

CBC

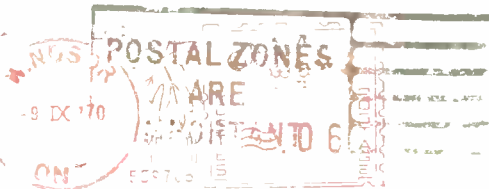
RADIO-CANADA

WINDSOR



The Canadian Broadcasting Corporation

is pleased to verify your reception
on AUGUST 15 19 70
of its transmissions from
Station CBE RADIO
Frequency 1550
Power 10,000
This station is on the
CBC NATIONAL Network
Per Quincy
Date SEPTEMBER 1, 1970



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

AKRON, OHIO 44320

853 COPLEY ROAD

WAKR

X WAKR 1590 KC. 5 KW.

WAKR-FM 97.5 50 KW.
ANT. 500 FT. HIGH

WAKR-TV CH. 23 1290 KW.
ANT. 960 FT. HIGH

Confirming your reception of

8/24/70
Joe Krupp, Chief operator

POSTAGE WILL BE PAID BY ADDRESSEE

POSTAGE PAID



Mr. Phil Welt
134 Starwood Lane
Manlius, N.Y. 13104

C-HOW RADIO



*Welland
Ontario - Canada*

1470 KC

DON McMASTER

ENTERTAINS

DAILY 10 AM - 2 PM

DIAL 1470 DIAL

Hi Phil

THIS CARD will verify your reception of C-HOW Radio at 1470 kc. on the AM Broadcast Band. C-HOW Radio in Welland, Ontario, Canada, operates with a daytime power of 1,000 watts and a nighttime power of 500 watts, with our transmitter located on Forkes Road, between Welland and Port Colborne. Yours for good listening -

*R. W. Leigh
Chief Engineer*



*Mr. Phil Wells
134. Stanwood Lane
Manlius
New York 13104
M. S. A.*



WFAA
RADIO AND TELEVISION

DALLAS
FM

W. P. ...

"Communications Center"®

WFAA • AM • FM • TV

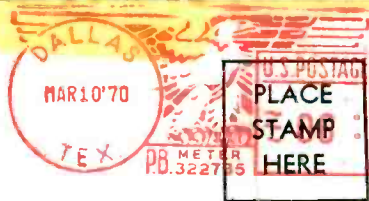
Dallas, Texas 75202

Date Mar. 10, 1970

Thank you for DX reception report on Feb 27, 1970

WFAA Radio operates half-time on 820, (NBC) a 50,000-watt nationally cleared channel, and half-time on 570, (ABC) a 5,000-watt regional channel, (directional night). WFAA-FM operates full time on 97.9 megacycles.

CHARLIE VAN



Phil Wells
134 Stanwood Lane
Manlin, New York 13104

from - HARTFORD, CONNECTICUT

WPOP

AM RADIO 24 HOURS A DAY

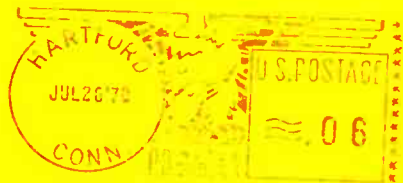
5,000 Watts

DA-2U

Confirms your reception of our Signal

Augustine Santora

Technical Supervisor



Phil Wells
134 Starwood Ln.
Marlens, N.Y. 13104

COLUMBUS, OHIO 43221

2495 W. HENDERSON ROAD

WV KO

This verifies your report of reception of WV KO

on "A while AGO" at _____ E.S.T.

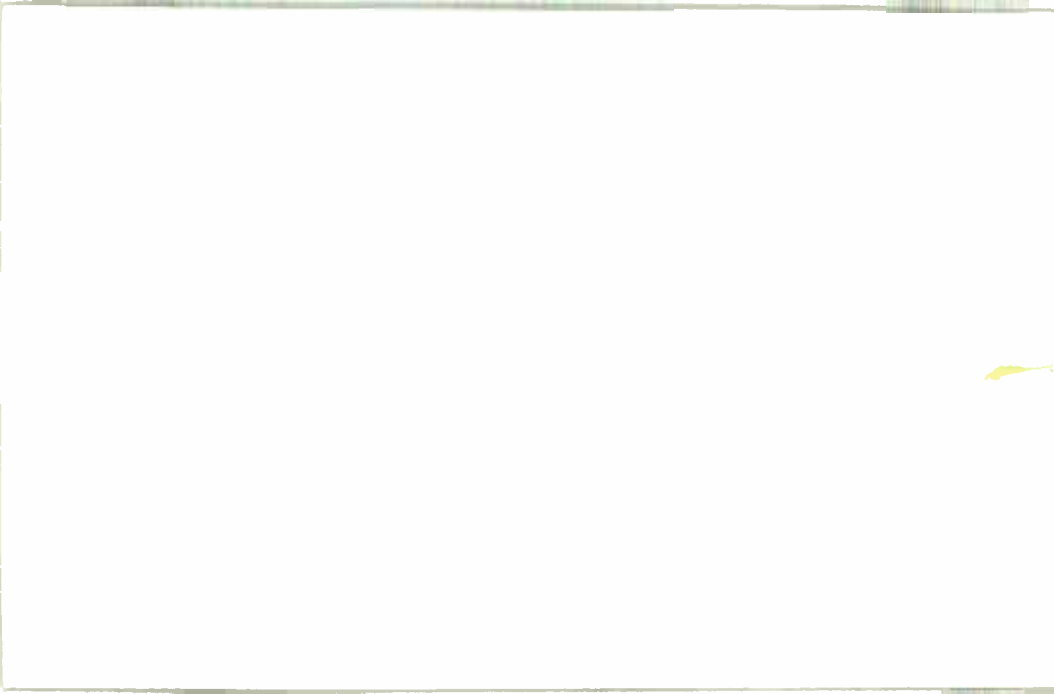
WV KO operates on a frequency of 1580 Kc. with a power of 1 Kw.

using an RCA BTA-1R Type Transmitter
with a 2 Tower Directional Antenna System.

Many thanks for your interest and fine report.

M. Brdi

C.E.



W A H T

Annville-Cleona, Pennsylvania

1510 KHZ

5000 Watts Directional/3 Towers

Daytime

This is to verify your report of Reception of
this station on April 4, 1970
at 6:43 P17 E.S.T./~~D.S.T.~~

We appreciate your interest and hope you will
continue to listen regularly.

Francis D. Hemler
Chief Engineer

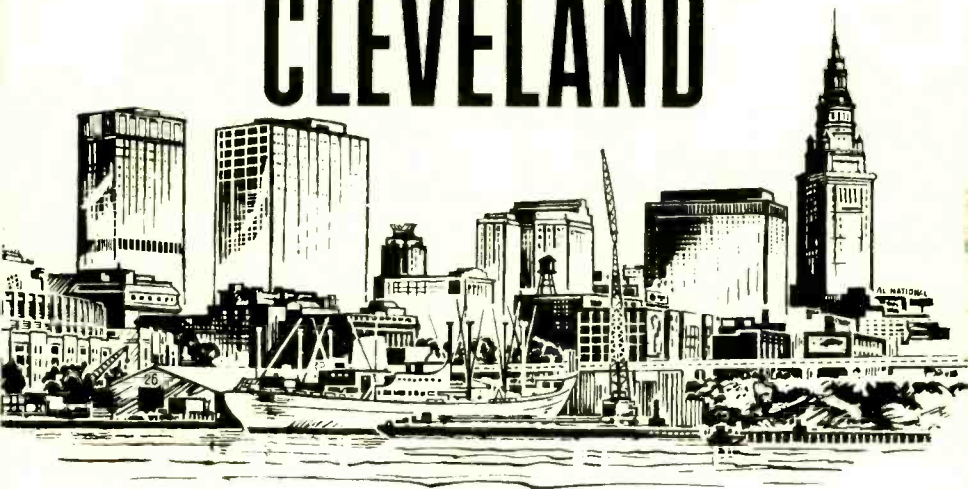


U. S. POSTAGE

Phil Wells
134 Stanwood Lane
Manlius N.Y.

13104

CLEVELAND

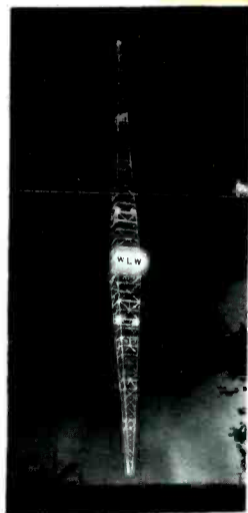


WPK 1420


TECHNICAL DATA**WHK****WMMS**

Frequency:	1420 KH	100.7 MH
Power:	5KW (day & night)	32KW (day & night)
Transmitters:	RCA	RCA
Antenna:	3 tower directional	omni-directional
Service:	24 hours	24 hours
Programming:	live	live/recorded





**700
Kilocycles**

WLW
700/RADIO

**Clear
Channel**

This will verify your reception of WLW on

1-17-72

TECHNICAL DATA

Power: 50 kw

708 Ft. Vertical Radiator

Duplicate Transmitters

High-Level High Efficiency

24 Hours Each Day

Mason, Ohio 45040

AVCO BROADCASTING CORPORATION

140 WEST 9TH STREET, CINCINNATI, OHIO 45202 U.S.A.



METER
P.B. 109239

U.S. POSTAGE

06

Phil Stells
134 Stanwood Lane
Manlius, New York
13104

CFRC

Carruthers Hall | Queen's University | Kingston, Ontario

AM 1490 Kcs 100W

FM 91.9 Mcs 1270W

YOUR REPORT OF OUR

F.M.

TRANSMISSION

ON 6/19/71, ----- AT 12:32 am.

HAS BEEN CONFIRMED FROM OUR PROGRAM LOG

Dear Mr Wells:

Your reception report is verified in as much as we were broadcasting at the date and time you report. Unfortunately we have ~~no~~ ^{no longer a} record of the actual programming on 6/19/71 and cannot confirm the details of your report. Thankyou for your interest in our operation, our current program guide is enclosed. The station has been serving the Kingston area since 1922, and is operated by students of Queen's University. No one can remember the Mr. S.V. Perry that you mention.

Yours truly David Steer / Chief Engineer.

CBS AFFILIATE

CHARLESTON, WEST VIRGINIA

WCHS

CONFIRMATION OF RECEPTION

AM: 580 KC - 5000 Watts.

Day Non-Directional.

Night Directional.

Four Towers 425 ft. High.

FM: 96.1 MC - 14 KW Hor.

and Vert. Effective Power

Ant. at TV Site

Ant. 830 ft. above avg. Terrain

73's Steve Shuler, CE.



Phil Wells
134 Stanwood Lane
Manlius, New York 13104

910 KC
24 Hours a Day

WSBA

5000 W-D
1000 W-N

HARRISBURG—YORK—LANCASTER

MAILING ADDRESS
P. O. BOX 910 • YORK, PA.

This confirms reception of WSBA by

MR. PHIL WELLS in **MANLIUSN. Y.**

Time **7:22-7:27** **R**MEST Date **1/24/72** Signal **FAIR**

Remarks:

W.S.B.A. RADIO
BOX 910
YORK, PENNA.
17404



MR PHIL WELLS
134 STANWOOD LANE
MANLIUS, N. Y.
13104

1460 K C

5000 WATTS

 **WCMB** 

HARRISBURG, PENNSYLVANIA

VERIFICATION OF RECEPTION

TIME 8:10 pm

DATE 2/1/72

Thank you for your report.

John R. Thomas

ass chief

BROADCASTING 24 HOURS DAILY EXCEPT
SUNDAY MIDNIGHT TO 6:00 A.M. MONDAY



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

RADIO-CANADA

CBC



La Société Radio-Canada

avec plaisir

confirme votre rapport de réception

Date de réception 30 janvier 19 72

Poste CBJ, Chicoutimi, P. Q.

tête du réseau français

Fréquence 1580 KHz

Puissance 10000 watts

Par A. St-Onge, Superviseur tech.

