

OFFICES AND STUDIOS MUNICIPAL MARKET

## OAK RIDGE, TENNESSEE

"The Atomic City"

September 30, 1951.

Norman L.Maguire 434 North Maple Albuquerque, New Mexico

Dear Norman:

This is to confirm your report of reception of this station on the morning of September the 20th. I had been on the air for the weekly quarter-hour of frequency-check program. There was no tone test as you were led to believe by the heavy interference.

Incidentally, it was raining like the dickens here at the time; also, I had a report from way down the east coast of Florida for exactly the same part of the test which you heard.

Thanks very much for your report.

Yours very truly,

Harold Tompkins

Assit. Chief Engineer



Owned - Operated R. W. ROUNSAVILLE

Offices - Studios FIKE BUILDING

July 13 1945

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

Dear Mr. Maguire:

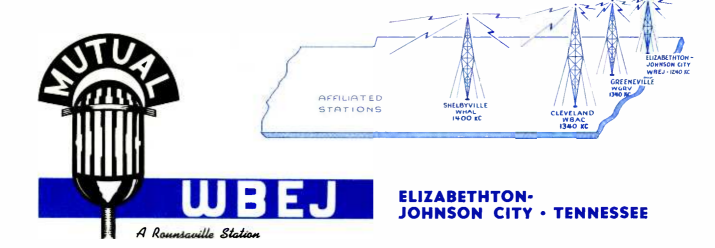
Thank you for your report of reception of WBAC on our test program of July 6, 1945.

This will acknowledge your report and verify it. If at any other time you would like to send us additional reports, I will be glad to verify them also.

Yours very truly,

R. W. ROUNSAVILLE

RWR:ab



July 15 1946

Dear Sir:

We appreciate your interest in our station. We shall be testing from 1 a.m. to approximately 3 a.m. each morning through the 17th of July at which time we will resume normal broadcasting from 5:30 a.m. to 11:05.

Your letter concerning our signal has been thoroughly read by our chief engineer and your technical comments have been a great help.

Thank you for your interest and may we hear from you again.

Sincerely,

WBEJ

Bob Wood Manager

BW/mt

Dear Sir:

We are indeed grateful that you found time to reply to our test program broadcast sometime ago and we regret that we have not had time to since reply. The test, as you know, was conducted in cooperation with NRC.

Radio Station WBMC utilizes Collins console and Collins 20-V, 1,000 watt transmitter, operating on 500 watts and using Rust remote control equipment. Our station is found at 960 kilocycles and we are a daylight operation.

The station's transmitter is located one male south of the studios, which are on the square in McMinnville. The transmitter is series fed to 240 ft. tower. We use Magnecord recorders, General radio monitoring equipment.

McMinnville--a city of 11,500 people--is located in the heart of Tennessee, midway between Nashville, Chattanooga and Knoxville. Our station serves a radius of 65 miles, under normal operating conditions. We are clear channel for Tennessee on 960 k.c.

Ham radio operators in this area are W4FGD, W4YKA and W4KKO, operating principally on 4 and 50 m.c.

This letter acknowledges your receipt of our test program November 21, 1955 and I hope the enclosed information will be useful to you.

Sincerely,

ROY PEARSALL, C.E.,
Radio Station WBMC

INDUSTRY

AGRICULTURE

# "Home of quality production"

# WCRK

1450 K.C. 250 WATTS

> PHONE 1450

THE CHEROKEE BROADCASTING CORPORATION

Morristown, Tennessee

HAL FALTER - GEN. MGR.

RECREATION

October 15, 1947

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

Dear Mr. Maguire;

We wish to thank you for your report on reception of our equiptment test broadcast of Oct.12, 1947.

Your report coinsided with our program log of that date, again thanking you for your report I remain,

Yours truly,

The Mutual Broadcasting System



#### VOLUNTEER BUILDING CHATTANOOGA 2, TENN. TELEPHONE 6-5664

March 5, 1953

Mr. Norman L. Maguire

434 Maple St. N.E.

Albuquerque, New Mexico

Dear gir:

This will verify your report of reception of WDEF on the morning of February 23, 1953. Thank you for your report.

