

169

WKDR

RADIO 1070

5,000
SELLING WATTS

WKDR BROADCAST CENTER
PLATTSBURGH, N.Y. 12901

Dear listener,

10/1/70

W K D R was happy to receive your reception report. We have checked our logs for that day and that time and found your report to be essentially correct.

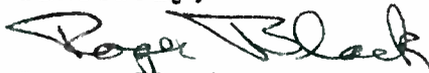
The distance our signal travels never ceases to amaze us at W K D R. We operate on a frequency of 1070 kilohertz with a power output of 5,000 watts, sunrise to sunset, with a non-directional antenna. If you weren't completely aware of W K D R's location, our antenna is located in Peru, N.Y., just outside of Plattsburgh which is in the extreme northeast corner of New York state just 17 miles below the Canadian border.

W K D R's daytime operation is dictated by the presence of C B A in Moncton, New Brunswick (50,000 watts) and W K O K in Sunbury, Pa. (10,000 watts in the daytime, 1,000 watts at night), both sharing the 1070 frequency. Many of the reception reports we receive, report interference with those two stations.

Your reception report and the many we receive like it is a great help in showing people how far our signal reaches, even if it sometimes is under "freak" conditions and with the use of sophisticated receivers.

If we can be of any further help to you, please don't hesitate to contact us.

Sincerely,



Roger Black
operations manager

received in
6 days after
RS, !!

were

radio 13
CBS RADIO AFFILIATE

THE TALK OF THE TOWN

1500 CHESTER AVENUE • CLEVELAND, OHIO 44114 • (216) 696-1300 • TWX-810-421-8528

April 15, 1971

Phil Wells
134 Stanwood Lane
Manlins, New York 13104

RECEPTION REPORT

DATE: October 3, 1970

TIME: 12:25 a.m.

Thank you.

Sincerely,

Jim Schraitle
Jim Schraitle
Chief Engineer

JS:em

DIAL
1330

WEBO

BOX 295

OWEGO, N. Y. 13827

173

ABC Information
Entertainment
Network News

(607) - 687 - 0371

(607) - 748 - 9131

April 28, 1971

Mr. Philip Wells
134 Stanwood Lane
Manlius, N.Y. 13104

Dear Phil:

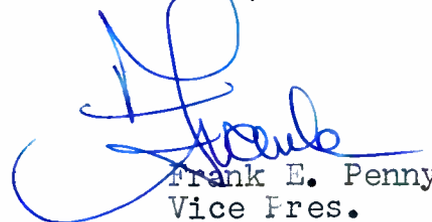
This letter will confirm your reception of WEBO at 6:58 AM,
September 22, 1970.

In answer to your question, we use the 1 KW RCA BTA-1MX xmtr....
833A's as modulators and finals. We have operated the station
only two years, so I am not able to tell you what the furthestest
distance report on the station prior to two years ago. During
the time we have been here, however, the furthestest report has
been from Youngstown, Ohio.

As a DXer, you might appreciate the story on the Youngstown, Ohio
report. There is a station in that city on 1330....WHOT. And
that station operates 24 hours a day, seven days a week. However,
on the night of January 30th at 1:00 AM, the station was knocked
off the air by a bad snow storm. An employee at WHOT...a DXer
such as yourself...immediately checked 1330. As a daytimer, we
would not normally be on the air. However, at that moment we were
on for a short time for transmitter maintenance. I guess you'd
have to call it a one-in-a-million.

Best of luck.

73's,



Frank E. Penny
Vice Pres.

AM 1440

FM 94.3

WCDL

5000 WATTS

CARBONDALE BROADCASTING COMPANY, Inc.

127 SALEM ROAD CARBONDALE, PA. 18407

WILLIAM H. WARE
President

MARJORIE ZAPOTOSKY
General Manager

Phil Wells
Stanwood Lane
Manlius, N.Y. 13104

Dear Sir:

The staff and management of WCDL wishes to thank you for your report of reception of our signals on Sept. 23, 1970 at times 6:59AM & 5:04PM EST.

We fully realize all the interference on the radio band from stations operating 24 hours a day.

Please accept this as a verification of having heard our signal and we hope you will be able to hear us again.

Sincerely,

Andrew J. Furdal C.E.



41 STATE STREET • P. O. BOX 1460 • ALBANY, N. Y. 12201 • TELEPHONE 462-5521

September 9, 1970

Philip Wells
134 Stanwood Lane
Manlius, New York,
13104

Dear Phil,

Thanks for listening to the Capitol Districts Modern Country Music Station. We have been on the air since June 14, 1924.

Our transmitter is a Bauer FB-5000J. The transmitter utilizes an Eimac 4CX-5000A final P.A. driven by a 6146A. The final operates with the following parameters:
 E_p 5.3KV I_p 1.3A E_{g2} 780V I_g 60ma.

We have a three tower "Dog-Leg" array oriented N020Deg.N.


Randall M. Smith, A.S.E.E.
Chief Engineer



DETROIT, MICHIGAN 48231

September 29, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Thank you for informing us of your reception of our radio
Station. Your information was correct and accurate.

Good listening!

Sincerely yours,

WWJ-AM-FM

A handwritten signature in black ink that reads "Leo Rymarz". The signature is written in a cursive style.

Leo Rymarz
Chief Engineer

LR:mr

AM
145
FM
104.7



P.O. BOX 889 • POUGHKEEPSIE, N.Y. 12600 • (914) 471-2300

September 22, 1970

Mr. Phil Wells

Dear Sir:

This will confirm reception of WKIP on 1450Khz on 9:14;70 at approx. 7.0L Pm EDT.

I notice on your reporting form several things you should change or check out..

A.) you show 7:01Pm but no indication of EST or EDST, you might be reporting a station in mid-west that on CST rather than EST and unless you specify time you are using, then they might not check log properly..

B). Under your description of location, you say N*W side of a 1,500 ft (ASL) at 650 ft. ASL--- I assume that is a hill, but it could be a building in Chicago now...

We have a WWII vintage General Electric Transmitter model XT-LA employing 833's in final in parallel arrangement of two tubes, driven by an 8005. Transmitter is convection air cooled. We operate with 1Kw days with 2600 volts at approx .6 Amp on the final, while at night we operate 250 watts, with 1,400 volts at .3Amps. During the day we are one of about a dozen local channel broadcast stations that employ directional antenna, with a two tower array. One tower is 425 ft high, top loaded to 5/8 wave, with the other 160 feet, approx 1/4 wave. We suppress our signal to the south to protect WNAB at Bridgeport, Conn. and also at the time of grant to protect Newburgh, N.Y. where the then WKIP owners had another station WGHY at Newburgh. Tower #1 our 425 footer is reference, and the other tower #2 bears 176 degrees true, or almost due south. Phase is -172 degrees for tower #2.

That's it. Good luck.

very truly yours,


George W. Brooks

Chief Engineer

970

WCSH
RADIO



"The Wonderful World of Music... Portland"

from... Herb Crosby

September 23, 1970

Dear Mr. Wells:

We acknowledge with thanks your report of reception of WCSH.

This will confirm that material quoted in your report was broadcast by WCSH at that time.

Very truly yours,

Herbert Crosby

Herbert W. Crosby
Station Manager

HWC/ps

579 CONGRESS STREET • PORTLAND, MAINE 04101

WORK

RADIO • DIAL 1350

13 S, BEAVER ST. • YORK, PA. 17401 • Phone 846-8875

Feb. 10, 1970

DEAR Mr. Wells,

A CHECK OF OUR LOGS VERIFIES YOUR REPORT
OF 1/17/70.

WE OPERATE WITH DAYTIME POWER OF 5kw NON-
DIRECTIONAL, AND NIGHT TIME POWER OF 1kw DIRECTIONAL
EAST.

ALWAYS GLAD FOR A REPORT OF OUR SIGNAL.

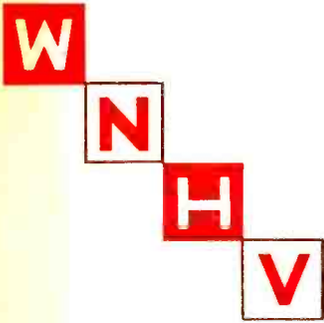
73's,

Ed.

ED ZUG
CHIEF ENGINEER



AFFILIATE



Profile

COMMUNITY INVOLVEMENT . . . ?

AP BULLETIN, MAY 6, 1969 . . . A newswoman who was permitted by the rebel students to enter the Dartmouth College Administration Building reports tonight that there appears to be no damage thus far inside the structure. The newswoman is Bonnie Murray of WNHV in White River Junction, Vermont . . . (more to come . . .)

* * * * *

VALLEY NEWS, MAY 15, 1969 . . . In a speech before the Rotary Club, WNHV president Rex Marshall, member of the Lebanon Regional Airport Authority, said, “. . . .

* * * * *

On Tuesday, June 3, 1969, the people of Vermont voted against the administration-recommended Constitutional Convention. Windsor County, served by WNHV, voted FOR it. WNHV had editorially supported it.

* * * * *

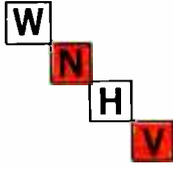
On Tuesday, June 3, 1969, the people of the town of Hartford voted, against strong opposition, to accept a multi-million dollar Vocational Training Center. WNHV had editorialized in favor of it.

* * * * *

. . . that's Community Involvement!

(more to come)

WNHV AM/FM . . . THE VOICE OF THE VALLEY



JANUARY 18, 1970

DEAR PHIL,

EXCUSE THE TYPE WRITTEN LETTER, BUT IT PROBABLY WILL BE EASIER TO DECIPHER THAN MY LONGHAND. THANK FOR YOUR LETTER, AND THE SURVEYS THEY ARE , I HOPE, ALL ENCLOSED, AND I HAVE ALSO INCLUDED A SURVEY FROM KUZZ IN BAKERSFIELD CALIFORNIA, PLUS SOME INFO ON THE STATION I AM NOW WORKING AT...I LEFT WCNL IN OCTOBER AND CAME TO WORK HERE AT ~~WM~~ WNHV...1000 WATTS AND A REALLY BEAUTIFUL STATION. NOT AS ROCKISH AS WCNL...STRICTLY MIDDLE OF THE ROAD. SORRY TO HAVE BEEN SO LATE IN RETURNING YOUR LETTER, BUT I USUALLY AM PRETTY BAN AT WRITING (AND TYPING TOO). ANYWAY TO ANSWER THE QUESTIONS YOU ASKED

- 1: AS FAR AS I KNOW THERE IS NO AGE LIMIT ON GETTING YOUR THIRD CLASS LICENSE, AND ITS NOT TO DIFFICULT IF YOU STUDY THE BOOK YOU CAN GET FROM THE F.C.C.
- 2: I DOUBT IF YOU CAN START ANY TYPE OF RADIO STATION WITHIN THE CONTINENTAL UNITED STATES :WITHOUT A LICENSE.
- 3: BILL BAILEY GOT HIS LICENSE WHEN HE WAS 14 AND STARTED WORKING WHEN HE WAS 14. HE IS NO LONGER AT WCNL EITHER. HE IS NOW WORKING AT A REAL ROCK STATION IN KEENE N.H. WKBK

THANK AGAIN FOR YOUR LETTER
GOOD LUCK

A handwritten signature in blue ink that reads "Joe Holoway".

WVIBG

radio 99 philadelphia

September 25, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Thank you for your report of reception of WIBG.

WIBG Studios and transmitter are located 2-1/2 miles northwest of Philadelphia. We operate on a frequency of 990 KHZ, 24 hours a day and 7 days a week. Our power output is 50 KW day and 10KW night into a five tower antenna array with a cardioid pattern aimed in a south-easterly direction.

Based on the information you supplied, this verifies your reception of WIBG on September 9 at 8:30 p.m.

The towers you saw near the Norristown exit are ours. The other two belong to ~~WFIL~~.

(WFIL has 3 towers near here.)

Sincerely yours,

A. T. Sichel
Archie T. Sichel
Chief Engineer

ATS/bg

WNHC

RADIO AND TELEVISION · 135 COLLEGE STREET · TELEPHONE 777-3611

NEW HAVEN, CONN. 06510

September 30, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

I received your reception report of WNHC-AM dated September 22, 1970. A check of our log confirms your report. Please consider this letter as verification.

Thank you for writing WNHC-AM.



Carmine Iannucci
Chief Engineer
WNHC-AM-FM-TV

gj

CKQS

**QUALITY STEREO
FM RADIO**

THE LAKELAND BROADCASTING COMPANY LIMITED, OSHAWA, ONT.

September 30, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, N.Y.
13104

Dear Mr. Wells:

We have your recent letter asking for confirmation of your reception of CKLB on September 22nd.

We wish to confirm your reception and thank you for your interest in CKLB.

Enclosed for your future reference, please find a CKLB coverage map.

Yours sincerely,

LAKELAND BROADCASTING COMPANY LTD.



W. G. Merchand
Vice President &
Technical Director

WGM/LW

Enclosure

CKQS
TELEPHONES:-OSHAWA 723-3415—TORONTO 922-5611
FM RADIO
94.9 mc



73 GARFIELD AVENUE SOUTH, P.O. BOX 880
HAMILTON, 22 ONTARIO, CANADA
PHONE 545-5885 — TELEX 021-660

October 2nd, 1970.

Mr. Phil Wells,
Stanwood Lane,
MANLIUS, New York. 13104

Dear Mr. Wells:

This will acknowledge your reception of our 10
kw signal on 1150 on September 23, 1970 at 10:09 p.m., E.D.T.

Please be advised that your log of our activities
for the above mentioned date and time is quite accurate and correct.

For your records, we enclose a current Now Sound
chart.

Thank you for your interest in our radio station
and we hope you will continue to receive our signal from time to time.

Sincerely,

A handwritten signature in blue ink, appearing to read "L. Horton", written over a horizontal line.

Leslie Horton,
Chief Engineer,
RADIO HAMILTON CKOC.

LH/jb
Enc.