Date 28 février 1972

A. St-Onge

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

VERIFYING YOUR RECEPTION REPORT OF

waeab 7-9-0
radio

ALLENTOWN, PA.
1000 WATTS — 790KC

700 FENWICK STREET, ALLENTOWN, PA. 18103



a william rust station

Date-----

Time-----

11/24/72
1914

Thank you,

Wm. R. Gittshell

Chief Engineer

WAEB
700 Fenwick
Allentown, Pa. 18103



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

WWDJ Radio
P.O. Box 970
Hackensack, N.J. 07602

A Pacific and Southern Station
970 khz-5000 Watts - DA/2

TO:

This will confirm your reception of WWDJ at 6:10 PM
on 1/29/72.

Thank you for your welcome DX report.

Sincerely,
Gene Sywak
Chief Engineer

WWDJ Radio
P.O. Box 970
Hackensack, N.J. 07602



Phil Wells
134 Stanwood Lane
Manlius, New York 13104

wnjr

1430 Radio
P. O. Box 1258, Newark, N. J.
Murdock 8-3665

Another Service of Rollins, Inc.

*This is to confirm your reception of **WNJR**,
according to our Program Schedule, your
listing is correct.*

Thank you kindly for writing.

Ronald Johnson
ENGINEER

Sincerely,

WNJR





A M - F M - T V

CONFIRMATION OF RECEPTION

Reception Date September 21, 1970

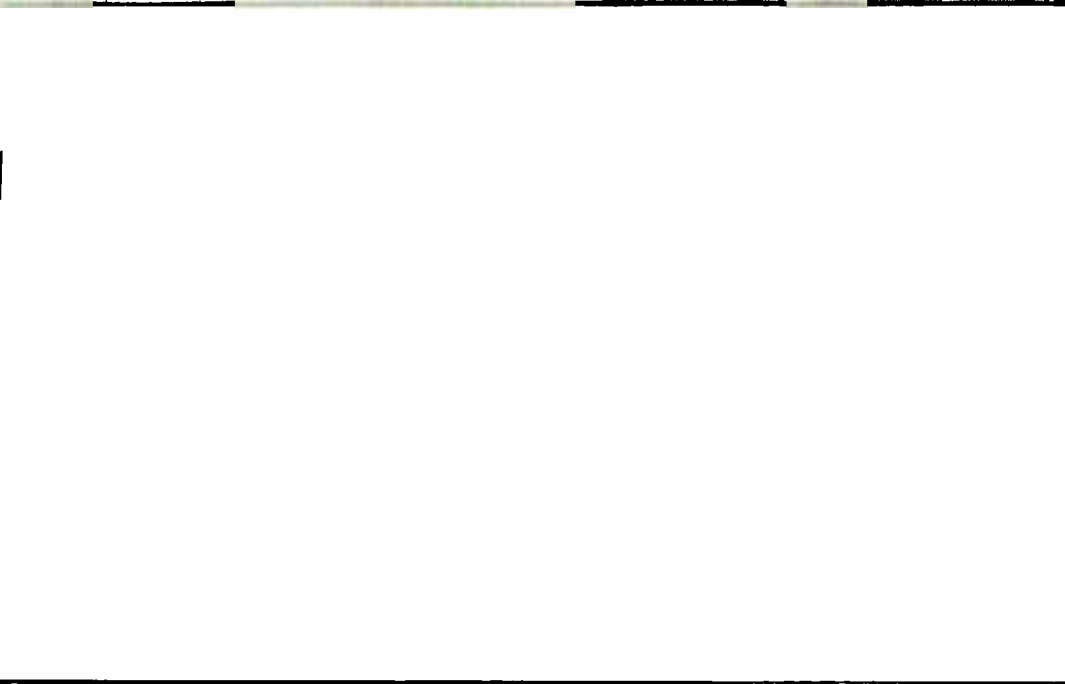
Time 5:10 pm EDT

✓ 980 KHZ - 10,000 Watts

* 101.5 MHZ - 1,000 Watts

* Channels 12 - 10 - 2 - 83,400 Watts Audio
139,000 Watts Video

J. Mc Carahan Promotion Mgr.
PETERBOROUGH, ONTARIO



Dear Sir:

We verify your reception report on 9/24/70

_____. Thanking you for your interest, we remain,

Very truly yours,

W S C R

RADIO • 1520 N. KEYSER AVE., SCRANTON, PA



PHIL WELLS
STANWOOD LANE
MANKIUS N.Y.
13104

QSL



WGR-FM
BUFFALO 96.9 RADIO

Studios: 184 Barton Street, Buffalo, New York 14213
Transmitter: Warner Hill Road, South Wales, New York 14139
E.R.P.: 12,600 Watts
Frequency: 96.9 MHz
Antenna Height: 2147.9 Above M.S.L.

TAFT BROADCASTING COMPANY



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

KQV PITTSBURGH

411 SEVENTH AVE. • CHAMBER OF COMMERCE BLDG. • PITTSBURGH, PA. 15219 • PHONE: 281-9100

KQV—AM 1410 KHz 5 Kw-U, DA-2

^{WDVE}
KQV—~~FM~~ 102.5 MHz 55 Kw ERP

Reception of KQV—AM-FM By Phil Wells is confirmed

Date 6/23/71

Time 11:39 p.m.

.....
Chief Engineer



Mr. Phil Wells

134 Stanwood Lane

Manlius, New York 13104

more
stereo music,*
18 hours
a day
on

WADV

106.5 on your FM dial

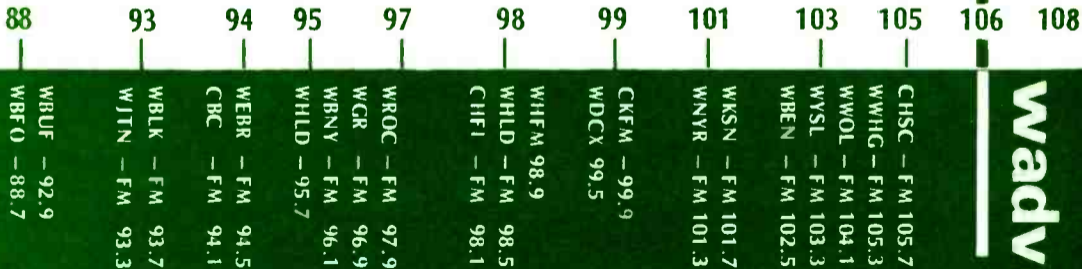
* in fact, 50 minutes of music every hour

YOUR FM DIAL CARD

WADV—Buffalo's First FM-Stereo Station

WADV

106.5
STEREO



TUNE TO WADV ON A REGULAR FM OR STEREO FM SET



W67 WR63

SCHENECTADY, N. Y.

Home of General Electric Broadcasting Company's
Schenectady stations WGY—WRGB—WGFM.

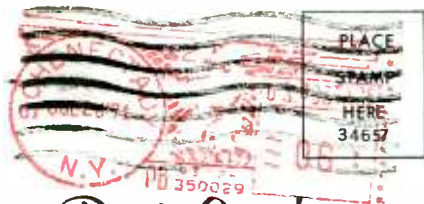
WGY is one of the ten oldest radio stations in the
country and WRGB is the oldest television station
in the country.



This will answer your request for
verification. Radio station WGY
operates on a modulation frequency
of 810 khz. Television station WRGB
(Channel 6) is operated on 82-88
mhz, and frequency modulation sta-
tion WGFM operates on 99.5 mhz.

Sincerely,
GENERAL ELECTRIC
BROADCASTING COMPANY

Prestige Postcards by JOE CONNORS, AVERILL PARK, N. Y.



Post Card

Phil Wells
134 Stanwood Lane
Manlius N.Y.
13104

SCHENECTADY

TROY

WTRY

ALBANY

CALL: WTRY 980 KHz

POWER: 5000 Watts-Day and Night

ANTENNA: Directional-Full Time

TRANSMITTER: NISKAYUNA, N. Y.

STUDIO: 92 4th St., Troy, N. Y.

Verification Report
6/20/71 @ 1:35 AM EDT.
to 1:40 AM EDT.

Signature: Frank Spelaska

A Division of Kops-Monahan Communications, Inc.





Paul Revere

Patriot



U.S. Postage 6¢

Mr Paul Wells

134 STANWOOD LANE

MANLIUS N.Y.

13104

To *Phil Wells*

134 Stanwood Lane, Manlius, N.Y.



RADIO ATLANTIC
FREDERICTON, N. B.

This is to verify your reception of RADIO ATLANTIC "CFNB"
550 KCS. on *June 17* 19*71* at *10*
~~A.M.~~/P.M. ~~A.S.T.~~/A.D.S.T. We wish to thank you for your valued
report. This station is owned and operated by Jas. S. Neill & Sons Ltd.
of the City of Fredericton, and has been in continuous operation since
1923. We operate at a power output of 50,000 watts 24 hours a day.
Two 300' antennas are utilized to provide a directional pattern for day-
night operation.

Signed *Geoff Rivett*

THE STRONG VOICE
OF
ATLANTIC CANADA

Wells

*134 Stanwood Lane
Manlius N.Y.
13104 USA*



CJFM

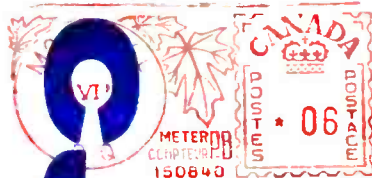
95.9

CJAD
FIRST W
NEWS & SP

BOO



VI
CJAD



VERIFY FOR CJFM-FM

This is to verify that

on 6/5/71.....

you were tuned to

CJFM

~~**CJAD**~~ *Montreal*

Thanks for listening

Ernie Mott

Chief Engineer

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

Verify for

CJFM

WCBM / 68

METROMEDIA RADIO

2610 N. Charles Street
Baltimore, Maryland 21218

680 KHz

4 Tower directional antenna

XMTR: RCA 10 KW Days
5 KW Nights

Date: 1-26 72



Place
Stamp
Here

Hi:

We're confirming our
broadcast of 1-11-72

at 5 34 P EST/~~EDT~~

on 650 KHz.

Cordially yours,

Chief Engineer

To
MR. P WELLS
STANWOOD LANE
MANLIUS, NY
13104

1000 W DAYTIME

500 W NIGHTTIME

Transmitter RCA BTA-IL

ATC & Ampex Tape Equip.

Antenna - 4 — 367 ft. Self Supporting Towers

The B I G Station

W T A C

600 ON YOUR RADIO DIAL

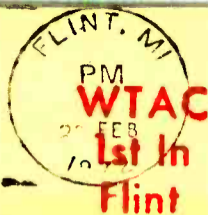
P. O. BOX 600, FLINT, MICHIGAN

CHARLES E. SPEIGHTS, Gen'l. Mgr.

— NORMAN PERRY, Chief Eng.

Fuqua Communications, Inc.

Confirming ur rpt. of 1-11-72



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

WIBC



**50,000 WATTS
AT THE
CROSSROADS OF AMERICA**

This will verify your reception report of one of
America's most progressive radio stations.

WIBC

Indianapolis - Marion County - Indiana

on DECEMBER 27, 1971

at 2:04 AM

Thank you for your interest in radio, the world's
first electronic communications media.

RICHARD SMART

Chief Engineer

1070 KC
On the Air 24 Hours

WIBC

2835 NORTH ILLINOIS STREET
INDIANAPOLIS, INDIANA 46208

Indianapolis, largest city in Indiana, capitol of the State . . . Home of the Indianapolis Motor Speedway. Leading industries include Eli Lilly & Company, world's largest manufacturer of pharmaceuticals; P. R. Mallory & Company, Ford, Chevrolet, Chrysler, Allison Division, GMC; Western Electric and International Harvester.

Located at confluence of Fall Creek and White River . . . metropolitan population in excess of 650,000. Home of Indianapolis Symphony Orchestra, Butler University, Indiana Central College, Marian College, Herron Art Institute, Jordan College of Music, Indiana University Schools of Medicine, Dentistry and Law.