Very truly yours,

B.C. Baker, Ch. Eng.

BOBaker

December 29, 1948

Mr. Norman L. Maguire 434 North Maple Albuquerque, N.M.

#### Sir:

This will acknowledge receipt of your letter of December 19th in which you reported reception of this radio station.

At your indicated time, this station was operating on 730 kilocycles with a 1000 cycle tone for the purpose of obtaining a frequency measurement.

Your report was correct in all respects, and this station takes this opportunity to thank you for your interest and help.

Please accept this letter as confirmation of Radio Station WDIA, reception.

Incidently, Station WDIA transmitts on a frequency of 730 kilocycles, daytime only, with a power of 250 watts.

Sincerely, Edward h. hacy

Edward L. Lacy (W4GXI)

Chief Engineer

ELL/s



AARON B.ROBINSON, PRESIDENT & GENERAL MANAGER

Now 5000 Watts

Jackson's No 1 Radio Station

## DIXIE BROADCASTING CO.

OFFICES. STUDIOS AND AUDITORIUM. WILLIAMS BUILDING

JACKSON, TENNESSEE

Nomember 14, 1949

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

Dear Sir:

This will verify your reception of WDXI on the morning of November , 3 1949 from 4:31 AM to 4:43 AM Central Standard Time.

We wish to thank you for your report and hope that you will have continued success with your DX ing.

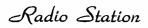
Very truly yours,

RADIO STATION WIDXI

dames S. Thomas Chief Engineer

W4LOJ







The Sales Way to West Tenn., West Ky., South East Mo.

250 WATTS

UNLIMITED TIME

1240 K C

OWNED AND OPERATED BY THE UNION CITY BROADCASTING COMPANY, INC.

B. CARY BRUMMEL, PRESIDENT

Union City, Jennessee

January 15, 1947

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

Dear Sir:

This will verify your report of reception of this station on the morning of October 21, 1946 from 3:52 to 4:00 A.M. Eastern Standard Time.

In the event that you may be interested, we conduct our weekly frequency test each Monday morning from 3:10 to 3:20 A.M. Eastern Standard Time.

On behalf of the staff and management of WENK, I want to thank you for your report and to personally make an apology for not having sent you a verification at an earlier date.

Respectfully yours,

James S. Thomas Chief Engineer

#### JOHNSON CITY, TENNESSEE

January 17, 1948

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

Dear Sir:

Thank you for your letter of anuary 8, 1948. Your report compares with our log for that morning.

We are using Raytheon equipment throughout with the exception of a Doolittle frequency monitor and a General Radio modulation monitor. Our transmitter is a RA-1000 and we have had some comment on its tone quality. We have a 265 foot Wincharger tower fed by a six wire transmission line.

Our chief engineer made the frequency measurement on the morning of January 8, and as you migh guess he is a ham (W4AOY).

Best wishes from all the gang here at WETB.

Sincerely,

Ruch Rauliffe. Eng. Dept.

1480 KILOCYCLES

1,000 WATTS

**>>>>>>>>>** 

Owned and Operated by . . . FRANK J. KEEGAN AFFILIATED WITH KEEGAN'S SCHOOL OF RADIO AND TELEVISION

207 MADISON AVENUE, MEMPHIS, TENNESSEE

April 22, 1952

Mr. Norman L. Maquire 434 north Maple Albuquerque, per Mexico This is a newfection of your March 22, 1952 at 0304 AM 0324 AM Cost on 1488 KG.

By The
World's Greatest Alumnium Plant

ROBERT M. CLAFLIN, Manager Phone 2490

Owned and Operated by GATEWAY BROADCASTING COMPANY George R. Dempster and V. H. McLean

503 Blount National Bank Building, Maryville, Tenn.

Radio Station W.G.A.P. Maryville, Tennessee July 28, 1947

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

Dear Sir:

Recieved your letter today regarding your reception of Radio Station W.G.A.P. test of equipment program. We appreciate your letter very much. We will follow this letter with a verification card stating the fact that you recieved WGAPin Maryville, Tennessee. Your reception report was correct in every detail. Thanks for your letter. You'll hear from us again in about IO days with your verification card. Thanks.

