

C-F-L-C PRESCOTT, ONTARIO, CANADA

Berification of Reception

n it May Concern: This is to certify that

of Walnutport, Penn.

Has given a sufficiently correct report of the broadcast from CFLC on march 10 1935 from 340 a. W.

to 5.10. Q. Zu. and is qualified to receive this certificate as a token of appreciation from the officers, staff and artists of CFLC, Prescott, Ont., Canada.





This will confirm your communication of December 9, 1950 reporting reception of CBE Windsor on December 8, 1950,11.35 p.m. With main studios at Windsor, Ont.

our transmitter is located at 0 mi.E. of Windsord operates daily from 6.45 a.m. to midnight with a power

output of 10 KW on1550 Kcs.

Thanking you for your interest.

CANADIAN BROADCASTING CORPORATION.





Mr. Kermit Geary,

R.F.D. # 2,

WALNUTPORT, Penna.

Welcome to the Quinte District



MUSIC, WEATHER, NEWS, SPORTS
THEATRE, and PARKS INFORMATION
PLUS MUCH, MUCH MORE

Dial CJTN 1270, Trenton, or

DAY 5000 WATTS





NIGHT 1000 WATTS

DEAR DX'FR:

THANK YOU FOR YOUR LETTER OF June 17/49 RE RECEPTION OF OUR SIGNAL ON 1310 KCS. 3:49 - 4:18 am EDST. All night programme "Say It With

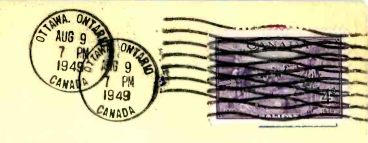
WE WISH TO CONFIRM THAT YOUR REPORT ON OUR PROGRAM BEING AIRED AT THE TIME IS CORRECT. LOTS OF DX:



73'S

flan Me front (VEZBP)

(XEXALIZATION CKOY



To:

Name: Mr. Kermit Geary

Address: R. F. D. # 2

City: Walnutport, Pennsylvania. U.S.A.



CHANNEL 2 E.R.P. 28 KWS



1050 KCS. 10 KW.

Thank You

... FOR YOUR RECEPTION REPORT OF:

LETTER RECEIVED MARCH 7/72 CJWA 1000D 250N

CJIC RADIO-TV
SAULT STE. MARIE, ONTARIO



Kermit Geary, R.D. 2, Box 298, WALNUTPORT, Pennsylvania, U.S.A. 18088.

"Cheer"Radio Seven

CHYR – CHYR-7

The holder of this card has accurately logged programming broadcast by:

CHYR

10,000 watts

Sunrise to sunset

710 Khz.

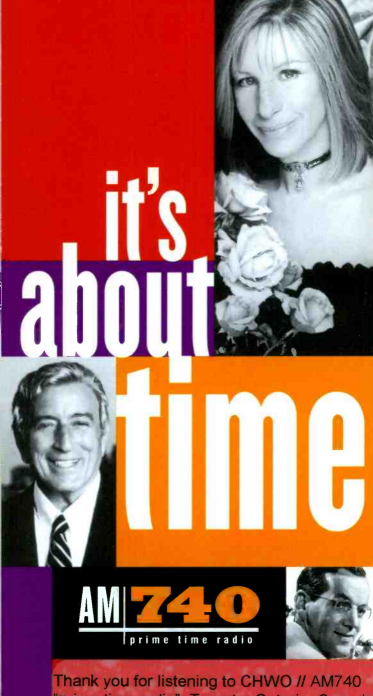
CHYR-7

500 watts

Sunset to sunrise

730Khz.

Both broadcasting from a site in Point Pelee southeast of Leamington, Ontario using a directional antenna. Daytime pattern 5-tower cardiod oriented NW-NE, night pattern 2-tower figure "8" oriented NW-SE.



"prime time radio", Toronto, Ontario, Canada

This QSL is confirmation of your reception report of : JAJUARY

Date A/R 10/200 Brian Smith QSL Manager / Ontario DX Association

TIME MONDAY-FRIDAY

The Mid-day Show with Barry Morden

The Afternoon Show with Norm Edwards

The Spotlight Tonight with Jim Paulson (Monday-Thursday)

Swing It (Friday) with Bob Sprott

The Art Drysdale Home & Garden Show

Big Band Saturday Night with George Jonescu

The Prime Time Money Show with Richard Infantino

Cruise Quest with Bob Kerby and Eva D

The Mid-day Show with Jim Paulson

Radio Erin with Frankie Benson Calling All Britons with Colin Hoare

Big Band Panorama with Bob Sprott

A Little Breath of Scotland with Denis Snowdon

2:00pm - 7:00pm

Music Through the Night

Flashback with Brian Peroff

The Earl Warren Show

British Isles Link

P. O. Box 740 Station A, Toronto Ontario, Canada M5W 4K6

Applause with Michael Englebert

9:00am - 2:00pm

The Morning Show with Tom Fulton

5:30am - 9:00am

SATURDAY

SUNDAY

The Mid-day Show

7:00pm-midnight

7:00pm-midnight

midnight-5:30am

8:00am-10:00am

10:00am- 2:00pm

2:00pm-6:00pm

6:00pm - 7:00pm

7:00pm-midnight

7:00am- 7:30am

7:30am-8:00am

8:00am-12:00 noon

12:00 noon-4:00pm

4:00pm-8:00pm

8:00pm-midnight

TIME

TIME

RADIO STATION CKBB

TO: Kurmit Gensey.

THIS IS TO VERIFY YOUR RECEPTION OF RADIO STATION CKBB,

950 KC, BARRIE ONTARIO, CANADA ON. MANONIMO. RR. L. L.

TRANSMITTER POWER WAS 2500 WATTS FEEDING NIGHT TIME

DIRECTIONAL ARRAY.

MANY THANKS FOR YOUR REPORT.

HAROLD ATKINSON CHIEF ENGINEER RADIO STATION CKCB

TO: Sumit Geory.

THIS IS TO VERIFY YOUR RECEPTION OF RADIO STATION CKCB,

1400 KC COLLINGWOOD ONTARIO, CANADA ON MALLEMAN AND 1865

TRANSMITTER POWER WAS 250 WATTS FEEDING AN OMNI ANTENNA.

MANY THANKS FOR YOUR REPORT.

HAROLD ATKINSON CHIEF ENGINEER



December 1, 1944.

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

Dear Mr. Geary:-

We are happy to acknowledge receipt of your letter in which you identify programs broadcast by this station on Sunday, November 26, between 3:15-4.03 A.M.

This letter will confirm your outline of programs carried to identify the station.

Yours very truly,

E.O. Swan, R.P.E. (Ont.)

wan

Chief Engineer.

EOS:DC

BROADCASTING STATION CKFI FORT FRANCES ONTARIO

November 22, 1945.

Mr. Kermit Geary, R.F.D. No. 2, Walnutport, Pa., V.S.A.

Dear Mr. Geary:

This will verify your reception of CKFI November 6th at 2.03 a.m. Central Standard Time.

Many thanks for your report.

Sincerely,

PRODUCTION MANAGER.

ack McLaren



Department of National Defence

OTTAWA, Ontario 4 December 1958.

Mr. Kermit Greary, RD 2, Box 298, Walnutport, Pennsylvania, USA.

Dear Sir:

Reference is made to your letter of 20th November, 1958, wherein you report the reception of broadcast messages of an Air Defence Exercise in the early hours of the 19th November.

Your interest in this matter and the excellent report are very gratifying to this service. The Royal Canadian Air Force carry out these exercises at periodic intervals at times which do not conflict with the normal transmission of radio traffic.

We confirm the correctness of your log and advise that the transmitter in question was located in the Ottawa River Valley, and was radiating at 5,000 watts.

We have been pleased to reply to your letter and thank you for your concern.

Yours truly

(HF Marcou)

Wing Commander

for Chief of the Air Staff



P.O. BOX 1050 • SAULT STE. MARIE, ONTARIO P6A 5N5 • PHONE 705 942-1050

Dec. 14th, 1981

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

Re: DX Listening

Dear Kermit,

I am pleased to indeed, confirm your listening, to Radio Station CFYN, on Friday afternoon, Dec. 4,1981.

We purchased a new Harris MW 10 A 10 Kilowatt transmitter in mid-July,1981. Its solid state, and Pulse Duration Modulation capability, has made our station the dominant signal in the marketplace.

We understand, from the Gates-Harris Corporation, that our transmitter, was the first of its type, to be sold in Canada.

At dusk, however, according to CRTC regulations and Dept. of Communications licencing, we cut back to 2500 watts.

We are omni-directional, with single antenna, daytime, and a two tower array, nightime. We broadcast 24 hours, 7days per week.

I am attaching other information and momentoes of our stations to you, and wish you continued enjoyment, as you scan the dial for new station adventures.

Yours traly,

Russ Hilderley,

President and general manager.



November 15th, 1967.

Mr. Kermit Geary, R D 2, Box 298, Walnut Port, Pennsylvania, U.S.A.

Dear Sir:

Thank you kindly for taking time to drop us a line.

You may accept this letter as verification of your reception report dated October 12th, 1967.

Sincerely yours,

RADIO STATION CHSC LTD.,

ROLAND BRUNDLE, CHIEF ENGINEER.

RB/cr.

CHUC

COBOURG - PORT HOPE

October 14th, 1957.

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

Dear Sir:

Thank you for your interesting letter of October 1, 1957. This is to confirm your reception of Radio Station CHUC, Cobourg-Port Hope, Ontario, Canada. This station operates Sunrise to Sunset on 1500 kcs. with a power of 1000 watts. The transmitter is a Collins 20V operating into a two tower directional antenna.

It is indeed interesting to note that we are being heard in Pennsylvania.

Yours sincerely,

D.B. Williamson, P. Eng., Consulting Radio Engineer.

DBW/mla



360 King Street West, Oshawa, Ontario, January 11, 1980.

Kermit Geary, R.D. 4, Box 321, Walnutport, PA 18088, U. S. A.

Dear Kermit;

In response to your letter dated December 10, 1979, this is to confirm that you actually were listening to CKAR on Monday December 10, 1979 between 4:41 PM and 4:45 PM. Our transmitter is situated on the shore of Lake Ontario approximately two miles east of the city limits. During the day CKAR broadcasts at 10,000 Watts and in the evening our power is reduced to 5,000 Watts.

Enclosed you will find one of our window stickers. I hope you can find some use for it.

Many thanks for your letter and continued success with your radio listening.