PHIL WELLS
134 STANWOOD LANE
MANLINE, NEW YORK
13104

GLAD YOU CAUGHT OUR SIGNAL

CHUM

A/M 1050 KCS

F/M 104.5 MCS

TORONTO

ONTARIO

CANADA



TO Phil Wells

THIS CONFIRMS YOUR REPORT

OF Aug 21 1972 OF OUR
MONTH YEAR

AM/FM STATION AT 100.5 KCS
FREQ. MCS

POWER 1004 1004
DAY NIGHT

REMARKS

Thanks

BEST WISHES

Geo Jones
CHUM ENGINEERING



*Mr Phil Wells
134 Starwood Lane
Marlton N.J.
08054 USA*

QSL

From *"Great Radio for Greater Annapolis"*

WNAV

ANNAPOLIS, MARYLAND

Reception

Date JUNE 28, 1971

AM - 1430 KHz

FM - 99.1 MHz

Verified By PHIL WELLS

Location MANLIUS, NEW YORK ROBERT D. DAVIS C. ENGINEER

Station Official

"Mutual Network"





BOX 590, ALBANY, N. Y. 12201

197

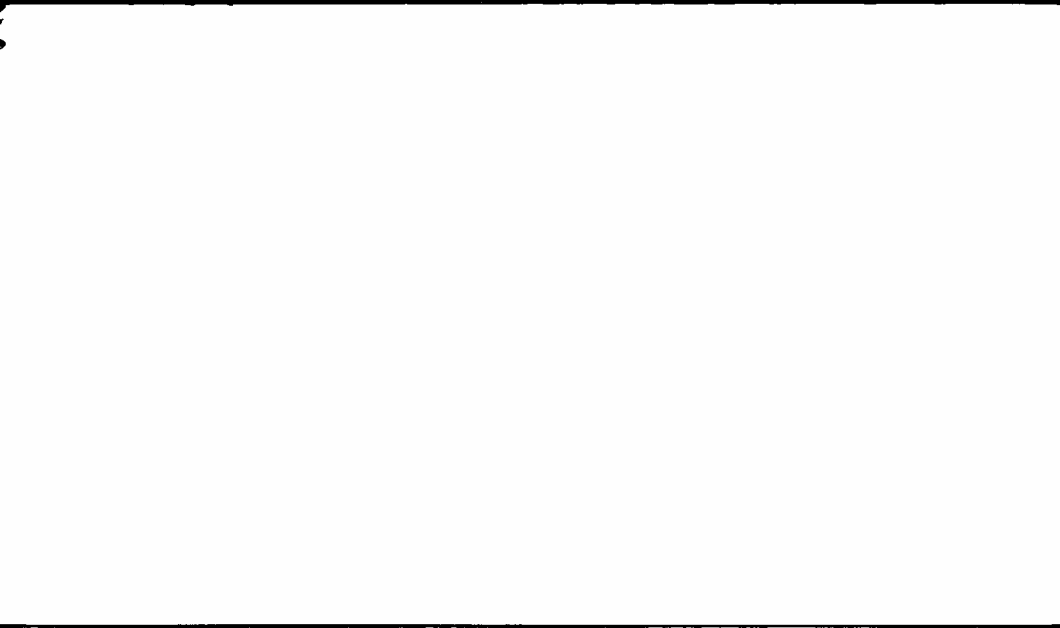
WROW 590 *beautiful music*

THANK YOU FOR YOUR REPORT. WE ARE
HAPPY TO VERIFY YOUR RECEPTION OF WROW
MUSIC, 590 AM / 95.5 FM.

YOURS TRULY,

Charles V. Henry
CHARLES V. HENRY
Chief Engineer





900 CHML

HAMILTON • ONTARIO • CANADA

CONFIRMATION REPORT

**900
CHML**

900 KHz.

●
848 MAIN ST. E.
HAMILTON, ONTARIO, CANADA

- POWER—5 KILOWATTS
- ANTENNA—2 TOWERS
DIRECTIONAL PATTERN
- 24 HOURS A DAY



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

WEZO Stereo
101.3

WRUR-FM-88.5 †

WIRQ-FM-90.9 †

WBFB-FM-92.5 *

WMIV-FM-95.1

WCME-FM-96.5 *

WROC-FM-97.9

WHFM-FM-98.9 *

WVOR-FM-100.5

WEZO-FM-101.3

**YOUR FM
DIAL CARD**

* Stereo
† Educational

88 90 92 94 96 98 100 102 104 106 108

wEZo

On Your FM Dial

101.3

24 Hours A Day

Easy-D | Stereo-D

*

50,000 WATTS

Music, Beautiful To Turn To

Now... Beautiful Stereo Music 24 Hours a Day

WEZO "easy listening" FM STEREO, bright and cheerful, features beautiful, enjoyable melodies...just right for your office....home....auto....any time, all the time.

WEZO FM STEREO brings you a powerful, crisp and clear signal with absolutely superb stereo separation. You'll enjoy a minimum of talk, with just enough news and weather to keep you pleasantly in touch.

50,000 WATTS
GOOD MUSIC
24 HOURS A DAY

Stereo radio
101.3
WEZO

Typical ½ Hour of WEZO Music

April in Portugal— Enoch Light
Come Saturday Morning— Roger Williams
Somewhere My Love—
 Gunther Kallman Chorus
Tenderly— Percy Faith
Moon River— Henry Mancini
Raindrops Keep Falling On My Head—
 Hugo Winterhalter
The Impossible Dream— Mantovani
Hawaiian Wedding Song— Andy Williams
Theme From The Apartment—
 Ferrante & Teicher
Spanish Eyes— Bert Kaempfert

*— *"the difference is the music"*— *

Studios and Offices: Rochester, N.Y.
(716) 473-6800



Catharines

Canada

CH5C

AM 1220 kHz
1.0 KW DAY
0.5 KW NIGHT

★ FM Stereo 105.7 mHz
50.0 KW DAY
50.0 KW NIGHT

This card verifies your reception report of CHSC AM

CHSC FM STEREO ✓

dated 4/12 1971

Thank you.

P. Brundell
.....
(Chief Engineer)

*no French
no words, at that time*



TO:

*P. Wells
134 Stanwood Ln.
Manhino N.Y.
13104
USA*

wcky 1530

Beautiful
to turn
to

The WCKY TRANSMITTER is located on a bluff 450 feet above the Ohio River, six miles downstream from Cincinnati, Ohio. The buildings house main and stand-by 50,000 watt transmitters and a 250 kw diesel generator. Towers are 350 feet tall.

TO Phil Wells

CONFIRMING RECEPTION

ON 4/12/71

Adrian Lentz

Chief Engineer

Beautiful
to turn
to
wcky 1530



Mr. Phil Wells
134 Starwood La.
Manlius, N.Y. 13104

5000 WATTS

WENE

Dial 143

Endicott, N. Y.

SERVING THE TRIPLE CITIES

A MERV GRIFFIN STATION

MUSIC 
POWER
RADIO

WENE'S MIDDLE TOWER

Atop Pierce Hill
VESTAL, NEW YORK



Thank you for your report of **WENE** reception

at

Marble Mt

This card will serve to verify your report as correct.

Again, many thanks for your reception report.

JOHN FISCHLER

Chief Engineer



Philip Wells

134 Stanswood Lane

Marble Mt.



CFCF

MARCONI RADIO-TV

CFCF-AM	600 kHz	5,000 watts	
CFQR-FM	92.5 MHz	41,500 watts	e.r.p.
CFCF-TV	Channel 12	325,000 watts	e.r.p.
CFCX SHORTWAVE	6005 kHz	500 watts	

405 OGILVY - MONTREAL 303, CANADA

WE ARE PLEASED TO CONFIRM RECEPTION
OF ~~CFCX 6005 kHz~~ CFQR

ON June 30, 1971

CFCF-AM

The first broadcasting station in North America started in 1919 and currently has Gates and Marconi 5kw transmitters feeding 4-300 ft. towers in a directional array beaming 11°W of North from a location on the Iroquois Indian reserve at Caughnawaga, Quebec across the St. Lawrence from Montreal.

CFCX SHORTWAVE

Originally licensed as VE9DR, operated from Drummondville, Quebec from 1930 to 1932, when the location was changed to the Mt. Royal Hotel in Montreal. The call sign became CFCX in 1936 and the station operated from Montreal until 1948. In 1963 the station recommenced operation from the AM transmitter site at Caughnawaga, Quebec.

Transmitter: Canadian Marconi TH117 - Antenna: Lazy-H beaming 340° - 160°

CFQR-FM

Started as a 250 watt transmitter in 1947, on the Sun Life Building in Montreal, increased to 7kw e.r.p. in 1948. In 1962 site was changed to Mt. Royal tower, e.r.p. increased to 41 kws in 1963. The Gates FM10B transmitter is used for stereo and background music transmission. Antenna is a 4-stack quadrant.

CFCF-TV

Channel 12 operation from paralleled Marconi transmitters on Mt. Royal with 325kw e.r.p. started in January 1961. Antenna is an Alford 3 bay ring antenna on the Mt. Royal tower shared with 3 other TV, 6 FM and 31 VHF transmitters.

CFCF-AM, CFQR-FM and CFCX SHORTWAVE broadcast 24 hours a day.



WVAB RADIO 1550

3108 Pacific Avenue Virginia Beach, Va. 23451

RECEIPTION VERIFICATION

WVAB is pleased to verify your reception report. Information supplied by you agrees

with our records of 12/22 19 70

from 4:22 PM to _____

ADDITIONAL INFORMATION WHICH MAY BE OF INTEREST:

Antenna Height 97
Elevation; 11 ft.
Power; 5000 Watts
Unidirectional

Transmitter Location
North Lat. 36 49' 30''
West Long. 76 05' 00''

*most distant
DX Hawaii*

STATION MANAGER
3108 PACIFIC AVE.
VA. BEACH, VIRGINIA 23451



Home of the Oldest Lighthouse in the United States.



PHIL WELLS
1345 STAN WOOD LA.
MANLIUS N.Y. 13104



620 KC, 5000 WATTS - FULL TIME
SERVICE SIX RADIO

1306 N Broadway, Knoxville, Tenn 37917
P O Box 3367, Telephone (615) 546-6121

This confirms your report of reception
of WETE as follows:

Date DEC 29 1971

Time 1:00 - 1:07 AM

Thanks very much for listening.

Donald H. Tomlin Chief Eng.



50,000 WATTS

ON 1540 KC/S.

WATERLOO, IOWA U.S.A.

KXEL

KXEL uses two 285-foot towers. Non-directional daytime, directional W-N-E at night.

Our transmitter location is 30 miles south of Waterloo at Dy-sart, Iowa, fed via microwave.

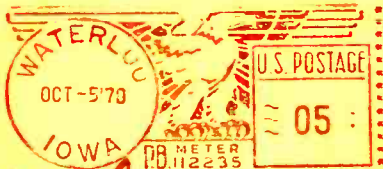
Confirming reception of KXEL-AM: 26 Sept 1970 at BIDEN T
KXEL-AM covers 20 states and 4 Canadian Provinces with a full-time power of 50,000 watts. Main xmtr: GATES VP-50. Auxiliary xmtr: WESTINGHOUSE 50-HG.

Listen for KXEL-FM STEREO!
100,000 watts at 105.7 mc!