Test Of Equipment Announcer,

/ Tarry / Morgan



Nevember 26, 1946

Mr. Norman L. Maguire 185 Williams St. Glastenbury, Cenn.

Dear Mr. Maguire:

A Rounsaville Station

This is to verify your report of reception of Station WGRV, Greeneville, Tennessee, on assigned frequency of 1340 kilecycles, on November 17, 1946.

We began pregram test transmissions at 8:30 PM, November 18, 1946.

Our schedule now is 5:30 AM to 11:00 PM daily and Sunday.

We appreciate your comprehensive report and are pleased to verify same.

Yours very truly,

Paul O. Metcalfe, Chief Engineer, WGRV

Greeneville, Tenn.

POM:vc

# THE HARRIMAN BROADCASTING CO., INC.-

DEVONIA AT CRESCENT

HARRIMAN. TENNESSEE



1230 on the

DIAL

TELEPHONES 850\_\_\_\_870 Feb 6, 1948

Norman & magnire albuquerque 71, m.

This Will Confirm and Very your reception of this station on april 27th 1947. I'm really sorry you haven't heard from us sooner. My log shows I sent you an answer to your Diginal report, but it could have got lost, very likely. I'm glad to sent another the and hope this will be satisfactory

Kenneth & Hargis CE (W4FWS)

## Millington Broadcasting Company

## RADIO WHEY STATION

1220 KILOCYCLES

250 WATTS

**CANAL 3-3000** 

4962 NAVY ROAD

MILLINGTON, TENNESSEE

February 10, 1958

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

Dear Mr. Maguire:

Thank you for your letter of February 5, 1958. This is to verify that according to our Station Log, we were on the air at the time you stated - February 5, 1958, 2:02 AM to 2:18 AM CST. We appreciate the information in your reception report.

If, at any time, we can be of service to you in some way, please let us know.

Very truly yours,

Earl W. Daly General Manager

EWD/nb

# WHUB

OPERATES FULL TIME

The Voice of the Upper Cumberland

COOKEVILLE, TENNESSEE

may 31, 1945

Norman I. maguire Stemford, conn

Dear Sie:

This is to verify your report of our frequency check program of may 24.

Thanks for letting us hear from you.

yours truly

Hubert Beasley chief-Engineer.

Columbia Broadcasting System

# WHUB

The Voice of the Upper Cumberland

OPERATES FULL TIME 1400 KILOCYCLES TELEPHONE 200 TELETYPE CK288

COOKEVILLE, TENN. October 26, 1947

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

Dear Mr. Maguire:

This will verify your nice report on the reception of our station while conducting a scheduled frequency check. We appreciate your interest in our station reception, and hope you the best of luck and good DXing.

A report from Chicago, Erie-Penn. also listed QRM by WJLB. Thank you for your information. I have a new Hammarlund HQ-129-X also but do little DXing.

Very truly yours,

Geørge W. Daugh Chief Engineer



Knoxmille Tem. 1-8-49

Dear Sir:

This will acknowledge your reception of

Radio Station WIBK, Knoxville, Tennessee, on

12-19-48 at 4:50 to 5:03 PM.

Thanks very much for your report.

Very truly yours,

Chief Engineer

P.S. watch for my next Check Comming soon See your Cluf papers. OFFICE: 306 22ND AVENUE, HUMBOLDT, TENN.

PHONES: 1182 OR 118

TED HARDING

January 30, 1949

RODNEY MATHIS
SALES REPRESENTATIVE
MILAN, TENN.

VERIFICATION

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

Dear Mr. Maguire:

It gives me great pleasure to verify your report on the reception of our station. I have received more than fifty letters from DX listeners in twenty-one states as widely separated as New York, Texas, Colorado, California, and Ontario, Canada. It certainly is gratifying to know that this little station is capable of such a strong signal at so great a distance. You had the distinction of having heard this station the first time it was fired up.

