

815 SUPERIOR AVENUE, N.E.—CLEVELAND 14, OHIO—CHerry 1.0942

August 4, 1958

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your letter of July 25, 1958, reporting reception of KYW on December 27, 1957.

Your report and comments are helpful to us, and we are pleased to verify your reception.

We hope you will be able to receive further programming from KYW.

Very truly yours,

S. V. Stadig Chief Engineer

SVS: an







September 25, 1947

Nerman L. Maguire, 185 Williams Street, Glastenbury, Cenn.

Dear Mr. Maguire:

Thank you for your report on WAND reception. The report was correct.

Best wishes and good luck in DXing.

Sincerely,

MAGIC WAND BROADCASTING CO.

Ray Warlace



Basic Blue Network

SUMMIT RADIO CORPORATION

UNLIMITED TIME

FIRST CENTRAL TOWER AKRON 8. OHIO

October 13, 1945

Mr. Norman L. Maguire 83 Prospect Street East Hartford 8, Conn.

Dear Mr. Maguire:

This will confirm your report of reception of Radio Station WAKR, operating on 1590 Kilocycles, on October 4, 1945, 10:30 PM, E.S.T.

Many thanks for having written us.

Sincerely,

George V. Paul Chief Engineer

Llouge V. Paul



NEWS & PROGRAM DEPARTMENTS PHONE 1574-1





OWNED AND OPERATED BY THE PUBLISHERS OF THE ASELAND TIMES GAZETTE



Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Doar Sir;

This is verification of your report, regarding reception of our signal. This signal being in the form of a special "DX" Broadcast which originated between 4:00 and 5:00 AM, November 26, 1951.

hour report compares with our log and is correct as stated.

WATG is located 3 miles Southwest of Ashlund, Chic. on Route 42 Transmitting equipment is RCA throughout. The WATG tower is 285: in height and the base is situated 1,200: above sea level. MATG-FM, 10,200 Latts is associated and duplicates the CATG programs.

Visitors are always welcomed at the Station.

Mr. Roer, Manager and myself thank you for your interest and information.

Vary truly yours,

Richard matthes

Richard Matthes Chief Engineer JATO AM-FM

RMedp



PHONE 2244 · TWX CHIL O 93

navember 19, 1957

Mr. norman L. magnine w5NXF 434 north maple albuque, New merced. Ringram details concerning WOEX The morning of november 4, 1901 are extrect. I seldom answer BC- SWL'S hi, but ling a "ws" I had to do something about it hi! Man ready to go back on air, 20 meter phone C with a Kiw. — antenna holding me back. But this afternoon, I finally got my 75' utility pole for my rolary for 20 meters. 13 es sk) farold Counto Chief Engineer



UNITED BROADCASTING COMPANY

WHK-WCLE-WHKC

W H K-W C L E-CLEVELAND
1311 TERMINAL TOWER
W H K C - COLUMBUS
22 E.GAY STREET
AFFILIATE
W K B N - YOUNGSTOWN

CLEVELAND, OHIO

November 19, 1941

Mr. Norman L. Maguire 600 N. University Albuquerque, New Mexico

Dear Mr. Maguire:

This will acknowledge and verify your report of reception of our station, WCLE, on November 11th, from 3:05 to 3:20 A.M. CST.

We thank you very much for your interest in this matter.

Very truly yours,

UNITED BROADCASTING COMPANY

E. L. Gove

Technical Supervisor

rc

WCMW

317 W. TUSCARAWAS ST.

CANTON, OHIO

August 19, 1946

Mr. Norman L. Maquire 185 Williams Street Glastonbury, Conn.

Dear Sir:

WCMW was very happy to receive your report of our test transmission into your territory on the morning of August 6, 1946. As this was our first week of being on the air, we are very grateful to the listeners that send us reports of our program transmission.

In checking over your program verification data with our master log, we find it to be entirely correct.

WCMW's transmitter is located about four miles north west of Canton on the Hills and Dales road. The antenna tower is 326 feet high. The ground surrounding it is ideal for radio transmission being slightly marshy and for about four feet underneath carries a constant water level. This is one of the reasons why WCMW's signals have been reaching out so far.