73,

Jerry Dee
KXEL RADIO

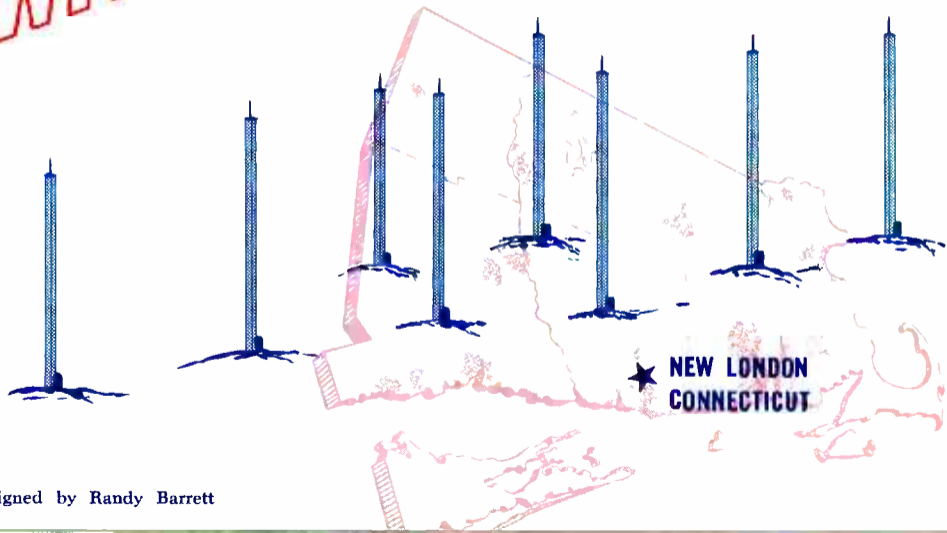
Say Hi To Mike Tucker



Phil Wells
134 Stanwood Lane
Manlius
New York
13104

WNLC RADIO 151

**10,000 WATTS DAY
5,000 WATTS NIGHT**



Designed by Randy Barrett

CONFIRMING YOUR RECEPTION REPORT

OF Monday, December 7th

AT 7:10 a.m., 19 70

XMTR, RCA BTA 5U/10U

4 TOWER DIRECTIONAL DAY

6 TOWER DIRECTIONAL NITE

REMARKS I thank you very much

for your reception report,
which is correct, according
to WNBC's official log

Mr. Mowry
President

THE THAMES BROADCASTING CORP.

NEW LONDON, CONNECTICUT 06320

CHANNEL 5
POWER 100 KW ERP
ANTENNA RCA Super Turnstile
TOWER 2349' above sea level
TRANSMITTER RCA TT-25DL &
RCA TT-25BL
ON AIR SINCE 28 September 1948

WBAP-TV NBC

FREQUENCY 96.3 MC
POWER 88 KW ERP Horizontal,
38 KW Vertical
ANTENNA RCA Ring 1440 feet
on TV Tower
TRANSMITTER Collins 830H (20 KW)
ON AIR SINCE 8 March 1949

WBAP FM

FREQUENCY 820 KC
POWER 50 KW Clear Channel
ANTENNA 654 Feet Vertical Radiator
TRANSMITTER RCA BTA-50 F
ON AIR SINCE 2 May 1922

WBAP 820 NBC

~~FREQUENCY 570 KC
POWER 5 KW D D-N
ANTENNA 3 654-Foot Vertical Radiator
TRANSMITTER RCA BTA-5F
ON AIR SINCE 1 May 1938~~

~~WBAP 570 ABC~~

Howdy, Pardner:

Your report is confirmed. Thank you for tuning in WBAP.
We are happy to learn that you are one of our listeners.

James A. Byron

General Manager
WBAP AM-FM-TV

RECEPTION: 2:42 AM EDT October 3, 1970

For almost 40 years WFAA and WBAP shared two frequencies 820 and 570, but as of May 1 of this year WBAP operates full-time on 820, 50,000 watts, clear channel. WFAA is on 570 fulltime.

PS: We hope you'll come down our way and enjoy yourself in Texas, a fabulous land of outdoor sport and informal living. Plan to spend your next vacation in Texas. You'll love it!

10/3/70

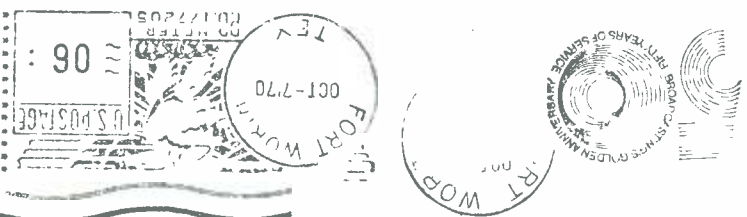
WVBAAP

AM
FM
TV



BOX 1780, FORT WORTH, TEXAS 76101, USA

Phil Wells
Stanwood Lane
Manlius, New York 13104



Date September 25, 1970

Dear Sir:

This is a verification of your reception of WFIL-AM
on 9/20/70 at 3:30 AM EDT.

Thank you for your interest.

Very truly yours,

D. M. Cassidy

Asst. Chief Engineer

Bobby Mitchell was the Disc Jockey; and enclosed is
the latest "Boss 30".

Thanks again.

WACE CBS RADIO 730

serving over three million in six states with 5000 watts

We are pleased to acknowledge your reception of WACE, broadcasting from studios located in Chicopee, Mass., with 5000 watts at 730 kc.

It's always nice to hear from our listeners.

73's,

c Phil Wells

Stanwood Lane

Manlius, New York 13104

WSAI AM/FM

5000 watts
1360 kc.

34 kw.
94.1 mc.

West Eighth Street and Matson Place, Cincinnati, Ohio 45204
Telephone (513) 251-5700

*All information correct.
Thank you!!*

Verified . . .



WSAI/AM



WSAI/FM

YOUR REPORT DATED

Sept. 25, 1970

AT

11:07 P.M.

O'CLOCK

Pacific and Southern Broadcasting Stations



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

WSAN

1470 kHz

5 kw



*This will verify the reception of
WSAN, Allentown, Penna.*

on July 13, 1970

at 10:27 A.M. - EDT

by Phil Wells

R.A. Musselman

Technical Supervisor



Phil Wells
Stanwood Lane
Manlius, N.Y. 13104

1000 w VTR RCA BTALL.

1350 kc



ANT.
DIRECTIONAL
EAST + WEST.

PEMBROKE, ONT.

Confirms Reception Report of Phil Wells

Date 9/19/70 Signature WRS [Signature]

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

13104



NEW GLASGOW,

NOVA SCOTIA,

CANADA

RADIO STATION

1320 Khz.

The NEW



5000 Watts

NEW GLASGOW,

NOVA SCOTIA

T N X
FOR D X

73 s

CONFIRMATION OF
DX REPORT

DATE:

17-7-70

XMTR: Gates 5 KW

ANT.: Two Ajax Top
Loaded 550 Feet above
Mean Sea Level

Farthest DX -
Europe

VOICE
AND
TO: CHOICE
OF PICTOU
COUNTRY



Phil Wells
134 Stanwood

Manlius

N.Y.

13104

**RADIO
87
WWL**

WWL

1024 N. Rampart St.

THANKS FOR YOUR VERIFICATION LETTER OF 9/3/70
AS A CLEAR CHANNEL STATION, WE HOPE THAT YOU WILL ALWAYS BE ABLE TO HEAR AND ENJOY OUR PROGRAMS. WE WILL BE GLAD TO RECEIVE ANY SUGGESTIONS THAT MAY HELP TO IMPROVE OUR SERVICE TO YOU.

RADIO STATION WWL

DATE 9/22/70

Robert J. Almeida



Phil Wells
134 Starwood Lane
Monline, N. Y. 13104

5 KW - DAY

980 KC.

1 KW - NIGHT

VERIFICATION OF RECEPTION REPORT

WILK

88 NORTH FRANKLIN ST.
WILKES-BARRE, PA.



Mr Phil Mills

134 Stanwood Lane

Monticello N.Y.

To P. WELLS

Date SEP 24 1970

confirming your reception of AM standard broadcast station

W F A R

Output power: 1000 watts daytime
500 watts night

Frequency: 1470 Kilocycles
Location: Farrell, Pa.

Signed: S. Aron

, licensed operator on duty



This confirms your reception on

September 11 1970

FROM 8:37 pm/EDT



WALLY CROUTER
CFRB 1010

5 am to 10 am weekdays
50,000 watts



CKFM 99.9

200,000 watts in FM Stereo



CFRX SHORT WAVE
6.07 MHz (49 metre band)

Signed _____

Chive Eastman

Vice-President, Engineering



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

Toronto's new and old City Halls provide a study in dramatic contrast.

CFRB LIMITED

2 St. Clair Avenue West, Toronto 7, Canada

1000
WATTS

WTTM

FULL
TIME

920 Kc. Trenton, N. J.

Dear Sir:

This is to confirm your report of reception of
Radio Station WTTM, Trenton, N. J. at 920 Kc. at

8:18 pm ^{A.M.} P.M. on 9/20 19 70

We wish to thank you for filing this report with
us as we are always interested in knowing where we are
being heard.

Sincerely yours,
Scott Broadcasting Co.





THIS SIDE OF CARD IS FOR ADDRESS

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



DIRECTIONAL
ANTENNA

RADIO STATION

WSPR 1270

ON THE DIAL

5,000 DAY - 1,000 NIGHT

63 Chestnut Street .. Phone 732-4182 .. Springfield, Massachusetts, Hampden County



MR. PHIL WELLS
134 STANWOOD LANE
MANLIUS, NEW YORK 13104



RADIO 130

13 EAST TWENTIETH STREET
BALTIMORE, MARYLAND 21218

1300 KILOCYCLES 5000 WATTS

Appreciates your signal reception report.

Date July 13, 1970

Time 10 20 PM EDT

William Horn

Chief Engineer

Mr. Philip C. Wells
134 Stanwood Lane
Manlius, NY 13104





WCCO

MINNEAPOLIS • ST. PAUL, MINNESOTA, U.S.A.

Class 1-A Clear Channel Service at 830 kc.
"The Station that Serves the Nation"

WCCO RADIO

Minneapolis • St. Paul, Minn., U.S.A.
"The Station That Serves the Nation"

Offices: 625 Second Ave. S., Minneapolis, Minn. 55402

Check of our log today confirms that you received our signal. We hope you enjoyed our programs and will report again.

Class 1-A Clear Channel at 830 kHz (361 meters)
50,000 watts, day and night, 7 days a week.
Transmitters at 45°10'40"N, 93°20'55"W in
Coon Rapids, near Anoka, Minn. Antenna
height 654'; base altitude 870'. Mobile
transmitters for relaying programs from
remote points operate on 26.31 and 161.64 mcs.

Main studios: Downtown Minneapolis and St. Paul
CBS Radio Network affiliate



PHIL WELLS
STANWOOD LANE
MANLIUS, NEW YORK
13104



WTTT

1430 khz — 5000 Watts

Daytime — 2-Tower Directional

AMHERST, MASSACHUSETTS

POST OFFICE BOX 67

Confirming Your Reception Report Of

7AM, 9/17/70

THANK YOU FOR YOUR INTEREST!

*SIM PERRY,
CH. ENG.*

XMTR:

GATES BC-5-P2

FINAL - 3CX2500F3 (one)

5150v @ 1.35A

DRIVER - 4-250A

"YOUR GOOD NEIGHBOR"

WHBC

ESTABLISHED 1925

CANTON, OHIO

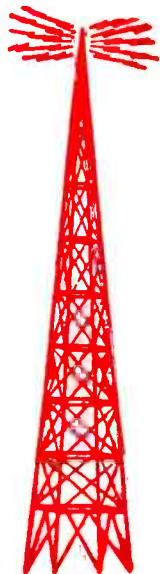
AM 1480 KC. 5KW.

FM 94.1 MC. 17 KW. VERT. 44 KW. HOR.

ABC NETWORK

Confirming your reception report of August 23, 1970
at 11:00 PM EDT

John Schen, Chief Engr.





Dear DXer:

This card will serve as a verification of reception of WGBI by
you on.....September 12, 19 70.....

We thank you for your report on the reception and wish you a
"Bumper DX Season."

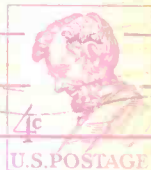
Very truly yours,

W G B I RADIO

Ralph Thompson

RALPH THOMPSON
Chief Engineer

WGBI-RADIO, inc.
1000 Wyoming Avenue
Scranton, Penna. 18509



THIS SIDE OF CARD IS FOR ADDRESS

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



WIP610

METROMEDIA IN PHILADELPHIA

WIP/630**RITTENHOUSE SQUARE
PHILADELPHIA, PA. 19103**

Thank you very much for your request for verification of reception of Radio Station WIP.

This card is official verification that you have listened to WIP for a sufficient period of time to make positive identification.

TRANSMITTERS 2 Identical Bauer 5-FV

5KW Hi-Level Modulation

ANTENNA SYSTEM: 2 Self supporting, tapered, square cross section towers, 810 feet apart. Height of towers, 275 feet with a 50 foot toploading crown on each.