The transmitter is a new Collins 250 watt, using a pair of parallel 810 tubes in the final amplifier. The antenna is a conventional 270 foot guyed tower with a ground system fanned out in mud and water. Our next frequency check will begin at 1:30 C.S.T. February first and probably monthly thereafter. We expect to begin regular program operation about February second, daytime only.

On behalf of the entire staff of WIRJ, may I say thanks a lot for your kind letter and good report.

Sincerely,

P. P. Van Loon R. E. Van Loon Chief Engineer



## JACKSON BROADCASTING COMPANY

STUDIOS — 416 POPLAR ST. JACKSON, TENNESSEE

FEBRUARY 9, 1955

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

DEAR MR. MAGUIRE:

RECEIPT IS ACKNOWLEDGED OF YOUR DX REPORT CONCERNING THE TESTING OF OUR TRANSMITTER AND OF OUR REGULAR PROGRAMS.

OUR ANTENNA IS A SHUNT FED TYPE: TRANSMITTER RCA-BTIA.

Jackson, Tennessee is located about half way between Memphis and Nashville, Tennessee. The relative conductivity here is very poor and we are proud of our wide coverage, which we consider very good in relation to our location.

 $\ensuremath{\mathbb{W}}$ E SHALL APPRECIATE YOUR LOGGING ALL OUR TRANSMISSIONS AND TESTS IN THE FUTURE.

TRULY

THANK YOU.

/ Ν

CHIEF ENG

HL:NCJ



Lee Thompson, W40GA FeB. 22nd, 1949

LEWISBURG, TENNESSEE

Norman L. Maguire
434 North Maple
Albuguergue, New Mexito.

Dear Norman,

Well how are you, fellow ham? We at WJJM are proud of your report and this is to verify your reception of WJJM on the morning of Feb. 16, 1949. I don't know just when this letter of yours game in but I am answering because no one else has. They get lost in the shuffle around here. I checked with the log and your report is correct. I hope to see you on the ham bands myself tho. I work 75 and 40. So lets hear from you.

Lee. W40GA

304 Third Ave. N.

Lewisburg, Tenn.



DWNED AND OPERATED BY T. B. BAKER AND A. G. BEAMAN AMERICAN NATIONAL BANK BUILDING NASHVILLE 3, TENNESSEE January 28, 1947

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

Dear Mr. Maguire:

I was very pleased to receive your report of reception during an equipment test of Station WKDA 1240 KC from 2:30 to 2:43 AM, CST, of January 3. I am pleased to send you my verification because my log checks with what was stated in your letter.

If it may be of interest to you or your file, I am using Collins equipment all the way. The console is a 212 A, 10-channel job, with a 300 G-250 watttransmitter. My antenna is 340 feet in height with ground system of 120 radials, average length 190 feet.

Thanking you very much for your letter and hope to hear from you again, I remain,

Sincerely yours,

O.C. Griffin, Jr. Chief Engineer

OCG: cm



## BROADCASTING COMPANY 1340 KILOCYCLES

PARK NATIONAL BANK BUILDING

Your Public Service Station

MUTUAL NETWORK



October 3, 1947

CLARENCE BEAMAN
KNOXVILLE, TENNESSEE
TELEPHONE 4-0766

Dear Mr. Maguire:

This is to confirm your report of reception on September 21, 1947.

We are now officially on the air, and are bringing the World Series games to our Knox-ville listeners.

Thank you very much for your letter and your interest.

Sincerely,

Claude Bass Chief Engineer

CB:bg

## RADIO STATION WKIN



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

Dear Sire

In going through our DX letter files we find a note from you dated December 29, 1952

We wish to take this opportunity to thank for your interest and kindness in advising us of your reception of W K I N.

Many thanks, and if we may be of service to you please let us know.

Sincerely,

RADIO STATION W K I N

L. J. Tackett Manager

LJT/bjf

## The Nation's Model Station

## WKPT

## Kingsport, Tennessee

February 23, 1943

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

Dear Sir:

This will confirm your request for verification of the receiption of W K P T on February 18, 1943.

Our log agrees with your report and we are glad to acknowledge this. We have been on the air since the summer of 1940.