WCMW is a daytime station only and will operate between the hours of local sunrise and local sunset.

Yours sincerely,

STARK B ROADCASTING CORPORATION

R. G. Lister

Vice President

and

General Manager

RGL::jd



Akron Broadcasting Corporation

Palace Theatre Arcade, Abron 8, Ohio - JR-7114

. . . your cue to better listening

. . . . your cue to more sales in the Akron Area

November 30, 1953

Norman L. Maguire 434 Maple Street NL Albuquerque, New Mexico

Dear Mr. Maguire:

This is to verify your reception of WCUE at 5 a.m. on November 23, 1953.

Thank you for your letter.

Cordially,

George Paul Engineer WCUE





Akron Broadcasting Corporation

Palace Theatre Arcade, Akron 8, Ohio - FR-7114

. . . . your cue to better listening
. . . . your cue to more sales in the Akron Area

December 15, 1953

Norman L. Maguire
434 Maple Street NE
Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your letter of November 23, 1953. We would like to verify your reception on that morning between 5:00 a.m. - 5:10 a.m..

Cordially,

George Paul

Chief Engineer

George Land





September 28, 1954

Mr. Norman L. Maguire
1/20 Columbia Drive, N.E.
Albuquerque, N. Mexico

Dear Sir:

Thank you for reception report of WERE.

Your report was of great interest.

I hope someday in the future you'll be able to pick-up WERE again.

Sincerely,

RADIO STATION WERE

Harry Cenus

Harry Dennis Chief Engineer

HD/gmr



ELYRIA SAVINGS & TRUST BLDG., ELYRIA, OHIO — ANTLERS HOTEL, LORAIN, OHIO

June 16, 1955

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

Many thanks for your report of reception of WEOL on December 14, 1954.

Our records indicate that your report is accurate and it is regretable that your original report was lost or misplaced.

We will be happy to be of any further assistance to you.

Very truly yours,

Elyria-Lorain

Broadcasting Company

Harold E. Kane Chief Engineer

HEK:leh

SENECA RADIO CORPORATION

Studios on Killdeer Hill Post Office Box 589 FOSTORIA, OHIO 28 JAN. 1955



ANDREW EMERINE President Treasurer

ELDREN LAYTON Vice President

MELVIN L. MURRAY Station Manager-Secretary

ROGER V. WISE Commercial Manager

FARREL F. ELSEA Chief Engineer

PHONE 5666

MR. NORMAN L. MAGUIRE 1420 COLUMBIA DRIVE NE ALBUQUEQUE, NEW MEXICO

DEAR MR. MAGUIRE:

THIS LETTER IS TO VERIFY YOUR RECEPTION OF OUR AM BROADCAST SIGNAL 22 JAN 55. ALL DATA IN YOUR LETTER CORRECT.

WE ARE 1kw FULLTIME DIRECTIONAL AND USUALLY SIGN OFF AT MIDNITE BUT STAYED ON THE AIR FOR OUR DIME*A*THON.

THANK YOU FOR YOUR LETTER, AND IF YOU ARE EVER IN THIS NECK OF THE WOODS, DROP IN AND SEE US.

YOURS TRULY,
JIM PAULUS
PROGRAM DIRECTOR





October 15, 1936.

Mr. Norman Maguire, 101 Hope Street, Stamford, Conn.

Dear Mr. Maguire:

We have your letter of October 11th and are glad to hear that you received our station that evening.

We are always glad to hear from our listeners and to know they are receiving our station with good results.

Again thanking you for your kind interest, we are,

Very truly yours,

THE RADIO AIR SERVICE CORPORATION

E. L. Gove

Technical Supervisor

С





AKRON BLackstone 3-7101 CANTON GLendale 5-7101

Date 20 Jan. 1961

Norman L. Maguire	
1420 Columbia Drive NE	
Albuquerque, New Mexico	
Dear Sir:	
This letter will confirm a Receptionf	nd verify your report of Albuquerque, New Mexico
We have no QSL cards as ye	t, but this should serve the
same purpose. Thanks for	reporting.
If you have not already lo	gged our two sister stations
you might give it a try.	They are WARM, 590 Kc; and

Yours truly,

"HELLO RADIO" - WHLO

F. W. Greaves Chief Engineer

FG:ha

WSBA, 910 Kc. Good luck.

