

**THE ARRL**

# **REPEATER DIRECTORY® 2016-2017**



**Find it  
FASTER!**

**Now by  
City and State**



# DR-1X

144/430 MHz DUAL BAND  
C4FM/FM DIGITAL REPEATER

*System Fusion*

YAESU DR-1X is a digital/conventional FM dual mode repeater that covers the VHF and UHF amateur radio bands. It was developed for use with System Fusion. Replacing your conventional FM repeater with the DR-1X will provide continued use of conventional FM communication while integrating the use of digital communication functions through its unique AMS capability.



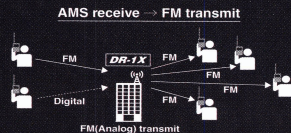
## DR-1X Features

- Modulation Modes: Conventional FM, 12.5 kHz C4FM Digital (V/D Mode, Voice FR Mode, Data FR Mode)\*<sup>1</sup>
- AMS (Automatic Mode Select) function automatically recognizes the signal as C4FM digital or conventional FM, and then the DR-1X repeater retransmits the signal using the preset communications mode.
- 3.5-inch Full Color Touch Panel Operation
- Extremely reliable, high RF Output Power: 50 W / 20 W / 5 W
- Emergency Operation: Supports auto-switched backup battery power operation.
- Front panel microphone connector is provided for use in repeater transmitter testing, and enables use as a base station.
- Built-in large-size monitor speaker with front panel volume control
- The rear panel Control I/O port is connectable with the "S-COM 7330" repeater controller.

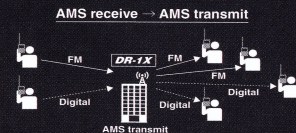
\* System Fusion is not compatible with the D-STAR GMSK digital format.

## Installation Examples of Repeater Set-up

### • Replacing Existing Analog FM Repeater



### • New Repeater set-up for C4FM Digital and conventional FM



**YAESU**  
The radio

YAESU USA  
6125 Phyllis Drive, Cypress, CA 90630  
(714) 827-7600

For latest Yaesu news, visit us on the Internet:  
<http://www.yaesu.com>

Specifications subject to change without notice. Some accessories and/or options may be standard in some areas. Frequency coverage may differ in some countries. Check with your local Yaesu dealer for specific details.



# App

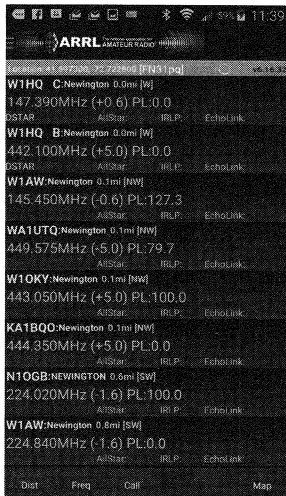
Available

**RFinder is the Worldwide Repeater Directory**, and the online repeater directory of ARRL. Get access to listings for 50,000+ repeaters in 170+ countries. RFinder is integrated with EchoLink® on Android™ and iOS.

An annual subscription includes access to the directory in the Apps, RT Systems, CHIRP, [web.rfinder.net](http://web.rfinder.net), [routes.rfinder.net](http://routes.rfinder.net), and a growing list of third party applications that use repeater data!

To get the app...

- Go to **Subscribe.RFinder.net** on your phone's browser
- Click the Google Play™ or Apple® App Store logo [in most cases it detects the device and redirects to the app store]
- If you do not have an Android or Apple device, just subscribe on that webpage!



Screenshot of **RFinder** on a mobile device.



**Only \$9.99/Annual  
Subscription**

# The ARRL Repeater Directory® 2016-2017

Edited by Steve Ford, WB8IMY

“The Authoritative Source of  
VHF/UHF Repeater Listings”



Published by:

**ARRL** The national association for  
**AMATEUR RADIO®**

225 Main Street, Newington, CT 06111-1494 USA

[www.arrl.org](http://www.arrl.org)

Repeater Directory® is a registered trademark  
of the American Radio Relay League, Inc.

Copyright © 2016 by

The American Radio Relay League, Inc.

Copyright secured under the Pan-American Convention

International Copyright secured

All rights reserved. No part of this work may be reproduced in  
any form except by written permission of the publisher. All rights  
of translation are reserved.

Printed in USA

*Quedan reservados todos los derechos*

ISBN: 978-1-62595-053-6

# Advertising Contact Information

## Advertising Department Staff

Debra Jahnke K1DAJ, *Sales Manager, Business Services*

Janet Rocco, W1JLR, *Account Executive*

Lisa Tardette, KB1MOI, *Account Executive*

Diane Szlachetka, KB1OKV, *Advertising Graphic Design*

Zoe Belliveau, W1ZOE, *Business Services Coordinator*

## Call Toll Free: 800-243-7768

Direct Line: 860-594-0207

Fax: 860-594-4285

E-mail: [ads@arrl.org](mailto:ads@arrl.org)

Web: [www.arrl.org/ads](http://www.arrl.org/ads)

## Advertising Deadline:

Contact the Advertising Department in early January 2017 for advertising placements in the 2017-2018 ARRL Repeater Directory.

If your company provides products or services of interest to ARRL Members, please contact the ARRL Advertising Department today for information on advertising in ARRL publications.

**Please Note:** All advertising in future editions of the ARRL Repeater Directory will be **Full Page** only.



# Index of Advertisers

---

Advanced Specialties.....	20
ASA, Inc. ....	22
CheapHam.com.....	6
Command Productions.....	9
Cushcraft .....	13
Hamcity.....	16
Ham Radio Outlet.....	Cover 3
Hy-Gain.....	13
ICOM America.....	18, 19, Cover 4
Long Island Mobile Amateur Radio Club.....	10
Mayberry Sales and Service, Inc .....	21
MFJ Enterprises, Inc. ....	11, 13
Mirage .....	12
Radio Club of JHS 22 NYC .....	17
RT Systems.....	14, 15
Sea Pac Ham Convention.....	5
Universal Radio.....	23
YAESU USA.....	Cover 2

---

# TABLE OF CONTENTS

- 25** Chapter 1—General Information  
**33** Chapter 2—Band Plans  
**51** Chapter 3—Coordinators

## Repeater Listings

### United States

Alabama: 71	Louisiana: 296	Oklahoma: 476
Alaska: 85	Maine: 302	Oregon: 486
Arizona: 87	Maryland: 306	Pennsylvania: 496
Arkansas: 101	Massachusetts: 312	Puerto Rico: 517
California: 110	Michigan: 321	Rhode Island: 522
Colorado: 177	Minnesota: 336	South Carolina: 524
Connecticut: 185	Mississippi: 346	South Dakota: 532
Delaware: 191	Missouri: 351	Tennessee: 534
Florida: 193	Montana: 363	Texas: 549
Georgia: 211	Nebraska: 368	Utah: 582
Hawaii: 224	Nevada: 373	Vermont: 594
Idaho: 229	New Hampshire: 386	Virgin Islands: 596
Illinois: 235	New Jersey: 391	Virginia: 596
Indiana: 253	New Mexico: 401	Washington: 610
Iowa: 268	New York: 410	West Virginia: 629
Kansas: 277	North Carolina: 433	Wisconsin: 635
Kentucky: 287	North Dakota: 450	Wyoming: 645
	Ohio: 452	

### Canada

Alberta: 648	Nova Scotia: 671
British Columbia: 654	Ontario: 675
Manitoba: 666	Prince Edward Island: 688
New Brunswick: 667	Quebec: 689
Newfoundland: 670	Saskatchewan: 702
Northwest Territories: 671	Yukon Territory: 705

***“The Northwest’s Largest Ham Convention”***

**SEA-PAC '16**



**SEA-PAC '17**

**June 3 - 5, 2016**

**June 2 - 4, 2017**

**ARRL Northwestern Division Convention  
Seaside Convention Center, Seaside Oregon**

Commercial Exhibits • Giant Flea Market • Banquet/Entertainment  
Workshops • Seminars • Prizes • VE Testing • Special Event Station

**Right near the Beautiful Pacific Northwest Ocean Beach**

General Info—[info@seapac.org](mailto:info@seapac.org)

Registration Info—[registration@seapac.org](mailto:registration@seapac.org)

**SEA-PAC**

Post Office Box 7263  
Aloha OR 97007-0963

Exhibitor Info—[exhibitors@seapac.org](mailto:exhibitors@seapac.org)

Flea Market Info—[fleamarket@seapac.org](mailto:fleamarket@seapac.org)

**SEA-PAC on the Web: [www.seapac.org](http://www.seapac.org)**





# **CheapHam.com**

*Where the frugal ham shops for great  
service and prices !*

Alinco - Arrow Antennas -  
ARRL - Chameleon -  
Comet - Daiwa - Gordon  
West - Heil - Jetstream -  
LDG - Uniden - Unidilla -  
W2IHY EQs- West Moun-  
tain Radio - Wouxun and  
More!



**Amateur - CB - Marine - Pro Audio -  
Scanners - Electronic Parts and  
Components**

Hometek LLC - 1575 Route 37 W., Unit 4,  
Toms River, NJ 08755

# Labels and Abbreviations Used in *Repeater Directory Listings*

<b>Location</b>	The nearest city or geographic landmark.
<b>Mode</b>	The repeater operating mode. <ul style="list-style-type: none"><li>• ATV – Amateur Television (analog).</li><li>• DATV – Amateur Television (digital).</li><li>• DMR – Digital Mobile Radio.</li><li>• D-STAR® – Digital Smart Technologies for Amateur Radio.</li><li>• FM – Analog FM.</li><li>• FM-NAR – Narrowband Analog FM.</li><li>• FUSION – Yaesu System Fusion®. C4FM digital and analog FM.</li><li>• NXDN – An NXDN repeater system.</li><li>• P25L1 – APCO 25, Level 1.</li><li>• P25L2 – APCO 25, Level 2.</li></ul>
<b>Call Sign</b>	The call sign of the repeater.
<b>Output</b>	The repeater output frequency in MHz.
<b>Input</b>	Either + or – according to standard transceiver offsets. May also be frequency in MHz.
<b>Access</b>	The access method used by the repeater <ul style="list-style-type: none"><li>• A frequency (such as 100 Hz) indicates analog CTCSS access.</li><li>• CC followed by a number (such as CC25) is a DMR Color Code.</li><li>• RAN followed by a number (such as RAN22) is an NXDN Radio Access Number.</li><li>• NAC followed by a number (such as NAC881) is a Network Access Code.</li></ul>
<b>Link</b>	The repeater linking system used, if any. <ul style="list-style-type: none"><li>• I followed by a number (such as I2445) indicates an IRLP node.</li><li>• E followed by a number (such as E6842) indicates an EchoLink node.</li><li>• A followed by a number (such as A4499) indicates an AllStar node.</li></ul>

## FOREWORD

This new 45th edition of the *ARRL Repeater Directory* represents a major departure from *Repeater Directories* of the past. Over the years we've been hearing suggestions from readers about how we might improve the *Directory* to make it more useful, especially to traveling amateurs. With this edition we're taking steps to address those suggestions.

Rather than listing repeaters according to operating frequency, the new *Repeater Directory* lists repeaters according to their locations in states, provinces and cities. Within each city and state/province category, you'll find repeaters conveniently listed with helpful information including their operating modes (analog, digital, etc), frequencies and more.

Also, this edition of the *Repeater Directory* now includes listings for Yaesu System Fusion, APCO 25 Level II, NXDN, and Digital TV repeaters.

If you have suggestions for future *Directories*, please e-mail at **[pubsfdbk@arrl.org](mailto:pubsfdbk@arrl.org)**.

David Sumner, K1ZZ  
Chief Executive Officer, ARRL  
Newington, CT  
February 2016





## *It's the highest class FCC Commercial License!*

Get your "FCC General Radiotelephone Operator License with Radar Endorsement".

This impressive FCC License is your "ticket" to 1000's of high paying jobs in Communications, or start a business of your own!

Our proven Home-Study Course is easy, fast and low cost!



**GUARANTEED PASS:** You will get your FCC License or your money will be refunded.

Call now for **FREE Info:**  
**800-932-4268** ext. 104  
[www.LicenseTraining.com](http://www.LicenseTraining.com)



**COMMAND PRODUCTIONS • FCC License Training**  
480 Gate Five Road - Suite 107 • PO Box 3000 • Sausalito, CA 94966-3000

Serving The Amateur Radio Community Since 1965



**Long Island Mobile Amateur Radio Club**

The Long Island Mobile Amateur Radio Club is an ARRL Affiliated Special Service Club serving the Amateur Radio community since 1965. LIMARC, one of the largest Amateur Radio clubs in the USA, is a nonprofit organization, dedicated to the advancement of Amateur Radio, public service and assistance to fellow amateurs.

