and we assumed ownership in Sept. of last year.

It was very nice to hear from you, and very interesting to learn of your reception.

I must ask forgiveness in being so tardy, but one thing after the other has kept me extremely busy. I hope that this letter is what you require. If there is anything else that we can be of service in, please feel free to call on us.

Yours sincerely,

Homer T. Ford

News Director - WINY

HTF/wb





May 15, 1961

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

Dear Mr. Geary:

Thank you so much for your letter of Februaryl, 1961. I regret the long delay in answering you, however, this will confirm your findings as you stated in your letter—the information is correct and "jibes" with our logs.

Again thank you for your good wishes and the best of luck to you.

Sincerely,

Winnie Beetle

Traffic



November 19, 1985

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

It is a pleasure to send you the first DX verification ever from W V F R - 850 AM. We were, indeed, testing until 4:45 PM on Sunday, November 11, as we often do on weekends.

We plan to go on the air in "our year," March 1, 1985, with "big band" and community-oriented programming.

Thank you for your report, and best of DX.

Very truly yours,

Dennis Jackson

W V F R verie signer

Radio Station WSUB

980 ON THE DIAL

119 BRIDGE STREET . GROTON, CONNECTICUT . TEL. HILLTOP 5-2494

September 19, 1958

"1000 WATTS OF POWER
FROM THE COAST'S HIGHEST TOWER"

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

Dear Mr. Geary:

We are pleased to confirm your report of reception of station WSUB on August 29, 1958 between 3:33 am and 4:09 am. Your log of announcements and music heard agrees with our own log.

Thanking you for your interest and especially for your report.

Cordially yours.

Lawrence A. Reilly

LAR:a



P. O. BOX 946
MANCHESTER
CONNECTICUT
Mitchell 3-2491

1230 KC - 250 W

J. DEME, Owner-Manager

December 23, 1960

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

Dear Mr. Geary,

Thank you for acknowledging our broadcast of Dec. 5th. Your report corresponded with our log.

A heavy work load at this time is the reason for the delayin answering your report.

Your report was the most complete report that we recived.

Cordially

Henry L. Robert

Chief Engineer



Housatonic Valley Broadcasting Company, Inc.

Carmen Hill Road, Brookfield, Connecticut Telephone - Area Code 203 775-2583

March 25, 1964

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

Dear Mr. Geary:

Thank you very much for your long detailed list on your reception of WINE. This is of great interest to us and we wish to confirm the fact that the log of WINE verifies your reception report.

I hope you will be able to listen in again. With all good wishes, I am

Sincerely yours,

Walter R. Hollis Chief Engineer

WRH:kg

THE NUTMEG BROADCASTING COMPANY • 948 MAIN STREET • WILLIMANTIC, CONNECTICUT 06226 • (203) 423-1621

February 17, 1979

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

Dear Mr. Geary;

I am happy to verify your reception of WILI on Monday, February 5, 1979 at 1:06 AM EST. The tape recording you sent me is definitely a portion of our sign off announcement. It is surprising you were able to receive the signal because at that time our output power was 250 W. WILI operates on 1400 kHz with a power output of 1000 W day and 250 W night using a non directional half wavelength antenna.

I did conduct equipment tests on that morning from $1:13\,$ AM to $2:00\,$ AM EST using $1000\,$ W; it's too bad you weren't able to tune in at that time.

Thank you for your interest in WILI and I wish you continued success with your hobby.

Yours truly,

Paul F. Moraghan Chief Engineer

WRDM 1550 AM

COVERING CENTRAL CONNECTICUT & WESTERN MASSACHUSETTS

TEL. (203) 956-1303 FAX (203) 956-6834

January 19, 1994

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your letter re reception of WRDM on January 12, 1994.

We are very surprised that you received our signal from such a distance and with such regularity. I've enclosed our Schedule of Programming. We came on the air in August of 1993 at 5,000 watts and primarily broadcasting in foreign languages.

Thank you for your kind remarks and interest in WRDM. I hope you have continued success in your hobby.

Very truly yours,

VC10 C. RUZZ

resident

Enc.