Sincerely

John C. Smith

Production Manager, Grant Broadcasting Ltd.

n Smith



WESTERN ONTARIO BROADCASTING CO. LIMITED



Guaranty Trust Building Windsor, Ontario

MARCH 20th, 1935.

Mr.Kermit Geary, R.F.D.#2, Walnut Port, PENNSYLVANIA,

5000

Dear Mr.Geary :-

It gives me a great deal of pleasure to be able to verify your reception of our station during the Special D.X. program on the morning of February 17th, 1935, between the hours of 1:00 and 2:30 A.M., E.S.T.

I sincerely regret the delay in answering your letter but the necessity of giving ample time for all distant listeners to get their letters in for the \$5.00 prize award, which incidentially went to a gentleman in Southern California, made this essential.

Trusting that this verification will prove satisfactory and you will tune us in on our next Special D.X. program, the listing of which you will find in all D.X. magazines. I am

Very sincerely yours,

SHD:EC

Stephen H.Douglas.

Director of Production and Programs.

WESTERN ONTARIO BROADCASTING CO., LTD.



CKLY



OWNED AND OPERATED BY GREG-MAY BROADCASTING LIMITED

STUDIOS: 249 KENT STREET WEST TELEPHONE: FAIRVIEW 4-3585

LINDSAY, ONTARIO

February 25th., 1957

Dear DxER:

Your report is very much appreciated and we are glad that you were able to receive sufficient of the program to register recognition of its source.

It was a pleasure to co-operate with the National Radio Club in the broadcast and while, some of us lost a little sleep, we are amply repaid by the knowledge that we have provided a few of the members with some sense of accomplishment.

Best of luck in the field of radio and we will hope to be talking to you again under better weather conditions.

Yours sincerely.

E. Neill Gregory. General Manager

ENG:1b

Weather was generally bad!

Northern Broadcasting Company

LIMITED

HEAD OFFICE:
CAPITOL THEATRE BUILDING
NORTH BAY
PHONE 374

TORONTO OFFICE;

ROOM 310
68 KING STREET, EAST
PHONE EL 5072

TIMMINS, ONT.

March 23rd, 1936.

OWNING
AND
OPERATING
RADIO
STATIONS

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

Dear Mr. Geary:

We have your very nice letter of March 13th and wish to thank you for the information contained therein which we find quite helpful.

I have, however, a disappointment in storefor you. The tests your receiver picked up were originating in North Bay, which is some two hundred miles south of Timmins. The Timmins station is installing a new transmitter which is being tested from North Bay and these were the programmes picked up. In the near future, when the new transmitter is installed we hope to put on a DX programme and will appreciate another letter from you at that time.

Again thanking you for your letter, we are

Yours very truly,
NORTHERN BROADCASTING COMPANY,

& Muen

W/W.

SECRETARY, C.K.G.B.

CFCH
CAPITOL THEATRE
NORTH BAY

CKGB
PRESS BUILDING
TIMMINS

CJKL

R. & E. BUILDING

KIRKLAND LAKE

"THE NORTHERN RADIO NETWORK"



September 16, 1982

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

Dear Kermit:

Thank you for your letter dated November 8, 1981, confirming reception of CKO on 1470 KHZ on November 7, 1981. I hope that this letter of confirmation is not to late for you and I apologize for its delay.

CKO is a news and information network primarily on FM, but the station you picked up is our only AM station situated in Point Claire, P.Q. It is not to often that we receive DX reports from the U.S.A., but we do receive many from Scandinavian countries.

Enclosed is some information which will give you an idea of the service we provide.

So Kermit, thanks again for your letter and for now best wishes and good DX'ing.

Yours truly,

Paul Kudla Chief Engineer

lpc Encl:



KENORA BROADCASTING COMPANY LIMITED

1000 WATTS

October 9-44

HOTEL KENRICIA
KENORA, ONTARIO.

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

Dear Mr. Geary:

I received your report of reception of our special DX program of 9-23-44, and I am very pleased to send this letter along to you as a verification of your reception of Radio Station CJRL, Kenora, Ontario.

I received quite a few good reports and as some of the members of the NRC did not receive the information in time to try for our station in September I will again be transmitting a program for the NRC, on Monday morning, November 27th, from 3.00 to 5.00 AM, Eastern War Time. By that time I hope to have some regular veri cards printed, and I will send one to anyone who sends me in a report.

n My best wishes to you and all the members of the NRC. Your reports were real good and proved very helpful to me.

Yours sincerely,

Chief Engineer - CJRL - Kenora - Ont

Terry Sands

TS-D



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

November 29. 1976

This is to verify your reception of CJJD on Nov. 22, 1976

CJJD operates on the authorized frequency of 1280 KHz at a power of 10 KW, day and night. From an array of six 176' towers in a parallelogram, CJJD beams its signal north and west from sunrise to sunset, and north from sunset to sunrise. The transmitter site is at the centre of the southern boundary of Hamilton City Limits, near Highway 53 and Upper Gage Avenue.

The studios are part of the Lloyd D. Jackson Square complex in downtown Hamilton at 2 King Street West.

We thank you for your letter, and hope you'll hear us again soon.

Yours truly,

Bruce Dingwall, C.E.T.

Engineer BD/cb

. NOTES: Thank you for your very detailed report. It's nice to see that the improvements I made to our transmitting system and the signal into it are reaching as far as Pennsylvania.

Gold in Great **CJJD 128** Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit,

HI! I'm Tabatha Blake, Sales Promotions Manager of The WOLF and 980 CRUZ. Thanks for showing an interest in our stations.

I hope that you find the enclosed suitable to your request. ENJOY!

Regards,

Tabatha Blake

Promotions Director

I have read your reception schedule of 980 KRUZ and confirm it.

Blode.

GOOD TIME OLDIES

CKRU 980 AM (705) 742-7708 FAX (705) 742-7274 CKWF 101.5 FM (705) 748-6101





Telephone: (613) 729-1200

Facsimile: (613) 729-9829

March 6, 1998

Kermit Geary 1266 Riverview Drive Walnutport, PA USA 18088

Dear Kermit:

Greetings from Ottawa, Ontario - The Capital of Canada!

Thank you for your reception report of December 14, 1997, and for tuning in to THE BUZZ - CJBZ (formerly ENERGY 1200 - CFGO).

On January 5, 1986, **ENERGY 1200 (CFGO Radio)** with permission from the Department of Communications, a Government agency, changed frequencies from **1440** KHz to **1200** KHz.

The expenditure of close to one million dollars allowed **CFGO** to construct a new antenna system, transmitter site, and six tuning huts. The pattern change, presently on **1200**, moved the cover area to include all of the Ottawa Valley spanning as far as Pembroke, down to Brockville, along the St. Lawrence to take in Cornwall, east to Laval, and just short of Montreal.

September 1, 1987, CFGO was bought by RAWLCO COMMUNICATIONS. By March 8, 1988, CFGO became ENERGY 1200. In August, 1997, we changed our call letters to CJBZ, and now call ourselves THE BUZZ - The New Channel 1200. Our format is basically the same, we have introduced "real radio done by real people" to the Ottawa area, and it's fun!

We broadcast in AM Stereo; our wattage is 50Kw; the antenna height is 210 feet; we broadcast twenty-four hours each day; and the Studio is located at 1575 Carling Avenue, which is west of the downtown core. Our transmitter however, is located in Nepean, which is further west. The most distant report that I have answered thus far, was to a DXer in South Africa. Our format is what is know as CHR: Contemporary Hit Radio.

Perhaps you will be able to pick up **THE BUZZ** on your receiver in the future. In the meantime, I thank you for your interest. Should you require additional information regarding our station, I will be pleased to answer any further questions.

Sincerely,

Marc Germain Chief Engineer

MG/nn



CKBB AM 950 P.O. Box 950 Barrie, Ontario L4M 4V1

Telephone: (705) 726-9500 Fax: (705) 726-0022

March 4th. 1993.

Kermit Geary, 1266 Riverview Drive, Walnutport, PA 18088 U.S.A.

Dear Sir:

Thank you for your letter of January 18th. 1993. I apologize for the delay in responding but better late than never.

This letter is to confirm your reception of 1400 CKCB in Collingwood on the evening of Sunday, January 17th. 1993.

I trust this is the information you require.

Sincerely,

John Evans,

Vice-President, Engineering.

JE\gc.



Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 U. S. A. January 16, 1998

Dear Mr. Geary,

This is to acknowledge your successful reception of our AM station on December 5, 1997. Here is a short technical description of our station:

Call Sign:

CKAT

Frequency:

600 kHz

Power:

10000 W day

5000 W night

Mode of operation: DA-2

Directional antenna, different pattern daytime and nighttime

I would like to inform you that the programming description for the night of December 5, 1997 between 8:13 pm and 9:08 pm matches to our log listing.

I wish you all the best, and good listening.

Csaba Senyi

Station engineer



1575 CARLING AVENUE, OTTAWA, ONTARIO K1Z 7M3 FAX (613) 729-9829 TEL. (613) 798-2565



January 17, 1996

Kermit Geary 1266 Riverview Drive Walnutport, PA USA 18088

Dear Kermit:

Greetings from Ottawa, Ontario - The Capital of Canada!

Thank you for your reception report of January 6, 1997, and for tuning in to **ENERGY 1200**.

On January 5, 1986, **ENERGY 1200 (CFGO Radio)** with permission from the Department of Communications, a Government agency, changed frequencies from **1440** KHz to **1200** KHz.

The expenditure of close to one million dollars allowed **CFGO** to construct a new antenna system, transmitter site, and six tuning huts. The pattern change, presently on **1200**, moved the cover area to include all of the Ottawa Valley spanning as far as Pembroke, down to Brockville, along the St. Lawrence to take in Cornwall, east to Laval, and just short of Montreal.

September 1, 1987, CFGO was bought by RAWLCO COMMUNICATIONS. By March 8, 1988, CFGO became ENERGY 1200. The call letters are still CFGO, however we refer to ourselves as ENERGY 1200.

We broadcast in AM Stereo; our wattage is 50Kw; the antenna height is 210 feet; we broadcast twenty-four hours each day; and the Studio is located at 1575 Carling Avenue, which is west of the downtown core. Our transmitter however, is located in Nepean, which is further west. The most distant report that I have answered thus far, was to a DXer in South Africa. Our format is what is know as CHR: Contemporary Hit Radio.

Perhaps you will be able to pick up **ENERGY 1200** on your receiver in the future. In the meantime, I thank you for your interest. Should you require additional information regarding our Station, I will be pleased to answer any further questions.