**LIMARC operates six club repeaters**, all using a 136.5 PL. (except DMR)

**Repeater Frequencies:** Our two 2m repeaters are linked.

- W2VL 146.850 [-]
- ECHOLINK W2VL-R, Node 487981
- W2KPK 147.375 [+]
- ECHOLINK W2KPK-R, Node 503075
- IRLP via Reflector Node 9126
- W2VL 1288.00 [-]
- W2KPK 449.125 [-] IRLP Node 4969,
- ECHOLINK W2KPK-L, Node 500940
- W2KPK 224.820 [-]
- W2KPK DMR 449.375 [-] CC1
- Packet Node W2KPK and BBS
- W2KPK-4 on 145.07Mhz

**Repeater Trustees:** W2VL; W2QZ, W2KPK; WB2WAK

**Special Events Callsign WV2LI:** Trustee N2GA

**Some of LIMARC's regular activities are**

**General Meetings:** 2nd Wednesday (except July and August) at Levittown Hall, Hicksville, NY @ 8:00 PM

**VE Tests:** 2nd Saturday in odd numbered months at Levittown Hall – check our web-site for additional information

**Hamfests:** Winter, Spring & Fall  
**License Classes and Field Day**

**SPONSOR OF THE SCHOOL CLUB ROUNDUP**

**LIMARC Officers:**

**President:** Joe Gomez, W2BMP

**Vice President:** Dave Akins, AK1NS

**Secretary:** Ken Gunther, WB2KWC

**Treasurer:** Jerry Abrams, WB2ZEX

**Past President:** Rob Biamonte, W3OMW

**Directors:** Lou Giudice, NY2H

John Wilson, KD2AKX

Bill Kawka, KC2SYL

T.J. Boyle, K2LIE

Lew Malchick, N2RQ

Neil Goldstein, W2NDG

**For more information on current LIMARC events:**

Access LIMARC on the World Wide Web:

<http://www.limarc.org> or e-mail us at: [limarc@limarc.org](mailto:limarc@limarc.org)

Write: LIMARC, P.O. Box 392, Levittown, NY 11756

Phone 516-450-5153

# MFJ VHF/UHF Headquarters

... the world's largest assortment of ham radio accessories!



**\$12<sup>95</sup>**

MFJ-281 MFJ speaker turns your HT into a *super loud* base!



**\$39<sup>95</sup>**

MFJ-1702C 2-Pos. coax switch, lightning surge protection, center ground.



**\$34<sup>95</sup>**

MFJ-916B HF/144/440 Duplexer, 200W, Low loss SO-239s.



**\$39<sup>95</sup>**

MFJ-812B 144-220 MHz SWR/Wattmeter 30/300W F/R ranges. Relative field strength.



**\$69<sup>95</sup>**

MFJ-844 Tiny 144/440 SWR/Wattmeter 15, 60, 200W ranges.



**\$24<sup>95</sup>**

MFJ-288 K,I,Y,R headset with PTT boom mic for handheld radios.



**\$24<sup>95</sup>**

MFJ-293 K,I,Y,R earbud & 5-inch boom mic for handheld radios.



**\$16<sup>95</sup>**

MFJ-295 K,I,Y,R mini speaker mic for tiny new handheld radios.



**\$69<sup>95</sup>**

MFJ1868 *Ultra* wide-band discone antenna receives 25-1300 MHz & transmits 50-1300 MHz, 200W, Ideal for 2/6/220/440.



**\$34<sup>95</sup>**

MFJ-1750 2-Meter, *high-gain* 5/8 Wave ground plane antenna. Strong, lightweight aluminum. Single U-bolt mount.

**\$18<sup>95</sup>**

MFJ-1717/S 15" *very high gain* 144/440 rubber duck antenna. Flexible and tough. Full 1/2 wave 440. BNC or SMA.

**\$24<sup>95</sup>**

MFJ-1724B World's best selling 144/440 MHz mag mount antenna. Only 19" tall, 300W, 15' coax, *free* BNC adapter.

**\$24<sup>95</sup>**

MFJ-1728B *Long range* 5/8 Wave on 2M, 1/4 Wave on 6M. Mag mount, 12' coax, stainless radiator.

**\$39<sup>95</sup>**

MFJ1729 *Highest gain* 144/440 MHz magnet mount antenna. Long 27.5" radiator, 300W, 15' coax, PL-259/BNC.



**\$29<sup>95</sup>**

MFJ-1730 Pocket *Roll-up* 1/2 Wave 2-Meter antenna easily fits in pocket.

**\$14<sup>95</sup>**

MFJ-1722 *UltraLite™* 144/440 MHz magnet mount mobile antenna, strong 1 1/8" dia. 2 oz. magnet, thin 20" whip, 12 ft. coax.

**\$44<sup>95</sup>**

MFJ-1734 *Glass mount* 144/440 MHz. High gain 26" stainless radiator, low SWR, 50 W, 12 ft. coax.

**\$16<sup>95</sup>**

MFJ-1714 *LongRanger™* 1/2 wave 2-Meter HT antenna, 40" ext.! 10.5" collapsed. *Ultra long range* -- outperforms a 5/8 Wave!

**\$34<sup>95</sup>**

MFJ1422 *RuffRider™* Hi-gain 41.5 inch deluxe mobile antenna has *super gain* on 2M and *ultra-gain* on 440, 150W, PL-259.



**\$34<sup>95</sup>**

MFJ-3455 Trunk lip SO-239 Mount with 14 ft. coax, rubber guard.



**\$15<sup>95</sup>**

MFJ-335BS 5" Magnet mount. 17' coax. For antennas with PL-259.



**\$34<sup>95</sup>**

MFJ-336S 5" tri-mag mount. SO-239, NMO, 3/8x24. 17 foot coax.

**Free MFJ CATALOG!**

Nearest Dealer or to Order . . . 800-647-1800

**MFJ**

MFJ ENTERPRISES, INC.

300 Industrial Pk. Rd., Starkville, MS 39759

PH: (662) 323-5869 Fax: (662) 323-6551

E-Mail: mfjcustserv@mfjenterprises.com

*MFJ . . . the world leader in ham radio accessories!*

**www.mfjenterprises.com**

© 2011 MFJ Enterprises, Inc.



# MIRAGE POWER!

## Dual Band 144/440 MHz Amp

45 Watts on 2 Meters or 35 Watts on 440 MHz

FREE  
Catalog!

BD-35  
**\$209.95**  
Suggested Retail



*Call your dealer for your best price!*

- 45 Watts on 2 Meters or . . .
- 35 Watts on 440 MHz
- Single connectors for dual band radios and antennas
- Automatic band selection
- Reverse polarity protection
- Full Duplex Operation
- Auto RF sense T/R Switch
- Superb RF Performance
- Works with all FM HTs
- Compact size: 5Wx1"4Hx5D inches.
- One Year MIRAGE Warranty

## 35 Watts Out for 2M Handheld!

MIRAGE  
Rugged!

B-34-G  
**\$139.95**  
Suggested Retail



- 35 Watts Output
- All Modes: FM, SSB, CW
- 18 dB GaAsFET preamp
- Reverse polarity protection
- Includes Mobile bracket
- Auto RF sense T/R switch
- Custom Heatsink runs cool
- Works with all HTs to 8 Watts
- Superb RF Performance
- Low input SWR
- Compact size: 5"4Wx1"4Hx4"4D in.
- One Year MIRAGE Warranty

**Power Curve** -- typical B-34-G output power for your HT

Watts Out	8	12	18	30	33	35	35+	35+	35+
Watts In	.25	0.5	1	2	3	4	5	6	8

### More Mirage Amplifiers!

**B-34, \$119.95**, 35W out. For FM 2-Meter HTs, 3Wx1Hx4¼ in.

**B-310G, \$259.95**, 100W out. For 2M fm/ssb/cw HTs. Preamp.

**B-320G, \$519.95**, 200W out. 2M all mode for HTs/Mobiles.

### 50 Watts In, 160W Out!

**B-5018-G, \$399.95**

FM, SSB, CW, Superb GaAsFET 20 dB pre-amp, Over-drive and high SWR protection, remote w/RC-2 option



# MIRAGE

300 Industrial Park Road  
Starkville, MS 39759 USA  
Call Toll-Free: 800-647-1800

MIRAGE . . . the world's most rugged VHF/UHF Amplifiers

**www.mirageamp.com** ©2011 Mirage

## Cushcraft Ringos

W1BX's famous Ringo antennas are time tested and proven performers that remain unbeaten for solid reliability. The Ringo is broadbanded, lightning protected, extremely rugged, economical, electrically bullet-proof, low-angle and more -- but mainly, it **PERFORMS!** Discover for yourself why hams love this antenna!

**ARX-2B, \$109.95.** 135-160 MHz. 14 ft., 6 lbs. 1000 Watts.

## Cushcraft

Amateur Radio Antennas

308 Ind'l Pk. Rd., Starkville, MS 39759

Toll-Free: 800-973-6572

[www.cushcraftamateur.com](http://www.cushcraftamateur.com)



## Hygain VHF FM Beam Antennas

VB-214FM

**\$99.95**

14 Elements

VB-23FM, \$49.95.

3 Elements.

VB-25FM, \$59.95.

5 Elements.

VB28FM, \$89.95.

8 Elements.

Hygain features tooled manufacturing: die-cast aluminum boom-to-mast bracket and element-to-boom compression clamps, tooled, swaged tubing that is easily and securely clamped in place and durable precision injection molded parts.

## hy-gain®

308 Ind'l Pk. Rd., Starkville, MS 39759

Toll-Free, 1-800-973-6572

[www.hy-gain.com](http://www.hy-gain.com)

## MFJ-4230MV . . . World's Smallest 30 Amp Metered Switching Power Supply



*Tiny 5Wx2 1/2 Hx6D", weighs just 3 pounds!*

MFJ-4230MV gives you 25 Amps continuously, 30 Amps surge at 13.8 VDC. Voltage front-panel adjustable 4-16 Volts. *Selectable* input voltage 120 or 240 VAC at 47-63 Hz. Switch Amps or

Volts for meter reading. Excellent 75% efficiency and extra low ripple and noise, <100 mV. Extremely quiet convection and heat-controlled fan cooling. Over-voltage, over-current protections. 5-way binding posts for DC output.

**\$89.95**

**MFJ-1118, \$84.95.** Power 2 HF and/or VHF rigs and 6 accessories from your rig's main 12 VDC supply. Two pairs 35 Amp 5-way binding posts, six pairs (15Amps) for accessories, protected by master fuse. ON/OFF switch, 0-25 VDC voltmeter. Six feet, 8 gauge cable. 12 1/2 x 2 3/4 x 2 1/2 inches.

**MFJ-5512, \$12.95.** 14 ga., 15' VHF/UHF power cable, in-line fuse.

*MFJ . . . the World leader in ham radio accessories!*

## MFJ

MFJ ENTERPRISES, INC.

300 Industrial Park Road, Starkville, MS 39759

PH: (662) 323-5869 FX: (662) 323-6551

Free MFJ Catalog! Nearest Dealer or Order . . . 800-647-1800

[www.mfjenterprises.com](http://www.mfjenterprises.com)

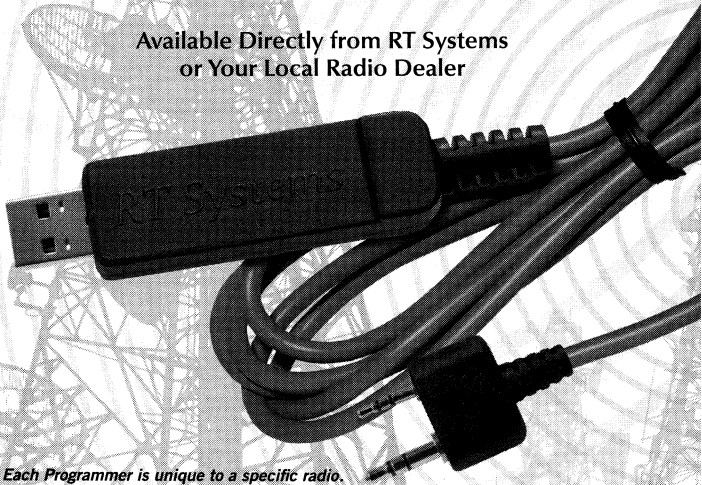


**rt SYSTEMS**   
RADIO PROGRAMMING MADE EASY

# Now that you have your data, easily transfer it to your radio.

- Options you struggle to set from the face of the radio can be set up and saved in the Programmer.
- Explore **ALL** your radio can do by seeing its features on the computer screen.

Available Directly from RT Systems  
or Your Local Radio Dealer



*Each Programmer is unique to a specific radio.*



**RT SYSTEMS  
RADIO PROGRAMMING  
SOFTWARE KITS**

263

*265 unique radio programmers...  
Check for your radio model  
at [www.rtsystems.com](http://www.rtsystems.com).*

**See It Done... How-to Videos  
at [www.rtsystems.com](http://www.rtsystems.com)**

**800-476-0719 | [www.rtsystems.com](http://www.rtsystems.com)**

Personal Assistance: Mon.-Fri., 8:00-5:00

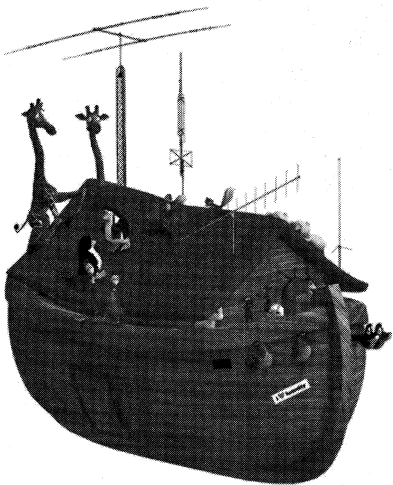
Sat. 9:00-1:00 Mountain Time

**It's soooooo easy!**



hamcity.com

*Be prepared.*



Authorized dealer for  
**YAESU**  
The radio

(800) 882-1343

[www.hamcity.com](http://www.hamcity.com)



5563 Sepulveda Blvd., Suite D, Culver City, CA 90230

# The Radio Club of Junior High School 22

Bringing Communication to  
Education Since 1980



## ***DONATE YOUR RADIO***

*Radios You Can Write Off - Kids You Can't*

- Turn your excess Ham Radios and related items into a tax break for you and a learning tool for kids.
- Donate radios or related gear to an IRS approved 501(c)(3) charity. Get the tax credit and help a worthy cause.
- Equipment picked up anywhere or shipping arranged.