WRKO • WROR

RKO GENERAL BUILDING • GOVERNMENT CENTER
BOSTON, MASSACHUSETTS 02114 • 617-742-9000

Phil Wells,
134 Stanwood Lane,
Manhasset, N.Y. 11040

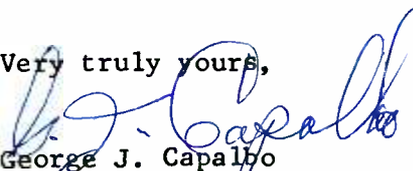
September 22/70

Dear Phil,

Thank you for your report of reception of WRKO Boston dated September 9, 1970. Your report is correct in every way. WRKO is a 50 kw amplitude modulated station operating at a frequency of 680 khz. The WRKO transmitting site is located at Burlington, Massachusetts, and consists of a continental type 317-C 50 kw transmitter driving a three tower in line directional array. WRKO operates unlimited time with a different directional pattern for day and night. WRKO serves its listeners 24 hours each day, except for a maintenance period from 2:00 AM to 5:30 AM each Monday.

Thank you for your informative and interesting reception report.

Very truly yours,


George J. Capalbo
Chief Engineer
WRKO-AM - WROR-FM

GJC:ble

WRPI **FM 91.5**
AM 640
RADIO RENSSELAER

RENSSELAER POLYTECHNIC INSTITUTE
TROY, NEW YORK 12181
TELEPHONE 518-270-6248

July 17, 1970

Dear Phil,

You undoubtedly did pick us up in Manlius, since we are no longer 710 watts as many reference manuals erroneously have listed us. Since spring 1969 we have been 10,000 watts (erp), and in stereo, with a 710 ft tower just outside of Albany. Since many of our regular people are here in the area over the summer we have managed to stay on the air about 12 hours a day with progressive music. As to our coverage, we have been heard as far south as Trenton NJ, and with the stereo signal intact, and as you well know, we are regularly heard in Syracuse. Generally we are supposed to have a range of about 60 miles, but it goes farther down the Hudson Valley and out the Mohawk Valley.

Encircling this letter is a program guide from this spring which is not too applicalble any more but it does follow more or less what we are doing now.

Thanks for your interest, and keep listening.

Sincerely,

Christopher Brunner
News Director



A SUBSCRIBER TO THE RADIO CODE OF GOOD PRACTICE



WILLIAMSPORT RADIO BROADCASTING ASSOCIATES, INC.

BS RADIO NETWORK

330 GOVERNMENT PLACE
WILLIAMSPORT, PA.
PHONE 7119

July 20, 1970

This will acknowledge and confirm your reception of Station WWPA.

on July 14, 1970 at 11 PM.

Thank you for your report.

Sincerely,

RADIO STATION WWPA

Carl W. Steinbacher
Chief Engineer

P.S. Our transmitter is a Gates BC 1T, 1000 Watts,
2-833 Output tubes in parallel. One vertical Tower

WDEL

AM • FM

DIAL 1150

DIAL 93.7

2727 SHIPLEY ROAD • WILMINGTON, DELAWARE 19803 • Phone 478-2700

April 17, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, NY, 13104

Hi Phil!

We are unable to verify your reception of W D E L for your recent report. Enough proof of reception is lacking in it. A report to a station should include something giving positive proof or reception as to times, announcer, spot announcement, public service., etc.

Should you hear us & send report with positive items heard, etc., would be glad to verify for you. Good luck with your DXing.

Yours truly,

Joseph W. Jones

Joseph W. Jones (Staff Eng.)

Return postage should be included with reports to stations.

NBC

AFFILIATE

66c

WOUR Stereo 97

288 Genesee Street • Utica, New York 13502 • (315) 797-0803

Dear Phil,

Due to a large number of listeners, it is not possible
for us to accept toll calls. Sorry.



WJAC BUILDING • HICKORY LANE • JOHNSTOWN, PA.

June 26, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

This is to confirm and thank you for reporting reception of WJAC Radio on February 27, 1970.

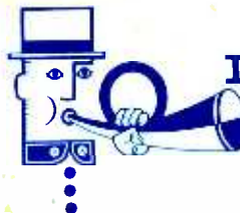
Yours truly,

Theodore E. Campbell
Chief Engineer

TEC/mo

WTXL-radio

34 sylvan street • w. springfield, massachusetts
area code 413 - 785-1513



DIAL 1490

January 9, 1970

Mr. Phil Wells
134 Stanwood Lane
Manilus, New York 13104

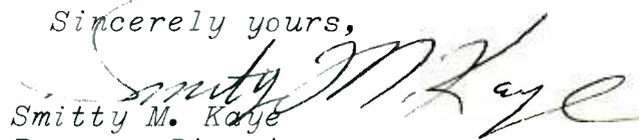
Dear Mr. Wells,

It is a pleasure to confirm your reception of WTXL on 12/31/69 at 6.48. Your report agrees exactly with our program logs for the time period during which you received our station.

W T X L is a full time Drake formatted rock station, operating with 1KW of power daytime, directional north-south, and $\frac{1}{4}$ KW power night time, non-directional. Our hours of operation are from 5.30AM until 1 AM Monday through Saturday, and ~~8~~ AM to 1 AM Sundays. We change from directional to non directional operation at local sunrise and sun set. Enclosed you will find a coverage map (as requested.)

It is always extremely interesting to us to receive reception reports from beyond our normal coverage area. Any future reports will be welcomed.

Sincerely yours,


Smitty M. Kaye
Program Director

The Royal Order of night people

CONGRATULATIONS: You are now an official member of the ROYAL ORDER OF NIGHT PEOPLE. (Ya ha!) There are now over 150,000 members of RONP existing in Buffalo, Cleveland, Detroit, Hartford, and Philadelphia. This unique and exclusive organization was established solely for the prevention of headtuck. Under the leadership of its exalted leader, Joey Reynolds, the RONP plans in the near future to construct a great dome to cover and combine the areas of Philadelphia and New Jersey, now known as the Delaware Valley, to form a new territory known as JERSEYVANIA.

SECRET INSTRUCTIONS

New member will find enclosed the official ROYAL ORDER OF NIGHT PEOPLE membership card. Sign this card immediately and conceal it on your person, preferably in the secret compartment of your wallet. This card, and instruction sheet, must not under any circumstances be shown to any non-member, under penalty of decertification. If, at any time, this material is found by any person over 30, it will automatically self-destruct.

Do not fold, spindle, or mutilate your official RONP membership card, as it will prove valuable to you in the future. Future news letters will describe more fully how you will be able to receive discounts, free tickets to special events, and other important savings with this card.

All RONP members are required to listen to the exalted leader between 6:00 p.m. and 10:00 p.m. and to participate in all meetings held on the Joey Reynolds Show. (Note from parents is not required.) Members are not allowed to watch daytime television and must have volume off during Joey Reynolds Show. Members are allowed to miss only one meeting per week, or membership will be revoked.

SOME IMPORTANT FACTS TO KNOW ABOUT RONP

THE OFFICIAL RONP HANDSHAKE: Member must take foot out of own mouth and place in mouth of person to be greeted. Other member must then say "Wow!". If any other remark is made immediately remove foot - this person is an impostor.

THE OFFICIAL RONP SLOGAN: "Bubbles Booth Loves Kids"

THE OFFICIAL RONP CODE WORD: Knørque (Pronounced nork)

THE OFFICIAL PHILADELPHIA SECRETARY OF RONP: Buckley of Hollywood

The highest honor for a member of THE ROYAL ORDER OF NIGHT PEOPLE is to be dubbed a Pig. There are several classifications of Pig and are listed as follows:

RADIO PIG: Any RONP member who is convinced that he knows more about radio than professional broadcasters (This all being trivia).

RECORD PIG: Any RONP member who goes to such extremes to listen to radio and records as to go to bed with radio, call radio stations to make requests, and even likes to listen to WFIL's jingles.

PIG PIG: The extreme case of Pig-itis. Included in this category would be such PIG PIGS as Arnold Ziffel.

OFFICIAL PROCEDURE FOR RONP MEETING

- (1) Tune radio to WIBBAGE for Joey Reynolds Show nightly.
- (2) Find quiet room.
- (3) Turn off all lights.
- (4) Remove shoes and any other cumbersome clothing.
- (5) Light purple candle (Available in your nearest purple candle store.)
- (6) Sit with legs crossed in yoga position and meditate on such nighttime things as the moon, the stars, and Propa-PH.
- (7) Tip purple candle so the melted wax falls and seals radio dial in place at 99.
- (8) Repeat sacred RONP vow with exalted leader: "I will not be a dial twister or I will get a WIBBAGE blister."

SELECTED CELEBRITIES WHO ARE NOT MEMBERS OF RONP
Sally Starr, Spiro Agnew, Tiny Tim, Vicky Tim,
Annette Funicello, Merv Griffin, George Michaels,
Dick Clark, The Archies, Bobby Sherman, Eddie Albert

SOME IMPORTANT PHONE NUMBERS

Psychoanalyst.....
Bail Bondsman.....
Local Head Shop.....
Bat Phone(Direct to Exalted..263-8813
Leader)
Cool Friends.....

REMEMBER THE MOTTO OF RONP
"TONIGHT JERSEYVANIA, TOMORROW THE WORLD"

- more to come -

Wibbage radio 99 philadelphia

WEAN

WPJB · FM

THE RADIO SERVICE OF
THE PROVIDENCE JOURNAL-BULLETIN
JOURNAL BUILDING PROVIDENCE, R.I. 02902

H. WILLIAM KOSTER
GENERAL MANAGER

Oct. 23, 1970

331-0600

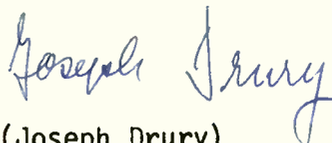
Mr. Phil Wells
134 Stanwood Lane
Manlius, N.Y. 13104

Dear Mr. Wells:

This will confirm your reception of
WEAN on October 8, 1970 at 7:30 PM EDT.

Thank you for sending us your report.

Sincerely



(Joseph Drury)
Chief Engineer

JD:eg



La Pocatière, October 7, 1970.

Mr. Phil Wells,
Stanwood Lane,
Manlius N.Y. 13104,

Dear Sir,

Many thanks for your letter reporting the audition of C.H.G.B. on 1310 Kc. on September 24, 1970 from 07:20 P.M. EST. Details given are consistent with our log.

We are now operating a 10 Kilowatt day and 5 Kilowatt night station, omnidirectional in daytime directional N-350-E in nighttime.

Please find included a coverage map telling you more about our station location and pattern, as it was a few months ago.

Hoping to hear from you again,

Yours truly,

Muriel Gallant,

Marc-André Frève,
C.H.G.B. LTD.,

MAF/mg

by: Muriel Gallant, sec.,

The HILDRETH Stations

WABI - WABI-TV Bangor
WPOR Portland
WAGM - WAGM-TV Presque Isle

HORACE A. HILDRETH, PRESIDENT
WALTER L. DICKSON, EXECUTIVE VICE PRESIDENT

VERIFICATION OF RADIO RECEPTION

WABI AM - 910 KHz DA-N

5000 WATTS-BANGOR, MAINE

TO: Mr. Phil Wells

ADDRESS: 134 STANWOOD LANE
MANLIUS, N.Y. 13104

RE: RECEPTION REPORT NO. _____

DATED: 10/2/70

PROGRAM DETAILS/ITEMS/ANNOUNCEMENTS VERIFIED

YES NO

OTHER:

Very truly yours,

Gerge Hall
Position:
operations Director



1310 ON YOUR DIAL • 5000 WATTS • 8 PORTLAND STREET • WORCESTER, MASSACHUSETTS 01608 • 617 798-0581

KNOWLES Broadcasting Company Station

134 Stanwood Lane
Manlius, New York 13104

October 13, 1970

Dear Phil,

This is to verify your reception report of W O R C
on September 27, 1970 at 8:00.

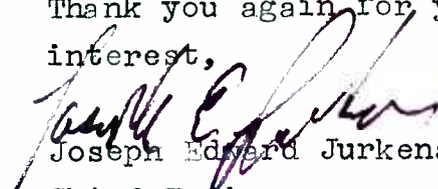
Below is the information that you requested.

Thank you for your interest and good luck in future
DXing.

FINAL TUBE TYPE 3CX2500A3
FINAL PLATE VOLTAGE 5100 volts
FINAL PLATE AMPERAGE 1.25 amps
TRANSMITTER TYPE COLLINS 21E
NUMBER OF FINAL TUBES one
ARRANGEMENT OF FINAL TUBES single ended Class C
DRIVER TUBE TYPE two 4-125A
NUMBER OF TOWERS ON THIS POWER two
1/4 wave

Here at W O R C we operate different power and pattern
during day and night. DAY 5000watts NIGHT 1000watts

Thank you again for your
interest,


Joseph Edward Jurkenas
Chief Engineer

Radio Station WORC

JEJ/cak

August 16, 1972

Mr. Phil Wells
134 Stanwood Lane
Manlius, N. Y. 13104

Dear Mr. Wells:

Thank you for your reception report of July 31, 1972.

The report, as you stated it, agrees with our program log.
Consider this letter as verification of reception.

Enclosed is a coverage map.

Sincerely,


J. Alan Handley
Chief Engineer

JAH:rls
Enc.



106



CBS Affiliate

WEAV AM 960 KC. WEAV FM 99.9 MC.

SERVING NEW YORK, VERMONT AND QUEBEC SINCE 1935

10/20

October 31, 1970

Mr. Phil Wells
Stanwood Lane
Manilius, New York 13104

Dear Mr. Wells:

Thank you for reporting your reception of WEAV Radio.

Our confirmation cards are still at the printers. As soon as we receive them, we will forward one to you for your files.

Very truly yours,

George F. Bissell, Jr.
Vice President

GFB/dc



WNAT ^{AM}
_{FM}

POST OFFICE BOX 788

NATCHEZ 39120

Mr. Wells
December 14, 1970
Page Two

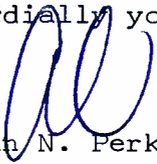
As for the AM station, Phil:

FINAL TUBE TYPE	4 400 AA	
Final Plate V	3C50 (typical)	1605 nighttime
Final Plate A	.461 (Plate + Screen)	231
Transmitter Type	Bauer 707	
Final Tubes	Two	
Quarter wave on	1450 KC (Hz)	

Power at time of reception: .25KW

Phil, Thank you for this report and for your interest in WNAT/QNZ FM95.

Cordially yours,



Alan N. Perkins
Program Director
WQNZ Hitparade71

ANP/s

WNAT ^{AM}_{FM}

POST OFFICE BOX 768

NATCHEZ 39120

Mr. Phil Wells
Stanwood Lane
Manlius, New York
13104

Dear Phil:

We at WNAT/QNZ:FM were very happy to receive your reception report of November the first.