Sincerely,

Marc Germain Chief Engineer

MG/nn





EVOLUTION

465 DAVIS DRIVE, SUITE 402 • NEWMARKET, ONTARIO • L3Y-2P1 • 905-898-1100 • Fax: 905-853-4433

July 4, 1996

Mr. Kermit Geary

1266 Riverview Drive Walnutport Pennsylvania 18088

Dear : Mr. Geary

This letter will verify your reception of radio station 1480 CKDX-AM on APRIL 14/1993, from 9:53pm until 10:52 pm. at that time, we were on the AM dial broadcasting 10000 watts. We have recently flipped to the FM band at 88.5 and look forward to you picking up our signal, thanks for listening!!

Sincerely,

GARY GAMBLE

DIRECTOR OF PROGRAMMING/OPERATIONS



June 18,1993

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

Dear Mr. Geary,

This letter is confirm your reception of CHYR on the morning of Monday, May 10, 1993 between 2:57 and 3:35 on the 710 kiloHertz signal.

Normally we are on the 730 kiloHertz band - but we are in the midst of transferring to an FM signal 96.7 and thus were broadcasting 24 hours a day at 710 kiloHertz while under construction.

As of July 30th, if all things go as planned, we will be on $96.7~\mathrm{FM}$. At the time, you were listening, we were on $10,000~\mathrm{Watts}$.

For your interest, we are now on a single tower beaming out some 700 Watts, as the new 500 foot FM tower is on the same property.

With regards,

Chuck Reynolds, Program Director.

Studios: 100 Talbot East, Learnington, Ontario N8H 1L3 Tel: (519) 326-6171 / Fax. (519) 322-1110

Fairchild Radio (Toronto) Ltd.

135 East Beaver Creek Rd. Unit 7 & 8,
Richmond Hill, On., Canada L4B 1E2

Date: June 13, 2002

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 USA

Dear Kermit Geary,

Regarding your letter sent to us on June 2, 2000, I would like to verify your reception of CHKT on 1430KHz. Fairchild Radio (Toronto) CHKT AM 1430 is a multicultural radio station to serve the Greater Toronto Areas, which includes City of Toronto and the suburban areas in Southern Ontario. Our programs broadcast 24 hours a day, 7 days a week in more than 20 different languages. In order to comply with the Industry Canada's standard, the transmission power in the daytime is 50KW and is reduced substantially to half in the evening. I hope that the information can satisfy your need. For information about our programs, you can visit our web site www.fairchildradio.com. Thank you.

With best wishes,

Frederick Cheung (Operation Manager)

Frederick

~~ RADIO

1230 Kc. 250 WATTS

STATION - -



Owned and Operated by
THE DAILY STANDARD-FREEHOLDER

CORNWALL, ONTARIO

April 8th, 1948.

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

Dear Mr. Geary:

Thank you for your lengthy letter on receiving our station signal between 3.00 and 3.30 a.m. on the morning of April 3rd.

At that time we had just finished installing a new limiting amplifier and were testing it for modulation purposes. Your report was of considerable help to us in determining where our signal might be heard if it were not for any other stations on our wave-length.

Sincerely yours, RADIO STATION CKSF,

H. Harrison Flint,

Manager.

HHW: MG



360 KING STREET WEST, OSHAWA, ONTARIO L1J 2K2

Thursday, May 14/92

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

Dear Mr. Geary

Your reception report was examined and found to correct. I hope this is sufficient for your records.

Thank you for tuning us in. Happy Listening !!

Yours truly,

Tee Sterry VP Programming

CKDO-AM/CKQT-FM



December 30, 1991

Kermit Geary 1266 Riverview Drive WALNUTPORT, P.A. 18088 U.S.A.

Dear Kermit:

Greetings from Toronto, Canada! Thank you for your letter of December 17, 1991.

Please let this letter confirm that the signal you received on December 16, 1991 was that of country59 am radio. Toronto.

Enclosed please find a copy of our country59 country favourites Vol. 1, along with some station information.

We hope you enjoy the tape.

Sincerely,

Caroline Bashutski Marketing & Promotions Department CKTY-1110 Sarnia ON

Aug. 16, 1988.

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

Dear Sir,

We didn't forget you, but I would like to explain why it has taken so long before you received an answer. We have been in the process of building a new radio station building to house both our AM and FM stations. The project was started in late January and everybody moved in by the end of May. For that reason all the unimportant paperwork had to wait.

We don't even have our new stationary yet.

Yes, we confirmed that at the dates given we did transmit the information that you gave us. Take this letter as the confirmation.

You might also note that we have changed our call letters CKJD-AM is now CKTY-AM (Country music) and CJFI-FM has changed to CFGX the FOX-FM (Light rock).

Normally we would sent you station stickers as well, but due to call letter change we don't have the new ones yet either.

Thank you again,

Blue Water Broadcasting Ltd.

John Visser, Technical Manager.



December 23rd, 1959.

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

Dear Mr. Geary:

Thank you very much for your detailed letter of December 14th and we were delighted to hear that CKPT reached Walnutport so clearly.

I would like to report that your Log for Sunday morning, December 13th is completely correct as outlined in your letter.

May we wish you a Very Merry Christmas and a Happy New Year and once again say that we are very pleased that you took the time and trouble to contact us.

Sincerely yours,

S.B.Hayward, Manager.

SBH/ct

GUSL

dial [290]

PHONE 2-4181

343 RICHMOND STREET

LONDON ONTARIO

October 2nd 1956

Dear Mr. Geary,

Thank you for the report on the reception of C K S \boldsymbol{L}_{\bullet}

We, as a comparatively new station, are very pleased to receive comments on our signal and programming, and wish to thank you for the valuable report for the periods you specify.

We are off the air from 12 midnight on Sunday until 6.00 a.m. Monday morning - we began regular programming on Sunday, June 24th 1956.

We wish you lots of luck in your radio listening and hope to hear from you some time in the future.

Yours very truly,

R. Turnpenny

Broadcasting Station C K S L

PLEASE ADDRESS ALL COMMUNICATIONS TO THE SUDBURY STAR. NOT TO OFFICIALS OR DEPARTMENT HEADS

RADIO STATION CKSO SUDBURY

NORTHERN ONTARIO'S KEY STATION 1000 WATTS POWER

December 7th 1938

Sudbury, Ont.,

Kermit Geary.R.F.D.#2. Walnutport Fennsylvania.USA.

Dear Sir;

We received with much pleasure your verification of our programs on December 3rd.It quite usual for our station to be heard during the months some great ditance away our sky wave seems to reflect into Illinois Pennsylvania and parts of New York State.

But it comes as a great suprise to us that you made such an accurate log of our program at that time in the afternoon.

You must have an exceptionally good receiver, and your antenna must be perfect as to direction .We have installed a peak limiting amplifier in the last few days, I think since you wrote is, as you know in using this equipment it allows us to modulate our carrier at a higher percentage, as all peaks that may tend to over modulate our carrier are taken care of automatically. I would be pleased if you receive our station agin under similar circumstances if you would inform us of any improvement.

With best seasons greetings

Yours very truly

Leonard C Parkes. Eng CKSO



BROADCASTING STATION C.K.T.B.

SIUDIOS AND OFFICES LOCATED IN

The Welland House

Phone 3100 ST. CATHARINES

Ontario

Mr. Kermit Geary, R.F.D.#2, Walnutport, Pa. Dec. 26, 1933. NAXXXXIXXXIXXXI

Dear Friend and Listener,

We gratefully acknowledge receipt of your letter and offer our thanks for the kindly interest which led you to write us after hearing our broadcast.

We took the air officially on Tuesday - November 7th: operating thereafter daily on 1200 kilocycles and using 100 watts.

All our transmitting and studio equipment is of the very latest design, embodying everything most up-to-date in radio engineering.

This will be your certificate of verification which we submit with much pleasure, together with the hope that our future programs will be to your liking.

We shall be very pleased to

hear from you again at any time.

Sincerely

(President Station C.K.T.B.)

Pioneers in the use of Vertical Antenna



20 BALDWIN STREET
TILLSONBURG, ONTARIO

Sept. 19, 1955

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

Dear Mr. Geary:

Thank you for your recent letter concerning your reception of radio station CKOT during its regular broadcasting schedule on Thursday evening, Sept. 8, 1955.

We have had other reports from the state of Pennsylvania, and this latest report confirms the fact that we have a fairly wide coverage, despite our 250 watt transmitter.

This letter will confirm and verify your log as stated in your letter to us.

We have been requested by your Canadian representative, to DX on Monday, December 19th, from 3 to 4 AM, EDT. Provided we can get authorization for such a broadcast, We shall no doubt be on the air with this DX program.

Thank you once again for your interest in our broadcast and good wishes for your continued success in radio broadcasting.

Yours very truly,

TILLSONBURG BROADCASTING COMPANY LIMITED

L.C. Evans

rogram Manager

LCE/LY

CKPC

THE TELEPHONE CITY BROADCAST LIMITED

BRANTFORD . ONTARIO

November 21/44

Dear Sir:

Thank you kindly for your letter advising us



OXFORD COUNTY'S RA

1340 KCS.

CKOX-FM

106.9 MCS.

OXFORD BROADCASTING CO., LTD.

P.O. BOX 55 WOODSTOCK, ONTARIO

5 March 1949

Mr Kermit Geary PF.D: #2 Walnutport, PA

Dear Sir:

This is to acknowledge with thanks and to verify your report of Fab. 28th, between 400 and 5.00 EST. CKOX operates on a frequency of 1340 Kcs with a power output of 250 watts.

Thankyon for a fine report.

Very sincerely yours,

Chief Technican

Everyone in this Territory Dials CKPC





queed equadeastide Limited

BOX 370, SAULT STE. MARIE, ONTARIO P6A 5M2 (705) 254-7111

AUGUST 10, 1934

KERMIT GEARY,

1266 RIVERVIEW DRIVE,

WALNURPORT, PA. 18088

DEAR KERMIT:

THIS CONFIRMS YOUR RECEPTION OF CKNS 930 IN ESPANOLA, ONTARIO CANADA ON JANUARY 19, 1984.

DEBBIE HOPKIN

TRAFFIC/COPY



DIAL 1230

MIDLAND-PENETANG BROADCASTING LTD., 196 DOMINION AVE., TEL. LA. 6-2268-9 REPRESENTATIVE: JOSEPH WARDY LTD., TORONTO

250 WATTS

Midland, Ontario, March 11, 1960.

Mr. Kermit Geary, R.D. 2, Box 298, Walnut Port, Pennsylvania, U.S.A.

Dear Mr. Geary:

Thank you for your Letter of February 23 with a report of our signal strength in your area.

Your program log couldn't have been more complete, even to the times. Thanks again for your interest in informing us of your findings.