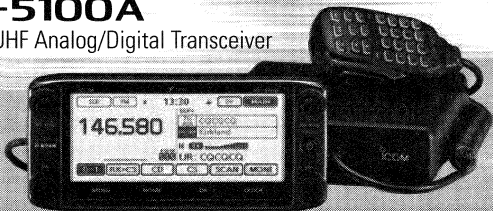
PO Box 1052  
New York NY 10002  
E-mail: [crew@wb2jkj.org](mailto:crew@wb2jkj.org)  
[www.wb2jkj.org](http://www.wb2jkj.org)

Call 516-674-4072  
Fax 516-674-9600



## ID-5100A

VHF/UHF Analog/Digital Transceiver



## ID-51A PLUS

VHF/UHF Analog/Digital Transceiver



## ID-880H

VHF/UHF Analog/Digital Transceiver

# D-STAR

Experience the power of D-STAR

### Information & Downloads

AMATEUR TOOL KIT COMIC BOOKS VIDEOS [WWW.ICOMAMERICA.COM](http://WWW.ICOMAMERICA.COM)

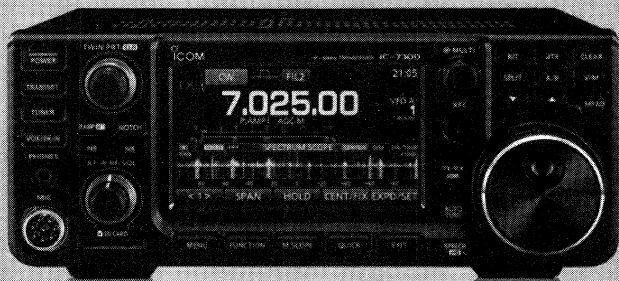
Electronic advertisements feature active links.

\*Frequency coverage may vary. Refer to owner's manual for exact specifications.  
©2016 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. All other trademarks remain the property of their respective owners. All specifications are subject to change without notice or obligation. 310026



## IC-7300 HF/50MHz Transceiver

Compact without  
sacrificing performance



- Class leading Real-time Spectrum Scope
- RF Direct Sampling
- New IP+ Functionality

[www.icomamerica.com/7300](http://www.icomamerica.com/7300)

For the love of ham radio.



**ICOM**

# ADVANCED SPECIALTIES INC.

**New Jersey's Communications Store**

**YAESU**

*The radio*

*Authorized Dealer*

QJE • TYT • COMET • MALDOL • MFJ  
UNIDEN • ANLI • YAESU • ANYTONE • BAOFENG

**Yaesu  
FT-7900R**  
Dual Band  
mobile



**Yaesu  
FT2DR**  
System Fusion  
Digital  
Dual Band  
Radio



**FT-857D**  
HF, 6M, 2M, 70 CM



**VX-8DR**  
Quadband  
Submersible HT

**Uniden  
BCD536HP**  
Phase II  
Digital  
Scanner  
w/ WiFi



**FT-2900R**  
75W 2M Mobile

Closed Sunday & Monday  
**Orders/Quotes**  
**(201)-VHF-2067**

114 Essex Street ■ Lodi, NJ 07644

**Big Online Catalog at:**

**[www.advancedspecialties.net](http://www.advancedspecialties.net)**

**AMATEUR RADIO - SCANNERS - BOOKS - ANTENNAS  
MOUNTS - FILTERS  
ACCESSORIES AND MORE!**



# **HONDA**

---

## **GENERATORS**

**What are  
YOU  
plugging  
into?**



200 Watts, 120 V

Super quiet running  
~ 53 - 59dB!

(Quieter than normal speech!)

Easy to carry at less  
than 46 lbs!

Extra long run time  
(Runs up to 12 hours on  
1 gal. of gas)

Clean-stable inverter technology  
For computers and more

### **EU2000**

#### **ARRL Member Special**

*We feel that what HAM operators provide in times of emergency is often overlooked but incredibly important and deserve a break on generators that will provide power to their equipment.*

ARRL Members will receive a discounted price on the EU2000 or EU2000 Companion. Please call for your ARRL Member Discount coupon code.

**FREE SHIPPING**  
IN THE CONTINENTAL  
48 STATES

# **MAYBERRYS.COM**

## **800-696-1745**

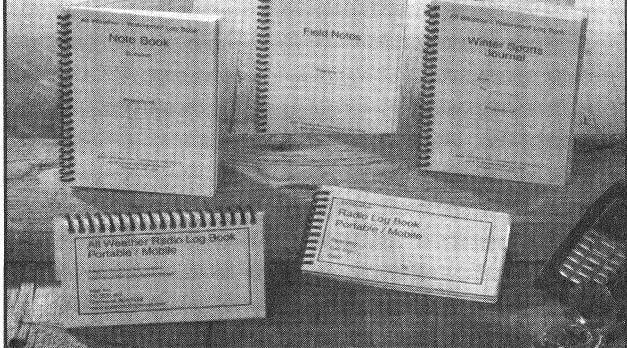
232 Main St. Port Murray, NJ 07865

Please read your Owner's Manual and all labels before operation.

# **Water-resistant Tear-resistant Synthetic Paper**

## **Rugged All Weather Amateur Radio Log Books**

**Also available: Note Books  
Journals, Log Books.  
As well as Custom designed  
Books and Forms in any size.**



**ASA Graphic Arts, LLC  
PO Box 1063, Waxhaw NC 28173  
Email: [sales@waterprooflogbooks.com](mailto:sales@waterprooflogbooks.com)**

**WaterProofLogBooks.com**

# Quality Radio Equipment Since 1942

## ■ NEW & USED EQUIPMENT

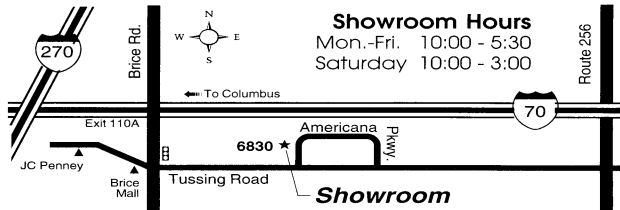
Universal Radio carries an extensive selection of new *and* used amateur and shortwave equipment. All major lines are featured including: Alinco, Icom, Kenwood, Yaesu, Kaito, MFJ, CommRadio, Eton, Grundig, Comet, LDG, Daiwa, Diamond, Sangean, RFspace, AOR, West Mountain, Cushcraft, MFJ, TYT, Wouxun, Larsen, Anytone and Timewave.

## ◆ VISIT OUR WEBSITE

Guaranteed lowest prices on the web? Often, but not always. But we *do* guarantee that you will find the Universal website to be the *most* informative.

**[www.universal-radio.com](http://www.universal-radio.com)**

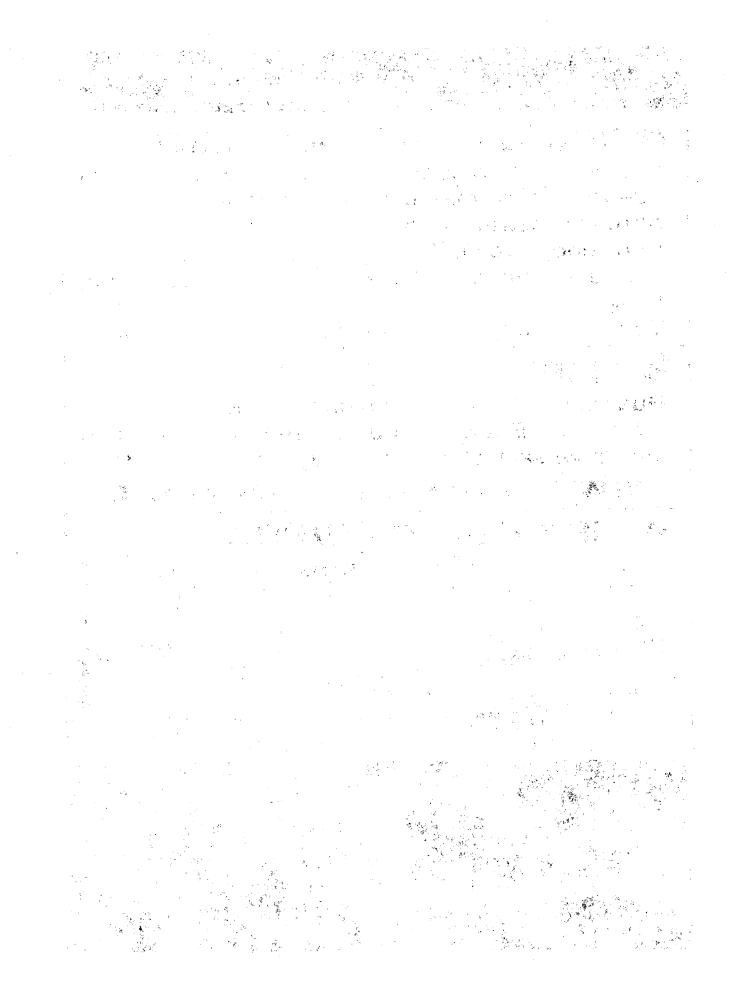
## ◆ VISIT OUR SHOWROOM



**universal  
radio inc.**

**Universal Radio, Inc.**  
6830 Americana Pkwy.  
Reynoldsburg, OH 43068

- 800 431-3939 Orders
- 614 866-4267 Info.
- 614 866-2339 Fax



# CHAPTER ONE

This chapter will address repeater operating practices, give you a few user notes, and discuss what to do if your repeater experiences jamming. A section listing CTCSS tone frequencies is also included for your information.

## Repeater Operating Practices

The following suggestions will assist you in operating a repeater “like you’ve been doing it for years.”

- 1) Monitor the repeater to become familiar with any peculiarities in its operation.
- 2) To initiate a contact simply indicate that you are on frequency. Various geographical areas have different practices on making yourself known, but, generally, “This is NUØX monitoring” will suffice. Please don’t “ker-chunk” (key up without identifying yourself) the repeater “just to see if it’s working.”
- 3) Identify legally; you must identify at the end of a transmission or series of transmissions and at least once each 10 minutes during the communication.
- 4) Pause between transmissions. This allows other hams to use the repeater (someone may have an emergency). On most repeaters a pause is necessary to reset the timer.
- 5) Keep transmissions short and thoughtful. Your “monologue” may prevent someone with an emergency from using the repeater. If you talk long enough, you may actually time out the repeater. Your transmissions are being heard by many listeners, including non-hams with “public service band” monitors and scanners. Don’t give a bad impression of our service.
- 6) Use simplex whenever possible. If you can complete your QSO on a direct frequency, there is no need to tie up the repeater and prevent others from using it.
- 7) Use the minimum amount of power necessary to maintain communications. This FCC regulation [97.313(a)] minimizes the

possibility of accessing distant repeaters on the same frequency.

8) Don't break into a contact unless you have something to add. Interrupting is no more polite on the air than it is in person.

9) Repeaters are intended primarily to facilitate mobile operation. During the commuter rush hours, base stations should relinquish the repeater to mobile stations; some repeater groups have rules that specifically address this practice.

10) Many repeaters are equipped with autopatch facilities which, when properly accessed, connect the repeater to the telephone system to provide a public service. The FCC has liberalized Part 97.113 regarding business communications by amateurs. Amateur operators may not accept compensation for the use of their radios. Under certain conditions, however, the radio/autopatch can be utilized to make appointments and order items. This, though, is a decision that is made by the local repeater owner, so check with yours before making such calls. Autopatch facilities should never be used to avoid a toll call or where regular telephone service is available. Remember, autopatch privileges that are abused may be rescinded.

11) All repeaters are assembled and maintained at considerable expense and inconvenience. Usually an individual or group is responsible, and those who are regular users of a repeater should support the efforts of keeping the repeater on the air. Repeater owners may restrict individuals from using their machines, and the FCC expects users to comply with these restrictions. See Section 97.205(e) of the FCC's rules.



## USER INFORMATION

Except where noted, repeaters are listed according to their Geographic Area (metropolitan area or county). There are, however, some state Frequency Coordinators who prefer to list their systems alphabetically by location.

This directory lists private (closed) repeater systems as well as open systems. Many private systems, including repeaters, remote bases, control and link channels are in properly coordinated operation on authorized frequencies but are not included in this directory. This is especially common on the 220 and MHz bands, commonly utilized for linking and/or remote control systems. Please consult your Frequency Coordinator for their recommendations for operating frequencies on new repeaters, remote bases or control links.