LOCATION: Bellmawr, New Jersey.
39°51'56" North, 75°06'43" West.

WIP operates full time, with the same pattern day and night.

Thanks again, and good luck with your DX listening.

E. A. Murgate
Chief Engineer

**QSL****VERIFICATION**

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

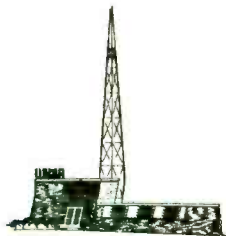
WKBR

AM
&
FM

155 Front Street
MANCHESTER,
NEW HAMPSHIRE

5000 Watts

1250 kc

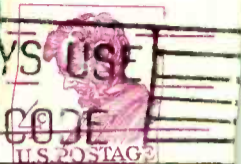


Verification of reception of WKBR on

... 9/10/20 ... at 10:46 PM ...

Thanks for the report.

... W. Burch ...
Chief Engineer



THIS SIDE OF CARD IS FOR ADDRESS

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

WOWO HISTORY

- 1925 ... WOWO began broadcasting March 31, on 500 watts, 1320 k.c.
- 1927 ... WOWO became a pioneer station of CBS radio.
- 1927 ... Increased power 5000 watts daytime . . . 2500 watts nighttime.
- 1929 ... Increased power to 10,000 watts. Moved to 1160 k. c. Built new transmitter at intersection of U.S. 30 & 33 in Fort Wayne.
- 1929 ... Disastrous fire on July 4. Station resumed operation next day.
- 1931 ... First newscaster was hired.
- 1936 ... WOWO was purchased by Westinghouse Broadcasting Corporation.
- 1937 ... New studios built. Became an NBC affiliate.
- 1941 ... Began full time at present dial location . . . 1190 k. c.
- 1952 ... Studios moved to present site at 128 West Washington.
- 1954 ... Became a 50,000 watt station. Transmitter moved to U.S. 24 near Roanoke, Ind.
- 1956 ... Dropped network affiliates and became an independent.
- 1963 ... Westinghouse Broadcasting Co. and WOWO adopt new corporate name . . . Group W.

*WOWO broadcasts 24 hours a day throughout the week except from 12:05 a.m. to 5:00 a.m. Monday.

Mr. Phil Wells

134 Stanwood Lane

Manlius, N.Y. 13104



128 WEST WASHINGTON BLVD FT WAYNE INDIANA

WOWO
RADIO 1190

WOWO

McMinnhoush

WOWO

Please Accept This as Your Confirmation of Your Reception on

Fort Wayne Time. Thank You for listening.

8-23-70 AT 11:29 AM

Billy S. Waples
CHIEF ENGINEER

RADIO STATION

WOHO

BROADCAST HOUSE

TOLEDO, OHIO U. S. A.

Phil
----- we are pleased to confirm the accuracy
of your reception report of *Aug. 4,* -----, 19*70*

Thank you

1470 KC
1 KW
DA-2

R. R. Lowers Ch. Eng.

PHIL WELLS
134 STANWOOD LA.
MANLUS, N. Y.
13104

CKWS AM, FM, TV.

170 Queen Street

KINGSTON, ONTARIO, CANADA

CKWS AM
960 KHZ

10,000 WATTS DAY TIME
5,000 WATTS NIGHT TIME

LATITUDE 44° 18' 51"
LONGITUDE 76° 27' 49"

CKWS TV
Channel 11

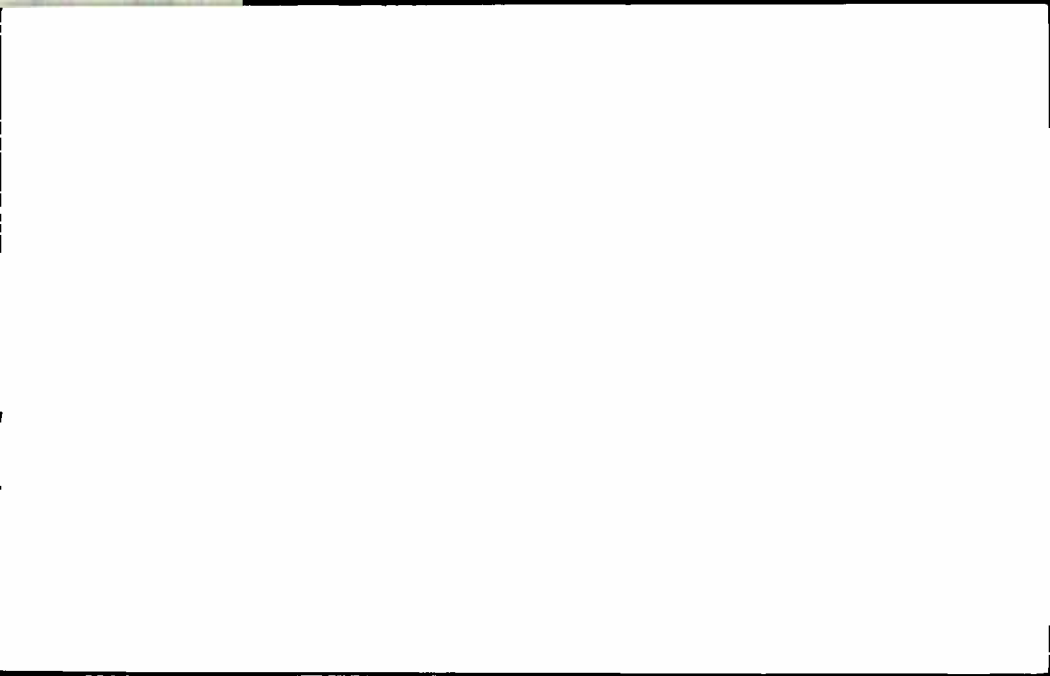
ERP 250 KW MAX. PEAK VISUAL
150 KW MAX. AURAL
NOMINALLY 198 — 204 MHZ
N. LATITUDE 44° 10' 02"
W. LONGITUDE 76° 25' 40"

CKWS FM STEREO
96.3 MHZ
AM - FM - TV

2700 WATTS VERTICAL
2700 WATTS HORIZONTAL
CHANNEL 242
FM Transmitter Located in TV Transmitter Building

THIS IS TO CONFIRM YOUR RECEPTION REPORT

of *CKWS AM 960 KHZ* on *September 4, 1970*



CJMS 1280

RADIO MONTREAL

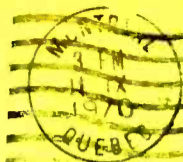
1700, BERRI ST.

MONTREAL, P. QUE., CANADA

This will verify your reception of Radio Station **CJMS** AM
on 1,280 mc/s. at 8.30 GMT or EST on Sept/3rd/70.
Power 50,000 watts, Day and Night Antenna: DA 2

REMARKS: TX IS AN RCA BTA-50 H.
15KV AT 4A. USING PAIR OF 6427

Signed:



Mr. Philip Wells
134 Starwood Lane
Manline, n.Y..

September 11, 1970

Dear Mr. Wells:

This will verify your report of reception of WWVA Radio from Wheeling, West Virginia on September 4, 1970.

We hope you will continue to listen to the "Big Country" sound of WWVA serving the "Big Country."

WWVA Radio

WWVA Radio
Wheeling, West Virginia



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

THIS WILL ACKNOWLEDGE YOUR RECENT COMMUNICATION ON
RECEPTION OF OUR STATION ON

September 4, 1970

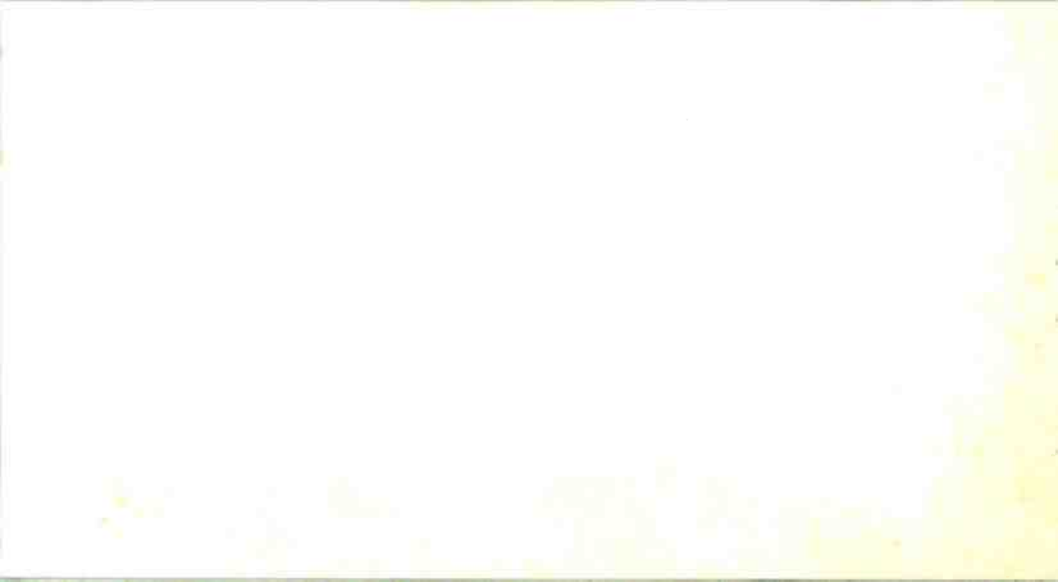
WE APPRECIATE YOUR COMMENTS AND HOPE WE MAY HEAR FROM
YOU AGAIN.

W H O 

**Des Moines, Iowa
U. S. A.**

50,000 Watts
Transmitter

1-A Clear Channel **1040 Kcs.**
Westinghouse 50-HG-2



CHAMBERSBURG, PENNSYLVANIA, U. S. A.
5000 WATTS DAYTIME, ONE TOWER 1590 KC
1000 WATTS NIGHTTIME FOUR TOWERS

W C B G

Broadcast Bldg., Radio Hill

NATIONAL BROADCASTING CO. — N. B. C. AFFILIATE

Confirming Report of Reception of PHIL WELLS
on AUGUST 27, 1970 at 2010 E. S. T. TNX VY MUCH.
73 ES CUL HARVEY E. CUNNINGHAM
C. E. W30FE

Radio Baltimore

WCAO

5000 WATTS • 600 KILOCYCLES

40 WEST CHASE • BALTIMORE 1, MARYLAND

THE *Plough, Inc.* STATIONS

RADIO ATLANTA

WPLO

AM-FM

RADIO BALTIMORE

WCAO

AM-FM

RADIO BOSTON

WCOP

AM-FM

RADIO CHICAGO

WJJD

AM-FM

RADIO MEMPHIS

WMPS

AM-FM

Date: 9/18/70

THANKS FOR LISTENING...

This is to confirm your
reception of WCAO at:

9.55 PM EDT 9/11/70

Your interest is appreciated
and we hope you will continue
to tune us in.

Cordially,



Sorry no map on hand. Ch Engr.

Radio Baltimore - W C A O

To:

Mr Phillip Wells
134 Stanwood Lane
Manlius New York 13104

WWSW



WWSW-FM

→ 970 KC 5000 WATTS
Directional Day & Night
Operates 24 Hours Per Day
In Operation Since 1932

94.5 MC 50,000 WATTS
Antenna Height 940 Ft.
Operates 24 Hours Per Day
In Operation Since 1941

We are happy to verify your report of reception of our station, 104-70 and we appreciate your comments. Thank you for writing us.

WWSW RADIO, INC.
Pittsburgh, Pa.