Sincerely,

MIDLAND-PENETANG BROADCASTING LTD.

GF:mv

Grant Forsythe, Program Director.



15 Charles Walk Elliot Lake, Ontario P5A 2A2 TEL. (705) 848-3608

May 30, 1990

Mr. Kermit Geary 1266 Riverview Drive Walnutport, Pa U.S.A. 18088

Dear Mr. Geary:

It was very nice meeting you last week when you dropped by the station.

This letter will verify your reception of CKNR Radio on January 21, 1980 from 3;03 to 4;03 am. At that time we were operating on 1,000 watts at 1340 on the dial.

As someone who like yourself enjoys picking up distant signals it was great to hear something close to home from a distant point of view (if you follow me).

Keep in touch and we'll make a point of sending our signal your way.

Sincerely,

Mike Thurnell

Operations Manager

CKNR/CJNR

MID-CANADA RADIO



TWIN CITY BROADCASTING COMPANY LIMITED

Phone SHerwood 5-6861 251 KING STREET WEST KITCHENER, ONTARIO

Sir:

This is a verification of your letter in which you received our station on <u>of 27 /59</u>

Below is a short synopsis of our station and coverage map.

Radio Frequency -- 1320 KC:

Sign-on time -- 5:53 a.m.

Sign-off time -- 1:00 a.m.

Antenna -- 2 Tower Day, 4 Tower night

Transmitter Sight -- 2 miles south-east of Kitchener.

Day -- 2 Tower in line 90 degree high spaced 90 degree

Current ratio 1-0,5

Phase - 99 degrees lagging

Wite - 4 Tover in line 90 degrees high spaced 90 degrees

Current ratio 1-0-2.2-2-2-1

0-2080-53.90-2580 leading.

Location -- Dunker Building, 251 King St. best, Kitchener.

Yours truly,

Robert Shantz,

Chief Ungineer.

:hma





Monday, November 20, 1950.

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

Dear Sir: -

We received your Reception Report dated October 12, 1950, and are pleased to verify the time and program content mentioned.

Oshawa is now on Eastern Daylight Saving time, and CKLB operates normally from 5:58 A.M. to 1:07 Monday to Saturday, and on Sunday from 7:58 A.M. to 12.07 A.M. on 1240 kilocycles, with an authorized power of 100 watts. We use a single vertical antenna fastened to a 152 ft. steel-reinforced wooden tower, providing omni-directional radiation, with an excellent ground wave due to very moist ground. The transmitter is an RCA type BTA 250-L with one final 810 removed to keep us in the 100 watt class. Full modulation is assured by an RCA Limiting Amplifier. It will attenuate as much as 20 db. without distortion.

Studio equipment is mostly RCA with Presto turntables, Presto disc and tape recorders. Console is the RCA 76B2 with modifications, microphones are RCA 74, 44BX, and Varicoustic, with Shure and Electro-Voice mikes for remotes. For special events we use a 1950 Chevrolet light panel, finished in metallic gold, two matching high-fidelity horns on the roof, portable 60 cycle power supply 2500 watts output, tape recorder and high-fidelity P.A. amplifier, mike and turntable. We also have a portable custom-built console, complete with 2 dual-speed 16 inch turntables, built-in cueing facilities and 2 microphone inputs.

Many thanks for the DX report. You are cordially invited to visit CKLB at any time convenient to you. We'll do our best to show you around and make you welcome at the "biggest little station in the nation".

Sincerely,

Bert McCollum, Chief Engineer.

KINGSTON, ONTARIO

TELEPHONE 2-4927

99 BROCK STREET

GKFG

February 22nd, 1954

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

Dear Mr. Geary:

We are very pleased to verify your Report of Reception dated January 27th, 1954.

For your information Radio Station CKLC first went on the air November 23rd, 1953, 1000 watts, 1380 KCS, 99.5 FM.

Thanking you for your interest.

Yours very truly

Butcher



November 26, 1977

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

Dear Kermit,

Thanks for the fine reception report, always glad to hear from DX'ers! I am pleased to verify your reception of C K J D on 1110KHz at 17:07 to 17:15 EST, November 10th, 1977. I have checked the log and the details you have given are correct. We were on our daytime pattern at 10,000 watts at the time you heard us, and at 17:15 we switched to 1000 watts and a very tight pattern that goes striaght north! We began broadcasting on 1110KHz on October 31st 1977 with a new transmitter site and 12 tower array located 11 miles south of Sarnia.

Again thanks for the report and good DX'ing!!!

Yours in Radio,

Ronald J. Sibbitt

VE3CKU

Chief Engineer - CKJD



KCS. ON YOUR DIAL

3 Ainslie Street North 4 3 1 8 PHONE

January 6, 1954.

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

Dear Mr. Geary;

I received your letter of Movember 26, 1954 and was extremely interested to learn that CKGR had been heard in Walnutport. and thank you for your kind comments on the station. Regarding your questions:

Galt is approximately twenty miles west of Hamilton and has a population of 22,000. CKGR serves an area with a radius of approximately forty miles. Included in this area are Galt. Kitchener, Hamilton, Brantford, Woodstock, Stratford and many other small localities. The "GR" in the call letters refer to the Grand River, a historical old stream through the heart of Galt. We are not affiliated with any other stations and we sign on for January at 7:45 and leave the air at 5:15. On Sundays we sign on at 8:00 o'clock. Please find enclosed one of our coverage maps.

Thanking you again for your attention, I remain,

Yours very truly.

THE GALT BROADCASTING COMPANY LIMITED.

Luned It. Lew Jan St.

Gerald W. Lee. Station Manager.

GWL/SH

P.S. This confirms the programs you mentioned in your letter.

PRINCESS 1421

Beamed directly at Greater Voronto

Night and Day

April 20th, 1951

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

Dear Sir:-

MCG: MCD.

Thank you for your reception report.

CKFH is on the air 24 hours a day on 1400 KC with 250 watts carrier power. The signal is directional to protect Buffalo, WBNY and this aids our coverage in the Toronto Area. Our equipment is RCA throughout.

Sincerely,

Wm. D. McGregor. Chief Engineer,

CKFH.

CKDO

70 KING STREET EAST, OSHAWA, ONTARIO

November 28th, 1946

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

Dear Mr. Geary:

This letter is to verify your report of our signal in Walnutport, Penna.

The two voices you heard were those of George Elliott, Station Manager and Syd. Townsend, Studio Engineer. The program consisted of a selection of popular and band recordings and also a brief description of our City and its history, industries, etc.

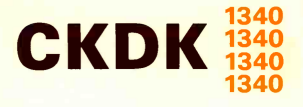
We went on the air at approximately 4.12 a.m. est. and signed off about 5.30 a.m. est.

Thank you for the interest shown in our early morning broadcast and hoping you will contact us again at some time in the future. We welcome your comments about our reception at any time.

Yours very traly

Syd. Townsend, Studio Engineer,

OSHAWA BROADCASTING COMPANY LIMITED



August 8th, 1984.

Kermit Geary, 1266 Riverview Drive, Walnurport, PA. 18088

Dear Kermit:

This confirms your reception of CKDK 1340 in Woodstock, Ontario, Canada on December 12, 1984.

Ginny Birch, Accountant.

Anny Burch



November 27, 1956.

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

Dear Sir:

Thanks for writing and letting us know of your reception of CKCY on November 19,1956 at 4:00 a.m. (EST). Your description of our broadcast was accurate and this is a verification of your reception.

Yours very truly,

Ken Duke

Program Director

KD/ma

Barrie's Own

CKRR Dial 1230

RALPH SNELGROVE MANAGER

STUDIOS 26 ELIZABETH ST. BARRIE, ONTARIO

April 19, 1950

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

Dear Kermit:

Better late than never and II guess this reception confirmation is kind of late. Never-the-less here it is, I'm sorry about taking so long but a typewriter is kind of hard to handle when you're in hospital all trused up.

Thank for your excellent reception report and I hope this letter will serve as a confirmation that you received my DX broadcast of March 11, 1950.

I may do another show for you fellows later in the fall ... OK? Wishing you lots of luck with your future DXing, I remain,

Yours truly,

Tom Daley CKBB

March 21, 1963

Dear Sir:

This letter is to confirm the fact that the description of your reception to the special DX show on C-Kar at 630 & 1340 frequencies was similar to that broadcast on February 4th from 3-4 A.M. EST.

May I apologize for my tardiness in answering your request for the confirmation.

I am glad that we are now on your log and I wish you the best in DX'ing in the future.

A monto

eorge Young

Program Director C-Kar

CKAN Radio Limited

P.O. BOX 1480 NEWMARKET, ONTARIO L3Y 4X1

August 20th, 1980

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

This is to verify your reception of Radio Station CKAN, 1480 KHZ, Newmarket, Ontario, Canada on August 12th.

CKAN has a transmitter power of 10,000 Watts day and night with a directional array.

Many thanks for your report.

John Evans, Director of Engineering.

Et Physel.

KAPUSKASING BROADCASTING COMPANY LIMITED



24 BYNG AVE.

KAPUSKASING

O N T A R I O

TELEPHONE 335-2379

NEWS ROOM 335-2527

- 31 m

iser DX report of our Dec. 20th breedclut was in the with pleasure and thanks? Please consider this letter as excification of your reception of our signal.

Normally our sign on it at 5.58 A.R. and our sign offices at 1.10 A.M.

The format in use at this station is middle of the and music with news on the half hour.

Encloted is a copy of our radiation pattern using the stay degree vertical radiators ordered for stand dog to that of north series fee from a Gotes SGLG open took day 'night at one kilowett.

for the morning of the DX test no changes in our power or pattern were made.

Thanking you for your interest and co-operation I resalt:

Yours for better listening.

Care a like

Orvan Alcox



January 22nd 1980

Mr. Kermit Geary R.D. 4 Box 321 Walnut Port Penn. 180 88

Dear Mr. Geary:

Thank you for your letter of December 9th. It was interesting to note that you were able to receive our station so clearly on the evening of December 8th 1979. Your log is correct with regard to the Toronto Maple Leaf/ New York Islanders hockey game.

Our transmitter is a CCA of 1000 watts. Trenton is located 100 miles east of Toronto and just slightly inland from the shores of Lake Ontario.

We, here is Trenton, are celebrating our Centennial and I might add that CJTN Radio is, this very day January 22nd 1980. celebrating our first anniversary.

In closing Mr. Geary, we thank you again for your letter and if you visit our country in the near future, please come and pay us a visit.