With an increase in the number of reports of repeater-to-repeater interference, the FCC is placing more emphasis on repeaters being coordinated. Repeater coordination is an example of voluntary self-regulation within the Amateur Service. Non-coordinated repeater operation may imply non-conformance with locally recognized band plans (eg, an unusual frequency split) or simply that the repeater trustee has not yet applied for, or received "official" recognition from the Frequency Coordinator. Known non-coordinated repeaters are indicated in this directory with a pound sign (#) in the Notes field. This symbol does not indicate anything about the relative merit of any particular repeater.

**PLEASE NOTE:** It is the responsibility of the TRUSTEE to provide the Frequency Coordinator with annual updates for inclusion in the *ARRL Repeater Directory*. Most coordination organizations have their own criteria for annual updates.

## REPEATER-TO-REPEATER INTERFERENCE

In an effort to resolve repeater-to-repeater interference complaints, FCC has adopted the following rules. Where an amateur radio station in repeater or auxiliary operation causes harmful interference to the repeater or auxiliary operation of another amateur radio station, the two are equally and fully responsible for resolving the interference unless one station's operation is coordinated and the other's is not. In that case, the station engaged in the non-coordinated operation has primary responsibility to resolve the interference. See Sections 97.201 (c) and 97.205 (c) of the Commission's Rules.

## REPEATER JAMMERS AND THE LOCAL INTERFERENCE COMMITTEE

Interference on VHF or UHF repeaters is primarily a local problem requiring local resolution. This kind of problem varies from non-existent in some parts of the country to extremely serious in others. The Amateur Auxiliary mechanism for dealing with any local amateur-to-amateur interference (primarily on VHF) is the local interference committee. The philosophy of the committee approach to solving this type of problem was provided in 1980 by the ARRL Interference Task Force. Many repeater groups have already successfully established local interference committees, some employing very sophisticated methods. The committee approach to solving this type of problem and Public Law 97-259 have proven most effective.

The Amateur Auxiliary incorporates this program of local interference committees into its comprehensive program of dealing with all types of amateur variations with the regulations. Since the ARRL Field Organization is the focus of Amateur Auxiliary involvement as recognized by agreement with FCC, the local interference committee now comes within the purview of the Section Manager's overall Amateur Auxiliary program. The local interference committee gains official standing through the Section Manager. It is, in effect, a "group appointment" of the Section Manager, for specific authorization to deal with local problems of amateur-to-amateur interference. Thus the local interference committee plays a crucially important role in the make-up of the Amateur Auxiliary.

For more information on local interference committees, Amateur Auxiliary and the ARRL Field Organization, contact your ARRL Section Manager, or the *Field and Educational Services Department* at ARRL HQ.

## **LiTZ OVERVIEW**

*Mutual Assistance Procedures for VHF/UHF FM*

*Brief Overview for ARRL Repeater Directory*

*By: Paul Newland, AD7I*

*35 Barrister Lane*

*Middletown, NJ 07748*

**ad7i@arrl.net**

### **Introduction**

One of the great features of Amateur Radio is it gives hams the ability to provide mutual assistance to one another. There are two common procedures currently in place for mutual assistance on VHF/UHF FM frequencies. The first is “LiTZ,” a DTMF (Touch-Tone) based all-call priority alerting system. The second is the “Wilderness Protocol”.

### **LiTZ (i - added to make it easier to pronounce)**

LiTZ is a simple method to indicate to others on an amateur VHF/UHF FM radio channel that you have an immediate need to communicate with someone, anyone, regarding a priority situation or condition.

LiTZ stands for LONG TONE ZERO. The LiTZ signal consists of transmitting DTMF (Touch-Tone) Zero for at least 3 seconds. After sending the LiTZ signal the operator announces by voice the kind of assistance that is needed. For example:

(5-seconds-DTMF-zero) “This is KA7BCD. I’m on Interstate 5 between mile posts 154 and 155. There’s a 3 car auto accident in the southbound lane. Traffic has been completely blocked. It looks like paramedics will be needed for victims. Please respond if you can contact authorities for help. This is KA7BCD.”

If your situation does not involve safety of life or property, try giving a general voice call before using LiTZ. Use LiTZ only when your voice calls go unanswered or the

people who respond can't help you.

When you see the notation "LiTZ" for a repeater in this directory that means that it's highly likely that someone will receive and respond to LiTZ signals transmitted on the input frequency of the repeater. Please note, however, that if a CTCSS tone is needed to access that repeater you should transmit that CTCSS tone along with your LiTZ signal.

The type and nature of calls that justify the use of LiTZ may vary from repeater to repeater, just as other uses vary. Here are some general guidelines that may be suitable for most repeaters and simplex calling channels. Items with a star (\*) should be acceptable on any frequency at any time.

### **LiTZ Use Guidelines**

<i>Event/Situation</i>	<i>Waking Hours (0700-2200 LT)</i>	<i>Sleeping Hours (2200-0700 LT)</i>
Calling CQ	no	no
Calling a buddy	no	no
Weekly Test of LiTZ	yes	no
Club Message	yes	no
Need Driving Directions	yes	no
Report Drunk Driver	yes	yes
Car Break Down	yes	yes
Safety of Life or Property	yes	yes

For more information on LiTZ and LiTZ decoders refer to *QST* (Oct 92, page 82; Nov 92, pages 108-110; Dec 95, pages 25-31).

## Wilderness Protocol

The Wilderness Protocol is a suggestion that those outside of repeater range should monitor standard simplex channels at specific times in case others have priority calls. The primary frequency is 146.52 MHz, with 52.525, 223.5 446.0 and 1294.5 MHz serving as secondary frequencies. This system was conceived to facilitate communications between hams that were hiking or backpacking in uninhabited areas, outside repeater range. However, the Wilderness Protocol should not be viewed as something just for hikers. It can (and should) be used by everyone anywhere repeater coverage is unavailable. The protocol only becomes effective when many people use it.

The Wilderness Protocol recommends that those stations able to do so should monitor the primary (and secondary, if possible) frequency every three hours starting at 7 AM, local time, for 5 minutes (7:00-7:05 AM, 10:00-10:05 AM, ..., 10:00-10:05 PM). Additionally, those stations that have sufficient power resources should monitor for 5 minutes starting at the top of every hour, or even continuously.

Priority transmissions should begin with the LiTZ signal. CQ-like calls (to see who is out there) should not take place until four minutes after the hour.

For more information on the Wilderness Protocol refer to *QST* (Feb 94, page 100; Apr 94, pages 109; May 94, pages 103-104.).

## CTCSS AND DCS INFORMATION

The purpose of CTCSS (PL)<sup>TM</sup> is to reduce co-channel interference during band openings. CTCSS (PL)<sup>TM</sup> equipped repeaters respond only to signals having the sub-audible CTCSS tone required for that repeater. These repeaters do not retransmit distant signals without the required tone, and congestion is minimized.

The standard Electronic Industries Association (EIA) tones, in hertz, with their Motorola alphanumeric designators are as follows:

67.0 -XZ	97.4 -ZB	141.3 -4A	210.7 -M2
69.3 -WZ	100.0 -1Z	146.2 -4B	218.1 -M3
71.9 -XA	103.5 -1A	151.4 -5Z	225.7 -M4
74.4 -WA	107.2 -1B	156.7 -5A	233.6 -M5
77.0 -XB	110.9 -2Z	162.2 -5B	241.8 -M6
79.7 -WB	114.8 -2A	167.9 -6Z	250.3 -M7
82.5 -YZ	118.8 -2B	173.8 -6A	
85.4 -YA	123.0 -3Z	179.9 -6B	
88.5 -YB	127.3 -3A	186.2 -7Z	
91.5 -ZZ	131.8 -3B	192.8 -7A	
94.8 -ZA	136.5 -4Z	203.5 -M1	

Some systems use tones not listed in the EIA standard. Motorola designators have been assigned to the most commonly used of these tones: 206.5 (8Z), 229.1 (9Z), and 254.1 (0Z). Some newer amateur transceivers support additional tones of 159.8, 165.5, 171.3, 177.3, 183.5, 189.9, 196.6 and 199.5 hertz.

Some newer amateur gear supports Digital Code Squelch (DCS), a similar form of access control less susceptible to false triggering than CTCSS. DCS codes are designated by three digit numbers and are enabled in a manner similar to CTCSS tones.

Those wishing to use a CTCSS or DCS equipped system should check equipment specifications prior to purchase to ensure capability for the specified tone(s) or code(s).

# CHAPTER TWO

## BAND PLANS

This chapter will address band plans. These exist only as “traffic control” devices, allowing the most efficient use of limited spectrum space and varied amateur interests. The band plans published herein were developed by ARRL. Also discussed are the Line “A” restrictions, and a map delineating repeater offsets is provided.

---

Although the FCC rules set aside portions of some bands for specific modes, there’s still a need to further organize our space among user groups by “gentlemen’s agreements.” These agreements, or band plans, usually emerge by consensus of the band occupants, and are sanctioned by a national body like ARRL. For further information on band planning, please contact your ARRL Division Director (see any issue of *QST*).

## VHF-UHF BAND PLANS

When considering frequencies for use in conjunction with a proposed repeater, be certain that both the input and output fall within subbands authorized for repeater use, and do not extend past the subband edges. FCC regulation 97.205(b) defines frequencies which are currently available for repeater use.

For example, a 2-meter repeater on exactly 145.50 MHz would be “out-of-band,” as the deviation will put the signal outside of the authorized band segment.

Packet-radio operations under automatic control should be guided by Section 97.109(d) of the FCC Rules.

### **Regional Frequency Coordination**

The ARRL supports regional frequency coordination efforts by amateur groups. Band plans published in the ARRL Repeater Directory are recommendations based on a consensus as to good amateur operating practice on a nationwide basis. In some cases, however, local conditions may dictate a variation from the national band plan. In these cases, the written determination of the regional frequency coordinating body shall prevail and be considered good amateur operating practice in that region.



## 28.000-29.700 MHz

Please note that this bandplan is a general recommendation. Spectrum usage can be different depending upon local and regional coordination differences. Please check with your Frequency Coordinator for information.

28.000 – 28.070	CW
28.070 – 28.150	Data/CW
28.120 – 28.189	Packet/Data/CW
28.190 – 28.225	Foreign CW Beacons
28.200 – 28.300	Domestic CW Beacons (*)
28.300 – 29.300	Phone
28.680	SSTV
29.300 – 29.510	Satellites
29.510 – 29.590	Repeater Inputs
29.600	National FM Simplex Frequency
29.610 – 29.690	Repeater Outputs

\*User note: In the United States, automatically controlled beacons may only operate on 28.2-28.3 MHz [97.203(d)].

In 1980, the ARRL Board of Directors adopted the following recommendations for CTCSS tones to be voluntarily incorporated by 10 meter repeaters:

<i>Call Area</i>	<i>Tones</i>	<i>Call Area</i>	<i>Tones</i>
W1	131.8/91.5	W7	162.2/110.9
W2	136.5/94.8	W8	167.9/114.8
W3	141.3/97.4	W9	173.8/118.8
W4	146.2/100.0	W0	179.9/123.0
W5	151.4/103.5	VE	127.3/88.5
W6	156.7/107.2		

The following band plan for 6 meters was adopted by the ARRL Board of Directors at its July, 1991 meeting.

## 50-54 MHz

Please note that this bandplan is a general recommendation. Spectrum usage can be different depending on location and regional coordination differences. Please check with your Frequency Coordinator for information.

50.0-50.1	CW, beacons
50.060-50.080	beacon subband
50.1-50.3	SSB,CW
50.10-50.125	DX window
50.125	SSB calling
50.3-50.6	all modes
50.4	AM calling frequency
50.6-50.8	nonvoice communications
50.62	digital (packet) calling
50.8-51.0	radio remote control (20-kHz channels)

NOTE: Activities above 51.10 MHz are set on 20-kHz-spaced "even channels"

51.0-51.1	Pacific DX window
51.5-51.6	simplex (6 channels)
51.12-51.48	repeater inputs (19 channels)
51.12-51.18	digital repeater inputs
51.62-51.98	repeater outputs (19 channels)
51.62-51.68	digital repeater outputs
52.0-52.48	repeater inputs (except as noted; 23 channels)

52.02, 52.04	FM simplex
52.2	TEST PAIR (input)
52.5-52.98	repeater output (except as noted; 23 channels)
52.525	primary FM simplex
52.54	secondary FM simplex
52.7	TEST PAIR (output)
53.0-53.48	repeater inputs (except as noted; 19 channels)
53.0	base FM simplex
53.02	simplex
53.1, 53.2, 53.3, 53.4	radio remote control
53.5-53.98	repeater outputs (except as noted; 19 channels)
53.5, 53.6	radio remote control
53.7, 53.8	
53.52-53.9	simplex

Notes: The following packet radio frequency recommendations were adopted by the ARRL Board of Directors in July, 1987.