LCR: aa



Main Street • New Britain, CT 06050 • (203) 826-4996 • Fax 826-4999

July 12, 1996

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary,

This letter confirms your reception of WPRX, Bristol, CT on Wednesday, August 17, 1994, from 9:41 to 11:01 P.M., Eastern Daylight Time.

WPRX, La Puertorriqueñisima, broadcasts at $1120~\rm kiloHertz$ on the AM dial with a power of 1,000 watts daytime and 500 watts at night.

We hope that you will continue to enjoy good reception of our programs.

Sincerely,

Oscar Nieves, President.





500 WATTS POWER 900 KILOCYCLES 333 METERS

City Broadcasting Corporation...Studios and Offices.....Two-twenty-one Orange Street, New Haven, Connecticut

December 27th, 1935.

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

Dear Sir;

This is to acknowledge and thank you for your report of reception of WELI's initial DX program of December 21,1935, from 1 to 4.30 a.m. EST, and dedicated to the Newark News Radio Club.

Your report has been checked with the log of the broadcast and found correct and accordingly your reception is herewith verified.

Best wishes from WELI and the NNRC.

EDWARD J. OBERTA

CONNECTICUT DIRECTOR NNRG.

NEW BRITAIN, CONNECTICUT STUDIO AND OFFICES, 147 MAIN STREET T E L E P H O N E 2 4 0

> OCTOBER 22nd 1 9 3 5

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

Dear Sir:

We have here your recent letter in which you report on our last frequency test program, held October 5th.

We are very pleased to be able to verify you in your report.

We appreciate your interest in us and should like to hear from you on the reception of any other presentations which you might happen to hear from our studios.

Very truly yours, RADIO STATION W N B C

Chief Operator DM

DP:RBH



STATION

Thames Broadcasting Corp.

MOHICAN HOTEL

NEW LONDON, CONN.



TRANSMITTING FACILITIES
WINTHROP POINT
100 WATTS 1500 K C
MEMBER OF
THE YANKEE NETWORK
THE COLONIAL NETWORK
MUTUAL BROADCASTING SYSTEM
N B C THESAURUS GROUP

March 21, 1938

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

Dear DX listener,

Thank you for your very nice report on the reception of WMLC during our frequency test program on March 11, 1938 at 4:05 AM.

As your report checks with our station los, I am sending this letter as verification and also including one of our cards for your files.

I hope we may have the pleasure of hearing from you again soon.

Cordially yours

Neil Spencer Chief Engineer



270 ATLANTIC STREET STAMFORD, CONNECTICUT

STEPHEN R. RINTOUL
Owner and Operator

General Manager

Exactly 1400 on the Dial

Telephone Stamford 4-7575

September 1, 1942

Mr. Kermit Geary RFD #2 Walnutport, Pennsylvania

Dear Mr. Geary: -

Thank you for your letter of August 28th. We are happy indeed to learn that you heard our station in your city. Your logging of the program was correct.

Thanking you again for your good wishes, and with best of luck to yourself, we are

Very truly yours,

Harold H. Meyer

General Manager WSRR

Harold H. Meye

HHM: DH

WTHT

broadcasting division The Hartford Times

Member
MUTUAL BROADCASTING SYSTEM
COLONIAL NETWORK

983 Main St. Telephone 7-6481

Hartford, Conn.

Dear hur. Seavy: -

Upon checking with the log of WTHT, I find your identification of this station on week 11, 1938 to be correct. May I express to you my appreciation of your interest in WTHT. Any additional reports which you may send us from time to time will be received gratefully and duly acknowledged.

Buchard X. Blackburn

Richard K. Blackburn, Chief Engineer WTHT

RKB:0'K

RADIO STATION WIXBS

136 Grand Street

WATERBURY, CONNECTICUT

December 26, 1935

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

Dear Sir:

1

Thank you for your letter of November 23rd. We are always pleased to hear reports on reception of our station. The program log which you include in your letter is sufficient evidence that you have heard our station and you may accept this as verification of that fact.

We should appreciate hearing from you in the future with any comments that you may care to make.