As to your letter, there is really some question as to which of our stations you received. You referred to our station as using the Drake format on the air. Our FM station is formatted Hitparade '70 and our AM station is a chicken Drakeish thing, not really a classic type in itself.

But in case you received either of the two, I am enclosing information on both of the stations for your files.

FOR WQNZ FM

Final tube type: 4 CX5000 A
Plate Voltage : 6400 VDC
Final Plate Amp: 2.00
XMTR. Type : Collins 830F-2A
FINAL TUBES : One
DRIVER TUBE TYPE: 4 CX1000 A
ONE TOWER AT THIS POWER

Antenna Arrangement: Full Ring, 12 Bay tuned to 95.1 MHz with Andrew
3 1/8 " HELIAX brand Transmission line. ERP: 100KW
Transmitter Output at reception (speculative!)9.3KW

Our farthest reception report for WQNZ FM: Sidney, Austrailia
(Correct DXer)

Rock
3

82

1430-CKFH

NUMBER 2 RADIO

10/1

Dear Phil:

Thank you for your reception report of CKFH Toronto.

Our Transmitter is located on centre Island at North
Latitude 43 degrees 37 minutes 3 seconds and West
Longitude 79 degrees 22minutes 47 seconds.

The transmitter is an RCA Victor BTA - IOK and we
operated at 10,000 watts 24 hours a day on two patterns.

Towers one two and three form the night time pattern
and towers one three and four are used for the day pattern.

Our towers are 100 feet high employing folded umbrellas on
each of the four towers.

Yours truly,

G.A. Wilson



83

WWLE RADIO 1170

CORNWALL, NEW YORK
(914) 534-7854

240 HUDSON STREET
CORNWALL-ON-HUDSON, N.Y. 12520

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

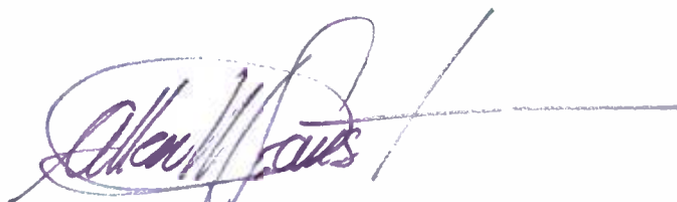
October 19, 1970

Dear Mr. Wells:

This will serve to confirm your reception of WWLE as indicated in your report.

The furthest point that has reported so far is in Canada, 323 air miles North of Poughkeepsie, Dutchess County, New York.

Sincerely yours,



Allen M. Faust
Station Manager

AMF/b

AN
AFFILIATE
OF



AMERICAN
INFORMATION
RADIO NETWORK

SAMUEL M. CANNON, JR.
President
General Manager

WCEM

1240 AM 106.3 FM
Channel 3 Cable TV
Studio and Transmitter
THE PINES
CAMBRIDGE, MARYLAND 21613

Cambridge, Md.
Phone 228-4800
Easton, Md.
Phone 822-4800
Area Code 301

243

Dear Phil,

This is to confirm your reception of our AM Radio Station
on 10/29 at 6:19P.M.

Thank you for your report.

Sincerely,

RADIO STATION WCEM

Jon B. Richardson

Jon B. Richardson
Chief Engineer

JBR/dd



SERVING N.Y., N. J., & PA.

AT 1490 KC. AM

96.7 FM STEREO

PORT JERVIS BROADCASTING CO., INC.

NEVERSINK DRIVE, PORT JERVIS, N. Y. 12771

TELEPHONE 856-5185

September 25, 1972

Mr. Philip Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells,

This will confirm your signal report of August 3, 1972. I am enclosing a coverage map but unfortunately, it is old and does not include our new FM facilities.

Thank you very much for your report and good DX.

73,

Philip S. Gale WA2PBG
Chief Engineer



TAYLOR AVIATION, INC.

247

TAYLOR-VAN GELDER AIRPORT

Hammondsport, New York, U.S.A.

14840



607-868-3206
HAMMONDSPORT, N. Y.



WGHT
1380 A.M.
607-776-3326
BATH, N. Y.

August 1, 1973

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Phil:

Sorry no one answered your reception report last year. To the best of my knowledge, it never reached the WEKT engineering department. According to my recollection, WEKT did have a midnight sign-off time on August 9, 1972 and since you correctly quoted their STL as WDB-25, I am pleased to confirm your report at this time.

WEKT transmits on channel 252A (98.3 MHz) with a power of 1.7 kw using a Gates FM-1H3 run at 850 watts into a four-bay circularly polarized antenna system with a power gain of 2.02. Antenna tower is a 100' Rohn, Inc. guyed structure 1820' above mean sea level. Antenna radiation center is 390' above average terrain. Programming is fed to the Mt. Washington site by a Moseley Assoc. PCL 303/C aural STL operating on 948 MHz with 5 watts into a Scala PR 450 directional antenna. Effective STL power in the main lobe is then about 75 watts. Equipment is maintained by arrangement with Independent Broadcast Consultants, Tyrone, N.Y.

I see you are about 76 miles from the WEKT transmitter, Phil. Do you experience much interference from WQYT, Binghamton, on 98.1 MHz? Thanks again, both from IBC and WEKT for your letter.

Best regards,

W. J. Sitzman, Jr.
W. J. Sitzman, Jr.
Chief Engineer
Independent Broadcast Consultants



WSTANLOR '72

WINDY HILL VINEYARDS

"WINE COUNTRY U. S. A."

WGCL STEREO 98 1/2

Dear Phil,

January 7, 1974.

This is to confirm your reception of Radio Station WGCL on the above date.

Please allow me to give some background on our station.

WGCL-FM is owned and operated by GCC Communications, a division of the General Cinema Corporation, and is licensed to broadcast on 98.5 Megahertz with an Effective Radiated Power of 40 Kilowatts Horizontal and 40 Kilowatts Vertical polarization.

To develop this power, we utilize a CCA 20,000 Watt Transmitter with an output of 18,000 watts, into an antenna with an approximate power gain of 2.3 (times).

WGCL serves the Cleveland area with a Stereo Rock Format, twenty-four hours a day.

Thank you for your interest in this station and we hope you may become one of our ever-growing audience of regular listeners.

Yeah right!

Yours very truly,



Richard A. Schuh
Corporate Director of Engineering

RAS:fdc

Encl: Coverage Map



BOX 466
KEENE, NEW HAMPSHIRE 03431
TELEPHONE 603-352-9230

WKNE RAD 
CBS 251
NETWORK

December 31, 1973

FM

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Thank you for your letter with regard to your reception of WKNE-FM on June 30, 1973. A check of our log for that day indicates that you were indeed tuned to WKNE-FM. I am enclosing a coverage map per your request.

Thank you for your interest in WKNE-FM.

Yours sincerely,



E. H. Close
President

EHC/dmr

enclosure

244



The PERSONALITY Station

P.O. BOX 8550
WASHINGTON, D. C. 20027
(301) 779-2100



1580 AM

September 14, 1972

Phil Wells
134 Stanwood Lane
Manlios, New York 13104

Dear Phil:

I am happy to report that your reception report has been verified by our Traffic and Engineering Departments. **July 31, 1972.**

Your report is correct and we appreciate your taking the time to write to us.....hope you pick us up again.

Enclosed please find some articles on WPGC you might find interesting.

Sincerely,
WPGC, Inc.

A handwritten signature in cursive that reads 'Bob Wooden'.

Bob Wooden
Chief Engineer

BW/bjb

Enc.

241

WSAY ROCHESTER'S FRIENDLY STATION

Associated with
Radio Station WNIA and
The Niagara Broadcasting System
2900 Genesee Street
Buffalo 25, N. Y.

OWNED AND OPERATED BY FEDERAL BROADCASTING SYSTEM, INC.

GORDON P. BROWN
PRESIDENT

250 EAST AVENUE
PHONE: BAKER 5-1370

ROCHESTER 4, NEW YORK

March 7, 1972

Mr. Phillip Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

This is to certify that the report which you made on the reception of WSAY for the date of January 28, 1972, signifies without any doubt that your reception of our station is authentic.

I wish to personally thank you for your interest in our DX transmission and hope that our programs can continually serve you.

DXingly yours,



Gordon P. Brown
General Manager

GPB:raa



152 Temple Street
New Haven, Conn. 06510
Area Code 203 777-4761

==== RADIO LEADERSHIP ====

September 10, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, N. Y.

Dear Mr. Wells:

Thank you very much for your report of reception of our signals on September 3, 1970 at 8:58 PM.

We use a Gates Vanguard 1 Kw Transmitter with a two tower directional antenna system that does have a lobe that goes to the north, and generally through New Haven.

It is unusual for us to get reports from your direction and from the west because of the other stations on 1300 KC.

Your location on the side of a mountain must be a very good location for reception of radio signals. If you were a amateur stat on you would do very well on the high frequencies.

Thanks again.

73

Sincerely,

Frederick H. Brill
Chief Engineer

FHB/fb



FRONTENAC BROADCASTING CO. LTD.

170 QUEEN ST., KINGSTON ONT. 544-2340 TELEX 026-256



AM-FM-TV

October 8, 1970.

Mr. P. Wells,
134 Stanwood Lane,
Manlius, New York, 13104,
U.S.A.

Dear Mr. Wells:

Thank you for your card in regard to the reception of
CKWS Radio at 12:20 A.M. on September 4, 1970.

Attached is a QSL card and a coverage map.

Our transmitter is a R.C.A. 10U with 10 KW/5KW
capabilities. The final tubes are a pair of 5762's air cooled,
Ep 4950 V - Ip 2.42 amps.

Day pattern uses 4 towers - night pattern uses 3 towers.

Yours truly,

Linda Dodds
for

Gord Backus,
Chief Engineer,
CKWS RADIO AND TV

GB:ld
Encl:

RADIO PHILADELPHIA

September 15, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13004

Dear Mr. Wells:

This letter will serve as verification of your reception of WPEN Radio Station. Your original postcard is enclosed for your personal records.

The answers to the questions you asked as per your postcard are in order:

RCA BTA5T TRANSMITTER

1) 5762 IN FINAL - EP.5.KVIP 1.33A.

2) 4-125A DRIVER

AIR COOLED - 1 TOWER ND D. 5KW.
3 TOWERS D N. 5KW.

#1T- +87° #2T- -0 #3T- -87°

REMOVE EP WHEN SWITCHING FROM ND TO D.

SORRY, NO COVERAGE MAPS AVAILABLE AT THIS TIME.

Thank you for taking the time to write us. We hope you enjoyed the segment of our programming you received.

Cordially,



Charles W. Burtis
Chief Engineer

CWB/jb

Enclosure:

Dear WLS Listener:

WLS frequently receives inquiries such as yours regarding information and background on WLS that we thought a brief history of the station might be interesting.

In April, 1924, WLS began broadcasting under the ownership of Sears-Roebuck Company. The call letters were chosen by Sears to represent the "World's Largest Store."

The station's initial prominence came from its agriculturally oriented programming which included the world famous National Barn Dance which launched such stars as Gene Autry, Red Foley and George Gobel.

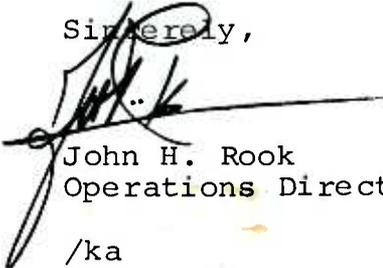
In May, 1960, WLS became a wholly owned subsidiary of the American Broadcasting Companies, Inc. The current WLS programming is geared to serve the metropolitan as well as the agricultural market. The programming is designed to balance entertainment, news and information service features as well as public service and community action elements.

Interwoven with programs from the American Contemporary Radio Network, WLS' broadcasting reaches out to involve civic leaders in all walks of public life to incorporate the myriad of activities in entertainment and services that hallmark WLS as personality radio in Chicago.

At 890 kilocycles, WLS is centered on every radio dial, broadcasting full-time with 50,000 watts on one of the few remaining unduplicated clear channels.

Thank you for your interest in WLS. We sincerely hope you will continue to be entertained and informed by Chicago's Bright Sound for many years.

Sincerely,



John H. Rook
Operations Director

/ka



WOLF RADIO

ALL AMERICAN

1490 - SYRACUSE, N.Y.

1000 watts, 24 hours daily

Mailing Address: P.O. Box 1490, Syracuse, N.Y. 13201

Studios: Van Rensselaer & Kirkpatrick Sts., Syracuse, N.Y. 13208

Phone: Area Code 315 422-7211

*Dear Bonfard
6-MID-*

[Handwritten signatures in blue and green ink]



MEMBER OF THE REGIONAL BROADCASTERS GROUP

WPIC, Sharon, Pa. WMGW, Meadville, Pa. WGRD, Grand Rapids, Mich. WTRU, Muskegon, Mich. WKNY, Kingston, N.Y.

*790
1000-* *1490
1000* *1490
1000-* *1490
5,000-5,000* *1490*

WOLF

THE BIG

15

P.O. Box 1490

SYRACUSE, N.Y. 13201

Phone (315) 422-7211

Phil:
Sorry I didn't get this information to
you sooner.

We're rockin on Sunday Mornings
now, I'm Doing the honors 9-1.

Thanks for listening

Rich Evans

MEMBER OF THE REGIONAL BROADCASTERS GROUP

WPIC, Sharon, Pa. WMGW, Meadville, Pa. WGRD, Grand Rapids, Mich. WTRU, Muskegon,, Mich. WKNY, Kingston, N.Y.

19 D

THE RADIO VOICE IN THE HEART OF THE BLUE RIDGE MOUNTAINS OF PENNSYLVANIA

WPEL *Montrose Broadcasting Corp.*



A.M.—1250 kHz, F.M.—96.5 mHz ★ LOCUST AND HIGH STREETS ★ MONTROSE, SUSQ. CO., PENNA. 18801

July 28, 1971

Mr. Philip Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

We are happy to confirm your reception of
WPEL-FM, on Sunday, July 11, at 7:29 P. M., E.D.T.

I regret that we do not have a Coverage Map
to send to you. For this I am sorry.

Our signal has been received considerably
farther than your QTH.