Duplex pairs to consider for local coordination for uses such as repeaters and meteor scatter:

50.62-51.62	50.68-51.68	50.76-51.76
50.64-51.64	50.72-51.72	50.78-51.78
50.66-51.66	50.74-51.74	

Where duplex packet radio stations are to be co-existed with voice repeaters, use high-in, low-out to provide

## 144-148 MHz

maximum frequency separation from low-in, high-out voice repeaters.

Please note that this bandplan is a general recommendation. Spectrum usage can be different depending on location and regional coordination differences. Please check with your Frequency Coordinator for information.

144.00-144.05	EME (CW)
144.05-144.10	General CW and weak signals
144.10-144.20	EME and weak-signal SSB
144.200	SSB calling frequency
144.20-144.275	General SSB operation
144.275-144.300	Propagation beacons
144.30-144.50	OSCAR subband
144.50-144.60	Linear translator inputs
144.60-144.90	FM repeater inputs
144.90-145.10	Weak signal and FM simplex (145.01,03,05,07,09 are widely used for packet radio)
145.10-145.20	Linear translator outputs
145.20-145.50	FM repeater outputs
145.50-145.80	Miscellaneous and experimental modes
145.80-146.00	OSCAR subband
146.01-146.37	Repeater inputs
146.40-146.58	Simplex (*)
146.52	National Simplex Calling Frequency
146.61-147.39	Repeater outputs
147.42-147.57	Simplex (*)
147.60-147.99	Repeater inputs

NOTES: (\*) Due to differences in regional coordination plans the simplex frequencies listed may be repeater

inputs/outputs as well. Please check with local coordinators for further information.

1) Automatic/unattended operations should be conducted on 145.01, 145.03, 145.05, 145.07 and 145.09 MHz.

a) 145.01 should be reserved for inter-LAN use.

b) Use of the remaining frequencies should be determined by local user groups.

2) Additional frequencies within the 2-meter band may be designated for packet radio use by local coordinators.

### **Footnotes**

*Specific VHF/UHF channels recommended above may not be available in all areas of the US.*

*Prior to regular packet radio use of any VHF/UHF channel, it is advisable to check with the local frequency coordinator. The decision as to how the available channels are to be used should be based on coordination between local packet radio users.*

*Some areas use 146.40-146.60 and 147.40-147.60 MHz for either simplex or repeater inputs and outputs.*

*States use differing channel spacings on the 146-148 MHz band. For further information on which states are currently utilizing which spacing structure see the Offset Map immediately following.*

Note: This map shows channel spacing in the US and southern Canada. Spacing is in kHz unless otherwise specified. Please check with your Regional Frequency Coordinator for further information.

The following band plan for 222-225 MHz was adopted by the ARRL Board of Directors in July, 1991.

## 222-225 MHz

222.00-222.15	Weak signal modes (No repeater operating)
222.00-222.025	EME
222.05-222.060	Propagation beacons
222.1	SSB & CW Calling
222.10-222.150	Weak signal CW & SSB
222.15-222.25	Local coordinator's option: weak signal, ACSB, repeater inputs and control
222.25-223.38	FM repeater inputs only
223.40-223.52	FM simplex
223.50	Simplex calling
223.52-223.64	Digital, packet
223.64-223.70	Links, control
223.71-223.85	Local coordinator's option; FM simplex, packet, repeater outputs
223.85-224.98	Repeater outputs only

Notes: Candidate packet simplex channels shared with FM voice simplex. Check with your local frequency coordinator prior to use. Those channels are:

223.42	223.46
223.44	223.48

### Footnotes

*Specific VHF/UHF channels recommended above may not be available in all areas of the US.*

*Prior to regular packet radio use of any VHF/UHF channel, it is advisable to check with the local frequency coordinator. The decision as to how the available channels are to be used should be based on coordination between local packet radio users.*

## 420-450 MHz

Please note that this bandplan is a general recommendation. Spectrum usage can be different depending on location and regional coordination differences. Please check with your Frequency Coordinator for information.

420.00-426.00	ATV repeater or simplex with 421.25 MHz video carrier, control links and experimental
426.00-432.00	ATV simplex with 427.25 MHz video carrier frequency
432.00-432.07	EME (Earth-Moon-Earth)
432.07-432.10	Weak signal CW
432.10	Calling frequency
432.10-432.30	Mixed-mode and weak-signal work
432.30-432.40	Propagation beacons
432.40-433.00	Mixed-mode and weak signal work
433.00-435.00	Auxiliary/repeater links
435.00-438.00	Satellite only (internationally)
438.00-444.00	ATV repeater input with 439.250-MHz video carrier frequency and repeater links
442.00-445.00	Repeater inputs and outputs (local option)
445.00-447.00	Shared by auxiliary and control links, repeaters and simplex (local option)
446.00	National simplex frequency
447.00-450.00	Repeater inputs and outputs (local option)



The following packet radio frequency recommendations were adopted by the ARRL Board of Directors in January, 1988.

1) 100-kHz bandwidth channels

430.05	430.35	430.65
430.15	430.45	430.85
430.25	430.55	430.95

2) 25-kHz bandwidth channels

431.025	441.000	441.050
440.975	441.025	441.075

### Footnotes

*Specific VHF/UHF channels recommended above may not be available in all areas of the US.*

*Prior to regular packet radio use of any VHF/UHF channel, it is advisable to check with the local frequency coordinator. The decision as to how the available channels are to be used should be based on coordination between local packet radio users.*

## 902-928 MHz

Please note that this bandplan is a general recommendation. Spectrum usage can be different depending on location and regional coordination differences. Please check with your Frequency Coordinator for information.

<b>Frequency Range</b>	<b>Mode</b>	<b>Functional Use</b>	<b>Comments</b>
902.000-902.075	FM / other including DV Or CW/SSB	Repeater inputs 25 MHz split paired with those in 927.000-927.075 or Weak signal	12.5 kHz channel spacing Note 2)
902.075-902.100	CW/SSB	Weak signal	
902.100	CW/SSB	Weak signal calling	Regional option
902.100-902.125	CW/SSB	Weak signal	
902.125-903.000	FM/other including DV	Repeater inputs 25 MHz split paired with those in 927.1250-928.0000	12.5 kHz channel spacing
903.000-903.100	CW/SSB	Beacons and weak signal	
903.100	CW/SSB	Weak signal calling	Regional option
903.100-903.400	CW/SSB	Weak signal	
903.400-909.000	Mixed modes	Mixed operations including control links	

<b>Frequency Range</b>	<b>Mode</b>	<b>Functional Use</b>	<b>Comments</b>
909.000-915.000	Analog/digital	Broadband multimedia including ATV, DATV and SS	Notes 3) 4)
915.000-921.000	Analog/digital	Broadband multimedia including ATV, DATV and SS	Notes 3) 4)
921.000-927.000	Analog/digital	Broadband multimedia including ATV, DATV and SS	Notes 3) 4)

### **Notes:**

1) Significant regional variations in both current band utilization and the intensity and frequency distribution of noise sources preclude one plan that is suitable for all parts of the country. These variations will require many regional frequency coordinators to maintain band plans that differ in some respects from any national plan. As with all band plans, locally coordinated plans always take precedence over any general recommendations such as a national band plan.

2) May be used for either repeater inputs or weak-signal as regional needs dictate

3) Division into channels and/or separation of uses within these segments may be done regionally based on needs and usage, such as for 2 MHz-wide digital TV.

4) These segments may also be designated regionally to accommodate alternative repeater splits.

5) Simplex FM calling frequency 927.500 or regionally selected alternative.

6) Additional FM simplex frequencies may be designated regionally.

## 1240-1300 MHZ

<b>Frequency Range</b>	<b>Suggested Emission Types</b>	<b>Functional Use</b>
1240.000-1246.000	ATV	ATV Channel #1
1246.000-1248.000	FM, digital	Point-to-point links paired with 1258.000-1260.000
1248.000-1252.000	Digital	
1252.000-1258.000	ATV	ATV Channel #2
1258.000-1260.000	FM, digital	Point-to-point links paired with 1246.000-1248.000
1240.000-1260.000	FM ATV	Regional option
1260.000-1270.000	Various	Satellite uplinks, Experimental, Simplex ATV
1270.000-1276.000	FM, digital	Repeater inputs, 25 kHz channel spacing, paired with 1282.000-1288.000
1270.000-1274.000	FM, digital	Repeater inputs, 25 kHz channel spacing, paired with 1290.000-1294.000 (Regional option)
1276.000-1282.000	ATV	ATV Channel #3
1282.000-1288.000	FM, digital	Repeater outputs, 25 kHz channel spacing, paired with 1270.000-1276.000
1288.000-1294.000	Various	Broadband Experimental, Simplex ATV
1290.000-1294.000	FM, digital	Repeater outputs, 25 kHz channel spacing, paired with 1270.000-1274.000 (Regional option)
1294.000-1295.000	FM	FM simplex
	FM	National FM simplex calling frequency 1294.500
1295.000-1297.000		Narrow Band Segment

1295.000-1295.800	Various	Narrow Band Image, Experimental
1295.800-1296.080	CW, SSB, digital	EME
1296.080-1296.200	CW, SSB	Weak Signal
	CW, SSB	CW, SSB calling frequency 1296.100
1296.200-1296.400	CW, digital	Beacons
1296.400-1297.000	Various	General Narrow Band
1297.000-1300.000	Digital	

**Note:** The need to avoid harmful interference to FAA radars may limit amateur use of certain frequencies in the vicinity of the radars.

## 2300-2310 AND 2390-2450 MHZ

Frequency Range	Emission Bandwidth	Functional Use
2300.000-2303.000	0.05 - 1.0 MHz	Analog & Digital, including full duplex; paired with 2390 - 2393
2303.000-2303.750	< 50 kHz	Analog & Digital; paired with 2393 - 2393.750
2303.75-2304.000		SSB, CW, digital weak-signal
2304.000-2304.100	3 kHz or less	Weak Signal EME Band
2304.10-2304.300	3 kHz or less	SSB, CW, digital weak-signal (Note 1)
2304.300-2304.400	3 kHz or less	Beacons
2304.400-2304.750	6 kHz or less	SSB, CW, digital weak-signal & NBFM
2304.750-2305.000	< 50 kHz	Analog & Digital; paired with 2394.750 - 2395
2305.000-2310.000	0.05 - 1.0 MHz	Analog & Digital, paired with 2395 - 2400 (Note 2)
2310.000-2390.000		NON-AMATEUR
2390.000-2393.000	0.05 - 1.0 MHz	Analog & Digital, including full duplex; paired with 2300- 2303
2393.000-2393.750	< 50 kHz	Analog & Digital; paired with 2303 - 2303.750
2393.750-2394.750		Experimental
2394.750-2395.000	< 50 kHz	Analog & Digital; paired with 2304.750 - 2305

2395.000-2400.000	0.05 - 1.0 MHz	Analog & Digital, including full duplex; paired with 2305- 2310
2400.000-2410.000	6 kHz or less	Amateur Satellite Communications
2410.000-2450.000	22 MHz max.	Broadband Modes (Notes 3, 4)

**Notes:**

1: 2304.100 is the National Weak-Signal Calling Frequency

2: 2305 - 2310 is allocated on a primary basis to Wireless Communications Services (Part 27). Amateur operations in this segment, which are secondary, may not be possible in all areas.

3: Broadband segment may be used for any combination of high-speed data (e.g. 802.11 protocols), Amateur Television and other high-bandwidth activities. Division into channels and/or separation of uses within this segment may be done regionally based on needs

## **3300-3500 MHZ**

The following beacon subband was adopted by the ARRL Board of Directors in July, 1988.

3456.3-3456.4      Propagation beacons

## **5650-5925 MHZ**

The following beacon subband was adopted by the ARRL Board of Directors in July, 1988.

5760.3-5760.4      Propagation beacons

## **10.000-10.500 GHZ**

The following subband recommendation was adopted by the ARRL Board of Directors in January, 1987

10.368.1 GHz      Narrow-band calling frequency

The following beacon subband was adopted by the ARRL Board of Directors in July, 1988.

10368.3-10368.4      Propagation beacons



# CHAPTER THREE

## **REPEATER LISTINGS- COMMITTEES & COORDINATORS**

Within the confines of this chapter you will find a description of repeater listing procedures, how and why repeaters are registered, and listings of Regional Frequency Coordinators. Also included for your information is a list of the ARRL Officers.

### **REPEATER LISTINGS**

Repeater listings are accurate to the best of our ability; however, no guarantee of accuracy is made or implied. The listing of a repeater in the Repeater Directory does not imply that the listed repeater has any greater legal status than any other amateur station.