THE HOCKING VALLEY BROADCASTING CORP.

Memorial Drive LANCAUTER, OHIO

February 19, 1949

Mr. Norman L. Maguire 434 North Maple Street Albuquerque, New Mexico

Dear Sir:

This is to verify and confirm your report on the reception of WHOK Monday, January 17, 1949, 4:00 A.M. EST to 4:30 A.M. EST. Your report was appreciated very much. Our equipment is as follows:

Transmitter - Gates BC-1-E
Power - 500 Watts Daytime 1320 KC.
Antenna - 200' Vertical
Single Unit Operation - (Combined Studio-Transmitter Bldg.)
Transcription Equipment - R.C.A.

Our location is two miles northwest from downtown Lancaster, on U.S. Highway 33.

We trust the enclosed to be of interest to you.

REMARKS:

THE HOCKING VALLEY BROADCASTING CORF.

C. R. Houston Chief Engineer

CRH:mb



SPRINGFIELD, OHIO

TELEPHONE 3-4676

BILL ERIN, General Manager HERB HALEY, Chief Engineer DOUG CAMPBELL, Commercial Mgr.

600 kc

July 29, 1947

Mr. Norman L. Maguire,185 Williams Street,Glastonbury, Connecticut

Dear Mr. Maguire:

This will verify your report of reception of this station, WJEL, July 22, 1947, from 2:45 AM EST to 3:00 AM. Your reception report has been checked with our logs and has been found correct.

Thank you very much for this report, and its detailed information. Possibly the occasional distorted audio quality which you noticed was due to experimental adjustments being performed on a defective limiter amplifier.

Very truly yours,

Chief Engineer



DAVE BAYLOR Vice President and General Manager August 2, 1947

Mr. Norman L. Maguire 185 Williams Street Glastonbury, Connecticut

Dear Mr. Maguire:

Thank you very kindly for your report of reception of this station. This letter will confirm your report. We will be pleased to hear from you at any time in this regard.

Cordially yours,

THE WJMO BROADCASTING COMPANY

Lawrence Shipley Chief Engineer

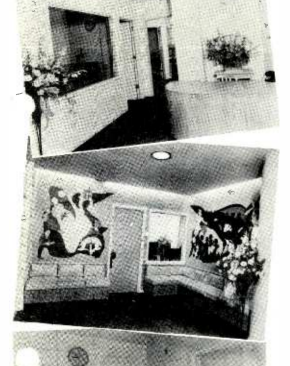
LS:j



WLOK BROADCASTING STATION

LIMA, OHIO







March 28, 1939.

Mr. Norman L. Maguire, 211 Richards House, Lehigh University, Bethlehem, Penna.

Dear Mr. Maguire:

This is to verify your reception report on our F.C.C. Frequency Check Program, March 14th, 3:41 A.M., E.S.T.

Your report has been checked against our logand found to be correct.

Cordially,

RADIO STATION WLOK

Managing Director.

DI: NP

WMANRichland, Incorporated

Ohio Theatre Building

140 PARK AVENUE WEST

MANSFIELD, OHIO

O. E. FIELDS VICE-PRESIDENT GENERAL MANAGER Dec. 9, 1942.

Norman L. Maguire 600 N. University Albuquerque, New Mexico.

Dear Sir;

Thank you very much for your fine report of our Station, on the D.X. Program heard on Nov. 26, 1942.

Since our program logs here at the station correspond with the facts you sent me, I therefore give you a verification of this station.

If at anytime in the future we can be of service to you, or your club, we would be more than glad to do so.

Sincerely yours, Perry L. Wilson

Ch. En

P.L.W./g.w.

1490 KILOCYCLES ... 250 WATTS

AFFILIATE OF AMERICAN BROADCASTING CO.

