



radio-locator

find US radio stations by location

city/zip state 

find by callsign



Site Navigation:

[home page](#)
[city search](#)
[format search](#)
[u.s. state search](#)
[canadian search](#)
[international search](#)
[advanced search](#)
[vacant frequencies](#)

WXRQ-AM 1460 kHz Mount Pleasant, Tennessee "The Power of Gospel Music"

Website:

<http://www.1460wxrq.com/>

Station Owner:

New Life Broadcasting, Inc.

[find stations owned by New Life Broadcasting, Inc.](#)

this feature is only available to [Gold Customers](#)

Station Address:

P.O. Box 31
209 Bond Street
Mt. Pleasant, TN 38474

Please Note: This address comes from the FCC's database and may not be up to date. For verified radio station mailing addresses, please look at our [mailing list options](#).

Phone: 931-379-3119

Fax: 931-379-3129

Station Format: *Gospel Music*

[tell me about "Gospel Music" stations](#)

[find more Gospel Music stations](#)



This c

To hel
websit
display

What \

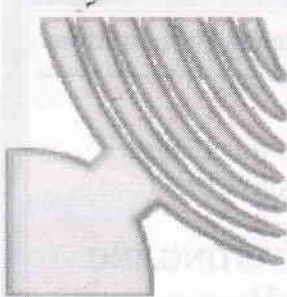


WXRQ-AM Technical Details:

Status	Licensed Class D (P) AM Station
Area of Coverage	View Daytime Coverage Map , View Nighttime Coverage Map
Hours of Operation	Unlimited
Antenna Mode	Non-Directional - 1 Pattern
Daytime Power	1000 Watts
Nighttime Power	169 Watts
Number of Towers	1
Transmitter Location	35° 31' 21" N, 87° 11' 34" W
License Granted	November 30 1984
License Expires	August 01 2020
Last FCC Update	July 27 2012

If any of this information is incorrect and you would like to submit a correction, [please click here](#)

[radio station email addresses & mailing lists](#)



**CAVELL
MERTZ
& Associates, Inc.**

FCCInfo.com

A Service of Cavell, Mertz & Associates, Inc.
(855) FCC-INFO

[FCCInfo on Google Earth](#)
[FAQ](#)
[Privacy Statement](#)
[Disclaimer](#)
[About Cavell, Mertz & Associates, Inc.](#)

<p>New Search</p> <p>Search Results</p>	<p>WXRQ (AM)</p> <p>Call Sign History WXRQ from 01/04/1982 810306AG from ???</p>	<p>1460 kHz</p>	<p>Mount Pleasant, TN</p> <p>Map It</p>
<p><input checked="" type="checkbox"/> License</p> <p><input type="checkbox"/> CP</p> <p><input type="checkbox"/> Application</p> <p><input checked="" type="checkbox"/> Day Pattern</p> <p><input type="checkbox"/> Night Pattern</p> <p><input type="checkbox"/> Critical Hours</p> <p><input type="checkbox"/> Unlimited Time</p>	<p>WXRQ 1460 kHz <u>Mount Pleasant, Tennessee</u> ND1: Non Directional Antenna: Same constants day and night Station Broadcast Schedule: Unlimited Station Class: D - Clear and Regional channel 0.25kW-50kW stations with no protection during nighttime operations Region 2 Class: B - Clear and Regional channel 0.25kW-50kW stations delivering only primary service Facility ID: <u>48497</u> WXRQ License Expires: 08/01/2020</p> <hr/> <p>Status: License Application Granted: 11/30/1984 WXRQ License Expires: 08/01/2020 File Number: BL-19841116AD Prefix Type: This is a license Application Type: License to Cover FCC Web Links: This Application Other WXRQ Applications Including Superseded Applications Fac. Service: AM</p> <hr/> <p>Site Location: 35-31-21.0 N 87-11-34.0 W (NAD 27) Site Location: 35-31-21.3 N 87-11-34.0 W (Converted to NAD 83)</p> <hr/> <p>Power: 1 kW, Non-Directional Hours: Daytime Pattern Type: Theoretical Towers: 1 Augmentations: 0 Tower Electrical Height: 90.7 Degrees; 51.73 meters RMS Theoretical: 306.1 mV/meter</p>		