Yours truly,

Ted Snider

Ted Snider Manager CJTN Radio

TS/ep

Cornwall Broadcasting Limited

P.O. Box 969 Phone WE 3-2030 CORNWALL, ONTARIO

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

Date: June 1st, 1960

This will verify your report of your DX Reception of our Radio Station on:

AM. Date May 2 1960.

Radio Stations CJSS-AM and CJSS-FM.

Owned and Operated By Cornwall Broadcasting Limited, Cornwall, Ontario. By the Authority of The Department of Transport for Canada.

With the following specifications:

CJSS-AM.....Frequency 1220 Kcs. Power 1000.Watts XMTR GATES.

CJSS-FM......Frequency 104.5 Megs. Power .250. Watts XMTR MARCONI.

Standby AM-XMTR 250 Watts MARCONImfg.

Times and Signals ready by you were correct and on behalf of the Management and Staff, a sincere thanks for your most detailed report.

REMARKS:

Our station was operating on a 24-hour a day basis for the entire week on May 1st -7th. as a Canadian Radio Week Promotion.

Yours truly,

Chief Engineer CJSS AM & FM RADIO CORNWALL, ONTARIO



SUN PARLOR BROADCASTERS LIMITED



TELEPHONE 2780

23 ERIE STREET NORTH LEAMINGTON, ONTARIO

October 24, 1955.

Mr. Kermit Geary, R.D. 2, Box 298, WALNUTPORT, Pennsylvania, U.S.A.

Dear Mr. Geary:-

Thank you for your letter of October 18th reporting reception of our station on Tuesday, October 18th, from 5:10 p.m. to 5:442 p.m., E.S.T.

Our power is 250W, employing a twotower directional antenna system. The enclosed card, showing the 0.25 MVM contour, will give you an idea of our coverage area.

Yours sincerely,

John L. Moore,

Manager, CJSP RADIO

JIM/d

Encl:



February 17, 1984

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 U.S.A.

Dear Mr. Geary,

This letter will confirm your reception report dated January 25, 1984.

540 Cjsb signed on the air waves on August 31, 1982 with 50,000 watts day time and 10,000 watts night time. We went Am Stereo on October 15, 1983.

Your report was greatly appreciated.

Kind Regards,

J. Ba/t)

Executive Assistant

JB/cc

RADIO RICHMOND HILL, LTD.



50 YONGE ST. N.
RICHMOND HILL, ONT.
TURNER 4-1624
EMPIRE 3-8986

October 8th, 1958.

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

Dear Sir:

In reply to your letter of September 24th, last, this is to confirm that you reveived our station as stated in your letter.

Enclosed please find brochure outlining our signal, and also information persuant to our station.

Thank you for your interest in our station, and we trust you will havemuch success in your National Radio Club.

Should you pick up our station again, would you be good enough as to drop us a line?

Sincerely,

William B. McDougall

Chief Engineer.

WBMcD/njm



Radio Station CJRN

Reception Report confirmation:

Your report of programs received on the 29 at 1966 is correct.

CJRN operates on a frequency of 1600 kc with a power of 10 kw day and night. Our pattern is directed north from the transmitter site located 10 miles south of Niagara Falls, Ontario. The transmitting equipment is manufactured by Canadian General Electric.

Thank you for your report.

Yours truly,

W.R. Hyson, Chief Engineer.

WRH:bk

AUDIHA X



Key Radio Limited. Suite 1900, Place de Ville, Tower B, 112 Kent Street, Ottawa, Ontario K1P 6J1 (613) 238-7482

February 24, 1986

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 U.S.A

Dear Mr. Geary:

This letter will confirm your reception of W1310 (CIWW), 1310 kHz, Ottawa, Ontario, Canada on:

Date February 5, 1986

Time 6:00 P.M to 6:15 P.M

W1310 operates with fifty thousand watts day and directional fifty thousand watts night. Our studios are located in downtown Ottawa and the transmitter nine airline miles to the southeast.

Thank you for your report.

Sincerely

Stan Harrison Chief Engineer

SH:jt



November 24, 1972

Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania U.S.A. 18088

Good morning Kermit;

Thanking you for your reception report of November 20, 1972.

I am pleased to confirm your report, (November 19, 1972 5:03am to 5:28am E.S.T.) as you logged it.

Trusting you will again recieve CJBK - 1290 soon.

Have a good day Kermit.

Yours truly,

Jeff Guy

Chief Engineer.

JG/dlf

"Voice of the
1230 Kc.
250 WATTS Bay of Quinte"

CJBQ

11 VICTORIA AVE. - PHONE 3200 BELLEVILLE, ONTARIO Oct. 25, 1946.

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

Dear Sir :

I am very happy to receive your letter of Oct.23, 1946.

Your reception report of C.J.B.Q. on Saturday Oct.19,1946 between the hours 6:59am and 7:06am E.S.T. was accurate in every detail.

I greatly appreciate your information on signal strengh, depth of modulation, as well as frequency stability and tone of carrier. All reception reports are exceedingly welcome especially when they are from well beyond our normal coverage. The additional information such as you supplied is very valuable to us in checking the performance of our equipement.

On Nov.19,1946 between the hours of 4:00 and 5:00 we hope to broadcast a special 'DX' program. If conditions at that time allow you receive us we would greatly appreciate hearing from you.

Best wishes for continued success in your reception and thanking you again for your letter I remain.

Very truly yours

ABBushana.



January 4, 1982

Kermit Geary R.D. 4, Box 321 Walnutport, Pa. 18088 U.S.A.

Dear Mr. Geary:

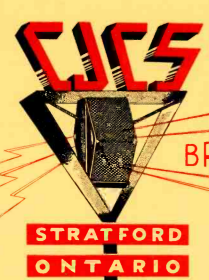
This letter is to confirm that you received radio station METRO 1430 on November 23, 1981.

We are a relatively new radio station in Toronto. We went on the air as Metro $1430\,$ - CJCL in April of last year.

We are glad that you enjoyed listening to METRO 1430 and hope you will be able to pick us up again.

Yours sincerely,

Connie Sinclair Music Director



BROADCASTING STAIL

1210 Kc.

February 15, 1940.

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

Dear Kermit:-

I certainly appreciate your report on the reception of our signals Saturday last. Your report is quite complete and checks with our program at that time.

I would appreciate any further reports on reception of our signals at any time you may be fortunate enough to pick us up. I expect to be on the air in the early mornings at intermittent intervals from time to time.

The transmitter is licensed to 50 watts and is located in the Windsor Hotel. The antenna is on the roof of the hotel.

Hoping this is sufficient confirmation I remain

Sincerely yours

Chief Engineer.



5000 WATTS DAY AND NIGHT - 800 KC.

LAKEHEAD BROADCASTING COMPANY LIMITED

407 VICTORIA AVE., FORT WILLIAM, ONTARIO, TELEPHONE 2-9618

March 28, 1960.

Kermit Geary, R.D. 2, Box 298, Walnutport, Pennsylvania, U.S.A.

Dear Mr. Geary:

We are pleased to be able to verify your reported reception of CJLX Radio on the day of March 21, 1960.

We operate on an assigned frequency of 800 KC with a power of 5000 Watts night and day.

After checking our station log, we find that your reception report was correct in all details.

We wish you every success in your

radio adventure.

Yours very truly,

LAKEHEAD BROADCASTING COMPANY LIMITED

MA Shields

M. A. Shields, Chief Engineer.

MAS:m



The Station of the Stars

 $\label{eq:middlesex_broadcasters_limited/offices \& studios — Hotel London/London, ontario phone 433-6111 (AREA CODE 519)$

LONDON, February 13, 1967.

730 Kilocycles

Memo

1000 Watts

Radio CJNR Station

Blind River - Elliot Lake

FROM

SUBJECT :

RECEPTION VERIFICATION

We are pleased to verify your reception of CJNR. Suff 23"

Thank you for taking the trouble to write us, and if you ever happen to be up this way, pay us a visit.

The fishing and hunting are good, and we are situated in the middle of the Uranium Centre of the World.

Yours very truly,

Thos. C. Nash, Chief Engineer.

RD2 Box 298 Walnutport Penna MSA.



GUELPH ONTARIO

December 8 19 54

Mr. Kermit Geary,
R F D # 2
WALNUTPORT, Pennsylvania, U.S.A.

Dear Sir:

I hope you will excuse my delay in replying to your letter of September 19, 1954. I am one of the group of persons who is not very prompt in writing letters.

Thank you very much for your report on our signal, apparently some unusual conditions must have prevailed during September as we also received a report from Cincinatti Ohio during the same interval.

Ordinarily our radiation southward is not very good and I was rather surprised to receive these reports. Our equipment is an RCA BTA 250L, a 250 watt rig with parallel 810's in the final. This feeds a single 4 wave vertical radiator with a uniform coverage pattern.

In spite of this, the surrounding terrain seems to limit our radiation to the east, south and west, while we nound a signal into idland and North Bay consistently our schedule is as follows: Sign on week days 5:45 AM.

Sign off 12:30 PM.
Sundays sign on 7:45 AM.
Sign off 11:05 PM.

We started broadcasting in June of 1948 and have had reports from as far away as Australia but none in the past year. Our principal programming is music, news, sports and special events, serving the community.

You are to be commended on your interest in Broadcast Station searching, as few people can be bothered with such things. It gives us quite a moral boost to hear from distant points that people can hear us. Thanking you for your excellent report I remain.

Yours faithfully,



Sandy Cumeron.

S. Cameron

Junior Engineer.



78, Rue Sparks, Ottawa 4, Ontario. Tél. 237-7100

Ottawa le 7 janvier 1969

Mr Kermit Geary Walnutport Penn. USA

Dear sir,

We are happy to confirm that based on your listening report of dec. 25 - 1968 for the period between 2.32 a.m.until 3.12 a.m. est that the station you were listening to was the french voice of the cadabian capital on ist special Christmas Eve program.

This french station is on the air since the 3rd of june 1968 and operates with a power of 10 kw during the day and 5 kw nite on a directional

pattern on a 24 hour a day basis.

Il nous a fait plaisir de vous lire et espérant que vous pourrez nous écouter encore dans d'aussi bonnes conditions et vous souhaitant les meilleurs souhaits pour l'année 69 nous vous prions de nous croire

Bien a vous

Jean G. Langevin Directeur Technique.

TORONTO MULTICULTURAL RADIO

RADIO

Cico

November 15, 1990

Mr. Kermit Geary 1266 Riverview Drive WALNUT PORT, PA 18088 U.S.A.

Dear Sir,

I am replying to your letter of November 6 last. We also have received your letter of October 22 to which we have replied on November 5.