Sincerely,

Robert Brigham, Chief Engineer
Radio Station WPEL

RB: jr

194

93 WYBR fm

stereoithaca

THE CORNELL RADIO GUILD, INC. • ELEVEN CENTRAL AVENUE • ITHACA, N.Y. 14850 • (607) 257-2200

AUGUST 2

DEAR PHIL

THANKYOU FOR A FINE REPORT. I GUESS MY FIRST LETTER WAS NOT CLEAR; I HAD INTENDED IT TO BE A VERIFICATION, AS I MENTIONED, WE DON'T HAVE ANY QSL CARDS. PLEASE ACCEPT THIS LETTER AS A VERIFICATION THAT YOU, PHILIP WELLS, DID INDEED HEAR US JUNE 28, 1971 AT APPROXIMATELY 2:18AM. ENCLOSED ARE A ROUGH COVERAGE MAP (I DON'T TRUST IT TOO MUCH) AND A COPY OF OUR LATEST PLAYLIST PER YOUR EARLIER REQUEST.

SINCERELY AND HAPPILY,

Jack Petty

SUMMER CHIEF ENGINEER

195



LAKELAND BROADCASTING COMPANY LIMITED
 360 KING STREET WEST, OSHAWA, ONTARIO

August 3, 1971

Mr. Phil Wells,
 134 Stanwood Lane,
 Manlius, New York,
 13104

Dear Mr. Wells:

Thank you very much for your recent note
 advising the time at which you heard
 our FM Station.

We are enclosing herewith, a copy of
 our CKQS coverage map, as requested,
 and thank you again for your interest.

Yours very truly,

LAKELAND BROADCASTING CO. LTD.,

William C. Marchand,
 Vice President.

WCM:RN

Encl.



WBFO (88.7 Mhz.FM)
A PUBLIC BROADCASTING SERVICE

DIVISION OF CONTINUING EDUCATION

Aug - 2 - 71

Dear Mr. Wells

Thank you for the interesting report from Manlius, N.Y.

We often get long dx reports during the Summer time when we have some strange propagation, at times. Am referring to temperature inversions, mostly!

So please consider this a verification.

We use a 1 KW Xmitr - but a very poor antenna, thus our ERP is only approx 700 watts.

We have an application on file with the FCC for more power, but it will depend on the Canadian cooperation to get it!

73. Fred W. Winters

C.F.

W2PZF.

WNAV

5000 WATTS

The CAPITAL BROADCASTING Co.
P.O. Box 829 Annapolis, Md.

A.M. 1430 KC • FM 99.1 MC. • CO. 3-2639

DEAR PHIL:

THANK YOU FOR THE RECEPTION REPORT OF JUNE 28, 1971.

ENCLOSED YOU WILL FIND A QSL CARD AND A COVERAGE MAP. THE DOTTED LINES INDICATE NIGHT TIME PATTERN.

WE USE AN RCA BTA 5R TRANSMITTER.

THE FINAL IS A PAIR OF 5762/7C24 IN PUSH-PULL DURING THE DAY, AND IN PARALLEL AT NIGHT.

EP - 4850 IP - 1.37 DAY EP - 2000 IP - 0.77 NIGHT

WE OPERATE 5KW NON DIRECTIONAL DURING THE DAY, AND 1KW DIRECTIONAL AT NIGHT. WE USE TWO TOWERS AT NIGHT. TOWERS ARE 5/8 WAVELENGTHS LONG AND ARE SPACE 1/4 WAVELENGTHS APART. NORTH TOWER CURRENT IS 140 DEGREES OUT OF PHASE WITH SOUTH TOWER.

ONCE AGAIN, THANK YOU FOR YOUR INTEREST IN WNAV.

SINCERELY,



ROBERT D. DAVIS, CHIEF ENGINEER



201

WEBR, INC.

23 NORTH STREET, BUFFALO, N. Y. 14202

August 23, 1971

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

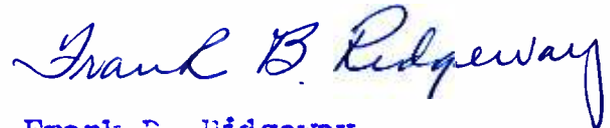
This will verify your reception of WEBR - FM

July 26, 1971 at 6:30AM

Reports of this nature are greatly appreciated.

Good luck in your DXing.

Very truly yours,



Frank B. Ridgeway
Director of Engineering

P.S. Sorry, we have no coverage maps.

970 ON YOUR RADIO DIAL

205

WFCR 88.5 FM



University of Massachusetts • Amherst • Mass. 01002 • Phone (413) 545-0100

August 17, 1971

Philip Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Thank you for writing to us concerning your reception of WFCR.

Your reception report pertaining to programming is correct. Our ERP is 35,000 watts, covering most of New England.

We are enclosing one of our WFCR decals.

Sincerely,

Charles Ferguson
Manager-Technical Services

CF/ga



STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCE, GENESEO, N.Y. 14454

~~208~~
206

Department of Speech Communication

September 1, 1971

W G S U F M

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York

Dear Mr. Wells:

This is to confirm your reception of WGSU's signal in Manlius New York on July 10, 1971. The air personality at the time was Tim Zeller. WGSU, a 2000 watt (ERP) FM station located here in Geneseo, is happy to learn of your distant reception.

At present our farthest reported reception is from Northern Pennsylvania . . . a distance of some 150 miles.

Again, thank you for your interest.

Respectfully yours,

John A. Davlin
Station Manager,
WGSU-FM

207

Radio CHUC Limited
COBOURG — PORT HOPE

BOX 520, COBOURG, ONT.

416-372-5401

September 7, 1971.

Phil Wells
134 Stanwood Lane
Manlius N.Y. 13104

Dear Sir:

This is to confirm your reception of Radio Station CHUC on
April 26, 1971 at 9:27P.M. E.D.T. as stated in your reception
letter.

Sincerely,

G. Trevor Joice
Chief Engineer
Radio CHUC Limited.

The Voice of The Great Pine Ridge

N.C



October 6, 1971

Mr. Phil Wells
 134 Stanwood
 Manlius, New York 13104

Dear Mr. Wells:

Thank you for your reception report of WJTN-FM at 0209 on
 8/21/71, which I verify.

To my knowledge, a report of reception from Colorado is
 the most distant reception report we have had.

Enclosed is the WJTN coverage map you have requested.

Thank you

H.F. Niklaus
 H.F. NIKLAUS
 Chief Engineer
 WJTN FM

kle

212

WJL Radio

1224 MAIN STREET
NIAGARA FALLS, N. Y. 14301
285-5795



WBNY Stereo

RAND BUILDING
BUFFALO, N. Y. 14203
856-3550



Niagara Frontier Broadcasting Corporation

Thomas W. Talbot, President

January 3, 1972

Mr. Philip Wells
134 Stanwood Lane
Manlius
New York 13104

Dear Mr. Wells:

Concerning your letter asking verification of October 20, 1971 at 6:45pm, yes we were playing easy listening music and running spots for the Prime Rib Restaurant.

Sincerely,

Joyce Emke
WBNY STEREO

March 16th 1972

Philip Wells
134 Stanwood Lane
Manlius - New York
Dear Phil:

Sorry abt w not recvg a confirmation
back in early January of 1971. There was
a change back about that time, & another
change in July. I am hr in August of 71.
Therefore u'l just hav to "grin & bear it".
Rich refers to Richard K. Coehm, who is still
hr. 73's shud never be used! 73 is
already plural, & means "best regards".
Never ad an "s"; think wht u r saying &
u won't say that.

73 & hpe u enjoy listen'g -

Robert Perkins Thayer - W1PBE/4
Chief Engineer

STATS
NEW BOOK

WBSC DEVELOPS MORE SALES FOR YOU!

NC

LETTERON BACK



10,000 Watts Daytime
 Mutual Network News
 1550 KC Fulltime!
 Agri Weather Wire
 22 Hrs. C&W Weekly
 6 Hrs. Farm News Weekly

Market Data:

0.5 MWM Coverage	346,980	Population.....
0.25 MWM Coverage	998,390	Households.....
	250,330	Radio Homes.....
	78,090	Auto Ownership.....
	97,170	Farm Population.....
	112,840	SPENDABLE INCOME..
	393,575,000	TOTAL RETAIL SALES
	286,743,000	Food Stores.....
	71,465,000	Drug Stores.....
	7,658,000	Department Stores.....
	39,543,000	Apparel Shops.....
	12,080,000	Home furnishings.....
	11,469,000	Auto Dealers.....
	49,633,000	Service Stations.....
	33,789,000	Gross Farm Income.....
	159,689,000	

Source: SRDS Consumer Data 1971

PREPARED BY **RADIO Unlimited**
 Pueblo, Colorado

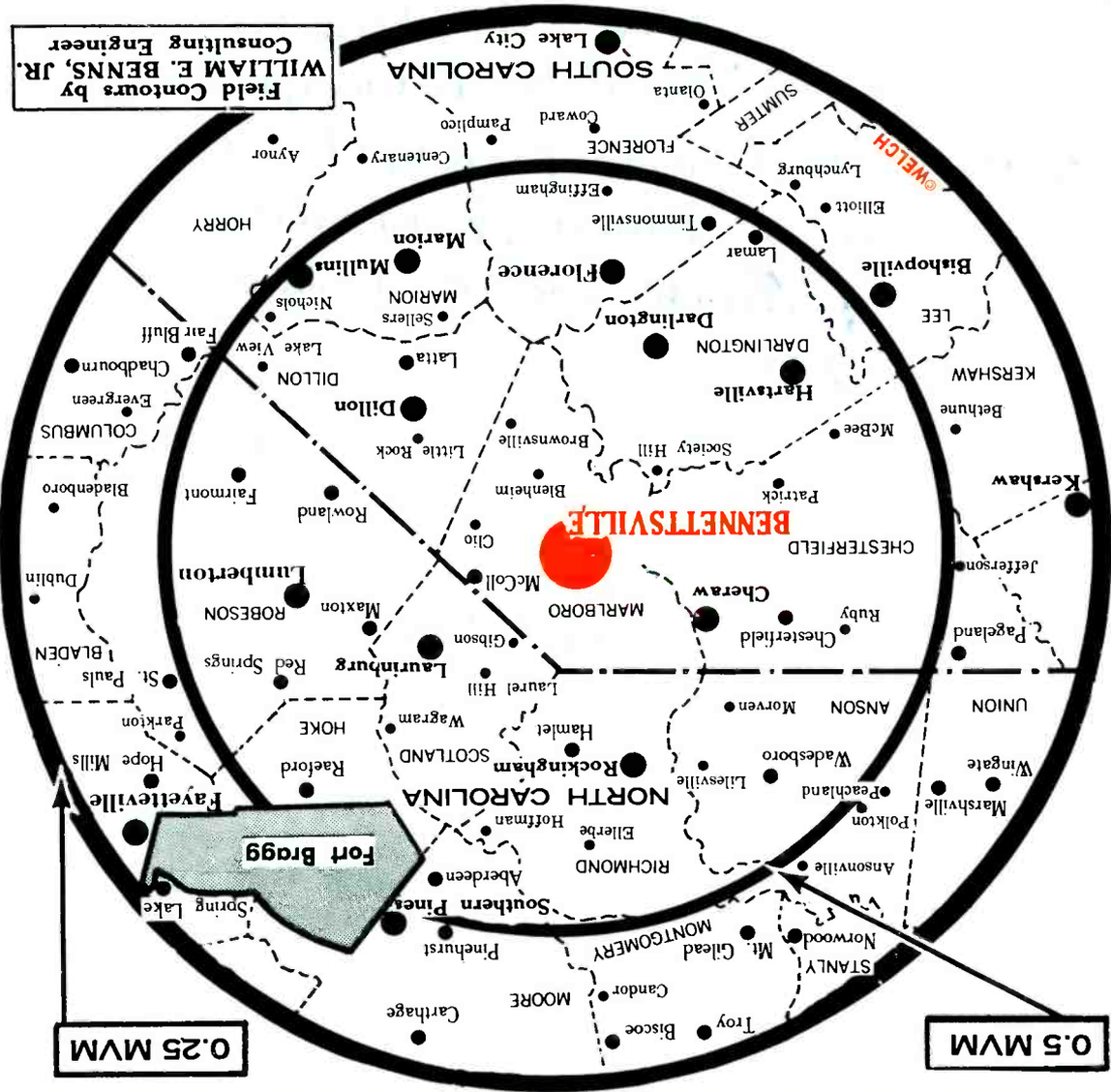
BENNETTSVILLE, SOUTH CAROLINA
 A. K. Harmon, General Manager
 P. O. Box 639 Phone (803)479-4051

For POWERFUL "Sounds that SELL"
 your product, write or call us!

10,000 Watts Day

SERVING THE CENTRAL CAROLINAS
 BENNETTSVILLE, SOUTH CAROLINA

WBSC



0.25 MWM

0.5 MWM



CFTR 680

25 Adelaide Street East, Toronto, Ontario M5C 1H3 (416) 362-1441

January 23, 1974

Mr. Phil Wells
134 Stanwood Lane
Manlius, N. Y.
U.S.A. 13104

Dear Mr. Wells:

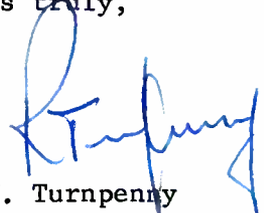


Thank you for your listener's letter of December 22, 1973. The station you received was CFTR, the AM call letters of what used to be called CHFI-AM. CHFI is now exclusively the call letters for our FM Station.

This letter then will confirm your reception of Radio Station CFTR on December 22, 1973 at 2:42 a.m. on 680 KHz.

I hope you have enjoyed listening to Radio Station CFTR and hope that you will try to receive us once again in the near future.

Yours truly,



R. H. Turnpenny
Vice President & Director
of Engineering

RHT/fh

218



1150 OUELLETTE AVENUE, WINDSOR 14, ONTARIO

January 30, 1972

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York
U.S.A.

Dear Mr. Wells:

This letter will serve to confirm reception of our station, CJOM at 88.7 MHz, by you at your Manlius location.

The announcer with whom you spoke is Dave Loncao formerly of Syracuse.

You'll find more about him in the enclosed station brochure.