Very truly yours,

Chief Engineer



January 17, 1980

Kermit Geary R.D. 4, Box 321 Walnut Port, PA 18088

Mr. Geary:

This is to confirm your reception of WNVR on the evening of December 3, 1979. We have presently been moving into new studios and preparation for such, took up most of December, and added to the Christmas rush, it made for a hectic time. Anyway, WNVR operates through a Gates BC5H 5kw transmitter at 5kw days, and 500w at night. Our antenna system is a three tower array. Our day pattern goes in a north-westerly direction as the coverage map enclosed illustrates. Our night pattern goes south at a power of 500 watts which is when you received our signal.

Along with a coverage map, I've enclosed a copy of the program log and some information on the station.

Sincerely.

Dan Masucci

Assistant Chief Engineer

DM:djm Enclosures



473 Denslow Hill Road, Hamden, CT 06514

(203) 248-1220

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

September 2, 1986

Dear Mr. Geary,

Thanks for your reception report of August 28. The program description you provided is indeed accurate, confirming your reception of WNNR on our first evening of full-time operation from 8:04PM to 8:22PM EDT. Indeed, minutes before you tuned in at 8:04PM we had reduced power from 1000 watts to our first-hour PSSA authorization of 500 watts, making this reception report even more interesting!

Thank you for your report!

Sincerely,

Pete Salant

President and General Manager



Radio Park Farmington Connecticut 06032 (203) 678-9100 April 18, 1983

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

on April 10th & 11th 1983 at 5:19am to 5:39am . We thank you very much for your report and wish you good DX'ing.

Sincerely,

Tom Osenkowsky Chief Engineer

WRCH/WRCQ

TO:jt

Enclosure



THE NEW BRITAIN BROADGASTING COMPANY

213 MAIN STREET NEW BRITAIN, CONNECTICUT

September 18, 1946

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

Dear Mr. Geary:

We wish to thank you very kindly for reporting reception of WKNB during its early days on the air. The information which you submitted as to our signal was greatly appreciated and most helpful.

Having checked with our station log, we hereby verify your reception of this station on August 24, 1946 at 6:57 p.m.

May I also apologize for the length of time it has taken us to acknowledge your kind communication? I trust you can understand how busy we have been with the opening and getting underway of our new station.

Sincerely yours,

THE NEW BRITAIN BROADCASTING CO.

Letter medindan

Walter M. Windsor

Station Manager

WKND/1480 • P.O. BOX 1480 • WINDSOR CONNECTICUT 06095 • TELEPHONE (203) 688-6221

January 28, 1970

Dear Kermit,

This letter is to verify your reception of the WKND Equipment Performance Test on December 29,1969 at 2-2:31am EST.

I apologize for getting this letter back to you so late, but I received some 70 requests, so I'll probably be typing quite awhile. The test's results were excellent with our farthest report coming in from Minnesota. Another test is now in the planning stages for later on this year.

Kermit, thank you very much for the excellent report & continued luck to you in the DX world:

73's

Ed Smith-News Director

the soul of hartford



ISRAEL PUTNAM BROADCASTING COMPANY Inc.

1350 ON YOUR DIAL

500 WATTS

42 MAIN STREET

DIAL 8-7275

PUTNAM, CONNECTICUT

ROLAND A. GOYETTE
PRESIDENT

RENE COTE
VICE PRESIDENT

DANIEL J. HYLAND GENERAL MANAGER

April 24, 1953.

Dear Mr. Geary:

This will verify your letter of April 9, 1953 reporting the reception of our test signal on the morning of April 8, 1953. Your report to us was accurate in every detail. We appreciate your interest in our station and welcome you to visit with us when you are in this area.

Yours most cordially,

Daniel J. Hyland.



ISRAEL PUTNAM BROADCASTING COMPANY Inc.

1350 ON YOUR DIAL

500 WATTS

42 MAIN STREET

DIAL 8-7275

PUTNAM, CONNECTICUT

ROLAND A. GOYETTE
PRESIDENT

RENE COTE
VICE PRESIDENT

DANIEL J. HYLAND

December 29, 1953

Mr. Kermit Geary

R. F. D. # 2

Walnutport, Pa.