It is a matter of fact that thanks to your letter of October we have discovered a problem with our day/night time patterns. There is no doubt that on both occasions you were listening to our radio station. As you know, we broadcast on 790 Khz frequency. Our antennae farm consists of 11, 300 foot towers located in "Halton Hills". Our array is necessary to protect several American and Canadian radio stations broadcasting on cochannels or adjacent channels. As I have mentioned we have found a malfunction in our switching system that was allowing our signal to go further southeast than allowed.

We are now in the process to correct this malfunction. If you would be kind enough to give us a phone call (collect) at area code 416 453-7111 we would be glad to talk to you.

Yours truly, CIAO RADIO 790

Rick Sargent Operations Manager







880 Lasalle Blvd. Sudbury,Ontario,Canada P3A5W7

Sept 14 1990

Dear Mr. Geary.

Thank you for your reception report of CIGM radio, I have verified it to be accurate. Unfortunately we are out of QSL cards at this time so i hope this letter head will serve a verification of your report.

CIGM signed on the air on the AM band in stereo on May 18 with a country music format replacing the old CKSO which broadcast a top 40 format.CIGM broadcasts programing 24 hours a day on 790 Khz with a power output of 50,000 watts.

Thank you for your interest in CIGM radio.

Yours truly eng. dept.,
Scott Sloan



MID-CANADA RADIO 245 Oak St. E. North Bay, Ontario P1B 8P8 TEL. (705) 472-1110

December 16, 1985

Kermit Geary 1266 Riverview Drive Walnutport, PA 18088

Dear Kermit:

This is to confirm that you did indeed hear North Bay's newest radio station, CHUR 840 AM Stereo.

We broadcast day and night with 10 kw of power using a Nautel Amphet 10 transmitter and the Motorola C-Quam AM Stereo System. We use DUAL Mono STL's to carry the signal between our studios on Oak Street, downtown North Bay, and our transmitter site 10 miles out of town. Enclosed you will find a copy of our Daytime Coverage Map.

Thank you for getting in touch with us and good luck in your dial scanning.

Sincerely,

Ron Elias

Program Director

RE:ch Encl.

CHUR 840

IN THE RAINBOW BRIDGE



BROADCASTING 24 HOURS A DAY

1000 WATTS

PHONE 4110

NIAGARA FALLS, ONTARIO

August 7th., 1947.

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

Dear Sir:

We take this opportunity of acknowledging receipt of your letter, and are pleased to confirm your reception of this station "CHVC". We verify your report as to selections and announcements heard by you on that date as being correct.

Thank you for your co-operation.

Sincerely yours,

RADIO STATION CHVC.

George Slinn, Chief Engineer.



HERMANT BUILDING DUNDAS SQUARE TORONTO 1, ONTARIO June 6, 1946.

Mr. Kermit Geary, R.F.D. No. 2, Walnutport, Penn. U.S.A.

Dear Mr. Geary:

Thank you very much for your fine report, which is correct in every detail.

Your friendly good wishes are very much appreciated, and we hope to have the pleasure of hearing from you again.

Cordially yours,

AB/DM

A. Boisvert Chief Engineer.





125 KING STREET WEST, KITCHENER, ONTARIO

June 1, 1965

Mr. Kermit Geary, R.D. #2, Box 298, WALNUTPORT, Pennsylvania, 18088 U.S.A.

Dear Mr. Geary:

I would like to thank you for your interest in CHYM and for your remarks concerning our signal. This letter will serve as our confirmation that you were monitoring CHYM as stated in your letter of the 24th.

Our transmitter is 10 KW and at present is radiating in a pattern favouring the north and has a very tight cut-off in southerly directions.

Once again my thanks.

Yours very truly,

KITCHENER-WATERLOO BROADCASTING CO. LTD.

A. Davis,

Director of Engineering.

/eb



January 10th, 1957.

Mr. Kermit Geary, R.D. 2, Box 298, Walnutport, PENNSYLVANIA, U.S.A.

Dear Sir:

Your DX report, dated January 5th, is verified by us. Our 1000 watt power is, however, reduced at sunset to 500 watts.

For your information the description of our array is as follows:

Frequency - 1250 kilocycles

Power - 1 kw - D/500w - N

Antenna - 2 guyed elements, series fed.

Orientation - on a line bearing 50° true.

Very truly yours, CHWO RADIO Limited

R.W. Speck Chief Engineer





HERMANT BUILDING · DUNDAS SQUARE · TORONTO 1, ONTARIO

Nov. 15th 1945

Mr. Kermit Geary R.F.D. #2, Walnut Port Penna. U.S.A.

Radio Station CHUM, is pleased to acknowledge your DX report on its late testing period.

Station:

CHUM

Frequency:

1050 KC

Power:

1000 Watts

Licenced to operate from local Sunrise to local Sunset.

Thanking you very much for your co-operation and your intelligent report, I remain

Yours very truly,

YORK BROADCASTERS LIMITED,

Aurele Boisvert. Chief Engineer.

AB:ic



REPRESENTATIVES
NATIONAL BROADCAST SALES
TORONTO - MONTREAL

SARNIA BROADCASTING COMPANY LIMITED

5 0 0 0 W A T T S 1 0 7 0 K I L O C Y C L E S

SARNIA - ONTARIO

November 25, 1946

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

Dear Sir:

This is to verify your report of reception of our Station on 1070 kilocycles on October 22nd of this year.

We thank you for this report and wish you the best of luck in your DX activities.

Yours sincerely,

SARNIA BROADCASTING COMPANY LIMITED

RFC/b

R. F. Cooke Chief Engineer

RI Cooke



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

Dear Mr. Geary,

This letter will serve as verification of your reception of CH " Double O " radio on January 19, 1968. As your reception report checks out okay with our program log for this date.

CH "DOUBLE O " transmitts on 1390 kc with power output of 10,000 watts 24 hrs per day, transmitter location is $43^{\circ}50'09$ " North $78^{\circ}58'30$ " West Height of towers $180'(91^{\circ})$ on a line bearing 005° True.

Thanks again for the reception report and lots of DXing.

73's Radio 2400 1390 Ltd.

John Forrest Jr., Chief Engineer,

CHOV PEMBROKE, Ont.

250 Watts

D. A. JONES
President
E. G. ARCHIBALD
Managing Director
C. J. JONES
Secretary-Treasurer

Apr. 7th, '43.

Kermit Geary, R.F.D. # 2, Walnutport, Pennsylvania, U.S.A.

Dear DX'er Geary,

We are very pleased to confirm your reception of our little effort on the morning of March 10th., and thank you for staying up to listen.

We were more than happy at the interesting letters that all of you wrote, although, we must confess that most of the terms you used are Greek to us, such as R, QSA, QRK, QRN, QSB.

If these programs do nothing else than prove that there are a lot of nice people in the world, they are still worth while. Again many thanks and good luck.

Yours very truly,

E. G. Archibald,

Manager.

P.S: Pardon our delay in answering. It was caused by pressure of work and shortage of time.

EGA: EM.

RADIO STATION

C - H O W

TELEPHONE: REGENT 2-4433

MARCH 1 1961

CKALLEY

CONT SAFE

This is to confirm the reception of your Sadio Report.
Our station is situated haldway between Welland and Fort Ciborne.
has a power of like day and 500 W. might.

Thanks very much for your complete reception report.

Tours Trulg.

Or Amelascout Chief Engineer.



The Parry Sound Broadcasting Co.



1450 ON YOUR DIAL

Parry Sound, Ont. January 20, 1943.

Mr. Kermit Geary,

R.F.D. # 2.

Walnutport, Pa., U.S.A.

Dear Sir:

We were glad to receive your letter, reporting that you heard our station on the morning of Jan. 16. Your log was perfectly correct. Thank you to for your good wishes, we are a fairly new station, having just commenced broadcasting last Aug. 8.

We invite you to listen to our official DX broadcast to be held on the morning of Feb. 12, from 4 to 5 Eastern War Time, at which time the New Orleans all-night station will stand by. If you hear us, we would appreciate it very much if you would write to us again.

It might also interest you to know that we received several letters from U.S.A. regarding the same broadcast which you heard.

Thanks again for your letter of Jan. 16, and we hope to hear from you again after our Feb. 12 broadcast.

Yours sincerely.

GORDON E. SMITH. Manager.

GES* js



50,000 Watts 637 College St., Toronto 4, Ontario 531 - 9991

June 6th, 1966.

National Radio Club, Mr. Kermit Geary, R.D. 2, Box 298, Walnutport, Pennsylvania, U.S.A. 18088.

Dear Mr. Geary:

Thank you very much for your letter of June 2nd, 1966 stating that you have received Radio Station CHIN 1540.

We are pleased to confirm your description of our programming and that we do operate on the frequency of 1540 Kilocyles at an authorized power of 50,000 watts by authority of the Department of Transport, Ottawa, Ontario, Canada, from sunrise to sunset.

Once again, your reception report has been indeed welcomed.

Yours very truly,

Frederick W. Cole,
Chief Engineer/CHIN

Chief Engineer/CHÍN 1540

FWC/mm

CHIOM

206 King St. West Hamilton, Canada JAckson 8-0181

HAMILTON'S G O O D

MUSIC

STATION

OCTOBER 29th, 1962.

Mr. Kernit Geary. R.D. 2, Box 298, Walnutport. Pennsyvania. U.S.A.

Dear Sir:

I'm sorry that it has taken our station so long to answer your letter dof July 30, 1962. It has only come to my attention, and I am a comparitive new-comer to this station. However, knowing that it means a fair deal to those of you who do manage to receive our station so far away. I am hastening to answer your letter.

I certify that your logging of the station on the night in question is correct, and am returning your letter so marked.

Our power output at that time would be 2500 watts, while during the day we uprate it to 5000watts to conform with the broadcasting rules and regulations here in Canada.

In answer to whether or not we feature a country and western format, as of one week from today, we will be completely Country and Western in our programming.

Hoping this information is of use to you, I am,

Sinderely yours.

Dennis Common

December 30, 1948.

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

Dear Sir:

This letter verifies reception, by you, of this station on the special DX program of Sunday, December 5, 1948.

We appreciate your report, and find that your entries tally with those of our official log for this program.

Hoping you continue to listen for us and best of luck in all your "DX-ing".

Yours truly,

JCW/dm

J.C.Warder, Chief Engineer.

Poste CHNO Radio

adio-Diffusion de Sudbury LIMITÉE-

166 OUEST, RUE ELM - SUDBURY ONTARIO

J. R. HURTUBISE, M.D. Président J. M. COOPER, K.C., Secrétaire

March 11/49.

Dear DX r

During the past few wwwks, we have received a number of requests, asking for verification of the reports of our DX broadcast, from four to five A.M., Friday, November 26, 1948.