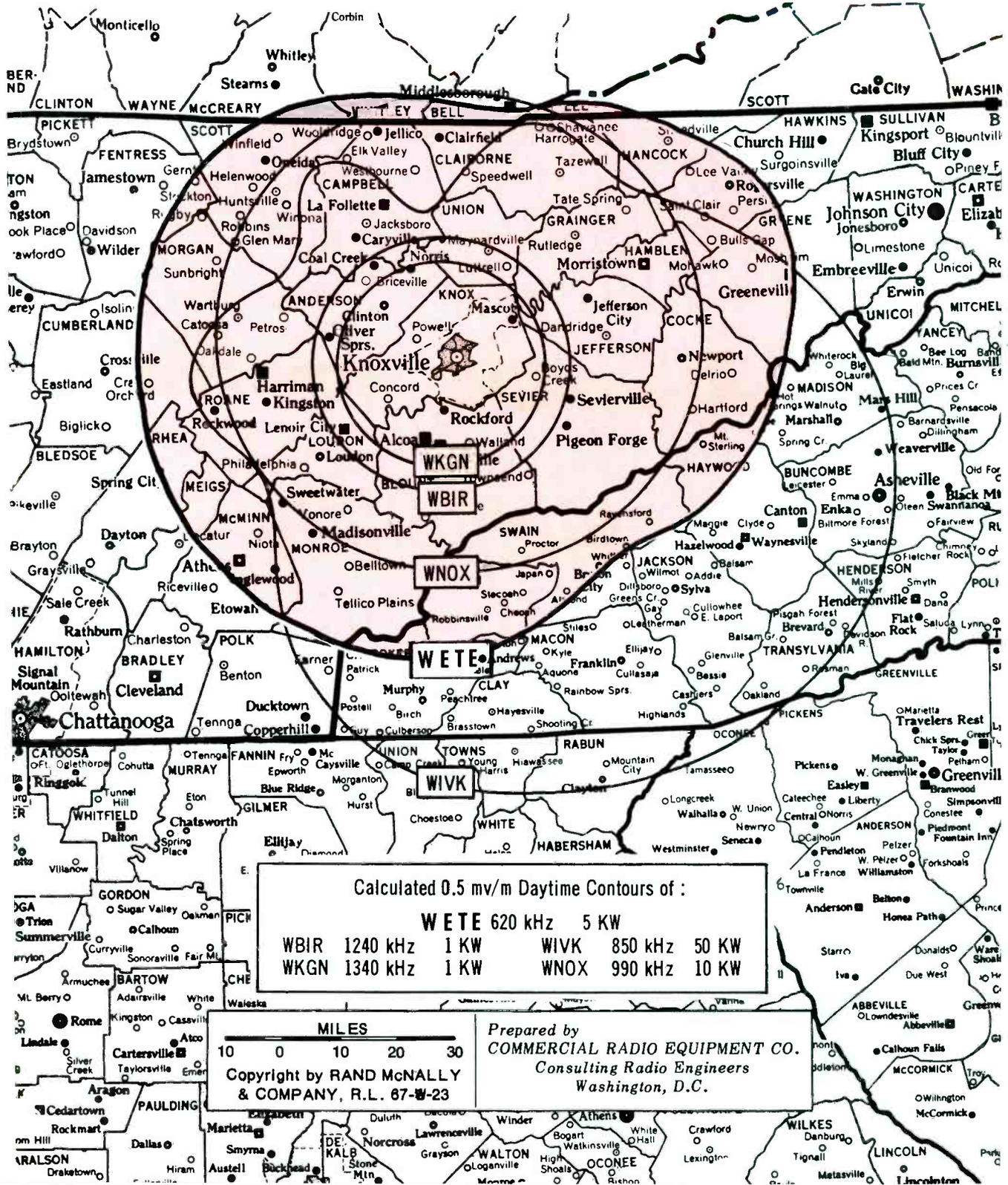
Thank you for writing with your reception report.

Sincerely,

Michael Linder
General Manager
CJOM-FM



*Service Six Radio
 Serving Eastern Tennessee*



Calculated 0.5 mv/m Daytime Contours of :

WETE 620 kHz 5 KW			
WBIR	1240 kHz	1 KW	WIVK 850 kHz 50 KW
WKGN	1340 kHz	1 KW	WNOX 990 kHz 10 KW

MILES 10 0 10 20 30

Copyright by RAND McNALLY & COMPANY, R.L. 67-23

Prepared by COMMERCIAL RADIO EQUIPMENT CO. Consulting Radio Engineers Washington, D.C.



NORTHEAST RADIO

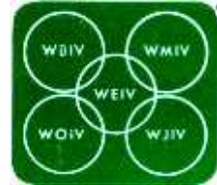
Drawer G/408 E.State St., Ithaca, N. Y. 14850 Phone (607) 272-8080

A Radio Network Serving Buffalo, Rochester, Ithaca, Syracuse & Albany in New York



220→

223-



August 17, 1971

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Phil:

Right on. You heard WEIV, WBIV, WJIV and WOIV at the times mentioned in your letter of July 15.

Incidentally, Bill Sitzman is no longer with C.B.N. He is working for WEKT-FM in Hammondsport, New York.

Sincerely in Christ,

Andrew V. Andersen
General Manager
Northeast Division

AVA:jlw



620 KC, 5000 WATTS — FULL TIME

SERVICE SIX RADIO

1306 N. Broadway, Knoxville, Tenn. 37917

P.O. Box 3367, Telephone (615) 546-6121

PHIL WELLS
134 STANWOOD LN.
MANLINS, N.Y. 13104

DEAR MR. WELLS THIS IS TO ACKNOWLEDGE YOUR RECEPTION OF WETE RADIC ON 12-29-71

THANK YOU FOR LISTENING.

VERY SINCERELY YOURS

David C. Greene

DAVID C. GREENE
CHIEF ENGINEER

RECEIVED 12-29-71

ST. LAWRENCE COUNTY'S DOMINANT ADVERTISING MEDIUM

Feb. 27, 1972

Mr. Phil Wells
134 Stanwood Lane
Manlius, N.Y. 13104

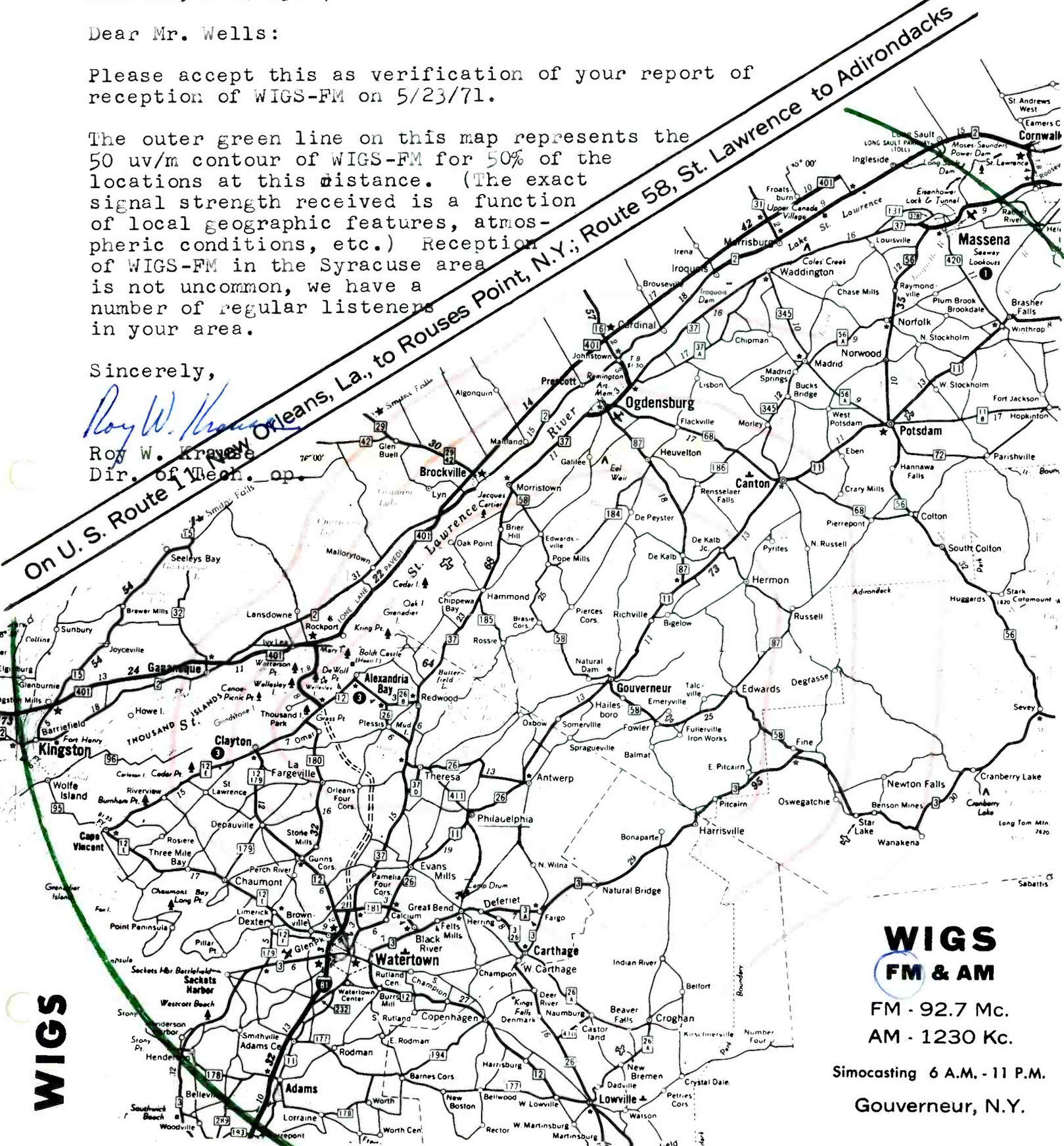
Dear Mr. Wells:

Please accept this as verification of your report of reception of WIGS-FM on 5/23/71.

The outer green line on this map represents the 50 uv/m contour of WIGS-FM for 50% of the locations at this distance. (The exact signal strength received is a function of local geographic features, atmospheric conditions, etc.) Reception of WIGS-FM in the Syracuse area is not uncommon, we have a number of regular listeners in your area.

Sincerely,

Roy W. Kravetz
Roy W. Kravetz
Dir. of Tech. Op.



WIGS

WIGS
FM & AM

FM - 92.7 Mc.
AM - 1230 Kc.

Simcasting 6 A.M. - 11 P.M.

Gouverneur, N.Y.

March 7, 1972

Mr. Phil Welk
134 Stanwood Lane
Manlivi, New York 13104

Dear Mr. Welk:

This is to verify your report sent to me dated
2/1/72 as being correct.

Thank you very much for the interest you have
shown in WHK radio. It is always a pleasure to
hear from an out-of-town listener.

Sincerely,

Albert Rajnicek

Albert Rajnicek
Chief Engineer

AR/lt



**BROADCASTING
CORPORATION**

P. O. BOX 2641, SAN ANTONIO, TEXAS 78206, TEL. (512) 227-4221

WOAI-RADIO/12

Mr. Phil Wells
134 Stanwood Lane
Manlius, N. Y. 13104

Dear Listener:

This will VERIFY your reception of WOAI Radio in
Manlius, New York, on February 3, 1972.

Here are some facts you might like to know about
WOAI Radio:

Studio Location: 1031 Navarro St., San Antonio,
Texas, 78205.

Frequency: 1200 on your radio -- 250.00 meters.
Overall tower height, 540' above ground, sectionalized
center fed non-directional.

Power: 50,000 Watts, clear channel -- the only
U.S. radio station on 1200 KC!

Pertinent Information: On the air since
September 25, 1922. NBC affiliate for South Texas since
1928!

Program Information: "This is the place for Music-
News and Sports." On the air 24 hours a day, 7 days a
week.

Thanks for your reception report and we invite you
to keep listening to

WOAI RADIO 1200 ON YOUR DIAL

San Antonio's Radio Outlet To The World!



GREATER BOSTON'S *BETTER* MUSIC STATION

99 REVERE BEACH PARKWAY, BOSTON-MEDFORD, MASS. 02155
Telephone 617-396-1430

May 12, 1971

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York

Dear Mr. Wells:

This is to confirm your reception of WHIL-AM on
April 29, 1971 at 7:17 AM, EDT.

WHIL-AM operates 5 Kw daytime, using a single guyed tower
200 feet high.

In answer to your question relative to being farthest away,
the answer is no. The farthest point we were received was
New Zealand in August, 1959. Lately, Quebec, Virginia and
Ohio.

Many thanks for your fine report.

Best 73's & DX,

A handwritten signature in blue ink, which appears to read "Ken Atkins".

Ken Atkins - K1JKR
Chief Engineer
WHIL-AM & FM

KA/gy

178

RADIO CJBQ

AM.
900 kcs.
FM.
97.1 mcs.

BELLEVILLE AND TRENTON, ONT.

"The Voice of the Bay of Quinte"

TELEPHONE 613-968-5555

45 BRIDGE STREET EAST

BELLEVILLE, ONTARIO

June 24, 1971.

Mr. Phil Wells,
134 Stanwood Lane,
Manlius, N.Y. 13104

Dear Sir;

This is to confirm your reception report of C J B Q- FM
on June 20, 1971.

May

CJBQ-FM was assigned Ch. 246, on 97.1 MHz, with an ERP of
17.4 Kw. The pattern is circular. The Standard Electronics TX has
a 5 Kw linear final feeding a four bay Andrew antenna.

Thanking you for your reception report, I remain,

Yours truly,

J.B. Buchanan,
Chief Engineer, CJBQ Radio.

WJMD

Music
for a
man & a
woman

177

Dear *Phil*

This is to confirm reception as stated in your report of WUST, Washington. *For 11/1/70*

WUST operates with a Collins 20-V transmitter feeding a 130 foot tower ontop of our studio.

Thank you very much.

Sincerely,



Gary S. Hess
Chief Engineer

GSH/cgb

*The 20V-3 uses 4-400 A in Modulator
& Final. I am also using a pumped-up
compression system for my Audio.*

180

WAAB

1440

34 MECHANIC STREET WORCESTER, MASSACHUSETTS 01608
TELEPHONE: 752-5611

This is to verify your reception of WAAB 1440 KHZ
Worcester, Massachusetts. We take this opportunity
to thank you for your report of our station on

9/22/70 at 8:00pm EDT

Sincerely,


Jerry Kopoyan
Studio Engineer
WAAB & WAAF, Inc.

JK/m

183

The WHYN STATIONS Corp.

WHYN-AM 560 • WHYN-FM 93.1 • WHYN-TV 40

1300 LIBERTY STREET, SPRINGFIELD, MASS. 01101 • 413-785-1911

July 19, 1971

Mr. Phil Wells
134 Stanwood Lane
Manlius, N.Y. 13104

Dear Mr. Wells,

This letter will confirm your reception report of WHYN-FM, on June 28, 1971 at 2:12am. Enclosed is a coverage map, thank you for the report.