Dear Mr. Geary:

This will verify your letter of April 9, 1953, reporting the reception of our test signal on the morning of April 9, 1953. Your report to us was accurate in every detail. We appreciate your interest in our station and welcome you to visit with us when you are in this area. Please excuse the dealy in writing you, but the pressure of business has been so great, that we are only now beginning to get organized.

Yours most cordially,

Daniel J. Hyland



600 ASYLUM AVENUE

HARTFORD, CONNECTICUT

TELEPHONE JACKSON 7-9131

December 10, 1956

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

Dear Sir:

Radio Station WPOP is pleased to verify your reception on Oct. 7, 1956 from 6:35 P.M. to 8:00 P.M., and find that your report is correct, according to our program log.

WPOP was formerly WGTH, and still operates on 1410 kc. from 6:00 A.M. to Midnight.

Please pardon the delay in answering your report. We hope to answer future DX reports with less delay.

Thank you for your report, and I hope that you will continue to listen to 1410 kc. in Hartford.

Neges B. Hold

Rogers B. Holt Chief Engineer

RBH:eh

WRCH



Radio Park Farmington Connecticut 06032 (203) 678-9100

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

This letter shall serve as vertification of your reception of WRCH on October 15th, 1965 at 6:10-6:33 a.m., EDT. We thank you very much for your report and wish you good DX'ing.

Sincerely,

Tom Osenkowsky Chief Engineer

WRCH/910

TO:jt

Enclosure



Dear Kennit

This letter will confirm your reception of W R E F on 4/1/5 as reported in your recent letter. W R E F was known as W V F R until March, 1985, but never broadcast full time under that call. The C.P. became a license at the same time as our company acquired it and took the new call, and our first regular broadcast day was Friday, March 15, 1985. The call stands for "Ridgefield Eight Fifty", we call our News "The Reference" and our music "Wrefreshing."

W R E F operates with 500 watts into a 185 foot tower. Our P.S.S. power will be 55 watts.

Thank you for your report, and best of DX to you.

Sincerely,

Dennis Jackson, KlQHV & NRC

Pres. & Ch. Eng'r

CBS RADIIIIIIII • 499 Boyden Street • Waterbury, Conn. 06704 • 203

July 6, 1972

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

Dear Mr. Geary;

We are pleased to confirm your reception report for the evening of June 28, 1972 between the hours of 8:55 PM and 10:06 PM.

Thank you for your comments on our change in programming as well as the clarity with which you received our signals. WQQW operates on 1590Khz with 5000 watts of power with a directional antenna system. Our broadcast hours are from 5 AM to 1 AM, Monday thru Saturday, and from 6 AM to Midnight on Sunday. Our transmitter is a RCA Model BTA-5F.

We shall look forward to receiving additional reports from you in the future.

Sincerely, WATERBURY RADIO

Friedland, President



January 7, 1980

Dear Kermit:

Thank you for your reception report and kind wishes about WNVR.

This letter will serve as a verification that you received WNVR, 1380 kHz, between 5:02 and 5:17 p.m. EST, on Monday, December 3, 1979. We were operating at 500 watts on night pattern at the time of your reception.

Kermit, what amazes us is that you are located in our deepest null! We orient our nighttime signal to the northeast, east-southeast.

Unfortunately, we do not have any QSL cards at present. I am enclosing a copy of our daytime coverage map. While the map looks like we have a non-directional signal, believe me, we don't. This coverage map was drawn from data compiled by our consulting engineers.

Thanks, again, for your report. We look foward to hearing from you again.

Regards,

John J. Kosinski Jr.

Executive Producer

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

Encl.

Naugatuck Valley Radio, Inc. A Division of Primo Communications Mallane Lane Naugatuck, Connecticut 06770 Tel. (203) 729-2291

WILTON TO NEW CANAAN K

NORWALK BROADCASTING COMPANY

MAIN & WALL -- NORWALK, CONN.

TELEPHONE 6-2542

SERVING THE HEART OF FAIRFIELD COUNTY VERIFICATION REPORT.

april 27, 1948.