450

WWSW RADIO, INC.
One Allegheny Square
Allegheny Center
Pittsburgh, Pa. 15212



PHIL WELLS

134 STANWOOD LANE

MANLIUS, N.Y. 13104

1600 Kc

Operating 24 Hours Daily

5000 Watts

THIS IS TO VERIFY YOUR RECEPTION ON

7/13/70 @ 10:30 PM EDST

WWRL

41-30 58th Street Woodside, New York, N. Y. 11377

WE THANK YOU FOR THIS REPORT



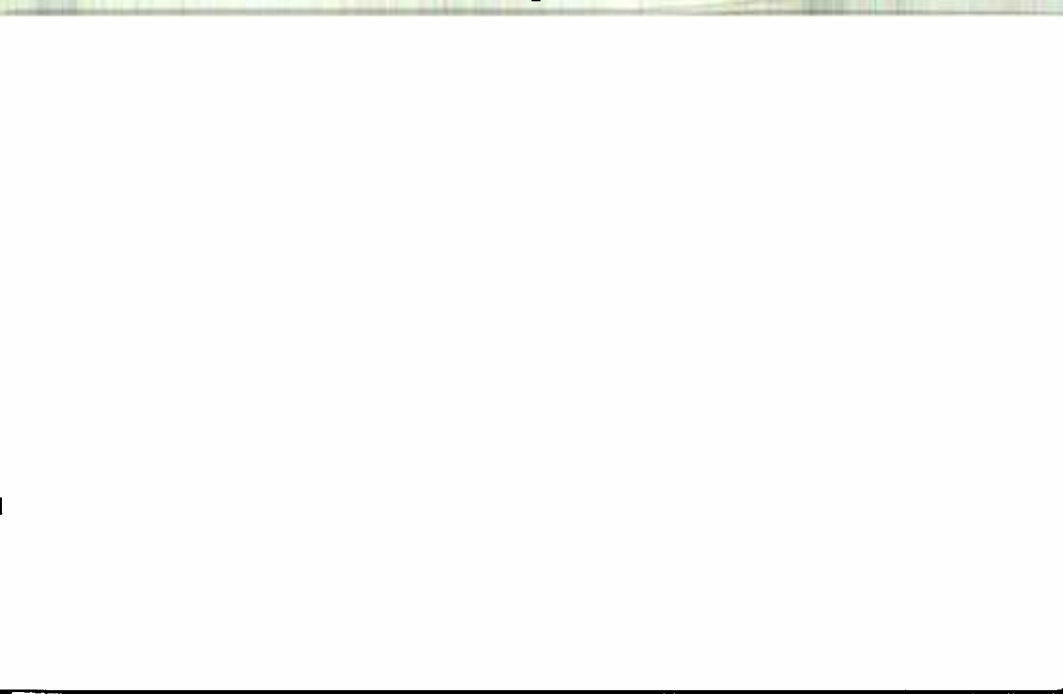
CHIEF ENGINEER

TRANSMITTER: SECAUCUS, NEW JERSEY 07094

N. LAT. 40° 47' 44" W. LONG. 74° 03' 18"



**SONDERLING
BROADCASTING
CORPORATION**



CFMO-fm

150 ISABELLA STREET, OTTAWA 1, ONTARIO

146.000 WATTS - 93.9 MEGACYCLES

Confirmation of your reception of CFMO-fm on 5/19/71
is hereby acknowledged. Many thanks for your report.



Chief Engineer

Season's Greetings

PHIL WELLS
134 STANWOOD LANE
MANLIUS
NEW YORK 13104
U.S.A.





WGR
WGR
BUFFALO

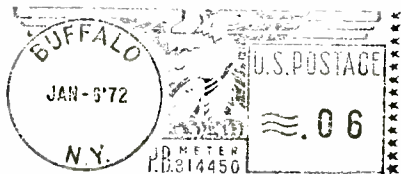
Studios: 184 Barton Street, Buffalo, New York 14213
Xmitter: Warner Hill Road, South Wales, New York 14139
E.R.P.: Video 100,000 Watts — Audio 20,000 Watts
Frequency: 54-60 MHz
Antenna Height: 2314 Ft. Above M.S.L.

Taft Broadcasting Company



**DREAM OF
JEANNE**

WEEKNIGHTS 7:00



Philip Wells
134 Stanwood Lane
Manlius, New York 13104

THE LARGEST DAYLIGHT COVERAGE AREA
OF ANY STATION IN THE UNITED STATES

KFYR
550 KILOHERTZ
Bismarck, N.D.



THIS CONFIRMS YOUR RECEPTION OF KFYR ON 9-22-75
AT 1:10 AM EST. THANK YOU FOR THE REPORT.

Thanks Phil

SINCERELY,

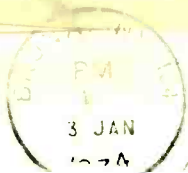
Herb R. Lupp Chief Engineer

WFUV - FM
FORDHAM UNIVERSITY
BRONX, N. Y. 10458

Referring to your letter of recent date,
your report of reception of WFUV for
3/10/73 is hereby confirmed. Thank you
for your interest.



R S Jewell
Chief Engineer



Paul Revere

Patriot



U.S. Postage 6¢

Mr. Phil Wells
134 Stanwood Lane
Manlius, NY 13104

WBRE

AM FM TV WILKES-BARRE SCRANTON

Dear **MR WELLS**

This is to confirm your tune in
report of:



WBRE AM **FM** **TV**

on **10/23/72**

from **1200** to **?**

Thank you for writing to us,
and continued good reception.

Yours very truly,

WBRE-AM-FM-TV
62 S. Franklin St.
Wilkes-Barre, Pa. 18703

Mr Phil Wells
134 STANWOOD LANE
MANLIUS N.Y.
13104

OFFICIAL VERIFICATION

from

WFLN 900 AM
95.7 FM

PHILADELPHIA

This is to verify reception of WFLN

AM

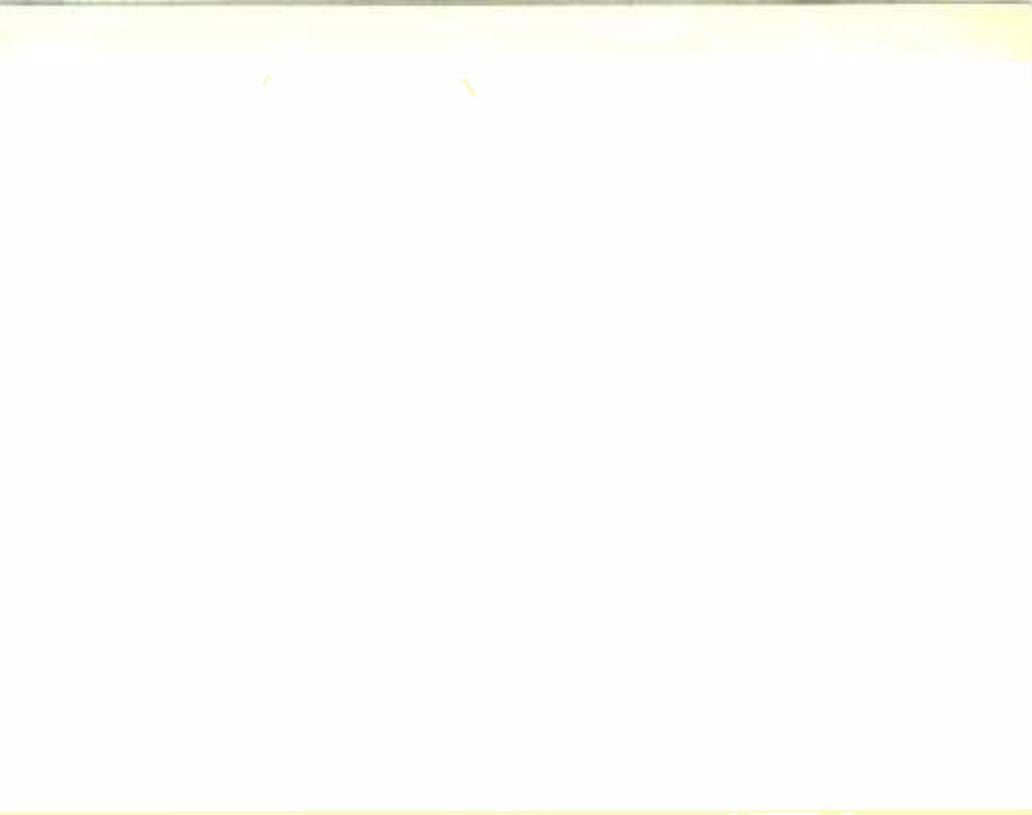
FM at 12:00 AM S. T.

WFLN (AM—1000 Watts DA—D) (FM—Stereo 50,000 Watts)

8200 Ridge Avenue
Philadelphia, Pa. 19128



Thomas D. Moyer, Chief Engineer



WNYC

1Kw.

830 KHz.

Kent St. & East River • Bklyn, N.Y.

VERIFICATION
OF
RECEPTION
ON

SEP - 5 1973

John V. Lindsay
mayor

Seymour N. Siegel
director



LISTEN TO

WNYC - WNYC-FM

830 KC 93.9 MC



MR. PHIL WELLS
134 STANWOOD LANE
MANLIUS, NEW YORK

#13104

PLATTSBURGH BROADCASTING CORP.



W E A V

38 COURT ST. • PLATTSBURGH • NEW YORK 12901

960 Kc.

CONFIRMS REPORT OF Phil Wells

ON Oct. 20, 1970 AS verified

REMARKS Thank you for your report

**PLATTSBURG'S
FIRST STATION
CBS**

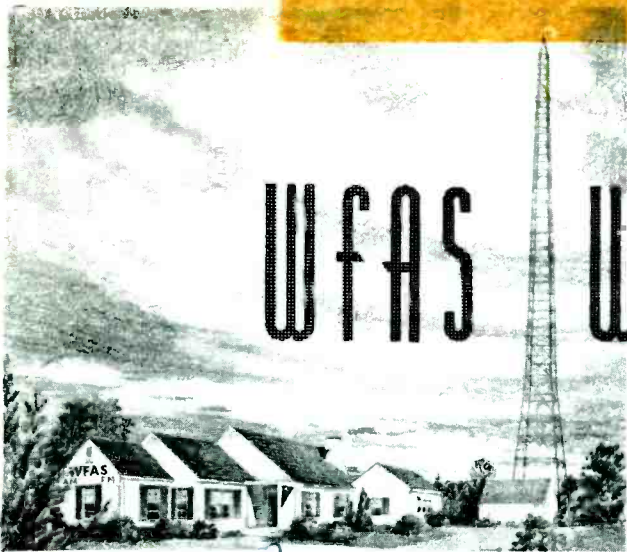


Mr. Phil Wells
Stanwood Lane
Manilius, New York 13104

86

WHITE PLAINS, N. Y.

WFAS WFAS-FM



Confirming Reception of

W F A S • ~~XXXXXXXXXXXX~~

on 10/7/70
(Date)

at 0729
(Time)

Jack Pearson
 (Title) Chief Engineer



WFIR
ROANOKE, VA.
AM-960

5,000 watts

CBS



*Thank you for your report
of our reception*

P. WELLS
NAME

134 STANWOOD LANE
ADDRESS

MAVILUS, N.Y.
CITY STATE

OCT. 10, 1970 12:32 A
DATE TIME



the key to better understanding

960 FIRST IN ROANOKE •

WFIR

PUBLIC AFFAIRS RADIO
AWARD WINNING **NEWS**



P. WELLS
134 STANWOOD LANE
MANLIVS, NEW YORK
13104

CJSS RADIO DX:ER

VERIFICATION CARD
CORNWALL, ONTARIO, CANADA

Date: 9-10-1970

THIS WILL VERIFY DX:ER PHIL WELLS
HAS RECEIVED OUR STATION ON THE FOLLOWING

DATE: 5/10/1970

YOUR REPORT OF PROGRAMME AND TIMES FOUND
CORRECT. THANK YOU FOR YOUR INTEREST.

Hollan Clark
Chief Engineer

2261



Mr. Hugh Kells
134 Stanwood Lane.
Manlius NY 13104
U.S.A. =

**The
Canadian
Broadcasting
Corporation**

is pleased to verify your reception
on September 20 19 70

of its transmissions from

Station CBO

Frequency 910 K.

Power 5,000 W.

This station is on the

CBC Radio Network

Per G. Thier

Date October 22, 1970

your

on

o

New York 13104

U.S.A.

RADIO STATION **WJET**
SMITHS FALLS. ONTARIO
CANADA

WCNR

930 KC

1000 WATTS

BLOOMSBURG, PA.