Thank you very much.

Yours very truly,

KINGSPORT BROADCASTING COMPANY, INC.

G. W. Upchurch Chief Engineer

meb





THE VOICE OF MIDDLE TENNESSEE

## MIDDLE TENNESSEE BROADCASTING COMPANY

COLUMBIA, TENNESSEE

December 7, 1946

Norman L. Maguire 185 Williams Street Glastonbury, Connecticut

Dear Sir:

We sincerely appreciate your report on our signal, and are glad to oblige with this confirmation. Your report was very complete and extensive, and we are very grateful for this information.

We are on the air daily from 6:00 a.m. to ll:p.m. We test for frequency about 1:30 a.m. each day, but have no definite time for testing.

We are using Raytheon equipment through-out, except the turn-tables are Prest-o. The transmitter is the RA 250. Its output tubes are 810's push-pull plate modulated by 810's push-pull. We are using 325 feet of RG-8U solid dielectric (polyethylene) cable series feeding a quarter-wave Windcharger tower. We are getting 70 per cent efficiency with this set up. We have no modulation or frequency monitors as yet and are using the scope section of an AN-APA-10 Panoramic Adaptor for checking modulation.

Thanking you again, we are

Sincerely yours,

Revis V. Hobbs, Chief Engineer

RVH: lnh

It's SOLD if it's TOLD over

## radio station



"THE VOICE OF MIDDLE TENNESSEE"

P. O. BOX 71
COLUMBIA, TENN.

May 15, 1952

Mr. Norman L. Maguire 21 Vista Way Port Washington, New York

Dear Mr. Maguire:

Thanks very much for your letter dated April 16 on our Frequency Check. We were on the air from 1:30-2:00AM CST, Wednesday, April 16, 1952, with equipment and frequency check. We check every third Wednesday morning at 1:30 AM Central Standard Time. We use an RCA transmitter and 190 ft. Windcharger Guyed Antenna.

Since our studios are separate from our transmitter, we tape a 30-minute show to present on this frequency check. All the music is band music since we have found that band music seems to ride the interference better than anything else.

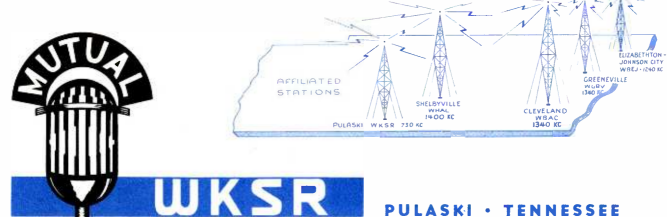
I sincerely trust that this is enough information to verify your report. Thank you very much for letting us hear from you.

Very truly yours,

R. M. McKay, Jr.

President

RMM: lnh



POLASKI · IENNES

January 10, 1947

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

A Rounsaville Station

Dear Mr. Maguire:

Thank you very much for your report on our signals on our test broadcast of April 4, 1947. I am sorry that you did not get this confirmation before now. It is a pleasure to send you this varification as your letter adds a new state to our collection of reports.

I notice that you are an amateur, perhaps if you are active we will have a QSO sometime. I operate on 20 and 40 meter CW and 75 meter phone, if you work these bands andhear me on be sure and give me a call. I would be pleased to contact you.

Very truly yours, Radio Station WKSR

W4LWP

Elton B. Chick Chief Engineer

## Newport, Jenn.

WLIK

☆ ☆

Another Wilkerson Lumber Co. Station

☆

☆ ☆

1270 KC

AFFILIATED WITH

March 3, 1955

WLIL LENOIR CITY, TENN.

WLIL - FM LENOIR CITY, TENN.

WAEW CROSSVILLE, TENN.

WAEW - FM
CROSSVILLE, TENN.

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

Dear Norman:

This is in reply to your letter of February 27, 1955, concerning reception of our signals in Albuquerque on that date.

We have checked our log and find that your report is correct. We certainly appreciate receiving your report, and thank you for your interest in Radio Station W L I K.