Dear Mr. Geory
Thank you for your letter of april 15, 948.

WNIK went on the air on april 17, 1948 at 6 AM EST.

with a power of 500 watto.

This is to verify your reception of our

equipment test on Thursday april 15, 1948 from 3:339:

equipment test on Thursday april 15, 1948 from 3:3392. to 3:58 a.m.

Listen again for WNCK and send us your reception report.

Sincerely Thomas & Semmo Chief Engineer



November 7, 1994

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

We are quite pleased to hear that you received our staion on the morning of Monday, October 31, 1994. From your description of our programming, we can confirm your reception.

Conditions at that time must have been quite favorable. We were transmitting at a power of 320 Watts in our normal two tower directional array. I have enclosed a coverage map reflecting our 1,000 Watt daytime coverage. Our power reduces at night, however our pattern remains the same.

We are looking forward to hearing from you again with other reports of reception to WXCT.

Sincerely

Fublic Affairs Director

WRTT 1170 radio tri-town

13 Park Street • P.O. Box 1170 • Rockville, CT 06066-1170 (203) 875-4988

April 2, 1984

Kermit Geary 1266 Riverview Drive Walnutport, Pa. 18088

Dear Kermit:

Thank you for the report on the reception of WRTT in Eastern Pennsylvania on the morning of February 13, 1984. The data you sent me corresponds with our programming logs.

WRTT is directional. We have two towers at 200 feet. We are a day-time station at 1,000 watts full power, and 500 watts on critical hours, usually 2 hours before sign-off, and 2 hours after sign-on. Our transmitter is a Wilkinson transmitter. The audio is fed through phone lines from our studio which is 2 miles away from the transmitter.

WRTT started broadcasting on November 21, 1982. When you were listening, we were at 500 watts, half power.

Thank you for your letter, and Happy Radio Listening!

Sincerely,

Barry Cyr

Engineer, WRTT

"The Friendly Voice of Central Conn."

MIDDLETOWN, CONN. 505 MAIN STREET PHONE 4920 MERIDEN, CONN.
PALACE BLOCK-8 WEST MAIN ST.
PHONE 400

October 29, 1947

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

Dear Mr. Geary:

Thank you very much for the complete report you sent on the reception of our signal on October 25, 1947.

This letter will serve to confirm the above.

Very truly yours,

G.Langfelder Chief Engineer



November 4, 1980

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

Dear Kermit:

I received your reception report today and decided to answer it right away . . . its so easy to put it aside for "a day or two" only to discover it weeks later.

The details contained in your report were more than adaquate to confirm that you were indeed listening to our signal. Please consider this letter as verification of your reception of WMLB on October 28, 1980 at 6:00 AM EST.

I'm glad to know that our signal is receiveable in your area, and I appreciate the comments you made about our signal quality. I've been working hard trying to get the audio up to "hi-fi" standards, and altho it isn't easy, I do feel that our signal is cleaner than most. We completely renovated our main studio over the summer, and installed Revox tape decks, Technics turntables, Beaucart cart machines, Sennheisser microphones, and an Autogram console. The signal is fed to the transmitter thru a 15KHz equalized telephone line where it passes thru a Urei 1/3-octive equalizer and a Urei BL-40 RMS/Peak limiter.

Our transmitter is a 30-year old RCA BTA-1R1 which generates 1,000 watts. This is fed into a single 160 foot guyed tower with a ground system consisting of 120 ground radials rangeing in length from 140 to 165 feet.

I am also the chief engineer for WBIS Bristol, CT (1440 KHz, 500w day only). Altho you probably won't be able to hear them during their normal broadcast day, you may be able to hear one of our monthly frequency checks. These are conducted at midnight on the first Tuesday morning of each month. If you happen to hear one of these tests, feel free to send a report.

I am a DXer myself, altho I haven't had much time lately. Your antenna/ground system sounds excellent. The HQ-180 is a fine receiver, excellent for BCB work. I have a Yeasu FRG-7 which does OK on SW but leaves much to be desired on the BCB.

Got to get going, thanks for the fine report. Good DX.