## ATTENTION REPEATER OWNERS

If you discover an error in this edition of the *ARRL Repeater Directory*, please do the following:

- Notify your repeater coordinator
- Submit an update to the ARRL Repeater Information page on the Web at [www.arrl.org/repeaters](http://www.arrl.org/repeaters). **Note:** You cannot use this page to submit information about a new repeater. **This page is for updates to existing repeaters only.**

### ARRL Officers 2016

#### President

Rick Roderick, K5UR  
PO Box 1463  
Little Rock, AR 72203  
[k5ur@arrl.org](mailto:k5ur@arrl.org)

#### First Vice President

Brian Milesosky, N5ZGT  
PO Box 20186  
Albuquerque, NM 87154-0186  
[n5zgt@arrl.org](mailto:n5zgt@arrl.org)

#### Vice President

Greg Widen, K0GW  
13457 Sixth St N  
Stillwater, MN 55082  
[k0gw@arrl.org](mailto:k0gw@arrl.org)

#### International Affairs

##### Vice President

Jay Bellows, K0QB  
1925 Bidwell St  
West St Paul, MN 55118  
[k0qb@arrl.org](mailto:k0qb@arrl.org)

#### ARRL Headquarters

225 Main Street  
Newington, CT  
06111-1494  
Phone: 860-594-0200  
Fax: 860-594-0259  
[info@arrl.org](mailto:info@arrl.org)

## FREQUENCY COORDINATORS

The ARRL is not a Frequency Coordinator, nor does the ARRL “certify” coordinators. Frequency Coordinators are volunteers normally appointed by a coordinating body. Publication in the Repeater Directory does not constitute nor imply endorsement or recognition of the authority of such coordinators, as coordinators derive their authority from the voluntary participation of the entire amateur community in the areas they serve.

In some cases the person or group listed only compiles the information for listings in the Repeater Directory. In other cases the listed individual or group offers guidance but not coordination.

Frequency Coordinators keep extensive records of repeater input, output and control frequencies, including those not published in directories (at the owner’s request). The coordinator will recommend frequencies for a proposed repeater in order to minimize interference with other repeaters and simplex operations. Therefore, anyone considering the installation of a repeater should check with the local frequency coordinator prior to such installation.

The following is a listing of groups or individuals for the United States and Canada who are active in Frequency Coordination.

**ALABAMA**

Alabama Repeater Council  
(ARC)

**www.alabamarepeater  
council.org**

Coordinator  
Howard Grant, K4WWN  
280 Martin Lane  
Guntersville, AL 35976  
**coordinators@alabama  
repeatercouncil.org**

President  
Dave Drummond, W4MD  
5001 Lakehurst Dr  
Northport, AL 35473  
**coordinators@alabama  
repeatercouncil.org**

**ALASKA**

**www.alaskarepeaters.k17.net**

Coordinator—South Central  
Mel Bowns, KL7GG  
23708 The Clearing  
Eagle River, AK 99577  
**kl7gg@arrl.net**

Coordinator—North, West, and  
Interior

Jerry Curry, KL7EDK  
940 Vide Way  
Fairbanks, AK 99712  
**jerrycurry@att.net**

**ARIZONA**

Amateur Radio Council of  
Arizona (ARCA)

**www.azfreqcoord.org**

**Chairman**

Lance Halle, KW7LH  
419 W. Cape Royal Ln  
Phoenix, AZ 85029  
602-902-6669  
8AM-5PM MST M-F

**6 meters (50 MHz)**

Gary Duffield, WK7B  
4102 W Paradise Ln  
Phoenix, AZ 85053  
602-843-7724

**2 meters (144 MHz)**

Rick Tannehill, W7RT  
5410 W Diana Ave  
Glendale, AZ 85302-4870  
623-930-7507

**222 MHz**

Scott Cowling, WA2DFI  
PO Box 26843  
Tempe, AZ 85285-6843  
**wa2dfi@arrl.net**

**420-440 MHz**

Doug Pelley, WB7TUJ  
PO Box 4355  
Mesa, AZ 85211-4355  
480-892-2929

**440-450 MHz**

Dennis Mills, WA7ZZT  
Po Box 10416  
Glendale, AZ 85318  
623-934-4480

**902 MHz**

Dave Hall, N7ZPY  
2053 E. Lockwood St  
Mesa, AZ 85213-2209  
[n7zpy@arri.net](mailto:n7zpy@arri.net)

**1200 MHz**

Tom Sharp, WA9OXY  
20619 N 21st St  
Phoenix, AZ 85024-4411  
602-569-6512 (H)  
FAX 602-569-6599

**2 GHz and Up**

Troy Hall, WA7ELN  
PO Box 899  
Oracle, AZ 85623  
520-896-2813 (H) evenings

**Packet**

Mark Kesauer, N7KKQ  
4529 W. Park Place  
Glendale, AZ 85306-1512  
[n7kkq@cox.net](mailto:n7kkq@cox.net)

**Database Coordinator**

Hal Hostetler, WA7BBX  
1934 S. Lillian Circle  
Tucson, AZ 85713

**ARKANSAS**

Arkansas Repeater Council  
(ARC)  
[www.arkansasrepeatercouncil.org](http://www.arkansasrepeatercouncil.org)  
**org**

President  
Don McDaniel, WA5OOY  
7112 Shamrock Dr  
Little Rock, AR 72205  
[wa5ooy@swbell.net](mailto:wa5ooy@swbell.net)

Coordinator  
Bob King, W5LVB  
PO Box 378  
Royal, AR 71901  
[arkansasrepeaters@gmail.com](mailto:arkansasrepeaters@gmail.com)

**CALIFORNIA—NORTHERN**

Northern Amateur Relay  
Council of California (NARCC)  
1007 W. College Ave, #144  
Santa Rosa, CA 95401-5046  
[www.narcc.org](http://www.narcc.org)

**CALIFORNIA—SOUTHERN**

**10 meters, 6 meters,  
70 centimeters and above:**

*10 and 6 Meters*  
**10and6@scrrba.org**  
*440-450 MHz*  
**20khz@scrrba.org**  
*420-440 MHz*  
**420@scrrba.org**  
*902-928 MHz*  
**902@scrrba.org**

1240-1300 MHz  
 ATV (all bands)  
 2522 Paxson Lane  
 Arcadia CA 91007-8537  
**w6org@arri.net**

2 GHz and up  
**20khz@scrrba.org**

*Business mail only  
 (no applications)*  
 SCRRBA  
 427 E. 17th St  
 # F180  
 Costa Mesa, Ca, 92627  
**www.scrrba.org**

## 2 meters

Two-Meter Area Spectrum  
 Management Association  
 Attn: Technical Committee  
 358 S Main St #90  
 Orange, CA 92868-3834  
**www.tasma.org**

Chairman  
 Bob Dingler, NO6B  
 PO Box 412  
 Walnut, CA 91788-0412  
**info@tasma.org**

## 222 MHz

220 MHz Spectrum Management  
 Association  
 Attn: Coordination Board  
 21704 Devonshire St #220  
 Chatsworth, CA 91311-2949  
**www.220sma.org**

Contact  
 Jim Fortney, K6IYK  
 PO Box 3419  
 Camarillo, CA 93011-3419  
**k6iyk@2205ma.org**

## COLORADO

Colorado Council of Amateur  
 Radio Clubs (CCARC)  
 PO Box 24244  
 Denver, CO 80224  
**www.ccarc.net/wordpress**  
 Chairman: Doug Sharp, K2AD  
**chairman@ccarc.net**  
 Vice Chairman: Jeff Ryan,  
 KØRM, **k0rm@arri.org**  
 Secretary: Phil Schechter,  
 WØOJ; **secretary@ccarc.net**  
 Treasurer: Wayne Heinen,  
 NØPOH, **n0poh@arri.org**  
 Frequency Coordinator: Jim  
 Reimer, ACØSO, **jgreimer@**  
**yahoo.com**

## CONNECTICUT

Connecticut Spectrum  
 Management Association  
 (CSMA)  
**www.ctspectrum.com**

Coordinator  
 Dana Underhill, KB1AEV  
 42 Douglas Dr  
 Enfield, CT 06082-2544  
**kb1aev@cox.net**

## DELAWARE

T-MARC—See Maryland

**DISTRICT OF COLUMBIA**

T-MARC—See Maryland

**FLORIDA**

Florida Repeater Council (FRC)  
[www.florida-repeaters.org](http://www.florida-repeaters.org)

Database Manager  
 Dana Rodakis, K4LK  
 6280 Fairfield Ave South  
 St Petersburg, FL  
 33707-2323  
[coordinator@florida-repeaters.org](mailto:coordinator@florida-repeaters.org)

**GEORGIA**

Southeastern Repeater  
 Association (SERA)  
[www.sera.org/ga.html](http://www.sera.org/ga.html)

Director  
 Ron Johnson, WB4GWA  
 PO Box 306  
 Concord, GA 30206

Vice Director  
 John Davis, WB4QDX  
 201 Hanarry Dr  
 Lawrenceville, GA 30046

**HAWAII**

Hawaii State Repeater Advisory  
 Council (HSRAC)  
[www.hawaiirepeaters.net](http://www.hawaiirepeaters.net)

Coordinator  
 Rick Ching, KH7O  
 PO Box 10868  
 Honolulu, HI 96816-2536  
[kh7o@arrl.net](mailto:kh7o@arrl.net)

**IDAHO—SOUTHEAST**

Coordinator  
 Bliss Wheeler, W7RUG  
 335 N Karey Ln  
 Idaho Falls, ID  
[w7rug@live.com](mailto:w7rug@live.com)

**IDAHO—SOUTHWEST**

Coordinator  
 Larry E. Smith, W7ZRQ  
 8106 Bobran St  
 Boise, ID 83709  
[larry.smith@idahoptv.org](mailto:larry.smith@idahoptv.org)

**IDAHO—PANHANDLE**

IACC—See Eastern Washington

**ILLINOIS**

Illinois Repeater Association  
 (IRA)  
[www.ilra.net](http://www.ilra.net)

Coordinator  
 Aaron Collins, N9OZB  
 1338 S Arlington Hts Rd  
 Arlington Heights, IL 60085  
[collins@knowideas.com](mailto:collins@knowideas.com)

**INDIANA**

Indiana Repeater Council  
 PO Box 833  
 Columbia City, IN 46725  
[www.ircinc.org](http://www.ircinc.org)

**Chairman**

Dan Dahms, N9WNH  
 1320 E. Greenbriar Dr  
 Columbia City, IN 46725  
 260-503-4163  
**n9wnh@ircinc.org**

**IOWA**

Iowa Repeater Council (IRC)  
**www.iowarepeater.org**

**President**

Chris Conklin, NØCF  
 126 Magnolia Dr  
 Cedar Falls, IA 50613

**Coordinator**

Roland Newton, KCØIEA  
 PO Box 2222  
 Ames, IA 50010-2222  
**kc0iea@arrl.net**

**Secretary**

Thomas G. Crabb, NØJLU  
 813 South 26th St  
 West Des Moines, IA 50265  
**tgcrabb.rphjd@juno.com**

**KANSAS**

Kansas Amateur Repeater  
 Council (KARC)  
**www.ksrepeater.com**

**Coordinator**

Brian Short, KCØBS  
 12170 S Prairie Creek Pkwy  
 Olathe, KS 66061  
**kc0bs@arrl.net**

**KENTUCKY**

Southeastern Repeater  
 Association (SERA)  
**www.sera.org/ky.html**

**Director**

Tim Osborne, K4TDO  
 PO Box 711  
 Hazard, KY 41702

**LOUISIANA**

Louisiana Council of Amateur  
 Radio Clubs (LCARC)

**Chair**

Roger Farbe, N5NXL  
 12665 Roundsville  
 Baton Rouge, LA 70818  
**n5nxl@bellsouth.net**

**Coordinator**

Kevin Thomas, W5KGT  
 1573 Brownless Dr  
 Calhoun, LA 71225  
**lacoord@lacouncil.net**



**MAINE**

(NESMC)

Apply for coordination online at  
**www.nesmc.org**, or you may apply  
 by

US mail:

New England Spectrum  
 Management Council  
 PO Box 185  
 Berlin, MA 01503

10 Meter Coordinator  
 George Cleveland, WA1QGU  
**10m@nesmc.org**

6 Meter Coordinator  
 George Cleveland, WA1QGU  
**6m@nesmc.org**

2 Meter Coordinator  
 Bob DeMattia, K1IW  
**2m@nesmc.org**

222 Coordinator  
 Bob Nelson, N1EUN  
**222@nesmc.org**

440 Coordinator  
 Lou Harris, N1UEC  
**440@nesmc.org**

902 and above Coordinator  
 Lew Collins, W1GXT  
**ghz@nesmc.org**

**MARYLAND**

The Mid Atlantic Repeater  
 Council (TMARC)  
 PO Box 1022  
 Savage, MD 20763-1022  
**www.tmarc.org**

President

Dave Prestel, W8AJR  
 10160 Tanfield Ct  
 Ellicott City, MD 21042  
**w8ajr@arri.net**

**MASSACHUSETTS**

NESMC — See Maine

**MICHIGAN—LOWER  
PENINSULA**

Michigan Area Repeater Council  
 (MARC)  
 7024 Aspen St  
 Allendale, MI 49401-8408  
**www.miarc.com**

Coordinator  
 Phil Manor, W8IC  
 4865 Bates Dr  
 Warren, MI 48092-1991  
**w8ic@miarc.com**

Database Manager  
 Dave Johnson, WD8DJB  
 7024 Aspen St  
 Allendale, MI 49401-8408  
**wd8djb@mjarc.com**

**MICHIGAN—UPPER  
PENINSULA**

Upper Peninsula Amateur Radio  
 Repeater Association (UPARRA)  
 Coordinator  
 Noel Beardsley, K8NB  
 W7021 CR 356  
 Stephenson, MI 49887  
**k8nb@hotmail.com**