Very truly yours,


T.F. Gratkowski
Chief Engineer

184



wamc

the fm radio station of albany medical college, broadcasting at 90.3 mhz

July 19, 1971

Mr. Phillip Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Your reception of WAMC on July 8, 1971 is confirmed by comparison of your letter and our program log.

I am enclosing a coverage map and our current program guide.

Thank you for writing, and good DXing.

Sincerely,

A handwritten signature in blue ink that reads "J. August Berger". The signature is written in a cursive style with a large, sweeping "J" and "B".

J. August Berger
Chief Engineer

JAB:esm

Enclosures

185

AM
FM

13 ADELAIDE STREET EAST, TORONTO 1/362-1441

July 12, 1971

Mr. P. Wells,
134 Stanwood Lane,
Manlius, New York,
13104, U. S. A.

Dear Mr. Wells:

I would like to thank you for your listener's letter of July 9, 1971 and the interest you have shown in CHFI. This letter will confirm your reception of CHFI-FM on 98.1 MHz at 12:02 pm on June 13, 1971.

Our transmitter power is 40 KW and radiates 210 KW ERP horizontal and vertical.

I trust you enjoyed listening to CHFI-FM and hope you have an opportunity in the future to receive this station again.

Yours truly,
ROGERS BROADCASTING LIMITED



Ron Turnpenny
Director of Engineering

/se

190

106.5 f.m.

B U F F A L O ' S F I R S T

14 LAFAYETTE SQ. 852-7444 BUFFALO, N.Y. 14203

S T E R E O S T A T I O N



July 26, 1971

Phil Wells
134 Stanwood Lane
Manlius, N.Y. 13104

Dear Mr. Wells:

This is to confirm that your report of WADV-FM is correct.

W A D V is a STEREO FM Station; we use a 5KW Collins Transmitter with an E.R.P. of 17.5 KW. Our transmitter and antenna is located in the Rand Building in Downtown Buffalo. The overall antenna height is 401 feet above ground.

I hope that the above information gives you all of the data on WADV you might need.

Thank you for logging our station. If we can be of further assistance to you please let us know.

Sincerely,

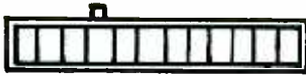
W A D V - F M

(Mrs.) Daniel J. Lesniak
Program Director

NL:dd

Enclosure

191



RADIO CORNING INC.

CORNING, NEW YORK

WCLI $\frac{AM}{FM}$

MUTUAL NETWORK AFFILIATE

962-2424

July 28, 1971

Mr. Philip Wells
134 Stanwood Lane,
Manlius, N.Y. 13104

Dear Sir:

Thanks for the reception report. This is to verify your reception report.
Enclosed is an old coverage map. Sorry but we have no others.

The report of reception of our F^M station in Maryland I believe was the most distant report.

Sincerely,

Bernard R. Hamilton
Chief Engineer,

Radio Stations WCLI & WCLI FM
P.O. Box 100,
Corning, N.Y. 14830



The Only Complete Radio Service in the Southern Tier of New York State
in THE GLASS CENTER OF THE WORLD



January 4, 1972

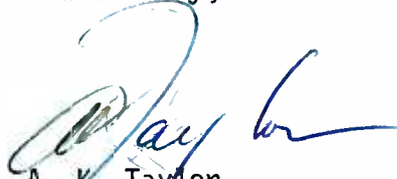
Mr. Philip Wells,
134 Stanwood Lane,
Manlius, N.Y. 13104.

Dear Mr. Wells:

We are pleased to verify your reception of Channel 9
described in your report dated 9/2/71.

CFTO operates at 325,000 watts ERP Visual, the antenna
is approximately 850 ft. above ground.

Yours truly,



A. K. Taylor,
Transmitter Supervisor.

AKT/ct

214



Radio 73 Sounds Good

WILKES-BARRE, PENNSYLVANIA 18703 • (717) 822-6108 / NANTICOKE, PENNSYLVANIA 18634 • (717) 735-0730

January 17, 1972

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Congratulations on your reception of WNAK Radio in the early morning hours of December 27, 1971. Your logging of the station agrees for the most part with ours, and we are sending this verification of reception.

In answer to your questions, I can offer the following information:

Transmitter type - Gates BC1G

Final Tube Type - 833 A

Driver Tube Type - 807

Final EP - 2.7 KV

Final IP - 580 ma

Total Antenna Current - 6.40

Transmitter year - 1970

Number of towers - A single tower, 250 feet

Approximate pattern - Not directional

Thank you for participating in the test and for writing us.

Sincerely,

Robert W. Neilson
Chief Engineer

RWN/aw



Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

This will serve to confirm your reception of "WGGO" 1590 KC in Salamanca, N. Y. The correct name of the morning show is "The Jack Ronan Show".

Our transmitter is a Gates BC-1G 1000/500, with 833A's for finals.

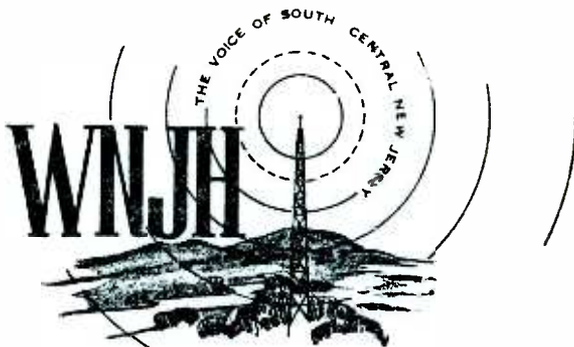
The New York City address is the office of the owners.

Thank you for your interest.

Yours truly,

SALAMANCA BROADCASTING COMPANY


Don C. Brennan

**WNJH RADIO**

STUDIO OFFICES:

182 NO. WHITE HORSE PIKE, HAMMONTON, N. J. 08037

AREA CODE 609 -- 561-1900

March 24, 1971

Mr. Phil Wells
134 Stamwood
Manlius, New York 13104

Dear Mr. Wells:

Enclosed please find coverage map of WNJH RADIO. This is a letter of verification of reception you received on March 4, 1971 when you heard Joe Robinson sign off.

Thank you for your interest.

Very truly yours,

WNJH RADIO

James N. Rodio
James N. Rodio,
President

JNR:al
Enc.

164

OWNED & OPERATED BY SHOREACRES
BROADCASTING COMPANY LIMITED

590/CKEY

247 DAVENPORT RD., TORONTO 180
ONTARIO, TELEPHONE 925-3111

Mr. Phil Wells
134 Stanwood Lane
Manives NY 13104

Thank you very much for your report
of reception of CKEY at 590 kcs on
November 9, 1970 at 8:55 PM EDT

Please accept this letter as your
verification, and thank you for your
interest.

Yours very truly,



William R. Onn,
CHIEF ENGINEER.

166

WILM-RADIO

The Delaware Broadcasting Co.

920 KING STREET
WILMINGTON, DELAWARE 19801
302-654-7771

APRIL 12, 1971

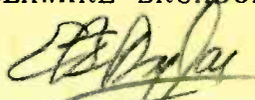
MR. PHIL WELLS

This will acknowledge receipt of your reception of this station on 11-14-70 at 11:36 P.M.. We have verified that your report is according to our log at that time. WILM transmits with a power of 1,000 watts day-time and 250 watts after sunset local time, on a frequency of 1450 kc.

Many thanks for the report.

Sincerely,

DELAWARE BROADCASTING CO.



E. Brandt Boylan
Chief Engineer

EBB/als

FINALS - 7-4-400A
DRIVER 2E26

RCA - 10TA-1 XMTR.

MOST DISTANT REPORTS: TEXAS &
HAWAII.

167

WWSR

WWSR - FM

ST. ALBANS, VERMONT

Executive Offices:

P. O. BOX 270, ST. ALBANS, VERMONT 05478 - (802) 524-2133

WSNO

BARRE, VERMONT

ROBERT J. KIMEL & BESSIE W. GRAD, LICENSEES

April 15, 1971

Phil Wells
134 Stanwood Lane
Manlius, N.Y. 13104

Dear Phil:

Sorry for the delay in answering your "QSL". WWSR-AM operates at 1420 KC with 1,000 watts output. ~~WWSR~~ ^{WWSR} are 833A's.

Our furthest QSL was back in the 40s (before my time) from somewhere in Australia. We get frequent QSL's from New Jersey.

You might try to receive our FM sometime. It is at 102.3, and although the FM signal booms north (no interference) for over 200 miles, we still don't know how good our coverage is in your direction.

We are out of coverage maps at the moment.

Regards,

John

John Kimel
PD

168



140 WELLINGTON STREET • (613) 237-0125
OTTAWA 4, CANADA

13 april 1971

DEAR *Phil*.....

THIS WILL CONFIRM YOUR RECEPTION OF RADIO STATION CKPM
OTTAWA ONTARIO CANADA ON 1440 KHZ. ON *2/15/70*
BETWEEN *12:05 AM* AND.....~~EDT~~/EST.

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

THANK YOU FOR YOUR RECEPTION REPORT.

REMARKS: *Sorry to be so late replying.*

YOURS TRULY,

C. L. WALBERG
CHIEF ENGINEER

174

WYSL

AM-FM / 425 FRANKLIN STREET / BUFFALO, NEW YORK / 885-1400

MAY 10, 1971

PHIL WELLS
134 STANWOOD LANE
MANLIUS, NEW YORK
13104

DEAR PHIL:

THIS IS TO CONFIRM RECEPTION OF OUR STATION, WYSL, FROM YOUR LETTER DATED APRIL 14, 1971. WE ARE PLEASED WITH YOUR REPORT AND THANKS FOR INTEREST. THE FINAL TUBES IN OUR TRANSMITTER ARE A PAIR OF 833A'S FOR BOTH THE 1 KW AND THE 250 MODE AS WE USE THE SAME TRANSMITTER. I BELIEVE OUR FARTHEST AM DX REPORT WAS FROM FAIRFIELD CONN. AND OUR FM FROM LONDON ENGLAND. THANKS AGAIN AND GOOD LUCK IN YOUR DXING.

SINCERELY,

Jim Moran

JIM MORAN

CHIEF ENGINEER

THE *McLendon* STATIONS

KLIF-KNUS/FM-DALLAS / WYSL-AM/FM-BUFFALO / WNUS-AM/FM-CHICAGO / KOST-LOS ANGELES / WWW-DETROIT
KABL-AM/FM-OAKLAND/SAN FRANCISCO / U. S. sales: X-TRA MUSIC over LOS ANGELES / KCND-TV-PEMBINA (WINNIPEG)

December 7, 1970.

Mr. Phil Wells,
Stanwood Lane,
MANLIUS N. Y.
13104.

Dear Mr. Wells:

Your letter was given to me, since I am the on air jock from 2 p.m. to 6 p.m. To be truthful, I don't know too much about the information that you want filled out. Our Chief Engineer is not available to fill it out either. We have had a letter similar to yours from Toronto. We are on 500 watts by day and 250 by night. I am unable to give you any other information which you requested. Thanks very much for your letter.

Yours truly,



Ray Taylor.
CJCS Radio.

CRT:ABC

138

RADIO WSNY/1240 (fulltime non-directional coverage) 144 Lafayette Street • Schenectady, N.Y. 12305 • Telephone 518/393-3622

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

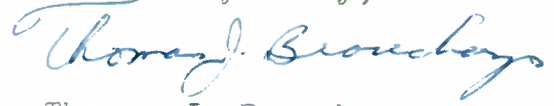
Dear Sir:

We are pleased to verify your reception of WSNY on December 9, 1970, 2021 EST.

You may be interested that WSNY operates at a power of 1000 watts daytime and 250 watts at night from our transmitter located in Rotterdam, a Schenectady suburb. We have a series fed vertical tower with a ground field consisting of 720 copper wires, 200 feet long extending from the base of the 210 foot tower. Our main and auxiliary transmitters are Gates Radio and are remote controlled via telephone lines.

Thank you for your report. We are always pleased to receive reports from distant communities.

Yours very truly,



Thomas J. Beauchamp
Chief Engineer

Serving ALBANY/SCHENECTADY/TROY, New York (7 days and 7 nights) 24 hours

WSNY//1240

TOMORROW'S
RADIO
TODAY



Home of the Young Americans

MATURE-CONTEMPORARY RADIO for the lucrative and growing market of 20-40 year old family men and women

5 January, 1971

Mr. Phil Wells
Stanwood Lane
Manlius, N. Y.

Dear Mr. Wells:

This letter will confirm your reception of WNTN, Newton, Mass., on 7 December, 1970.

Thank you for your fine report and for your interest in WNTN.

As a passing point of interest, on your DX report you wished me a Merry Xmas. This still confuses me even at my old age of 29. Xmas seems to be a holiday that comes around Christmas-time every year. In fact, I think that both Xmas and Christmas fall on December 25th. (Please correct me if I am wrong).

In either case may I wish you a very Merry Christmas and a healthy New Year full of good DXing.

Sincerely,



Donald E. Lefebvre,
Chief Engineer

WTRU

142

1600 KC



5,000 Watts

Summit & Getty Streets

Muskegon, Michigan 49444

Phone (616) 733-2126

Dear MR. Phil Wells

This is to verify your report of reception of WTRU on R-30-70

WTRU is owned and operated by Regional Broadcasters of Michigan, Inc. and licensed to operate on a fulltime basis. Current operation using the directional antenna is from 6:00 AM to local sunset. The directional antenna is used from local sunset until sign-off at midnight. Operation is on a assigned frequency of 1600 kilocycles using a power of 5,000 watt both day and night. The antenna system consists of four guyed 150 foot towers. The towers are in line, spaced 137 feet apart and bearing 6 degrees east north. The north center tower only is used during daytime operation. The other three are approximately north when using the directional antenna system.

The transmitter, large studio, main control room, standby control room and offices are combined in one building.

The main control room consists of a rates console, 3 rates turntables and 3 programmer cartridge playback machines.

The standby control room consists of an RCA console, 2 rates turntables, 2 high or 350 reel type tape machines and 1 RCA cartridge recorder and playback machine.

The monitoring, audio and recording units are all United Radio Equipment.

We have a staff of 11 is an NBC network affiliate.

We have received SWL reports from eighteen States, two foreign countries and several reports from New Zealand.