OPERATED BY

THE MARION BROADCASTING CO. MARION, OHIO

November 17, 1945

Mr. Norman L. Maguire 83 Prospect Street East Hartford 8, Connecticut

Dear Mr. Maguire:

We received your report of November 14 regarding our Frequency Check of that date, heard from 3:50 a.m. to 4:00 a.m., and find it checks exactly with our log.

We are pleased, therefore, to send you this letter of verification.

Wishing you lots of DX'ing, I remain,

Sincerely yours.

Francis J. Peters Chief Engineer

wf



MOUNT VERNON BROADCASTING CO.

MOUNT VERNON, OHIO

February 28, 1955

Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

This is to confirm your reception of redio station W M V O. The data on the log and information you submitted conformed to our program log for the test program which you heard.

for your information W W V O received reports from listeners in 24 states, two reports from Canada and two reports from New Mealand.

Flease accept my best wishes for continued good listening from the management and staff of W N V C.

Very truly yours,

Wee C. Woodward, Chief Engineer

W8 PEN

RW:mf

RADIO STATION

WOHP

1390 K C

TELEPHONE: 6681

"Ohio's High Point"

P.O. BOX 344

Bellefontaine, Ohio

October 31, 1952



Mr. Morman L. Maguire
434 Maple Street NE
Albuquerque, New Mexico

Dear Mr. Maguire;

Thank you for the fine report of our special program. I am happy to verify your report of reception correct.

we use Gates Equipment with a 200 foot Stainless Tower. Transmitter and Studios located east of Bellefontaine, Ohio, on Ohio's Highest Point, (1550 ft)

The best in DX ing.

Yours truly.

C. Chamberlain, Owner

CLC/jg

Serving Ohio's Great Northwest



November 18, 1952

NORMAN L. MAGUIRE 434 MAPLE STREET NE ALBUQUERQUE, NEW MEXICO

DEAR SIR:

THIS LETTER IS TO VERIFY YOUR REPORT OF OCTOBER 25, 1952.

SINCERELY,

GLENN R. THAYER

MANAGER

GRT:BM

THE SCIOTO BROADCASTING COMPANY

1009 Gallia St.
PORTSMOUTH, OHIO



July 13, 1945

Mr. Norman L. Maguire, East Hartford, Conn.

Dear Sir:

Thank you for your report on our early morning broadcast the 16th of this month.

During that test we played popular music throughout.

Yours very truly,

Maurice L. Myers Chief Technician WAVERLY, OHIO

The Voice of Ohio's Atomic Area

Horman L'Inguire 1420 Columbia Drive N.E. albuquerque 3. In.

This letter will serve as your Verification of reception of WPKO, received by you on actober 29-1956 from 341-356 AM. E.S.T. actober 29-1956 from 341-356 AM. E.S.T. you heard WPKO on its special Treat for the Patrional Radio Club.

Very Truly Jours Stain Frons for WPKO.

WPTW

The Radio Voice Of The Upper Miami Valley

1625 COVINGTON AVE.

RICHARD E. HUNT PRES.-GEN. MGR.

PIQUA, OHIO

TELEPHONE 1420 1570 KC--250 WATTS

Date Jan. 31 , 1948

WPTW VERIFICATION

Dear Sir:

Many thanks for your reception report of Sec. 3, 1947.

The details of your report agree with our program logs.

We are sorry for the delay in this matter, but the truth is we have been swamped by IX reports.

Many thanks for your interest in the matter.

Equipment:

Transmitter ---- Collins 300G 250 watts

Console ----- Collins 212A

Antenna ----- 200 foot self supporting Truscon.

Remarks:

We are indeed pleased to receive your letter. We also received reports from 38 states including Calif. Leattle wash. Newyork. Fla. Lefaz, - Canada. Lee you are a ham. We two engineers, Vice Pres, tree Tres, are also hame. my call W3UYT/8 may be hear from you again.?

Respectfully yours.

Bearge Donahue Fres,

PEOPLES BROADCASTING CORPORATION - WORTHINGTON, OHIO

oct. 3, 1947

Norman L. Maguire 185 Williams St. Glastonbury, Conn.