<p>WXRQ(AM) Licensee Information</p> <hr/> <p><u>NEW LIFE BROADCASTING, INC.</u> P.o. Box 31 209 Bond Street Mt. Pleasant, TN 38474 Licensee</p>	<p>BL-19841116AD Applicant Information</p> <hr/> <p>(As of 1984, date of this License Application)</p> <p>NEW LIFE BROADCASTING, INC. P.o. Box 31 209 Bond Street Mt. Pleasant, TN 38474 Applicant</p>
<p>Associated Land Mobile Licenses</p> <hr/> <p>(No Records Found)</p>	<p>Associated Microwave Licenses</p> <hr/> <p>(No Records Found)</p>

Study Date: 1/26/2018; Study Duration: 0.0161 Seconds
Database Sources: 1/26/2018 FCC CDBS,
1/23/2018 FCC ASR,
1/23/2018 FCC ULS Microwave, and
1/23/2018 FCC ULS Broadcast Land Mobile.

© 2018 Cavell Mertz & Associates, Inc.
Manassas, Virginia


[FCC Home](#) [Radio/TV Searches](#) [Radio/TV Filing](#) [General info](#) [Reports and Data](#) [For Licensees](#)

AM Query Results

9

[Resize Results](#)

Fri Jan 26 12:58:41 2018 Eastern time

----- Search Parameters -----

Facility ID: 48497
 Lower Frequency: 530 kHz
 Upper Frequency: 1700 kHz

AM Query results are derived from the public files available here.
 Requests to correct data should be referred to Dale Bickel.
 Comments on the AM Query may be referred to Dale Bickel.

WXRQ

TN MOUNT PLEASANT

USA

AM

Daytime

LIC

Licensee: NEW LIFE BROADCASTING, INC.

1460 kHz Licensed
 Domestic Station Class: D Region 2 Station Class (corresponds to W. Hemisphere): B
 Coordination Status: Canada: - Mexico: - Region 2: -
 File No: BL-19841116AD Facility ID No.: 48497 CDBS Application ID No.: 74097

[Technical Data](#)
[Links & Maps](#)

35° 31' 21.00" N Latitude 35.522500 Power: 1.0 kilowatts (kw) Daytime
 87° 11' 34.00" W Longitude (NAD 27) -87.192778

ND1 - Non-directional Antenna: Same constants day and night

RMS Standard: 0.00 mv/m at 1 kilometer
 RMS Theoretical: 306.10 mv/m at 1 kilometer

1 tower

CDBS Ant. System ID: 22035

Tower information:

Tower No.	Field Ratio	Phase (deg)	Spacing (deg)	Orientation (degrees)	Electrical Height (deg)	Twr Ref. (#0)	No Top Loaded or Sectionalized Tower(s)	Antenna Structure Registration Number
1	1.000	0.00	0.00	0.00	90.70	0	A: 0.00 B: 0.00 C: 0.00 D: 0.00	

Approximate Sunrise & Sunset Times at the transmitter site: [Central](#) time zone
[Previous Record](#) -- [Next Record](#)

WXRQ

TN MOUNT PLEASANT

USA

AM

Nighttime

LIC

Licensee: NEW LIFE BROADCASTING, INC.

1460 kHz Licensed
 Domestic Station Class: D Region 2 Station Class (corresponds to W. Hemisphere): B
 Coordination Status: Canada: - Mexico: - Region 2: -
 File No: BL-19841116AD Facility ID No.: 48497 CDBS Application ID No.: 74097

[Technical Data](#)
[Links & Maps](#)

35° 31' 21.00" N Latitude 35.522500 Power: 0.169 kilowatts (kw) Nighttime
 87° 11' 34.00" W Longitude (NAD 27) -87.192778

ND1 - Non-directional Antenna: Same constants day and night

RMS Standard: 0.00 mV/m at 1 kilometer
 RMS Theoretical: 306.10 mV/m at 1 kilometer

1 tower

CDBS Ant. System ID: 22037

Tower information:

Tower No.	Field Ratio	Phase (deg)	Spacing (deg)	Orientation (degrees)	Electrical Height (deg)	Twr Ref. (#0)	-No Top Loaded or Sectionalized Tower(s)-	Antenna Structure Registration Number
							A B C D	
1	1.000	0.00	0.00	0.00	90.70	0	0.00 0.00 0.00 0.00	

Approximate Sunrise & Sunset Times at the transmitter site: Central time zone

*** 2 Records Retrieved ***

Return to AM Query Data Entry screen