Sincerely,

RADIO STATION W L I K

AE



NOW 5000 WATTS

**TENNESSEE** 378 BEALE STREET JACKSON 5-7545

FEBRUARY 12, 1958

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

DEAR SIR:

I AM PLEASED TO VERIFY YOUR REPORT OF RECEPTION OF WLOK ON FERRUARY 2, 1958 AT 4:00 A. M.

THANK YOU VERY MUCH FOR YOUR NICE LETTER.

CORDIALLY.

B. E. JONES CHIEF ENGINEER

BEJ: MLP



#### MCMINNVILLE, TENNESSEE

July 28, 1947

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

Dear Sir;

This is to confirm your report of reception of WMMT June 18, 1947

Thank you very much for this report of our signal strength and receiving conditions and any future reports of reception of WMMT will be greatly appreciated.

Yours Truly

Chief Engineer WMMT

MORRISTOWN, TENN.

GEORGE GUERTIN PRES. & GEN. MANAGER

OWNED AND OPERATED BY EAST TENN. BROADCASTING CORP.

Febuary 8, 1958

Norman L. Maguire 1420 Columbia Drive NE Albuquerque, N. M.

## VERIFICATION OF DX REPORT

It is with pleasure that we hereby verify your reported DX reception of WMTN.

We have received many fine reports from both far and near and certainly appreciate your taking the trouble to listen for us and send us your report.

For your information, WMTN is completely RCA equipped. We are operating into a two tower direction array, which is very unique, in that we are obtaining somewhat of an egg-shaped pattern. Our towers are in a line bearing NW-SE. Their height is 150 feet and the average terrain is 1250 feet above sea level. The terrain around us is gently rolling hills.

Thank you very much for your report of reception of WMTN. And should you ever be in this vicinity, please be sure to drop in to see us.

Very truly yours,

James A. Fleming, Chief Engineer "THE POWER ful Voice

1000 WATTS

WOKE OAK RIDGE, TENNESSEE

Of The atomic City"

1430 K.C.

THE AIR MART CORPORATION 22 Sept 51

HARRY C. WEAVER President & General Manager

Norman L Maguire W5nxf 434 N.Maple Albuquerque, N.M.

Dear Norman:

Thanks so much for the detailed confirmation of our DX of the 19th, 1951.

Acting for Curtis Lamarr, as he certainly has his hands full at this particular time, what with the FCC breathing heavily down his neck--and the great loss of sleep to all of us trying to get this baby on the air for keeps, I'd personally like to express the thanks of the staff to you. Curt is our Chief Eng.

At the moment we are using a Non-directional: and will be DT only until FCC sees fit to give us Full Time. We hope that that will be soon. At the moment we have affiliated ourselves with Liberty. Are useing RCA Thesaurus Library; and think we have some good programs for the listeners. That remains to bes seen. However, from the amount of local telephone calls we recieved this morning of Saturday Sept 22, I'd say that WOKE is here to stay.

Happy Listening and many thanks again for the very nice QSL.

Regards

Ed Craig. P.D.

- Ed Oraig.

## RADIO STATION WRGS

"Your Friendly Voice of East Tennesske"

1370 ON YOUR DIAL -- 1000 WATTS

V

ROGERSVILLE, TENNESSEE

February 1,1956

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

Dear Mr. Maquire:

Finally here is our rpely to your DX report of November II, 1955.

Cetainly appreciate your report and beg your pardon for this late answering but things have been rather busy around here since that time.

WRGS IS located about I mile east of Rogersville and Rogersville is about midway between Knoxville and Bristol on US II- $\dot{W}$ . We use a BC-IJ Gates Transmitter and the other equipment is also Gates. The tower is 200' vertical uniform Cross-section and is series fed. The ground system is 120 - 200' and 120 - 50' radials.

Thanks again for the report....

Fred A. Berry, Chief Engineer

"VOICE OF THE GREAT SMOKIES"
930 KC. - 5.000 Watts



SEVIERVILLE, TENNESSEE
Phone 2844

Owned and Operated by the SMOKY MOUNTAIN BROADCASTING CORP.