John Ramsey, chief engineer 630 Oakwood Avenue/West Hartford. Conn. 06110/Phone: (203) 521-1550

1550 Country Radio, Inc.





county bazaar building • main street, westport, connecticut • capital 7-5133

1260 ON YOUR DIAL

Westport's Modern Minute Man

August 30, 1959

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

Dear Mr. Geary:

Thank you for your reception report of August 9th.

From the information given, it appears you were tuned to Westport Radio up until a bit before 8 AM. Undoubtedly, WBUD, Trenton came on with carrier at that time.

The question mark is justified. The gentleman is Captain of the Power Squadron.

Our directional pattern, you may be interested in knowing, has a null toward Trenton and another one toward Beacon, N. Y. where a group has obtained a construction permit, but has not yet got on the air. So, you are in between the two nulls, and thus, received us that far away. We have a 1,000 watt transmitter which feeds 2 quarter-wave towers spaced 1/8th wave.

Good luck with your DXing on your HRO.

Yours very truly,

James M. Orre Chief Engineer





MEADOW STREET AT THE GREEN NAUGATUCK, CONNECTICUT PArk 9-2291

April 5, 1961

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

Dear Mr. Geary:

Thank you very much for your report of the 31st. As far as I can recollect, yours is the first report we have recieved from the Pennsylvania area. Your report is a very clear and complete one. May I make one suggestion. I have never recieved a report which included the airmile distance at which the reciever was located. I know this would be of interest to me, and probably to other stations recieving reports.

I have checked your report of program activity, and it checks exactly with our program log. You may consider this a verification of your reception of WOWW.

Again, thank you very much for your report, and kind comments.

Sincerely yours,

Terence King Chief Engineer

WOWW

Naugatuck, Connecticut



December 17, 1985

Kermit Geary 1266 Riverview Dr. Walnutport, PA 18088

Dear Kermit,

Thanks for the acknowledgement of picking up our Radio Waves. You definitely identified WNAQ, by your Log. That's why they call us "The Amazing Q".

Thank you very much for taking the time to listen to WNAQ.

Sincerely,

Dan Walker General Manager

The Middlesex Broadcasting Company

STATION WCNX

Managing Directors

RICHARD J. O'BRIEN

WILLIAM J. O'BRIEN, JR.

460 MAIN STREET
MIDDLETOWN, CONNECTICUT

December 20, 1948

Kermit Geary

R.F.D. 2

Walnutport, Penna.

Dear Sir:

Thank you very much for your cooperation with station WCNX when we were carrying our special equipment test program.

Your comments and reports were very helpful to us in determining our equipment,s effectiveness.

WE regret that we have not yet received our regular station verification cards from the printer. However, we shall be glad to send you a card at the earliest opportunity.

Sincerely yours

Kenneth A. Bishop Chief Engineer

FAMILY RADIO NETWORK



FAMILY STATIONS, Inc. Radio Station WCTF (1170 AM) 13 Park St. Vernon, CT. 06066 (203)871-2526

May 5, 1986

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

It was indeed a pleasant surprise to hear from a 'listener' in Eastern PA: Of course, I do realise that you couln't possibly be a regular listener, but it certainly was news to me that we could at any time be heard that far away.

I'm sure you will be interested to know that not only were (are) we on 1170 kHz, but that we were only broadcasting with 500 watts at the time that you picked up our transmission. We are required to run at a critical-hours power of 500 watts, even though our full licensed power for daytime-only operation is 1000 watts.

You are located along (approximately) our major lobe (200°T), which accounts for the possiblilty of your hearing us at all. Ours is a two-tower directional antenna, each tower being 197 feet in length, and series-excited with an overall height of 200 feet above the surrounding terrain. The surrounding terrain in 222 feet above sea level (mean).

Our transmitter is a Wilkinson model 1000B, and we use the Inovonics M.A.P. 231 for final equalization/compression/limiting. I was very pleased to hear your assessment of our tonal quality, since I've just recently spent several weeks' time in tweeking up our sound a-bit-at-a-time, to sound the best that it could (I hoped).