**MINNESOTA**

Minnesota Repeater Council  
(MRC)  
[www.mrc.gen.mn.us](http://www.mrc.gen.mn.us)

Coordinator  
Jerry Dorf, NØFWG  
601 Sunset Dr  
Buffalo, MN 55313  
[jerryd@jerryd.net](mailto:jerryd@jerryd.net)

**MISSISSIPPI**

Southeastern Repeater  
Association (SERA)  
[www.sera.org/ms.html](http://www.sera.org/ms.html)

Coordinator  
Steve Grantham, N5DWU  
PO Box 127  
Ellisville, MS 39437-0127  
[n5dwu@sera.org](mailto:n5dwu@sera.org)

**MISSOURI**

Missouri Repeater Council  
(MRC)  
[www.missourirepeater.org](http://www.missourirepeater.org)

Coordinator  
Jeff Young, KB3HF  
6 Long Beach Ct,  
St Peters, MO 63376  
[kb3hf@missourirepeater.org](mailto:kb3hf@missourirepeater.org)

Assistant Coordinators  
Bryon Jeffers, KØBSJ  
15585 Lovers Ln  
Excelsior Springs, MO 64024  
[k0bsj@missourirepeater.org](mailto:k0bsj@missourirepeater.org)

James Adkins, KØNHX  
1004 SE Windstar Ct  
Lee's Summit, MO 64081  
[kb0nhx@missourirepeater.org](mailto:kb0nhx@missourirepeater.org)

**MONTANA**

Coordinator  
Kenneth Kopp, KØPP  
PO Box 848  
Anaconda, MT 59711-0848  
[k0pp@arri.net](mailto:k0pp@arri.net)

**NEBRASKA**

Coordinator  
John Gebuhr, WBØCMC  
2349 North 64th St  
Omaha, NE 68104  
[wb0cmc@arri.net](mailto:wb0cmc@arri.net)

**NEVADA—SOUTHERN**

Southern Nevada Repeater  
Council (SNRC)

President  
Billy Smith, Jr, W7HVM  
[w7hmv@snrc.us](mailto:w7hmv@snrc.us)

Coordinator  
Nat Talpis, W7OQF  
[w7oqf@snrc.us](mailto:w7oqf@snrc.us)

Treasurer  
Frank Kostelac, N7ZEV  
[n7zev@snrc.us](mailto:n7zev@snrc.us)

Coordinator  
Blayne Ence, KG7SS  
[kg7ss@snrc.us](mailto:kg7ss@snrc.us)

Secretary  
 Steve Gebhard, WB9STH  
**wb9sth@snrc.us**

Coordination requests to:  
**www.snrc.us**  
 email: **info@snrc.us**

### **NEVADA—NORTHERN**

Combined Amateur Relay  
 Council of Nevada (CARCON)  
 PO Box 71  
 Reno, NV 89504-0071  
**www.carcon.org**

**NEW HAMPSHIRE**  
 NESMC—SEE MAINE

**NEW JERSEY—All counties  
 except Bergen, Essex, Hudson,  
 Middlesex, Monmouth, Morris  
 Passaic, Somerset and Union**

Area Repeater Coordination  
 Council (ARCC)  
 PO Box 244  
 Plumsteadville, PA 18949  
**www.arcc-inc.org**  
**info@arcc-inc.org**

**NEW JERSEY—Bergen, Es-  
 sex, Hudson, Middlesex,  
 Monmouth, Morris Passaic,  
 Somerset and Union**

Metropolitan Coordination  
 Association (MetroCor)  
 PO Box 107  
 New York, NY 10008-0107  
**www.qsl.net/metrocor**  
**metrocor@qsl.net**

### **NEW MEXICO**

New Mexico Frequency  
 Coordination Committee  
 (NMFCC)  
**www.qsl.net/nmfcc**

Chairman  
 Bill Kauffman, W5YEJ  
 1625 36th St SE  
 Rio Rancho, NM 87124  
**W5yej@arri.net**

### **NEW YORK— FAR NORTHERN**

Saint Lawrence Valley Repeater  
 Council (SLVRC)  
**www.slvrc.org**

### **NEW YORK—EASTERN AND CENTRAL UPSTATE**

Upper New York Repeater  
 Council (UNYREPCO)  
 Tony Hart, KC2VER  
**anthony.hart@unyrepco.org**

### **NEW YORK—WESTERN**

Western New York and Southern  
 Ontario Repeater Council  
 (WNYSORC)  
 PO Box 123  
 Athol Springs, NY 14010-0123  
**http://www.wnysorc.org**

**NEW YORK—NYC AND LONG ISLAND**

Metropolitan Coordination  
Association (MetroCor)  
PO Box 107  
New York, NY 10008-0107  
[www.metrocor.net](http://www.metrocor.net)

President  
Mario Sellitti, N2PVP  
[n2pvp@n2pvp.com](mailto:n2pvp@n2pvp.com)

**NORTH CAROLINA**

Southeastern Repeater  
Association (SERA)  
[www.sera.org/nc.html](http://www.sera.org/nc.html)

Director  
Danny Hampton, K4ITL  
5453 Rock Service Station Rd  
Raleigh, NC 27603-9513  
[k4itl@sera.org](mailto:k4itl@sera.org)

Coordinator  
Frank A. Lynch, W4FAL  
2528 Oakes Plantation Dr  
Raleigh, NC 27610-9328  
[w4fal@sera.org](mailto:w4fal@sera.org)

**NORTH DAKOTA**

Joseph Ferrara, N7IV  
1057 45th Ave NE  
Minot, ND 58703-0411  
[ferrara@srt.com](mailto:ferrara@srt.com)

**OHIO**

Ohio Area Repeater Council  
(OARC)  
[www.oarc.com](http://www.oarc.com)

Coordinator  
Ken Bird, W8SMK  
244 North Parkway Dr  
Delaware, OH 43015-8788  
[w8smk@oarc.com](mailto:w8smk@oarc.com)

**OKLAHOMA**

Oklahoma Repeater Society, Inc.  
(ORSI)  
PO Box 512  
Owasso, OK 74055  
[www.oklahomarepeatersociety.org](http://www.oklahomarepeatersociety.org)

Coordinator  
Merlin Griffin, WB5SOM  
[wb5osm@hotmail.com](mailto:wb5osm@hotmail.com)

**OREGON**

Oregon Region Relay Council  
(ORRC)  
PO Box 4402  
Portland, OR 97208-4402  
[www.orrc.org](http://www.orrc.org)

Chair  
Daron Wilson, N7HQR  
PO Box 4402  
Portland, OR 97208-4402  
541-270-5886  
[daron@wilson.org](mailto:daron@wilson.org)

**PENNSYLVANIA—  
EASTERN**

Area Repeater Coordination  
Council (ARCC)  
PO Box 244  
Plumsteadville, PA 18949  
[www.arcc-inc.org](http://www.arcc-inc.org)  
[info@arcc-inc.org](mailto:info@arcc-inc.org)

**PENNSYLVANIA—  
WESTERN**

Western Pennsylvania Repeater  
Council (WPRC)  
3000 Village Run Rd  
Unit 103, #173  
Wexford, PA 15090-9244  
[wprc@wprcinfo.org](mailto:wprc@wprcinfo.org)

**PUERTO RICO**

Puerto Rico/US Virgin  
Islands Volunteer Frequency  
Coordinators (PR/VI VFC)

Coordinator/Record Custodian  
Victor M. Madera, KP4PQ  
PO Box 773  
Guaynabo, PR 00970-0773  
[vmmadera@gmail.com](mailto:vmmadera@gmail.com)

**RHODE ISLAND**

NESMC—See Maine

**SOUTH CAROLINA**

Southeastern Repeater  
Association (SERA)  
[www.sera.org/sc.html](http://www.sera.org/sc.html)

Director and Coordinator  
Roger Gregory, W4RWG  
119 Royal Oak Dr,  
Union, SC 29379

**SOUTH DAKOTA**

Coordinator  
Richard L. Neish, W0SIR  
Box 100  
Chester, SD 57016-0100  
[neish@itctel.com](mailto:neish@itctel.com)

**TENNESSEE**

Southeastern Repeater  
Association (SERA)  
[www.sera.org/tn.html](http://www.sera.org/tn.html)

Director and Coordinator  
Randy Bennett, W4RFB  
178 Bakers Chapel Rd  
Medina, TN 38355

**TEXAS**

Texas VHF/FM Society (TVFS)  
[www.txvhffm.org](http://www.txvhffm.org)

President  
Rusty Herman, KB5R  
116 S. Ave C  
Humble, TX 77336  
281-548-1500

State Frequency Coordination  
Paul Baumgardner, W5PSB  
12936 Honey Locust Cir  
Eules, TX 76040  
817-868-7663  
[coord@txvhffm.org](mailto:coord@txvhffm.org)

**UTAH**

Utah VHF Society (UVHFS)  
**www.utahvhfs.org**

Coordinator  
 John Lloyd K7JL  
 2078 Kramer Dr  
 Sandy, UT 84092  
**lloyd@ussc.com**

**VERMONT**

Vermont Independent Repeater  
 Coordination Committee (VIRCC)  
**www.ranv.org/rptr.html**

Mitchell Stern, W1SJ  
 PO Box 99  
 Essex, VT 05451  
**w1sj@arrl.net**

**VIRGINIA—SOUTH OF 38<sup>TH</sup>  
PARALLEL AND US 33**

Southeastern Repeater  
 Association (SERA)  
**www.sera.org/va.html**

Coordinator—West  
 Mike Knight, K4IJ  
 4267 Prices Fork Rd  
 Blacksburg, VA 24060  
**k4ije@sera.org**

Coordinator—East  
 Jim Campbell, K4YM  
 835 Meadow Dr  
 Tappahannock, VA 22550  
**k4ym@sera.org**

Coordinator—Central  
 Jay Campbell, N4YMY  
 12085 Cheroy Woods Ct  
 Ashland, VA 23005  
**n4ymy@sera.org**

**VIRGINIA—NORTH OF 38<sup>TH</sup>  
PARALLEL AND US 33**

T-MARC—See Maryland

**WASHINGTON—EASTERN**

Inland Amateur Coordination  
 Council (IACC)  
 Coordinator  
 Doug Rider, KC7JC  
 19410 E. Buckeye Ave  
 Spokane Valley, WA  
 99027-9584  
**djr876@comcast.net**

**WASHINGTON—WESTERN**

Western Washington Amateur  
 Relay Association (WWARA)  
 PMB 243  
 16541 Redmond Way  
 Redmond WA 98052-4482  
**www.wwara.org**  
**secretary@wwara.org**

Chair  
 John Schurman, AA7UJ  
 12057 NE 97th St  
 Kirkland, WA 98033  
**aa7uj@aol.com**

Vice Chair  
 Bob Lewis, W7AN  
 PO Box 10215  
 Bainbridge Island, WA 98110  
[w7an@arrl.net](mailto:w7an@arrl.net)

Secretary  
 Mark McClain, N6OBY  
 10803 164th Place NE  
 Redmond, WA 98052  
[n6oby@prodigy.net](mailto:n6oby@prodigy.net)

### **WEST VIRGINIA—EASTERN PANHANDLE**

T-MARC—See Maryland

### **WEST VIRGINIA—ALL OTHER AREAS**

Southeastern Repeater  
 Association (SERA)  
[www.sera.org/wv.html](http://www.sera.org/wv.html)

Director  
 H. Alex Hedrick, N8FWL  
 1021 Woodlawn Ave  
 Beckley, WV 25801-6431  
[n8fwl@sera.org](mailto:n8fwl@sera.org)

Vice Director  
 Richard Dillon, K8VE  
 PO Box 1177  
 Buckhannon, WV 26201-1777  
[k8ve@sera.org](mailto:k8ve@sera.org)

Coordinator  
 Chris Hatcher, KC8AFH  
 PO Box 992  
 Beaver, WV 25813  
[kc8afh@sera.org](mailto:kc8afh@sera.org)

### **WISCONSIN**

Wisconsin Association of  
 Repeaters (WAR)  
[www.wi-repeaters.org](http://www.wi-repeaters.org)

Chair  
 Gary Bargholz, N9UUR  
 8273 North 53rd St  
 Brown Deer, WI 53223  
[n9uur@wi-repeaters.org](mailto:n9uur@wi-repeaters.org)

Coordinator  
 Dave Karr, KA9FUR  
 S64 W24740 Susan St  
 Waukesha, WI 53189  
[ka9fur@wi-repeaters.org](mailto:ka9fur@wi-repeaters.org)

### **WYOMING**

Wyoming Repeater Coordinator  
 Group  
[www.wyoham.com](http://www.wyoham.com)

**CANADA****ALBERTA**

Don Moman, VE6JY  
 PO Box 127  
 Lamont, AB T0B 2R0  
[ve6jy@rac.ca](mailto:ve6jy@rac.ca)

**BRITISH COLUMBIA**

British Columbia Amateur Radio  
 Coordination Council (BCARCC)  
[www.bcarcc.org](http://www.bcarcc.org)

**MANITOBA**

Manitoba Amateur Repeater  
 Coordination Council  
[www.winnipegarc.org/marcc/](http://www.winnipegarc.org/marcc/)

**MARITIME PROVINCES**

MARCAN Frequency Coordinator  
 Ron MacKay, VE1AIC  
 Box 188  
 Cornwall, PEI C0A 1H0  
[ve1aic@rac.ca](mailto:ve1aic@rac.ca)

**NEWFOUNDLAND AND  
LABRADOR**

VOARA  
 Ken Whalen, VO1ST  
 PO Box 8261  
 St. John's, NF A1B 3N4  
[ken.vo1st@gmail.com](mailto:ken.vo1st@gmail.com)

**ONTARIO—EAST AND NORTH**

SLVRC—See Far Northern  
 New York

**ONTARIO—SOUTHWEST**

Western New York and Southern  
 Ontario Repeater Council  
[www.wynsorc.org](http://www.wynsorc.org)

**QUEBEC**

Radio Amateur du Quebec, Inc  
 (RAQI)  
 4545 ave Pierre du Coubertin,  
 CP1000  
 Montreal, QC H1V 3R2  
<http://ccfq.net/>

**SASKATCHEWAN**

Saskatchewan Amateur Radio  
 League (SARL)  
 Stan Ewert, VE5SC  
 # 7 Federal Dr  
 White City, SK S0G 5B0  
[sewert@sasktel.net](mailto:sewert@sasktel.net)

**OTHER CANADIAN  
AREAS**

Ken Oelke, VE6AFO  
 729 Harvest Hills Dr NE  
 Calgary, AB T3K 4R3  
[ve6afo@rac.ca](mailto:ve6afo@rac.ca)



# CHAPTER FOUR

## REPEATER LINGO / HINTS

This chapter covers a basic course in “repeater-speak” and explains many of the terms heard on your local repeater.