Thank you for your report and the best in listening.

Very truly yours,
Gerald E. Heyboog
Chief Engineer

Sincerely,

Regional Broadcasters Group

- WGRD
Grand Rapids, Mich.
- WTRU
Muskegon, Mich.
- WPIC
Sharon, Penna.
- WGMW
Meadville, Penna.
- WKNY
Kingston, N. Y.

WADK *Newport county's only radio station*

1540 on your RADIO dial
A KEY STATION

P. O. BOX 367
NEWPORT, RHODE ISLAND 02840
PHONE 846-1540

December 30, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Phil:

This is to confirm your reception of WADK on 11/4/70.

If you have any questions please do not hesitate to contact me.

Sincerely,

RADIO STATION WADK
In the City by the Sea



Gary W. Crowder
Chief Engineer & Assistant Mgr.

GWG:bcl



**RUST CRAFT
BROADCASTING CO.**

WEPY-TV-AM-FM STEUBENVILLE
WEDN-TV CHATTANOOGA
WRDQ-TV AUGUSTA
WRDQ-TV-AM-FM ROCHESTER
WJKB-TV JACKSONVILLE

WPIT-AM-FM PITTSBURGH
WEDL TAMPA
WHDJ-AM-FM BUFFALO
WRDQ-AM-FM PHILADELPHIA

N.V.
WPIT-AM-FM 5000 WATTS
730 RADIO

PICK-ROOSEVELT HOTEL - SIXTH STREET & PENN AVENUE
PITTSBURGH, PENNSYLVANIA 15222 - AREA CODE 412 281-1900

January 5, 1971

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

We regret we cannot verify your reception report for our station.

We did not have a long news report at that time and in any case
your report did not contain sufficient information for verification.

Sincerely,

WPIT RADIO
Michael Komichak

Michael Komichak
Chief Engineer

MK:ms



143

wtae

radio 1250

400 ARDMORE BOULEVARD
PITTSBURGH, PENNSYLVANIA 15230
242-4300

*This is response to re-report - Response to orig. report received 1/30
Did not keep - some thing.*

0.0001 mic days - discriminator

Dear Listener:

Our log indicates that we were broadcasting the program material which you have reported hearing at approximately 11:00 p.m. EDT, 11 Sept. 1970.

We appreciate your interest in our broadcasts. Thank you for taking the time to send us the report.

Very truly yours,

James H. Greenwood
James H. Greenwood
Chief Engineer

JHG: af

I am slow processing these reports; sorry your first one has not yet been answered - you may yet receive it.

James H. Greenwood

THE DOMINANT VOICE OF THE TRI-STATE MARKET

144
WXVA
ZFM

P. O. Box 188

Charles Town, West Virginia 25414
Phone 304-725-7055

January 11, 1971

Mr. Phil Wells
134 Stonewood Lane
Manlius, New York 13104

Dear Mr. Wells:

Our log for December 13, 1970 confirms your reception report.

There seems, however, to be some doubt about the other report for december 21st at 4:45 PM. We do not have a Frank James on our staff. Also, we are a daytime station and sign off the air at 4:45 in December. You may have been receiving the Canadian station C B E also on 1550.

Thank you for your interest in WXVA.

Cordially,



John P. Luce

AM 5,000 Watts

1550 KC

FM 3,000 Watts

98.3 MC

John P. Luce,
President and General Manager



waterfalls broadcasting corporation

am 1110
fm 99.3

147

January 15, 1971

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Sir:

Thank you for your recent reception report of WSWF.

WSFW-AM is a 1,000 watt daytime facility operating under the rules corresponding to the F.C.C. regulations since November, 1968. WSWF-FM has been on the air since June, 1969 and is presently broadcasting the "Nashville Sound." It operates on a 6,000 watt output from 6:00 a.m. to 12:00 midnight. Our engineering department conducts a frequency test for both facilities on the ~~second~~ Tuesday of each month after we sign off the air. This might be of a help to you for checking the signal strength on our station.

Centered in the heart of the Finger Lakes, we reach Rochester, Syracuse, and south to Ithaca. Our format is easy listening, middle-of-the-road music, with national, state and local news coverage, along with items of community interest.

We hope you will tune us in again...for a longer period of time, however. WSWF-AM is located at 1110 and WSWF-FM is located at 99.3 on your dial.

Sincerely,

Mary Beth Baker

Mary Beth Baker
Assistant Traffic Manager

box 1 seneca falls new york 13148

568-9888
area 315
789-3413

148



10,000 WATTS - 1,000 W. NIGHTS * 1150 NORTH FRONT STREET * SUNBURY, PENNSYLVANIA 17801
TELEPHONE (717) 286-5838

January 19, 1971

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Your reception of September was in fact WKOK-AM. Our transmitter is a Collins 10,000 watts, night-time power is 1,000 watts directional using a 5 tower array.

Enclosed is a coverage map.

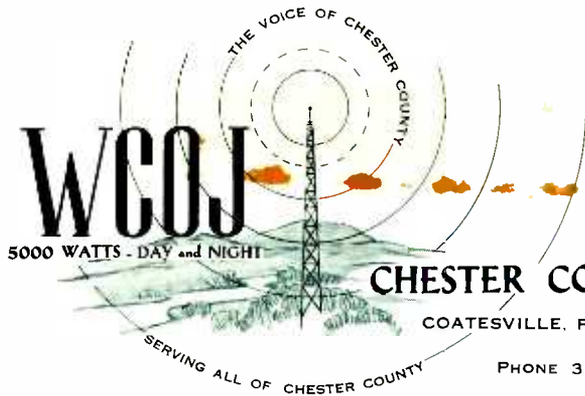
Yours truly,

SUNBURY BROADCASTING CORP.


Robert A. Manning
Executive Vice-President

R.M:cas

Enclosure



CHESTER COUNTY BROADCASTING COMPANY

COATESVILLE, PENNA. - 19320

WEST CHESTER, PENNA. - 19380

PHONE 384-2100

PHONE 696-3690

January 27, 1971

Mr. Phil Wells
Stanwood Lane
Manlius, N. Y. 13104

Dear Mr. Wells:

This will confirm your report of reception of this
radio station on October 5, 1970, at 6:27 p.m. EDT.

Cordially yours,

Louis N. Saltzer
Chief Engineer

151

1280

CHAM

RADIO

TERMINAL TOWERS, HAMILTON
528-0181

January 28th, 1971.

Mr. Phil Wells
134 Stanwood Lane,
Manlius, N.Y.
13104.

Dear Sir:

*Phil says.
10/12/70*

This is to verify your reception of CHAM on
~~December 10, 1970.~~ at 12:05 am.

CHAM operates on its authorized frequency of
1280KHz with a power of 10Kw, Day and Night, using
a six tower, Directional Array.

Studios are in the Terminal Towers building
105 Main St. E. Hamilton. The Transmitter site is
situated just outside the center of the southern
boundary of the city limits, between Highway 53
and Rural Route 20.

Yours truly

[Handwritten Signature]
CHAM Eng. Dept.

155

Radio Station AM
C.K.R.B, 1460kcs,
St-Georges de Beauce,
Québec, Canada.

M. Phil Wells

SIR:-

According to the informations that you are giving us in your letter, we are sure that you was listening to C.K.R.B.

Power during the day 10,000W
Power during the night 5,000W
RCA AM Broadcast Equipment

Yours very truly,
RADIO BEAUCE INC.

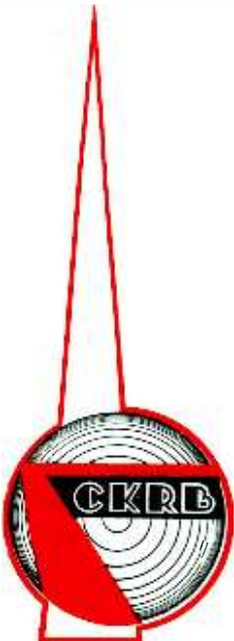
MONSIEUR,

Après avoir vérifié les informations que vous nous donnez dans votre lettre, nous sommes certains que vous avez capté les ondes de notre poste C.K.R.B.

Pouvoir le jour 10,000W
Pouvoir le soir 5,000W
Equipement RCA AM Broadcast.

Vos tout dévoués,
RADIO BEAUCE INC.

Par: 
René Bérubé, technicien.



SAINT-GEORGES DE BEAUCE
Poste Radiophonique
10.000 WATTS - 1460 KCS

158

VIP BROADCASTING CORP.

1310 ^A 106.3 ^F _M ON YOUR DIAL

W V I P

RADIO CIRCLE
MOUNT KISCO, NEW YORK 10549
914-241-1310

January 29, 1971

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

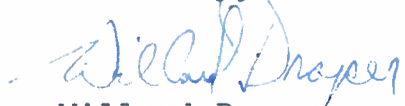
We are pleased to verify your report of reception of WVIP on January 27, 1971.

WVIP operates on 1310 KHz with 5000 watts daytime, and at 106.3 MHz from 6:00 a.m. to midnight. Our AM pattern is directional, using two towers with the main beam at 55 degrees true north. Our stereo FM signal is elliptically polarized with an effective radiated power of 1200 watts.

WVIP's transmitter is a Collins 21-E, utilizing a pair of 4D21's driving a 3CX2500A3 final.

Thank you again for writing. We appreciate your report and your interest.

Sincerely,

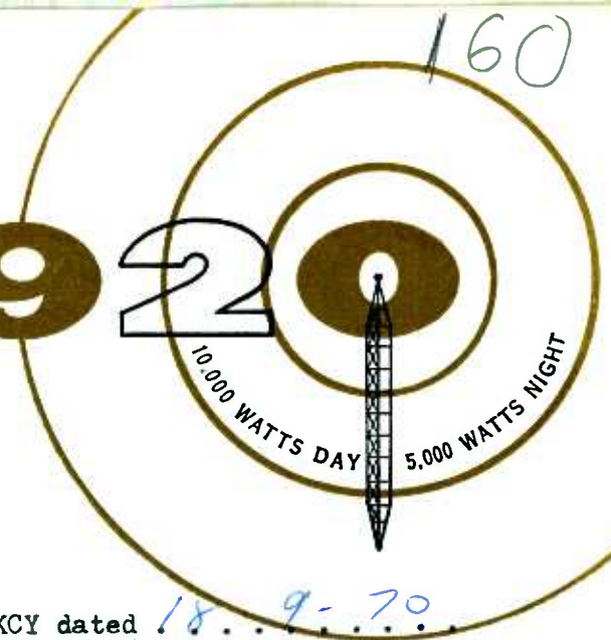


Willard Draper
Chief Engineer

ALGONQUIN RADIO-TV COMPANY LIMITED, P.O. Box 920, Sault Ste. Marie, Ontario. Telephone 254-7111

CKCY

920



This will confirm your reception report of CKCY dated 18-9-70

Further pertinent data regarding CKCY:-

We operate daytime 10,000 watts three tower arrangement.

Nighttime 5,000 watts four tower arrangement.

Also FM Stereo broadcasting on the frequency of 104.3 MHzS
operating a single tower with a power of 6,760 watts ERP.

We appreciate your interest in our operation and reception
report.

Yours very truly,

R.G. Rylatt,
Chief Engineer.

RGR:gs

**Algoma's
Most Powerful
Station**

103



October 30, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, New York
13104

Dear Phil:

Many thanks for that reception report of October 26, logging WMIV from 9:00 PM on to the following program. To the best of my knowledge your report agrees with our program log; hence I'm pleased to confirm it.

Since studios for the Christian Broadcasting Network are located in Ithaca at our transmitter as well as downtown at 408 E. State St., WMIV serves only as an unmanned transmitter site. As a matter of fact, WBIV 107.7, Wethersfield; WOIV 105.1, DeRuyter; and WJIV 101.9, Cherry Valley, serve in like fashion; being remote controlled from WEIV (103.7 mc/s) Ithaca by means of subcarriers from 20 to 29 kc/s. Engineering offices are maintained, however, at WBIV and WOIV for our West and East section engineers.

I do a bit of DXing myself, having logged about 130 FM stations at my home on my network monitoring system. Should you be able to log the other CBN transmitters, please send another report-- I'll be happy to answer. Until then, I remain,

Yours truly,

Bill Sitzman
Bill Sitzman

Chief Engineer

WEIV RADIO

WJAR-TV

BROADCAST DIVISION OF THE OUTLET COMPANY | PROVIDENCE R.I. 02903 | 861-9200



WJAR

PROVIDENCE

WJAR-TV

121

WDBO AM-FM

ORLANDO

WDBO-TV

November 18, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

This is to acknowledge your report of reception of
Station WJAR-AM. on 9/9/70 at 8:04 A.M.

Your report agrees substantially with our program
log for the period you indicated and we are pleased
to send you this letter of verification.

These reports are of considerable interest to us.
Thank you very much.

Sincerely,

Philip Taylor
am
Engineer-in-Charge

UNVERIFIED
(DEFINITION NOT CORRECT)

WPTF RADIO COMPANY

WPTF

RADIO 680 • 50,000 WATTS • NBC
BOX 1511 • PHONE 919/832-8311
RALEIGH, NORTH CAROLINA 27602

March 1, 1971

Phil Wells
1345 Stanwood Lane
Manlius, New York 13104

Thank you very much for your correspondence reporting reception of WPTF Radio. However, in view of the fact that several stations operate on a frequency of 680 kilocycles, we must have from you a more detailed report on the contents of programming or announcements you heard, such as program titles, record titles, name of announcer, or anything which we can check with our program log, before we can issue an official verification card.

If possible, please tune us in again, making note of some of the program material heard, and we shall be happy to verify your report.

Thank you for your interest in WPTF.

Sincerely,

Lew Parrish

Lew Parrish
Chief Engineer





Radio Mégantic Ltée
Thetford Mines, P.Q.
François Labbé, gérant

MEMO

No Verification

327 Ave Labbé
Case Postale 69

Code régional 418
Tél. 335-7533

A: Mr. Phil Wells

SUJET:

Date: November 23, 1970

According to your notes, I am afraid that it is not our station that You received on Oct. 20.

If You tune in again, don't hesitate to write back.

Yours truly,

Irénée Goulet
Technical Services.

WMOO

**50,000
WATTS**

129
1550 KC

December 4, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

Thank you for your reception form of 11/17/70. We have checked out your information, and this advertisement for T. S. Wall & Son was running on our station during this time.