Your report of our programming seems to be accurate. I say seems to be, because this station, as many of the other new Family Radio stations, is largely unmanned, being monitored remotely via computer and modem. This allows all such operations to operate at maximum cost efficiency, but does result intimes when no one is actually at the station. I will say, though, that what you report does sound very much like something that our morning personality (Omar Andeel, sometimes calling himself 'Omar the tentmaker') would say, and I know that we ran our announcement with the approximate content that you indicated.

I've also included the closest thing we have to a 'QSL' card. We call it an 'ITL', or Invitation To Listen, card.

I just want to thank you very much for taking the time and trouble to write in such detail, and hope you will feel free to drop another note if you should have occasion to again.

In Christ,

Dave Wordelt
WCTF Station Manager



Offices and Studios • 998 Farmington Avenue • West Hartford, Conn. 06107 • Phone 521-1550

November 25, 1963

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

Dear Mr. Geary:

I should like to acknowledge your letter of November 10, 1963. It is accurate and informative to us.

Thank you for your thoughtfullness and effort.

Sincerely,

David Zadek Chief Engineer

David S. Zadek

DZ:mc



January 9, 1984

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

Dear Mr. Geary,

W S C R Radio is pleased to hear of your reception of our frequency (1220kHz) on Wednesday, January 4th, 1984 in the Eastern area of Pennsylvania.

Your description of W S C R's Country programming from 5:49P to 6:00P (EST) is accurate. W S C R's Post-Sunrise Authority is indeed 6:00PM.

We hope you enjoyed your brief Country entertainment...
Tune in again sometime.

Cordially,

Jan Scott/Operations Manager



January 15, 1987

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Mr. Geary:

Thank you for your recent listener reception report. It was a pleasure to receive.

W K Z E began broadcasting December 23, 1986. We are licensed to Sharon, Connecticut, with transmission facilities in Millerton, New York. Our primary market region is the immediate tri-state corner region of New York, Massachusetts, and Connecticut.

We are currently licensed to operate days only with a power output of .25 kilowatts. Again, thank you for your report.

Sincerely,

Warren G. Gregory

President

ChartCom, Inc.
Main Street, PO Box 1020
Sharon, Connecticut 06069
(203) 364-5800

WGG:shs



990 KILOCYCLES • 1000 WATTS
23 MAIN STREET • PHONE 4173
TORRINGTON • CONNECTICUT

THE LITCHFIELD COUNTY RADIO CORPORATION

December 26, 1947

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

Dear Mr. Geary:

This will confirm your report of reception of our test program of December 21, 1947 at 0325. WLCR is licensed for daytime operation only and we were conducting a test program by special authorization of the FCC.

This station is not scheduled to go into operation until January 1, 1948 at 0715. We would be most pleased if you would listen at this time, if possible, and report concerning our signal strength.

The total height of our transmitting otwer is 1200 feet above sea level. The height of the tower itself is 240 feet.

We expect good results from this location and think it will be excellent for FM transmission, which facilities we plan to add in the future.

Sincerely,

Robert Corbett Chief Engineer

Robert D. Cabit

WTBY RADIO TREND INC.

BOX 190 - WATERBURY, CONNECTICUT 06720 - PHONE 203/753-1125

November 18, 1970

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

Dear Mr. Geary:

This will acknowledge receipt of your letter indicating reception of Radio Station WTBY on the evening of November 9, 1970.

According to our program log, your logging is correct.

We do appreciate you taking the time to notify us of your findings.

Radio/spectfully.

Mickey Pane, Operations Manager

MP/da

1290 ON YOUR RADIO DIAL

COVER CONNECTICUT'S CAPITOL WE COVER CENTRAL CONNECTICUT

GREATER HARTFORD BROADCASTING, INC. HOTEL BOND, HARTFORD 1, CONNECTICUT

Dear how. Heavy,

This letter will confirm your reception of Brcadcasting Station WCCC on U.J. 29, 194)

WCCC operates on 1290 Kilocycles with a power of 500 Watts. Our transmitter is located in the Elmwood section of West Hartford. Our studios are in the Hotel Bond in Hartford, and we operate only during daylight hours.