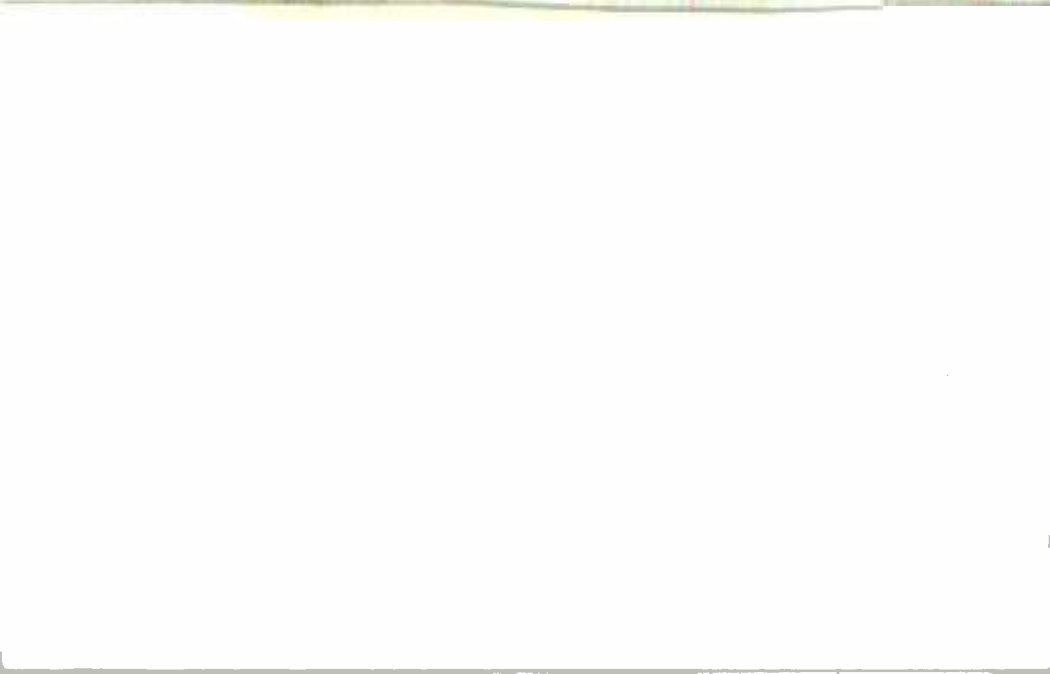
Listener *PHIL WELLS*

Date *OCT. 28, 1970*

Thank You for Your Report



Bob Fulton, C. E.



CJON
CJOX
CJCN

Newfoundland



ST. JOHN'S, Newfoundland

View from Battery Motel: General scene showing
new harbour development.

Photo by Tooton's Studios



This will confirm your reception of
ST. JOHN'S 1970

from **22.15** until **22.30**

STON operates on **9:30 AM**

with a power of **10.000**

"Good Listening"

Signed **Chuck Proulx**

Dist. by Tooton's Ltd., St. John's, Nfld

Phil Wells
134 STANWOOD AVE.
MANKIOS, N.Y
U.S.A
Zip - 13104

DAYTON, OHIO 45402

380 WEST FIRST STREET

WONE

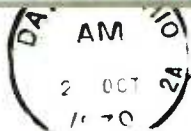
FM 104.7 MC.

5 KW. ON 980 KC.

Confirming your reception report of 10-12 1980 at 904 ^{EDT} _{PM} E.S.T.

Remarks.....

J. Brock, Engineer



PHIL WELLS,
134 STANWOOD LA.
MANLIUS, N.Y.
13104

POPCORN

WINNIPEG



The Canadian Broadcasting Corporation



is pleased to verify your reception
on October 13th 1970
of its transmissions from
Station CBW
Frequency 990
Power 50,000 watts
This station is on the
CBC TransCanada Network
Per *Beattie*
Date October 21, 1970



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

KOB

ESTABLISHED 1922; One of America's Pioneer Radio Stations.

POWER 50,000 Watts days; 50,000 Watts nights.

FREQUENCY 770 Kilocycles, directional-night. Licensed to operate unlimited time.

TIME ZONE Mountain Standard Time; Daylight Saving Time.

TRANSMITTER Alameda, New Mexico; 8 1/2 miles north of Albuquerque.

KOB-FM 8 KW, 93.3 transmitter atop Sandia Crest.

KOB-TV

ESTABLISHED November 1948; One of America's Pioneer Television Stations.

POWER Video: 27. KW; Audio: 13.5 KW. Maximum Power.

FREQUENCY Low-Band Channel 4; 66 to 72 Megacycles.

TIME ZONE Mountain Standard Time; Daylight Saving Time [REDACTED].

TRANSMITTER Atop Sandia Crest, 10,832 feet above sea level; 5,800 feet above Albuquerque. Highest television transmitter site in America!

SORRY.....WE WERE UNABLE TO VERIFY YOUR RECEPTION OF KOB.

TNX FOR WRITING.....



1430 Coal Ave. SW
ALBUQUERQUE,

P. O. Box 1351
NEW MEXICO 87103

SHOULD YOU be in our city at any time, please consider this your personal invitation to drop by and inspect Albuquerque's modern Radio and Television Center!

Sincerely,

KOB • KOB-TV • KOB-FM

B-TV KOB-FM
OAL AVE., SW
ERQUE, NM 87104



PHIL WELLS
STANWOOD LANE
MANLIUS, NY 13104

WFBG Reception Report

WFBG - AM

1290 KC
DA - 2
1 KW Night

5 KW Day

WFBG - FM


98.1 MCs
30.1 KW - ERP
1020. ft. above average
terrain
2755 ft. above sea level

WFBG - TV

192 MCs to 198 MCs
224 KW - ERP
1110. ft. above average
terrain
2830 ft. above sea level

Remarks: This card will verify your report of October 5, 1970 at 6:17 PM EDT. The programming information was correct times etc. We were happy to hear from you and would be pleased to hear of any further reception you receive from us.

Thank you for your reception report.



Chief Engineer



P. Wells
Stanwood Lane

Manlius N.Y. 13104

Ottawa's ONLY 50,000 Watt Station
24 Hours a Day

1310

1310

CKDY

OTTAWA — CANADA

DEAR DX'ER:

THANK YOU FOR YOUR LETTER OF September 1970 RE RECEPTION OF OUR
SIGNAL ON 1310 KCS. September 23rd, 1970 at 9:45 PM E.D.T.

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



H Pearl
H. Pearl

73'S

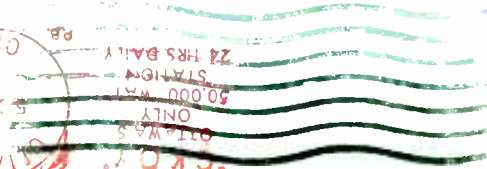
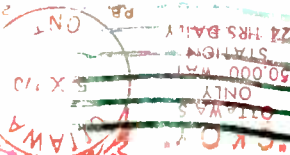
CKDY

To:

Name: Mr. Phil Wells

Address: Stanwood Lane,

City: Manlius N.Y. 12104

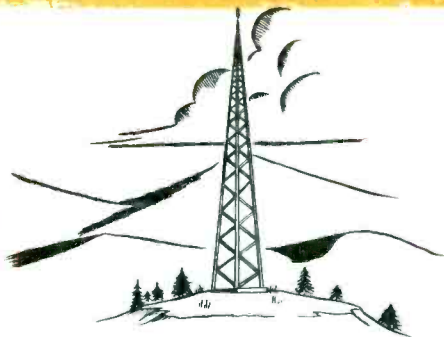




WHIS-AM

1440 KC

TOWER 205'
37° 16' 33" NL
81° 15' 06" WL



WHIS-FM

104.5 MC

FULL-STEREO
5.9 KW



WHIS-TV

CHANNEL 6

TOWER
37° 15' 21" NL
81° 10' 55" WL
50 KW ERP VISUAL
8.1 KW ERP AUDIO

BROADCAST CENTER, BLUEFIELD, W. VA.

CONFIRMATION



P. Wells
STANWOOD LANC
MANLIUS, N.Y. 13104

500 WATTS
at time of reception

5000 Watts

1580 Kilocycles

WPUV

PULASKI, VIRGINIA

This Will Verify Your Reception OF WPUV On

..NOV. 17, 1970.. At 5:54 PM EST

Signed



JOHN A. COLUMBUS, PRES-C.E.

WPUV RADIO
P.O. BOX 351
PULASKI, VA 24301



PHIL WELLS
STANWOOD LANE
MANLIUS, N.Y. 13104

YOUR RADIO HOST ON THE SEACOAST

750 Kilocycles

1000 Watts

W H E B

PORTSMOUTH, NEW HAMPSHIRE

This Will Verify Your Reception Of WHEB On

10/28/70 AT 5:58 PM 1

Signed

Tony Vaccaro

Chief Engineer



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

VERIFYING YOUR RECEPTION REPORT OF



4243 ALBANY STREET ■ BOX 1540
ALBANY, NEW YORK 12205



a william rust station

50,000 WATTS OF COMMUNITY SERVICE

Date-5-12-70

Time------

Thank you,

Chief Engineer



P Wells
134 Stanwood La
Manlius
NY 13104

1420 Kilocycles

500 Watts Pre Sunrise
February 5000 Watts Day 7:15 AM - 5:50

500 Watts Night

BTA-SH XMtr Day & Nite

7459 Finals

Day Nite
4500 1.60 Final Ep

1650 1.49 Final Ip

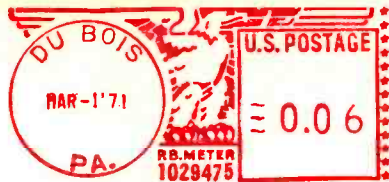
W C E D

DuBois, Pennsylvania

This Will Verify Your Reception Of WCED On

February 2, 1971 At 7:14 AM ESTD

Signed Frank Humphrey Chief Engineer



Phil Wells
134 Stanwood Lane
Manlius, NY
13104

GLAD YOU CAUGHT OUR SIGNAL

CHUM

A/M 1050 KCS

F/M 104.5 MCS

TORONTO

ONTARIO

CANADA



TO P. Skells

THIS CONFIRMS YOUR REPORT

OF Sept. 3 70 OF OUR
MONTH YEAR

AM/FM STATION AT 1050 KCS
FREQ. MCS

POWER 50 kW 50 kW
DAY NIGHT

REMARKS

Thanks.

BEST WISHES

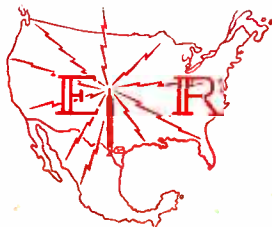
Joe Jones
CHUM ENGINEERING

TORONTO
25. 11. 71
Phil Skells
134 Stanwood La.
Manlius, NY
13104
M.S.E.

XERF IN CD. ACUÑA

1570 KILOCICLOS

X



250,000 WATTS

F

Your reception report of radio station XERF dated 26-Nov-1970 is correct. Thank you for the report, we hope to keep you as a regular listener.

**RADIO STATION XERF
CD. ACUÑA, COAH. MEX.**

CIA. RADIODIFUSORA DE COAH., S.A.

" X.E.R.F. "

APDO. POSTAL # 98,

CD. ACUÑA, COAH.-



STANWOOD L.
MANLIUS, N.Y.
13104
U.S.A.

HEMPSTEAD

NEW YORK

WHLI

THE LONG ISLAND HABIT

9/30/70

7 AM

AM-1100
FM-98.3

• WINTER TRAFFIC
& ROAD REPORTS

• SCHOOL & PLANT
CLOSINGS

• FAMILIAR GOOD MUSIC

• LOCAL NEWS & WEATHER

Stemberg
COVERING LONG ISLAND

WITH 10,000 WATTS

UNITED STATES POSTAGE



NEW YORK
ISLAND

Mr Phil Wells
Stanwood Lane
Manlius N.Y 13104

BALTIMORE, MARYLAND

W B A L

Maryland's Most Powerful Broadcast Voice

NBC Affilate

1090 KHz

Dear Sir:

We are pleased to verify your
reception of WBAL-AM ~~XXXX~~
on 9/30/70 at 6:52 pm

Your reports are quite valuable
to us, and we hope you will continue
to enjoy reception from WBAL when-
ever possible.