Dear Mr. Maguire:

This is to verify your reception of our station and to thank you for the interest shown in sending us a report on our signals in your locality.

We hope that you have enjoyed our programs to which you listened and at any time in the future that you care to report hearing our station, we will appreciate receiving word concorning condition of our signals in your area.

Again, thanks and best wishes from the staff of WRFD.

Very truly yours.

Royce O. Woodward Chief Engineer

ROWs Sh

THE CROSLEY CORPORATION



Dear Radio Friend:

This is to verify and acknowledge your recent reception report of our station WSAI. This station operates on an assigned frequency of 1330 kilocycles with the power of 1000 watts night and 5000 watts day.

The daily operating schedule of WSAI is as follows: We go on the air in the morning at 6:00 A.M. and then operate for 20 continuous hours, signing off the following morning at 2:00 A.M., Eastern Standard Time. On Sundays the station begins operation at 8:00 A.M.

Radio stations are dependent upon reception reports from their listeners for an insight into program preferences and transmission conditions. Each letter WSAI receives is carefully read and noted in order to follow as closely as possible the comments and suggestions contained. You can be sure yours is really appreciated.

In the future, we hope that you will continue to enjoy good reception of our station WSAI, and that our varied programs will always please and entertain you.

~Yours very truly,

RADIO STATION WSAI

R. J. Rockwell, Technical Supervisor.

RJR:ET

TOLEDO BROADCASTING COMPANY



505 JEFFERSON AVENUE Toledo, Ohio

February 12,1936

Mr. Norman Maguire, 101 Hope Street, Stamford, Conn.

Dear Sir:

Your reception report of recent date is correct and in order according to our log. We are hreatly pleased to number you among our growing group of listeners.

You may be interested in the following information about W S P D:

W S P D is owned and operated by the Toledo Broadcasting Company, and transmits on an assigned frequency of 1340 kilocycles, a cleared regional channel, with a daytime power of 2500 watts and a nighttime power of 1000 watts.

Studios and offices are maintained in the penthouse atop the Commodore Perry Hotel. The 5000-watt high-fidelity Western Electric transmitter is located in an ultra-modern brick-and-tile building on the Oregon Road, Perrysburg Township, Wood County, three and one-half miles directly south of the downtown section of Toledo, Ohio.

Visitors are cordially invited to visit studios and transmitter daily from 9:00 A.M. to 8:30 P.M. except Sunday.

We shall be pleased to hear from you again.

Very truly yours,

THE TOLEDO BROADCASTING COMPANY,

Вy

Fan Mail Department

jt:s

C mm down 1

WSRS

"The Family Station"

CEDAR AND LEE ROADS

CLEVELAND HEIGHTS 18, OHIO ERIEVIEW 2005

June 21th, 1949

Mr. Norman L. McGuire, 434 No. Maple, Albuquerque, New Mexico.

Dear Mr. McGuire:

The staff and management of WSRS wish to thank you for your letter indicating reception of our station on the morning March 5, 1949. Your report from Albuquerque represents the best DX yet received by WSRS. The log you submitted was correct and this letter is a varification of your reception of WSRS on the above date.

This second official DX program by our station produced sixteen reports. Conditions for reception in the East were rather poor; however, we did receive more response from the southwest, Louisiana, New Mexico, and Texas reporting.

WSRS is located in an Eastern suburb, eleven miles from the center of Cleveland. The studios and transmitter are located on the second floor of a two story building. The tower is 200 feet high and is situated 35 feet above street level. The top 60 feet is a four section RCA Pylon used for our FM operations. We use an ungrounded counterpoise consisting of 120 wire radials eminating every three degrees from the tower base. The station is completely RCA equipped including a BTA-250L 250W Transmitter using two parallel 810 tubes in the final. Imput power to these tubes is 360 watts.

Again we wish to thank you for your report.

Yours very truly,

WSRS, Inc.

B.H. Whittaker/jp

Engineering Dept.