We are a R & B Station on the gulf coast. We have even had people in Canada, California and New Zealand pick up our signal. Being this close to the water seems to have some advantages.

I am enclosing our coverage map, and our latest record survey.

Hoping this is of some help to you.

Best Regards,

Jerry Norton

Jerry Norton
Chief Engineer

ea

Encs.

MOBILE, ALABAMA

129

Q

FRONTENAC BROADCASTING CO. LTD.

170 QUEEN ST., KINGSTON ONT. 544-2340 TELEX 026-256



A M - F M - T V

W

W

W

November 24, 1970.

Mr. Phil Wells,
Stanwood Lane,
Manlius, New York,
13104 U.S.A.

Dear Sir:

Thank you for your recent reception report of our station.

Listed below, please find the answers to your questions.

- 1. Final Tube Type - 4CX1000A
- 2. Final Plate Voltage - 2490V
- Final Plate Amperage - .540 MA
- Transmitter Type - RCA BTFIE
- Number of Final tubes - 1
- Driver tube type - RCA BTE-10 C FM Exciter
- Number of Horiz. & Vert. Elements - RCA BFC - 8 Bay circular polarization
- Watts into Antenna - 1 KW
- Gain of antenna - 6.02 db
- Watts ERP - 2700 Vert. 2700 Hor.
- FM antenna at 500 feet on T.V. Tower -
- AM located on Wolfe Island at another location

Also please find attached our Q.S.L. Card and coverage map.

Yours truly,

RADIO STATION CKWS

Carl L. Cogan
Carl L. Cogan,
Program Director.
CIC:ld

c.c. A. Brooks,
Station Manager.
ATTACH;2

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



November 6th., 1970

Mr. Phil Wells,
Stanwood Lane,
Manlius N. Y. 13104
U.S.A.

Dear Sir:

We would like to confirm that the program
you heard on 1150KH2 at 19.51 was correct.

Find enclosed further instructions on this
station.

Yours truly,

Gus Sondermeyer,
Chief Engineer,

GS/jvd

130



THE POTTSVILLE

BROADCASTING COMPANY

December 4, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, N.Y. 13104

Dear Sir:

It was nice to hear from you. After checking our log for November 18, 1970 I can verify your reception of WPPA, 1360 KHz. at 7:00 A.M. E.S.T.

We operate with a directional array with separate patterns for day and nite, however we radiate approximately the same power in your direction from each pattern. We use an RCA BTA-5T (5000 Watt) Transmitter, with power cut back to 500 Watts on nite time pattern. During the month of November we changed to day pattern and power at 6:45 A.M. E.S.T.

Our format on WPPA is MOR. We also operate WAVT (FM 101.9) which follows a C & W format most of the time.

Sincerely,

C. K. Dengler, C.E.

STUDIOS & OFFICE: 8 SOUTH SECOND STREET, POTTSVILLE, PA. PHONE: 4744, 4745

WPPA -- 1000 WATTS, 1360 KILOCYCLES TRANSMITTER AT POTTSVILLE, PA.

WPPA-FM -- 101.9 MEGACYCLES TRANSMITTER AT SHENANDOAH HEIGHTS, PA.

WJML AM and FM

THE VOICE OF NORTHERN LOWER MICHIGAN

Petoskey, Michigan 49770

Offices - Perry-Davis Hotel
Phone 347-8191

Studios - Click Road
Phone 347-8705

November 11, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells,

In reference to your letter of October 29,
we would like to verify your listening.

WJML AM-FM is a 10,000 watt AM station and
a 27,000 watt FM station. Our FM station
went on the air December 7, 1965 and our
AM station joined our FM on December 6, 1966.
WJML-FM is 98.9 on your FM dial and WJML-AM
is 1110 on your AM dial.

Thank you for listening.

Sincerely,

Glenn H. Casey
Glenn H. Casey
General Manager

Marvin Veurink
Marvin Veurink
Chief Engineer

P.S. We are a middle of the road-up tempo station. We do
not keep track of where the reports come from but I do recall
receiving reports from Bloomfield Hills, Michigan; Sheboygan,
Wisconsin; Uniontown, Ohio and Lake City, Minnesota.



115

November 16, 1970.

Phil Wells,
Stanwood Lane,
MANLIUS, N. Y.,
U. S. A. 13104

Dear Mr. Wells:

We're pleased to verify your 1570 CHLO reception report of November 8th.

Yes, 1570 CHLO began operating regular service on this frequency effective February 13th, 1970. Prior to increasing to our present day/night 10 kw. on 1570 khz. we did for about 22 years operate with a day/night 1 kw. on 680.

Sincerely,

A handwritten signature in black ink, appearing to read 'John L. Moore'.

John L. Moore,
President & General Manager.

JLM/mw

encl: good guy survey

P.S. Thanks for the surveys!
Here's one of ours!!

No. Ver.



FM—Serving 40 Counties
Population 4,000,000
From Mt. Quirauk — Elev. 2310 Ft.

AM ^{AND} FM

« Franklin Court » « Hagerstown, Md. »

American Broadcasting Co.

REgent 9-2323

Mutual Broadcasting System

7 NOVEMBER, 70

DEAR MR. WELLS,

YOUR REPORT OF RECEPTION OF WJEJ AM ON 29 OCTOBER, 80 HAS BEEN FOUND TO BE INCORRECT AND/OR INSUFFICIENT FOR VERIFICATION. HOWEVER, I AM SENDIND YOU A COVERAGE MAP AND SOME ENGINEERING NOTES ABOUT OUR STATION. OUR FURTHEREST DX REPORT, BY THE WAY, WAS FROM NEW ZEALAND OFF THE COAST OF AUSTRAILIA.

THANK YOU FOR YOUR INTEREST, PLEASE TRY AGAIN AND KEEP THE POWDER DRY.

VERY TRULY YOURS,
THE HAGERSTOWN BROADCASTING COMPANY

E. Allen Brown

E. ALLEN BROWN WA3FYZ/WA3NUL/WA3JMR/WPE3FFC
CHIEF ENGINEER
WJEJ AM/FM

N. V.

WJEJ

AM AND FM

FM—Serving 40 Counties

Population 4,000,000

From Mt. Quiraok — Elev. 2310 Ft.

Franklin Court — Hagerstown, Md.

American Broadcasting Co.

REgent 9 2323

Mutual Broadcasting System

WJEJ's AM transmitter is a Gates model BC-1J, using a pair of 833A modulators into a pair of 833A finals which are plate modulated. To prevent overmodulation, a Gates Solid Statesman is utilized which limits negative peaks to 99.5% and positive peaks to 120% with less than 1% distortion at 20 db of audio compression.

The AM transmitter feeds a 190 foot vertical shunt excited self supporting tower, located at 1135 Haven Road in north Hagerstown, the same site of the AM transmitter, with a ground system consisting of 120 buried radials 190-200 feet long, of #10 copper wire and a 40 foot square copper screen buried directly beneath the base of the tower. Antenna resistance is 74.0 ohms.

Program information and operating telemetry is sent to the FM transmitter by way of a studio-transmitter link operating on 946.000 MHz with a 27 KHz subcarrier carrying control instructions. The link antenna is a 40" diameter parabolic dish, side mounted at the 40' level on a steel windmill tower, overall height above ground is 45 feet. The direction of the main radiating lobe is 81° true. The link itself is a Mosley, model PCL-2B, with an output power of 8 watts.

The link receiving antenna is a 40 inch dish also, mounted 15 feet above ground, located at the FM transmitter site.

WJEJ-FM operates on a frequency of 104.7 MHz, channel 284, with a transmitter power of 9,000 watts and an effective radiated power of 9,400 watts. The antenna consists of an Andrew type 1304, four section and is 1340 feet above average terrain and 2310 feet above sea level, giving an equivalent sea-level power of approximately 50,000 watts. The FM transmitter consists of a composite of a Mosley LPE-10 exciter and a General Electric BT-3A driver amplifier, rated at 3,000 watts. Our auxillary antenna is a General Electric type BY1D, with a gain of .79 and an ERP of 2.35 KW, with a transmitter power of 3,000 watts. The FM transmitter is located about 15 miles ENE of Hagerstown at 39° 41' 47" N. 77° 30' 46" W. at the top of Mount Quiraok. All three transmitters are operated by remote control from the WJEJ studios located in downtown Hagerstown.

Studio equipment consists of a G.E. two studio console model 4BC1A1. Control room microphones are RCA 77DX's and studio mics are Electro-Voice 635A's. We have three RCA RT-7B cartmachines and one RCA RT-27 B cart machine. Control room tapr recorders are Magnecord 1021's. The remote control unit is a Mosley PBR-21.

When you buy WJEJ-FM Hagerstown you buy two of the finest valleys in the world.

MAMMOTH RADIO IN EASTERN CAROLINA

WTRQ

1560 ON YOUR DIAL

PHONE (919) 293-7861



Mr. Phil Wells

-2-

October 23, 1970

Number of Towers on This Power: 2

1/2 Wave? 1/4 Wave?: 1/4

Very truly yours,

Clay Scott

Clay Scott
Chief Engineer

CS:mgs

MAMMOTH RADIO IN EASTERN CAROLINA



1560 ON YOUR DIAL

PHONE (919) 293-7861



October 23, 1970

Mr. Phil Wells
134 Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

All of us here at W T R Q wish to thank you for your reception report. It was most helpful as we were interested in learning about our signal quality and strength.

We were running on 10,000 watts at your reception. Our initial test was run on October 4, 1970. We will pay the postage if you will be kind enough to send us a tape of our signal there.

We list below your requested information:

- Final Tube Type: 3C X 2500
- Final Plate Voltage: 5.5
- Final Plate Amperage: 2.2
- Transmitter Type: BC10H
- Number of Final Tubes: 2
- Arrangement of Final Tubes: Parallel
- Driver Tube Type: 4-400

90

Your Friendly Station

WCRV

Nick DeRienzo, General Manager

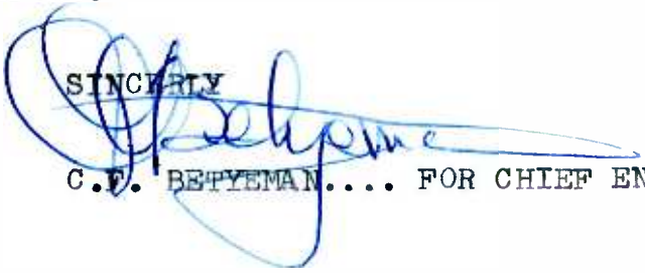
1580 On The Dial
WASHINGTON, N. J. 07882
Area Code 201 - 689 - 1580

PHIL WELLS
134 STANWOOD LANE
MANLIUS N.Y.

DEAR PHIL:

WE ARE IN RECEIPT OF YOUR REPORT ON THE RECEPTION
OF OUR STATION W C R V AND WOULD LIKE TO THANK YOU FOR
INTEREST. PLEASE LET THIS SERVE AS OFFICIAL RECEIPT AND
REPLY TO YOUR REPORT.

SINCERELY


C.F. BEYEMAN..... FOR CHIEF ENG.

WINR

680

BINGHAMTON, N. Y.



18

October 26, 1970

Mr. Phil Wells
Stanwood Lane
Manlius, New York 13104

Dear Mr. Wells:

This will verify your reception of WINR, 680 KC on Sept. 17 during the period of 7:48PM EDT to XXX .

WINR operates on a power of 1000 watts day and 500 watts night, with a kidney shaped pattern running generally north-east to southwest. WINR uses as it's main transmitter a 1KW RCA Transmitter and a 1KW Collins Transmitter. The directional antenna consists of two 400 ft. towers plus a 506 ft. tower.

Sincerely,

WINR AM-TV

A handwritten signature in cursive script that reads "Gino Ricciardelli".

Gino Ricciardelli
Technical Director

GR/jm

WSAR



PO BOX 927
FALL RIVER, MASS.
02722

FALL RIVER
677-9477

NEW BEDFORD
636-8327

PROVIDENCE
336-8210

Dear Phil:

This letter is to verify the reception of WSAR on the date of 7-15-70 . WSAR'S studios and transmitters are located just outside of Fall River, in Somerset Mass. We operate on a frequency of 1480 khz, with a power of 5000 watts both day and night. Regular program hours are from 5AM to 1AM daily, with 6AM to 12:30AM broadcast hours on Sundays.

The main transmitter, is a Gates EC-5P 5000 watt, with a 1000watt Gates BC-1T auxiliary transmitter as a standby. WSAR'S primary signal is beamed toward the southeast, covering southern Massachusetts and most of eastern Rhode Island. Daytime transmission is achieved through the use of two towers while a more restricted night pattern uses four towers. Each of the four towers are guyed and stand 401' in height.

We appreciate your reception report, and would like to thank you for taking the time to write us.

over

Chief Engineer

1480 Kc - AM
1000 WATTS - FULL TIME

WISL

95.3 Mc - FM
TELEPHONE 648 - 6831

ROCK AND SUNBURY STREETS
SHAMOKIN, PENNA. 17872

Dear Mr. Wells;

I would like to inform you that it most probably was our station that you received on 10/13/70. I was surprised to hear that you received us on a table model radio. The sky wave must have been especially good that night.

We operate on a carrier power of 1 Kw directional at night. The major loop of our night time array is in the northern direction. During the daytime hours we are non-directional but the atmosphere does not propogate waves as well as it does at night.

We are using a Gates BC-1G 1 Kw transmitter, with a four (4) antenna system for directional operation. The approximate height of the antennas is 190ft. The final tube type is 833A's of which two are used as finals and two are used as ^(pushit)drivers. The currents and voltages are approximately, depending on seasonal efficiency, .55ma. and 2.5Kv.

I'm sorry but we do not publish a record survey but we are considering to do so some time in the future.

Thank you for your letter and comments.

Sincerely,

Joe Anthony
Eng. Dept.

CANADIAN BROADCASTING CORPORATION
SOCIÉTÉ RADIO-CANADA

P.O. Box 3220,
Station "C",
Ottawa, Ont.
October 22, 1970

Mr Phil Wells,
134 Stanwood Lane,
Manlius, N.Y. 13104,
U.S.A.

Dear Mr. Wells,

Our Chief Engineer has asked me to acknowledge your letter and to thank you for sending us your report of receiving CBO on September 20th.

I am enclosing a Q S L card that will confirm this reception and we will be glad to hear from you again, should you happen to receive our other CBC stations in Ottawa.

Yours truly,



Mrs G. Ethier
Audience Services