Very truly yours,

H. Allen Hedrick

Chief Engineer



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

Radio Station

WDON

1000 WATTS—1540 KILOCYCLES—DAYTIME
NON-DIRECTIONAL

Country and Western Music

Thank you for your reception report of...**Nov...22....**,
19**70**... at**1659**..... hrs.

We have checked our logs and found your reception
report to be correct.

Regular
Broadcast

Experimental
Period

Edward A. Herbel
.....
Chief Engineer, WDON
2647 University Blvd. W.
Wheaton, Maryland 20902





YOU HEARD US RIGHT!

Confirming your reception of

✓
.....WALL (am) 1,000 w day; 250 w night. Transmitter located at Middletown, N. Y.



.....WALL-FM 3,000 w ERP. Transmitter located at Middletown, N. Y.

Reception date 9/28/70..... Time 7:15 PM.....

Tom King, C.E.
.....
WALL RADIO, Inc.

THIS SIDE OF CARD IS FOR ADDRESS

P. Wells
Stanwood Lane
Manlius, New York 13104



POSTAGE DUE / 4c



TAUNTON, MASSACHUSETTS
174 BROADWAY

“THE CHRISTMAS CITY”

WPEP

SILVER CITY BROADCASTING CORPORATION

Gates ~~BC-1F~~ 1000 watts 1570 kc. Daytime
VANGUARD II

Remarks THE BC-1F IS NOW THE AUX. XMITTER.

Tnx ur QSL

Rene A. Lynamais

Chief Engineer

814 ADAMS ST.

BAY CITY, MICHIGAN 48706

W B C M

MICHIGAN BROADCASTING CO.

TO: *Phil Wells*

Manlius, N.Y.

THIS WILL CONFIRM THAT YOU HEARD ME
WORKING STATION

WBCN - AM

GMT HOURS

EDT

8:24 PM

DATE

10/14/70

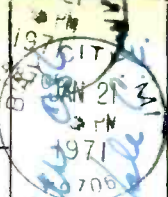
FREQUENCY

1440 KC AM

MODE

AM

*Sorry so late with this
Ran table*



POST CARD
TO SWL STATION

Phil Wells
131/ Starwood
Manlius, N.Y.
13104



WFLA

VERIFICATION

DEAR Phil

THANK YOU FOR THE D X REPORT. WE CONFIRM YOUR REPORT AS BEING ACCURATE. WE USE A COLLINS 20 V-2 1000 WATT XTR. COLLINS AND GATES AUDIO EQUIPMENT IS USED. WE ARE THE ONE NEGRO STATION IN THIS MAJOR MARKET. ANTENNA, 139' SERIES FT. ON TOWER. WE CAN HEARD FROM CANADA TO TEXAS TO THE UPPER MIDWEST. ON AIR IN 1957.

WFLA

FOLLO I L A RADIO!

Dunville, VA



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

POSTAGE DUE 1¢

THIS SIDE OF CARD IS FOR ADDRESS

Roger Lee
861 Industrial Ave
Danville, Va. 24544



The Canadian Broadcasting Corporation

is pleased to verify your reception
on December 28 1970

of its transmissions from
Station CBD

Frequency 1110 kHz.

Power 10 kw.

This station is on the
CBC Radio Network

Per A. Thurber

Date January 27, 1971

RADIO
CBC
CANADA



P. Wells,

Stanwood Lane,

Manlius, N.Y. 13104

The Canadian Broadcasting Corporation

is pleased to verify your reception
on September 21 1970
of its transmissions from
Station CBM Montreal
Frequency 940 kc/s
Power 50,000 watts



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

wmal radio

The Evening Star Broadcasting Company

5000 powerful watts • 630 kilocycles • Washington, D.C.



CONFIRMING RECEPTION OF
RADIO STATION WMAL

TIME 11:54 PM EST - M

DATE October 30, 1970
Twin 5000 Watt Bauer
Transmitters

4 tower directional
antenna array

630 KC 24-hr. Service

7 Days a Week



Name Mr. Phil Wells

Address 137 Stanwood Lane

City Manlius State N.Y.

13104



BROADCAST HOUSE —



SALT LAKE CITY, UTAH

WE'VE HEARD YOU'VE HEARD!

For verification as to time, date
and Program:

VERIFIED

Date... *Oct. 9, 1970*

Time... *10:58 - 11:04 P.M. M.D.T.*

Program... *"Public Pulse"; "Life Line"*

*Mr. Phil Wells
134 Stanwood Lane
Manlius, N.Y.
9/3/04*

*54,000 Watts
CBS - Clear Channel
1160 Kc.*

Thanks, and listen often,

KSL Radio

Salt Lake City, Utah

M. J. Jones
M. J. JONES
CHIEF ENGINEER

WPRO

Providence, R. I. 630 KC

CONFIRMS YOUR RECEPTION OF THIS STATION

Date

11-6-70

Time

8:26 pm EST.

THANK YOU FOR YOUR INTEREST,
AND YOUR REPORT.

CHIEF ENGINEER
WPRO — WPRO FM



Phil Wells.
Stancwood Lane
Morris Plains N. Y.
13104

BINGHAMTON
N. Y.

W K O P

~~1000~~
5000

WATTS DAY 500 NIGHT
DIRECTIONAL ~~NIGHT ONLY~~

*This will verify your reception
report of this station*

CHARLES HALLINAN
CHIEF ENGINEER



THIS WILL CONFIRM YOUR RECEPTION OF WEEI AT 7:00AM-PM
ON Fri., November 6, 1970 ON AM-590k.c. ~~XXXXXX~~

C
B
S **WEEI** **5**
9
0
KC

(BOSTON, MASSACHUSETTS)

PROGRAM LOG CHECKED & VERIFIED BY

P. J. Conti

(Chief Engineer)



La Société Radio-Canada

avec plaisir
confirme votre rapport de réception
Date de réception 10-12 oct 1970
Station CBEF
tête du réseau français à Windsor
Fréquence 540
Puissance 2500 jour 5000 nuit
Par L. Forestier
Date 19/11/70



Monsieur Phil Wells
134, av. Stanwood
Manlius, N.Y. 13104

VERIFIED RECEPTION OF PROGRAMS

ON SEPTEMBER 29, 1970

8:10 P.M. CDT.

W J J D

1160 kc. 50,000 WATTS

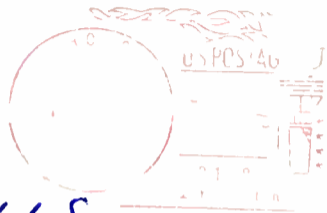
8 SO. MICHIGAN AVE.
CHICAGO, ILLINOIS 60603

BY

Ronald J. Jeffers

CHIEF ENGINEER

THANKS FOR
RECEPTION
REPORT, PHIL.



PHIL WELLS

STANWOOD LANE

MANLIUS, NEW YORK

13104

QSL



WNYT 550 AM
BUFFALO NB RADIO

550 KHz

5,000 Watts Non-Directional (Daytime)

5,000 Watts Directional (Nighttime)

Studios: 184 Barton Street, Buffalo, New York 14213

Transmitter: Big Tree Road, Hamburg, New York 14075

TAFT BROADCASTING COMPANY





Phil Wells
Stanwood Lane
Manlius, New York 13104

CKWS AM, FM, TV.
 170 Queen Street
 KINGSTON, ONTARIO, CANADA

CKWS AM
 960 KHZ

10,000 WATTS DAY TIME
 5,000 WATTS NIGHT TIME

LATITUDE 44° 51"
 LONGITUDE 76° 49"

CKWS TV
 Channel 11

ERP 230 KW MAX. PEAK VISUAL
 150 KW MAX. AURAL
 NOMINALLY 198 — 204 MHZ
 N. LATITUDE 44° 10"
 W. LONGITUDE 76° 40"

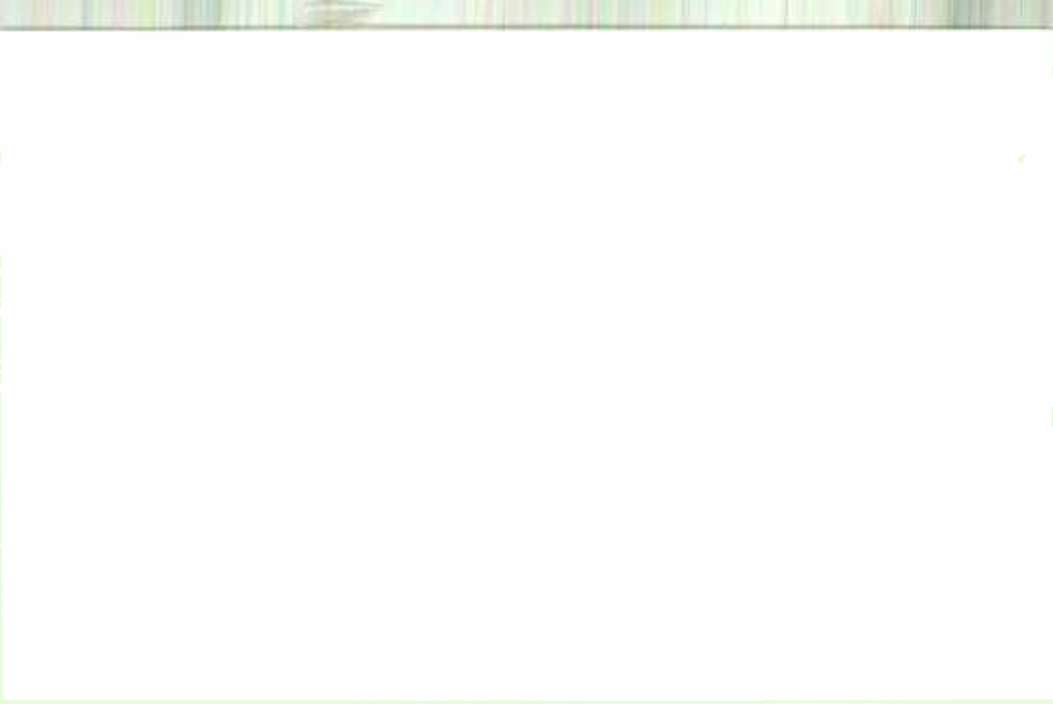
CKWS FM STEREO
 96.3 MHZ
 AM - FM - TV

2700 WATTS VERTICAL
 2700 WATTS HORIZONTAL
 CHANNEL 242
 FM Transmitter Located in TV Transmitter Building



THIS IS TO CONFIRM YOUR RECEPTION REPORT

of CKWS ~~AM 960 KHZ~~ on November 8, 1970
 FM - 96.3 MHz





MONCTON BROADCASTING LTD.

"THE LIONEL NETWORK"

CKCW-TV Ch. 2, Moncton

CKAM-TV Ch. 12, North Shore

CKCD-TV Ch. 7, Campbellton

CKAM-TV 1 Ch. 7, Newcastle

So you were peeking at our channel..... **CKCW Radio**

THIS IS TO CERTIFY THAT Mr. / Mrs. **Phil Wells** of
..... **Manlius, N.Y.** **USA**

have provided us with evidence that they were watching our Channel No. **CKCW Radio**
on **Oct. 25/70** for a period of **at 12.02 AM**

We are therefore pleased to make you a member of our "Lionel" (the lobster) DX'ers Club.

CHANNEL..... **CKCW Radio**

Video power.....

Signed: *Keith Mac Connell*
Chief Engineer.

Mast height.....

Mast height above sea level.....

Location .. **Moncton, N.B.** **Canada**



Mr. Phil Wells

134 Starwood

Manlius N.Y. USA 13104

"QSL"
wmca
NEW YORK

570 KILOCYCLES 5000 WATTS

ACKNOWLEDGES

Phil Wells

RECEPTION REPORT DATE

9/20/70

EDT 3:25 am

THE STRAUS BROADCASTING GROUP

415 Madison Avenue

New York, N. Y.



*Phil Wells
Starwood Lane
Manlius, NY*

13104

"QSL"

570

KC

5000

WATTS

wmca