The Valley Broadcasting Company

Exchange Realty Building

Telephone 2-6265

Steubenville, Ohio

January 22, 1943

Mr. Norman L. Maguire 101 Hope Street Stamford, Connecticut

Dear Mr. Maguire:

With reference to your report of our station heard on December 22, 1942, this is to confirm that your report is in accordance with our program logs of that date.

We appreciate your report, and may you have continued success in the future.

Yours very truly,

THE VALLEY BROADCASTING COMPANY

J. M. TROESCH Chief Engineer

JMT/se

NATIONAL BROADCASTING COMPANY, INC.



A RADIO CORPORATION OF AMERICA SERVICE

815 SUPERIOR AVENUE, N. E.



CLEVELAND, OHIO

BROADCASTING STATION
WTAM
FREQUENCY 1070 KC

March 31, 1939

Mr Norman L Maguire Room 211, Section IIA Richard's House Lehigh University Bethlehem, Pa.

Dear Mr Maguire:-

We are pleased to verify your report of reception of Station WTAM on February 23, 1939, at 11:00 PM (Eastern Standard Time) at which time you heard the program "Did You Know" presented by Dr Chas H Shiffer and our daily news program as given by Bob Dailey.

We thank you for your interest and anticipate the continuation of your pleasure in other programs presented by the National Broadcasting Company.

Yours very truly,

NATIONAL BROADCASTING COMPANY INC.

Audience Mail Division



TOLEDO'S HOME STATION

Unity Corp., Inc. 515 Madison Ave. GArfield 5551 - Toledo, Ohio

February 28, 1947

Mr. Norman L. Maguire 185 Williams Street Glastonbury, Conn.

Dear Mr. Maguire:

This will verify your reception of our station, as reported in your letter of October 22, 1946.

We have checked our log and find your state-ments to be correct.

Yours very truly,

UNITY CORPORATION, INC.

William H. Spencer General Manager

hsf



- * Wheeling, West Va.
- * Bellaire, Ohio
- * Martins Ferry, Ohio

Main Studios and Transmitters
Woodmont, Bellaire, Ohio

September 8, 1954

Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

This is to verify your reception of WTRF on the morning of September 2, 1954.

Thanks very much for your report and best wishes for continued success in your DXing.

The spot you heard was for "The Kontest of the Kilocycles". It isn't something we thought up and we can't wait to get rid of it.

Thanks again and if you're ever up this way be sure and drop in.

Sincerely,

Howard Daubenmeyer Chief Engineer

Chief Engineer WTRF AM FM TV

W-8-ZER

HD/jd



December 28, 1954

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you for your letter of December 11, 1954 regarding reception of WTVN Radio.

Please be advised that I have checked your report with our daily log and find it to be correct.

Again, many thanks for your interest.

Very truly yours,

WIVN, RADIO

Um H Hansher Chief Engineer

WHH/em

Gus Sun, President Robert Shaw, Secretary Jim Bellamy, Manager



1210 KILOCYCLES

RADIO SPRINGFIELD, INC.

CHAMBER OF COMMERCE BUILDING SPRINGFIELD, OHIO

October 13, 1947

Mr. Norman L. Maguire 185 Williams Street Glastonbury, Connecticut

Dear Mr. Maguire:

Thank you very much for your letter of October 8, in which you inform us of your reception of our station. The information which you include in your letter is correct according to our log.

Thank you very much for your interest in WWSO.

Yours truly,

R. W. Cory Chief Engineer

WOOSTER DAILY Record 9

K

CIRCULATION OVER - 14,000

LEASED WIRES
LATEST LOCAL

A Modern Newspaper for the Best Agricultural Section in Obio - WOOSTER, O.

WWST & WWST-FM

Sept. 12, 1947

Mr. Norman L. Maguire 185 Williams Street Glastonbury, Connecticut

Dear Mr. Maguire:

Thank you for your letter of September 10th saying that you heard WWST testing program.

We appreciate your interest, and hope that if you are in the Wooster area you will stop and see the station.

Your reception record is in agreement with our log. On the question regarding the switching from organ to popular music, we used two different records and two turntables.

Thank you again for your interest.

Yours truly,

C R Juniler R.Grunder, Chief Engineer

CRG/me