Dear Mr. Magnire

This will verify your REPORT OF RECEPTION of station WSEV in Sevierville, Tennessee on <u>Feb. 14th</u>, 1956.

We were on the air from 12:05 AM until 5:00 AM eastern standard time, for the purpose of a frequency check and for the National Radio Club.

Station WSEV operates on 930 KC and with a power of 5000 watts, daytime only.

Your report is greatly appreciated and we were very glad you were able to tune us in.

Sincerely yours

Robert L. Carr Chief Engineer

Radio Station WSEV

Sevierville, Tennessee



Dear Friend:

We are in receipt of your recent communication and are pleased to verify herewith reception of our Station.

You may be interested in knowing that WSM operates daily from 6:30 A. M. until Midnight CST, except Sunday, and we sincerely hope that you will be among our listeners many times in the future.

Thanking you for your interest in our Station, we are

Yours very truly, /one

Harry Stone, Manager.

S:L

#### RADIO STATION

HARRY STONE



THE TALLEST RADIO TOWER IN AMERICA

DEAR FRIEND:

S

THANK YOU VERY MUCH FOR YOUR RECENT COMMUNICATION REPORTING RECEPTION OF WSM.

IT IS INDEED GRATIFYING TO KNOW THAT YOU ARE ABLE TO HEAR US IN YOUR SECTION OF THE COUNTRY, AND WE WOULD APPRECIATE A RE-

VERY TRULY YOURS

HARRY STONE

GENERAL MANAGER.

### KENTUCKY LAKE BROADCASTING SYSTEM, INC.

E. WEAKS SMITH, GENERAL MANAGER

P. R. FEEZOR, COMMERCIAL MANAGER RADIO WIPR STATION

710 KILOCYCLES -- 250 WATTS

STUDIOS AND OFFICE 100½ MARKET STREET TELEPHONES 1700 - 1701

P.O. BOX 240 Paris, Tennessee

November 28, 1950

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

Dear Mr. Maguire:

I have your ox report and it seems to be correct in all respects but the time is about I min. fast. We were on the air with our frequency check on that date and times mentioned.

You s truly

C W Jones C.E.

250 WATTS

DAYTIME

1580 KC

### OWNED AND OPERATED BY THE OBION COUNTY BROADCASTING COMPANY

227 South Second Street
Union City, Tennessee
10 FEBRUARY 1958

1420 **Columbia** drive NE Albuquerque, New Mexico

Dear Sir:

I was happy to receive your reception report this date. Your report seems perfectly accurate except for the assigned power output. we are operating on an assigned frequency of 1580 KC with a power output of only 250 watts instead of the 500 that you mentioned.

All of our equipments are GATES. We use a BC-250L transmitter. We are a daytime operated station, featuring news, weather and music all day, every day. Our station is located just off the business district of Union City, Tenn. Our transmitter and antenna are located just on the outskirts of Union City, Tenn. Union City is a town with a population of approximately 8,000.

I am happy to send you a verification of reception and if there is amy more information that you need, that I haven't furnished, please don't hesitate to write me.

Yours Truly

Willard D. Smith Chief Engineer

Radior Station WTUC

Mav. 16-1946 Mr. normen h. Magnine, 185 William H. Glastarbury, learn. Dear fin; your letter of son 2. received, appreciate very mode gave vjaat. I wish to larely confirm your report ar being convert. We um special test program ar Saturday maining: 12:00 A.M To 12:15 A.M. C.S.T. for foguerry charder checker + etc. I smally we employ a directional pottern, whereby you would not be able to get un. but on this + a few action occasion ene go non directional. y am letter + report appreciated. your truly Wander Chiefin W.R. L. b. Lug.

Memplin Term

A. D. Smith, Jr., General Mgr. 1000 Watts — 1440 KC

"Franklin County's Most Powerful" WZYX

Owned and operated by Cumberland Broadcasting Company
COWAN, TENNESSEE
Jan. 4, 1957

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

Dear Sir:

This will stand to verify your reception report on WZYX Dec. 14, 1957.

Thanks very much for your report.

Best regards

James F. Spencer