Evidently letters that were written to you shortly after our broadcast, have failed to reach you. We have had a change in office staff, and evidently that is where the mix-up came.

As for the DX broadcast itself, we gathered from various reports received, that Station WHIS in Bluefield, West Virginia, gave us considerable opposition at approximately 4:53 A.I..

Reports were all very gratifying, coming from Chicago in the west, to New York in the east, and sout from as far as Mentucky. All seemed to agree that the night wasn't the best for DA work, but reports received were all quite accurate, and true in detail.

Please consider this letter verification of your very fine report, and excuse the delay in our reply. We will be glad to co-operate in any way in future ventures of this kind, and will see to it that no similar delays occur in the future.

> 73's to all, Your DX announcer.

> > John A. Jordan,

Chief announcer, Radio Station CHNO, Sudbury.

JEJ/j



CHOG 10254 Yonge Street Richmond Hill, Ontario L4C 3B7 Telephone (416) 921-6400 Fax (416) 883-9785

A Division of the Westcom Radio Group

"THE HOG"

RECEPTION REPORT CONFIRMATION

This will confirm your reception report dated September 19, 1990.

We are happy to report that it was CHOG Radio that you received.

CHOG Radio operates on 640 khz with an output power of 50,000 watts into an 8 tower end-fire array. Stereo encoder is Motorola C-Quam manufactured under licence by Delta Electronics. We operate in the DA-1 mode, one pattern is used for both day and night operation.

The main transmitter is a 50,000 watt 100% solid state (HEXFET) Nautel, made in Hacketts Cove, Nova Scotia, Canada. Alternate transmitter is a 50,000 watt Continental 317 C-2, made in Dallas, Texas, United States.

The studios are located in Richmond Hill, Ontario at north latitude 43 degrees, 52 minutes, 42 seconds by west longitude 79 degrees, 26 minutes, 22 seconds. Program audio is delivered to the transmitter site (70 miles) by Composite Stereo 1.7 Ghz and 960 Mhz FM relay transmitters with Stereo Digital Telephone Lines-Fiber Optic as a backup system. Emergency power is supplied by a 280 Kw Brown Boveri generator powered by a 300 HP Cummins Diesel.

The transmitting plant is located in Beamsville, Ontario at north latitude 43 degrees, 10 minutes, 45 seconds by west longitude 79 degrees, 26 minutes, 0 seconds. CHOG has been on the air since 1957 and was Canada's first fulltime Country music station. Our programming format was changed on July 1, 1990 and we now play Top 40 Rock music.

Best regards from all of us at "THE HOG" CHOG AM-640.

Lija Edgington Executive Assistant The Hog AM-640 Broadcasting Station



February 7, 1963

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

Dear Mr. Geary:

Please accept our apologies for the delay in replying to your reception report of CHFI-AM on the afternoon of October 28th, 1962.

On checking the log for October 28th, it agrees with what you reported receiving.

We are interested in reception reports particularly from outside our broadcast area and are enclosing a coverage map which we hope will be of interest to you.

Thank you for sending us your report.

Yours truly,

R. Turnpenny R. Turnpenny,

Director of Engineering.

/mg encl



ROGERS BROADCASTING LIMITED

March 28, 1972

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

Dear Mr. Geary:

This is to verify your reception of CHAM on March 20, 1972 at 1:56 a.m. until 2:32 a.m.

CHAM operates on its authorized frequency of 1280 KHz with a power of 10Kw, day and night, with a directional pattern from a six tower array. Studios are in the Terminal Towers building, 105 Main Street East, Hamilton, Ontario. The transmitter site is situated just outside the centre of the southern boundary of the city limits, between Highway 53 and Twenty Road, in Glanford Township.

Yours truly.

Denis Cox Engineer

DC:hb

March 28, 1960.

Mr. Kermit, Geary, R.D.2, Box 298, Walnutport, PENNSYLVANIA, U.S.A.

Dear Sir:

Thank you very much for your reception report of Monday, March 14, 1960. Checking with our logs, I find that it is 100% correct. According to your letter you say you received verification. November 17, 1954 from Fenwick Job, our former Managing Director, under our old call sign CFJB.

On December 23, 1959, the 6th anniversary of this station, we changed our call letter to CHIC. At that time, we weren't aware of the fact that there was another CHIC in Toronto, but 1926 and 1927 were a little beofre our time. The station is in no way connected with the former CHIC.

Thank you also for the interesting history of early radio stations, that you enclosed with your letter.

I am sorry for not having replied sooner, but I have been terriby busy getting CHIC-FM Radio hitting the megacycles.

Yours truly

Bob McBean

Chief Engineer.

11 Bean.

/mt

680/CFTR

Rogers Broadcasting Limited 13 Adelaide Street East Toronto 1, Ontario 362-1441

September 28, 1971

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

Dear Mr. Geary:

I would like to thank you for your listener's letter of September 22, 1971 and the interest you have shown in CFTR. This letter will confirm your reception of CFTR on 680 KHz between 9:42 and 10:12 pm EDT on Tuesday, September 21, 1971.

I trust you enjoyed listening to CFTR and hope you have an opportunity in the future to receive us again.

Yours truly, ROGERS BROADCASTING LIMITED

Ron Turnpenny
Director of Engineering

/se



Toronto-Lester B. Pearson International Airport P.O. Box 6003 Toronto A.M.F., Ontario L5P 1B5

Your file Votre référence

Our File Notre référence

November 6th, 1985

1590-B-118 (TAOO) 1600-1 (Copy)

Mr. Kermit Geary 1266 Riverview Drive Walnutport, PA 18088 U.S.A.

Dear Sir:

Thank you for your letter of September 22nd, 1985, advising on your reception of CFYZ Airport Information Radio on September 20th and 21st.

A technical information sheet is attached which outlines some details relating to the station. Lester B. Pearson International Airport Information Radio commenced operation on July 26th, 1985. The purpose of the system is to broadcast information to assist motorists to reach appropriate areas of the Airport, and also to alert them of possible traffic conditions they may encounter. The messages are changed dependent upon Airport conditions at broadcast time. The message which you outlined in your letter is the standard normal conditions one.

The system is low powered, and normal broadcast range is about 8 to 9 kilometers from the Airport. You can therefore understand our surprise on hearing of your reception of the signal in Walnutport.

We hope, in the near future, to have QSL cards, and I will ensure you receive one when they become available. In your letter you noted that you had enclosed return postage for our reply. This is not necessary and we normally return same. Unfortunately that postage has gone astray in local handling of your letter. I have therefore taken the liberty of sending you a Canadian postal stamp which you may like as a souvenir.

Yours truly,

R.P. MacLachlan Superintendent Airport Operations

Encls.



CFYZ, INFORMATION RADIO PEARSON INTERNATIONAL AIRPORT

TECHNICAL INFORMATION

Radiating Antenna System

The antenna structure consists of a freestanding tubular mast, 35 feet high, topped by a hexagon-shaped capacitive loading structure, or top hat. Both mast and top hat are constructed of lightweight aluminum alloy, capable of withstanding a maximum wind velocity of 100 miles per hour.

The antenna is centrally located on the Airport property, on a four-storey building 250 feet long by 88 feet wide. The grounded metal roof of the building provides the rf current return path and completes the system.

Antanna type is a Polestar, PA35D, manufactured by Nautical Electronics Laboratories Ltd.

Transmitter System

The transmitter is a totally solid state, medium wave, amplitude modulated broadcast transmitter. Power output is adjustable from 25 to 400 Watts into a nominal 50 ohm unbalanced transmission line. In this installation the power is adjusted to deliver 35 Watts into the antanna system.

Remote control facilities have been incorporated to allow operation at the transmitter site remotely located from the station studio.

Transmitter type AmpFET, P400, manufactured by Nautical Electronics Laboratories Ltd.

FIRST FOR ENTERTAINMENT FIRST ON YOUR DIAL FIRST FOR SPORTS

REPRESENTATIVES . . . CANADA - ALL CANADA RADIO FACILITIES LIMITED . . . U.S.A.

TELEPHONE - 3 - 6241

December 29, 1947

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

Dear Mr Geary,

Thank you for your letter of December 14. Please forgive the delay in acknowledging it, but the Christmas season disarranged our regular routine somewhat.

I am delighted that you should be getting such a strong signal on CFRA's 560 kc. We are using RCA equipment throughout and are being very careful not The transmitter site is an excellent to over-modulate. piece of ground, high but wet and mucky. Our towers are 1,760 feet apart. The radials are 1,714 feet long, so that altogether there are approximately 200,000 feet of wire in and around the towers. That, of course, is partly responsible for the steady and strong signal.

We are at present installing a 250-watt FM transmitter - in fact it is in, and we are just waiting for the tower to be erected.

With thanks for writing, and best wishes for the New Year.

I am,

Yours sincerely,

Frank Ryan President

CFTJ

JOHN V. EVANS General Manager

3 Ainslie St. North, GALT, Ont. Phone: 4318

November 20 1957

Mr. Kermit Geary RD 2 - Box 298 WALNUTPORT Pa

Dear Mr. Geary:

Many thanks for your letter of November 16. We hereby confirm broadcast approximately as you logged it.

It is surprising indeed that our signal penetrated to such a distance, especially with WBT operating on 50 kilowatts on the same frequency. It occurs to me that there must be a strong signal block in your area from the south. As you probably know, lll0 is a class B-2 United States channel, with two 50 kilowatt stations operating as clear channel outlets, one in Charlotte, North Carolina, and the other in Omaha, Nebraska.

Thanks for letting us know we reached out so far with our 250 watts, and good luck to you.

Sincerely.

JVE:e



GREY AND BRUCE BROADCASTING COMPANY LIMITED

March 1, 1979

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

Dear Mr. Geary

This is your verification for listening to CFPS 1490 KHZ in Port Elgin, Ontario.

We have been broadcasting from that location, from June 21st, 78. We broadcast 1 KW day and 250 Watts night omnidirectional.

The transmitter is a CCA AM 1000 D. Very nice Tx to use.

We took the 1490 frequency over, a few seconds after CHYM Radio in Kitchener, Ontario, vacated to 570 KHZ.

You will be interested to know, that today CFOS is celebrating our 39th year on the Air.

I mentioned your listening to the Station, on Oct. 27, 1941. He told me that they were testing the new facilities as were moving from 1470 to 1400. They were also moving up from 100 watts to 250 watts.

Thankyou for your interest and all the best.