The Engineering Department of WCCC sincerely appreciates your report of reception and the information furnished about our signal. All reports of this nature are a great help.

Sincerely.

Howard Wessenberg

H. W. Wessenber

Chief Engineer

HW/id



257 East Center Street

Manchester, CT 06040

(203) 646-1230

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

Thank You Very Much for your verification of our signal that you received on Saturday Morning October 27th, 1984. As the Announcer on duty at that time it is extremely interesting to learn of such goings on with radio propagation.

The equiptment used at WKHT consists of; Technics Sp-10 MkII Turntables, Ampex and ITC Reel to Reel Tape Decks, Harris and ITC Tape Cartridge Machines, Sennheiser and Electro-Voice Microphones, and a Collins 212-V1 Console, which we run through an Orban 412A Compressor/Limiter then via telephone company lines to the Transmitter Site at Love Lane in Manchester Connecticut. At the Site we use an Orban Optimod 9100a and Belar Modulation Monitors (linked back to the Studios at 257 Center St. by telco lines), The Optimod feeds the final top quality (we hope) product to a Harris MW-la The Antenna system consists of a single 195' (198' overall hieght) uniform cross section, guyed, series excited vertical radiator. The Ground System consists of 120 equally spaced, buried, copper radials, each 200 feet in legnth. Coordinates of the tower are North Latitude-41 degrees 46' 33.5" West Longitude 72 degrees 33' 26.7". Normal Antenna Current as Specified on the Station Authorization is 4.98 Amps.

Again I wish to personally Thank You for Letter and confirm your reception of WKHT on 1230 Kilohertz at 7:18 am October 27th, 1984 EST. And I would like to extend a personal invitation to you to visit the station anytime your travels may take you up this way. The work of DX Listeners such as yourself may be taken as mere hobby by many, but, the valuable information gained from those like yourself further inproves the knowledge and the State of The Art in Radio not only in Broadcasting, but in the fields of Communications and Aids to Navigation as well.

All My Best and please forgive

P.S. - I've enclosed a few items you may
find interesting

WKHT - Broadcast Management of Connecticut, Inc.

Jong Island Sound Radio Corporation

POST OFFICE BOX 68 OLD SAYBROOK, CONN. August 29, 1957

Kermit Geary RFD #2 Box 298 Walnut Port, Pennsylvania

Dear Mr. Geary:

Thank you for your letter of August 19th, and this will serve as confirmation for reception for our signal in your area on the morning of August 18, 1957 between the hours of 6:59 and 7:29 A.M.

I am sorry to hear that you were in the area and did not stop in to see us. However, if the opportunity presents itself again, please feel free to do so. Thank you for taking the time to inform us of this reception in your area.

Sincerely yours,

oseph P. Trantino, President

Long Island Sound Radio Corporation

JPT/jk

Sell with POWER Litchfield County's 1000 Watt IMPACT

CONTI	NUI	TY	
W	B	Z	Y

Advertiser:			
Begin:	End:		
Prepared by:			

TORRINGTON, CONN.

PIONEER STATES BROADCASTERS, INC. 990 Kc.

MARCH 2, 1959

DEAR MR. GEARY,

WE ARE PLEASED TO VERIFY YOUR RECEPTION OF "WBZY" ON 990 Kc.

TIME ----- MONDAY, FEBUARY 16, 1959 5:22 TO 5:30PM
TUESDAY, FEBUARY 17, 1959 6:43 TO 6:52AM
PLACE ----- WALNUTPORT, PENNSYLVANIA

DATE ----- FEBUARY 16 & 17, 1959

YOUR RECEPTION REPORT IS ACCURATE AS TO TIMES, NAMES, AND SUMMARY OF PROGRAMS.

I WOULD LIKE TO THANK YOU FOR YOUR REPORT AND ALL RE-MARKS INCLOSED. THEY ARE INVALUABLE TO US AS PERFORMANCE CHECKS OF OUR XMITTER.

YOURS FOR BETTER RADIO,

CHIEF ENGINEER

Donald If. Morrism