Sincerely

Radio Stations CFOS/CF

David A. Gillard

Chief Engineer

The London Three Press

LONDON, CANADA

PLEASE ADDRESS ALL COMMUNICATIONS TO THE COMPANY

January 4, 1938.

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

Dear Sir:

This will confirm the fact that you were listening to Madio station CFPL, London, Canada on December 30th from 5.45 PM to 6.15.

Thanking you for your good wishes,

Tours truly

PROGRAM DIRECTOR

RADIO STATION C F P L.

S

BAYSHORE BROADCASTING CORPORATION





1490 CFPS

(519) 376-2030

270 NINTH STREET EAST, OWEN SOUND, ONT. N4K 5P5

(519) 832-6911

September 24, 1986

Kermit Geary, 1266 Riverview Drive, WALNUTPORT, PA U.S.A. 18088

Dear Mr. Geary:

The letter that you sent to Radio Station CFOS CFPS asking for confirmation of listening has been forwarded to my attention. After checking your program log against our Master Log I can confirm that you were tuned to CFOS - 560 from Owen Sound, Ontario, Canada. Thank you for the information that you provided.

Sincerely,

RADIO STATION CFOS CFPS

Rick Moss

Operations Manager

RM: 1s

Owned and Operated by GORDON E. SMITH

RADIO STATION C-F-O-R

TELEPHONE 187

ORILLIA - ONTARIO

Represented Nationally
In Canada by
H. N. STOVIN & CO.
In U. S. A. by
ADAM J. YOUNG, JR.

CFOR----1450 KC. -----250 watts.

Mr. Kermit Geary.

R. F. D. #2.

Walnutport, Penna.

Dear Dx' er:

This will serve to verify your report on reception of this station on February 18, 1946. Thank you for your interesting report, the details of which check with our log.

CFOR tests the third Monday of each month from four to six o'clock a.m.

Yours Dx' ingly,

J.D. McBride, c. e.

BROCKVILLE, ONT.

April 19th, 1952.

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

Bear Mr. Geary:

Many thanks for your letter of recent date, and we take great pleasure in confirming your reception of C F J R on Monday, March 10th. Your data submitted checks with our log. We were broadcasting from 2;00 to 4;00am, Monday, March 10th, and have had several letters from widely separated points.

We are at present broadcasting from a 250 Watt transmitter over a 170 foot vertical tower. We are installing a new transmitter within the next few weeks, and will be conducting another D X Broadcast later to test the coverage of our new equipment. We are keeping your letter on file and will inform you of the date as early as we can.

Thanking you for your interest.

Yours very truly

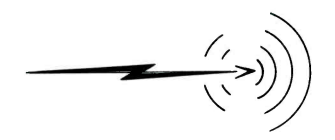
Eastern Ontario Broadcasting Co. Limited

Jack R. Radford Managing Director.

Jak P. Radfod pur P.P.

CFML RADIO (Cornwall) Life.

1308 rue PITT St., CORNWALL, ONT. Tel. 932-3356



July 4, 1972

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

Dear Sir,

This is to confirm that the reception as per your log description is correct.

It is with great enthusiasm that I read your letter of June 17, 1972.

Thank you very much for your kind words.

Attached I am sending you a brochure of our radio station. If you wish more information it will be my pleasure to cooperate.

Congratulation for your interest in broadcasting.

Sincerely,

B. Bertrand, Vice-Pres. CFML Radio (Cornwall) Ltd Cornwall, Ont.



November 22nd, 1954.

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

Dear Kermit:

The farther into winter we get, the greater the DX and yours is one of the several reports we have had from distances that normally seem fantastic for a quarter kilowatt. It is hard to realize that skip starts in so early in the day.

This letter will serve as confirmation of reception of CFJB and verify your report dated November 17th showing reception of this station on that afternoon, Wednesday, from 4:36 P.M. until Sign Off. My appreciative thanks for your report.

Your inhaler, the old HRO, is one of the reasons you get reception like this. Thanks again, Kermit. If you should tune us at some future date and want to write again please do so.

Yours sincerely,

Fenwick Job,

Managing Director.

J/R





479 COUNTER STREET, KINGSTON, ONTARIO K7M 7J3 TELEPHONE (613) 549-1911 FAX (613) 549-7974

Tuesday, May 29/90

Mr. Kermit Geary 1266 Riverview Drive Walnut, PA 18088 U.S.A.

Dear Mr. Geary

Thank-you for taking the time to write us here at CFFX with your reception reports. My predecessor, I guess was not terrible dedicated to returning correspondence. Hence, the lack of reply to your earlier report.

Your log has been examined and found to be correct.

I am sorry that this reply has taken so long to be drafted. We have been going through ratings weeks and many other time consuming projects here at The Fox, so I have been a bit slow at some other activities.

Once again, thanks for your report and Happy Listening!

Yours truly

V.P. Programming

CFFX



4 RADIO 140 WELLINGTON ST. OTTAWA, ONTARIO K1P-5A2

November 9, 1972

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

DEAR Mr. Geary:

,								
BETWEEN		3:40 a	am	AND	4:36 am		EDT/EST.	
CANADA O	N 1440	kHz ON	Octobe	r 23, 19	972			
THIS WIL	L CONFI	IRM YOUR	RECEPTION (OF RADIO	STATION	CFGO OTT	AWA, ONTAR	110

CFGO OPERATES WITH A POWER OUTPUT OF 10,000 WATTS, 24 HOURS A DAY FROM OUR TRANSMITTER LOCATION ON THE GREENBANK ROAD, 16 MILES SOUTH OF OUR OTTAWA STUDIOS.

THANK YOU FOR YOUR RECEPTION REPORT.

REMARKS:

YOURS TRULY,

H.F. McRAE CHIEF ENGINEER

serving Greater Ottawa 24 hours a day

FIFTY YONGE STREET NORTH, RICHMOND HILL, ONTARIO • PHONE AVENUE 5-4915

April 17, 1962.

Kermit Geary, R. D. 2, P.O. Box 298, Walnutport, Penn., U. S. A.

Dear Mr. Geary:

Many thanks for your report on the reception of our station.

CJRH, located in Richmond Hill, Ontario, first broadcast on the assigned frequency of 1300 kcs. on July 1st, 1957, with a limited broadcast schedule from sunrise to sunset and used an omnidirection radiation pattern.

On March 20th, 1959 we began broadcasting twenty-four hours a day with a power output of 1,000 watts on a daytime pattern and 250 watts output on the night time patterm, on the assigned frequency of 1310 kcs.

On October 13th, 1961, we were granted a further power increase to 10,000 watts daytime, 2,500 watts night time. At this time we also changed our call letters to CFGM.

We appreciate reports from listening posts such as yours and wish you continued success in the field of service. 73's and DX.

Yours sincerely,

Brian Sawyer, STATION ENGINEER.



CANADIAN BROADCASTING CORPORATION

Radio Station CBOF, P.O. Box 3220, Station "C", Ottawa, Ontario.

December 21, 1964.

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

Dear Mr. Geary:

Thank you very much for the interest you took in sending us your detailed report of receiving our station on December 5, 1964. We enclose a QSL card with this reply, and our Engineer and Transmitter Chief ask me to send their thanks to you for your letter.

As a bit of background information, CBOF is our French-language AM Station which came into operation on 1250 kilocycles at the beginning of August. The Radio station CBO on 910 kilocycles is the Canadian Broadcasting Corporation's owned and operated AM affiliate in Ottawa. We have an English-language TV Station on Channel 4, a French-language TV Station on Channel 9 and an FM Station on 103.3 megacycles.

Thank you again for your letter, we certainly appreciate your interest.

Yours very truly,

(Mrs) G. Ethier, Audience Relations.

GE:cp



BK Muskoka-Parry Sound Broadcasting Ltd.



789-4461

Box 820

Huntsville, Ont. P0A 1K0

746-2163

OCTOBER 6, 1981

MR. KERMIT GEARY
R. D. 4, BOX 321
WALNUTPORT, PA. 18088

DEAR KERMIT,

THANK YOU VERY MUCH FOR YOUR VERY DETAILED RECEPTION REPORT OF 630 CFBK. I WILL START OFF BY OFFICIALLY VERIFYING YOUR REPORT OF SEPTEMBER 21, 1981 AS VERY ACCURATE AND CORRECT.

I MUST CONGRATULATE YOU! SOMETIMES, CFBK CAN NOT BE HEARD, ONLY 15-20 MILES AWAY! CFBK RECENTLY INSTALLED A NEW TRANSMITTER. WE NOW OPERATE AT JUST OVER 1000 WATTS OUTPUT. OUR VERY OLD, PREVIOUS 1KW XMTR WAS ONLY PUTTING OUT ABOUT 650 WATTS. DURING THE PERIOD YOU HEARD US, WE WERE ALSO PPERATING WITH OUR NON-DIRECTIONAL DAYTIME PATTERN. WE'VE HAD SOME PROBLEMS WITH THE NIGHT PATTERN RECENTLY.

I WOULD ALSO LIKE TO WISH YOU LUCK IN HEARING OUR SISTER STATION 1340 CFBQ. CFBQ IS POWERED WITH 250 WATTS NON-DIRECTIONAL FULL TIME. CFBQ BROADCASTS INDEPENDENTLY FROM CFBK ON WEEKDAYS FROM 6AM-7PM, FROM 7PM-1AM WE SIMULCAST. SIMULCAST HOURS ON SATURDAYS ARE FROM 6PM-1AM AND ON SUNDAYS WE SIMULCAST FULL TIME. WE NO LONGER HAVE AN ALL-NIGHT SHOW, BECAUSE OF FINANCIAL REASONS. I AM NOW WORKING AFTERNOONS, AND AM ALSO THE MUSIC DIRECTOR.

ONCE AGAIN, THANK YOU FOR YOUR REPORT. KEEP LISTENING. I'LL LOOK FORWARD TO SEEING YOUR REPORT FOR CFBQ - GOOD LUCK!

73'S.

CHRIS WILLIAMS

MUSIC DIRECTOR - CFBK

orthern Broadcasting Company Limited

80 RICHMOND STREET WEST, TORONTO · EL. 2464

RADIO STATION CFCH, NORTH BAY, Ont., Canada.

Dec. 31, 1939.

Mr. Kermit Geary, R.F.D. #2 WALNUTPORT, Pennsylvania, U.S.A.

Dear Mr. Geary:

This letter is to confirm your report on reception of our station on Dec. 21, 1939 at 6.00 o'clock E.S.T. We have checked your report with our station log and find them in agreement.

Thanking you, and wishing you the best of radio reception and enjoyment for the coming 1940, we are

Yours very truly,

NORTHERN BROADCASTING Co., Limited,

ENG THEER