### REPEATER LINGO:

Definitions of the words and phrases commonly used on repeaters:

**Autopatch** – A device that interfaces the repeater system with the telephone system to extend ham communications over the telephone communications network.

**Breaker** – A ham who interjects his call sign during a QSO in an attempt to get a chance to communicate over a repeater.

**Channel** – The pair of frequencies (input and output) a repeater operates on.

**Closed Repeater** – A repeater whose use is limited to certain individuals. These are completely legal under FCC rules.

**Control Operator** – An individual ham designated to “control” the repeater, as required by FCC regulations.

**COR** – Carrier-Operated-Relay, a device that, upon sensing a received signal, turns on the repeater’s transmitter to repeat the received signal.

**Courtesy Tone** – A short tone sounded after each repeater transmission to permit other stations to gain access to the repeater before the tone sounds.

**Coverage** – The geographical area in which the repeater may be used for communications.

**CTCSS** – Continuous Tone Coded Squelch System, a sub-audible tone system which operates the squelch (COR) of a repeater when the corresponding sub-audible tone is present on a transmitted signal. The squelch on a repeater which uses CTCSS will not activate if the improper CTCSS tone, or if no tone, is transmitted.

**Crossband** – Communications to another frequency band by means of a link interfaced with the repeater.

**Desense** – Degradation of receiver sensitivity caused by strong unwanted signals reaching the receiver front end.

**Duplexer** – A device that permits the use of one antenna for both transmitting and receiving with minimal degradation to either the incoming or outgoing signals.

**Frequency Synthesis** – A scheme of frequency generation in modern transceivers using digital techniques.

**Full Quieting** – Signal strength in excess of amount required to mask ambient noise.

**Hand-Held** – A portable FM transceiver that is small enough to use and carry in one hand.

**Input** – The frequency the repeater receiver is tuned to: The frequency that a repeater user transmits on.

**Intermod** – Interference caused by spurious signals generated by intermodulation distortion in a receiver front end or transmitter power amplifier stage.

**Key-Up** – Turning on a repeater by transmitting on its input frequency.

**LiTZ** – Long Tone Zero (LiTZ) Alerting system. Send DTMF zero (0) for at least three seconds to request emergency/urgent assistance.

**Machine** – The complete repeater system.

**Mag-Mount** – A mobile antenna with a magnetic base that permits quick installation and removal from the motor vehicle.

**Offset** – The spacing between a repeater's input and output.

**Omnidirectional** – An antenna system that radiates equally in all directions.

**Output** – The frequency the repeater transmits on; the frequency that a repeater user receives on.

**Picket-Fencing** – Rapid flutter on a mobile signal as it travels past an obstruction.

**Polarization** – The plane an antenna system operates in; most repeaters are vertically polarized.

**Reverse Autopatch** – A device that interfaces the repeater with the telephone system and permits users of the phone system to call the repeater and converse with on-the-air repeater users.

**Reverse Split** – A split-channel repeater operating in the opposite direction of the standard.

**RPT/R** – Abbreviation used after repeater call signs to indicate that the call sign is being used for repeater operation.

**Simplex** – Communication on one frequency, not via a repeater

**Splinter Frequency** – 2-meter repeater channel  
15 kHz above or below the formerly standard 30 kHz-spaced channel.

**Split Sites** – The use of two locations for repeater operation (the receiver is at one site and the transmitter at another), and the two are linked by telephone or radio.

**Squelch Tail** – The noise burst that follows the short, unmodulated carrier following each repeater transmission.

**Time-Out-Timer** – A device that limits the length of a single repeater transmission (usually 3 minutes).

**Tone Pad** – A device that generates the standard telephone system tones used for controlling various repeater functions.



Location	Mode	Call Sign	Output	Input	Access	Link
Double Oak Mtn / B,ham	DMR	W4RKZ	444.80000	+		
Alabaster / Shelby Cnty	FM	N4RON	444.55000	+	100 Hz	
Albertville	FM	KI4RYX	145.11000	-	107.2 Hz	
	FM	N4TZV	224.66000	-	100 Hz	
	FM	KI4RYX	442.95000	+		Y
Alexander Cty	FM	WA4KIK	146.96000	-	179.9 Hz	Y
	FM	KB4MDD	223.35000	449.52500	146.2 Hz	
Andalusia	FM	KD4LPS	145.37000	-	100 Hz	
	FM	WC4M	147.26000	+	100 Hz	
Anniston	FM	KF4RGR	444.05000	+	131.8 Hz	
Anniston / Cheaha Mtn	FM	WB4GNA	147.09000	+	131.8 Hz	
	FM	WB4GNA	444.75000	+	131.8 Hz	
Anniston / Oak Mtn	DSTAR	KJ4JGK	145.28000	-		
	DSTAR	KJ4JGK	443.35000	+		
	FM	KG4EUD	146.78000	-		Y
	FM	KJ4JGK	443.35000	+		
Arab	FM	KE4Y	146.92000	-	77 Hz	Y
	FM	KE4Y	443.22500	+	77 Hz	E640610
Argo / Trussville	DSTAR	K4YNZ	145.26000	-		
	DSTAR	K4YNZ	145.26000	-		
Ashcroft Cor / Pickens Cnty	FM	W4GLE	444.40000	+	110.9 Hz	
Ashland	FM	KI4PSG	147.25500	+	131.8 Hz	
Ashville	FM	N4ECA	442.12500	+	156.7 Hz	
Athens	FM	N4SEV	145.15000	-	100 Hz	
	FM	KD4NTK	442.85000	+		
Auburn	FM	KA4Y	147.06000	-		
	FM	K4RY	147.24000	+	156.7 Hz	
	FM	W4KEN	224.84000	-	88.5 Hz	
	FM	W4LEE	444.12500	+		
	FM	K4RY	444.80000	+	156.7 Hz	
Auburn / Loachapoka	FM	W4HOD	147.30000	+	123 Hz	Y

**72 ALABAMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Bald Rk	FM	K4SCC	145.13000	-	103.5 Hz	
Barton	FM	WX4CC	146.76000	-	100 Hz	
Battleground / Cullman						
	FM	WR4JW	444.95000	+	107.2 Hz	
Bay Minette						
	FM	KD4HYG	145.43000	-	123 Hz	Y
	FM	WB4EMA	147.04500	+	123 Hz	
	FM	K4JIE	444.17500	+	203.5 Hz	
Bessemer						
	DMR	W4GLE	444.92500	+		Y
	FM	WB4YRJ	53.09000	52.09000		E371888
	FM	WB4YRJ	145.15000	-		
	FM	KK4BSK	443.70000	+	131.8 Hz	
	FM	W4GLE	444.92500	+	110.9 Hz	Y
Birmingham						
	DMR	W4RKZ	443.67500	+		
	DSTAR	K4DSO	145.41000	-		
	DSTAR	K4DSO	443.20000	+		
	DSTAR	KI4SBB	443.97500	+		
	DSTAR	K4DSO	1250.00000	1250.00000		
	DSTAR	KI4SBB	1251.00000	1251.00000		
	DSTAR	KI4SBB	1282.50000	1270.00000		
	DSTAR	K4DSO	1283.40000	-		
	DSTAR	KI4SBB	1285.50000	1270.50000		
	FM	W4CUE	53.25000	52.25000		
	FM	WB4TJX	145.23000	-	203.5 Hz	
	FM	W4TPA	147.28000	+		
	FM	KK4YOE	442.10000	+		
	FM	KK4BSK	443.45000	+	131.8 Hz	
	FM	W4CUE	443.90000	+		
	FM	KE4ADV	444.42500	+	131.8 Hz	52.525
	FM	KA4KUN	444.62500	+	100 Hz	
	FM	W4TPA	444.87500	+		
Birmingham / Pilots Knb						
	FM	K4TQR	224.22000	-	100 Hz	146 222 440
Birmingham / Red Mtn						
	FM	KA5GET	444.65000	+	131.8 Hz	
Birmingham / Ruffner Mtn						
	FM	KK4BSK	146.76000	-	88.5 Hz	
	FM	KK4BSK	444.10000	+	162.2 Hz	E146760
	FM	AG4ZV	444.82500	+	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Birmingham / Shades Mtn						
	FM	W4CUE	146.88000	-	88.5 Hz	
	FM	WA4CYA	147.14000	+	156.7 Hz	
	FM	KB4TUE	444.97500	+	156.7 Hz	
Birmingham / Tuscaloosa						
	FM	KX4I	145.35000	-	91.5 Hz	
	FM	W4TTR	147.58000	146.48000		
Birmingham E / Bald Rk						
	FM	KK4BSK	146.76000	-	114.8 Hz	
Birmingham E / Lake						
	FM	KK4BSK	146.76000	-	88.5 Hz	
Birmingham N / Springville						
	FM	KK4BSK	146.76000	-	103.5 Hz	
Birmingham Red Mtn						
	FM	KK4BSK	443.17500	+	131.8 Hz	
Birmingham S / Pelham						
	FM	KK4BSK	146.76000	-	94.8 Hz	
Blountsville						
	FM	W4BLT	442.75000	+		Y
Boaz						
	FM	NA4SM	147.20000	+	123 Hz	Y
	FM	KC0ONR	443.05000	+	123 Hz	Y
Brent	FM	K4DL	145.39000	-	103.5 Hz	
Brewton						
	FM	WB4ARU	146.97000	-		
	FM	KI4GGH	444.65000	+		E373451
	FM	WB4ARU	444.77500	+		
Butler	FM	KE4ROA	146.85000	-	210.7 Hz	
Camden	FM	N5GEB	147.13000	+	123 Hz	
Carrollton						
	FM	K4CR	146.68500	-	77 Hz	
Central AL Red Cross						
	FM	W4AP	145.25000	-		
Chalkville / Pinson						
	FM	KA5GET	442.65000	+	131.8 Hz	
Cherokee Cnty						
	FM	KC4OR	444.40000	+	100 Hz	
Citronelle						
	FM	WX4MOB	53.75000	52.75000		
	FM	W4FRG	147.22500	+	203.5 Hz	
Clanton						
	DSTAR	W4AEC	145.18000	-		Gateway
	DSTAR	W4AEC	444.37500	+		Gateway
	DSTAR	W4AEC	1285.50000	-		Gateway

**74 ALABAMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Clanton	FM	KF4LQK	145.18000	-		
	FM	WB4UQT	147.10500	+	123 Hz	
Clanton	EMA					
	FM	KF4LQK	443.50000	+		
Coker	FM	N4BWP	53.03000	52.03000	77 Hz	
Columbiana						
	FM	W4SHL	147.32000	+	88.5 Hz	
	FM	KC4EUA	444.60000	+	156.7 Hz	
Corner	FM	KD4CIF	147.12000	+	100 Hz	
Courtland						
	FM	W9KOP	145.25000	-		
Crooked Oak						
	FM	W4ZZK	145.13000	-	107.2 Hz	Y
	FM	W4ZZK	444.87500	+	107.2 Hz	Y
Cullman	FM	N4TUN	145.31000	-	100 Hz	
	FM	W4CFI	147.41500	146.41600	123 Hz	
	FM	N4UAI	444.90000	+		
Dadeville	FM	KB4MDD	224.24000	-	146.2 Hz	
	FM	KB4MDD	444.52500	+	146.2 Hz	
Decatur	FM	N4VCN	145.21000	-		Y
	FM	W9KOP	146.72000	-		
	FM	W4ATD	146.98000	-		
	FM	W9KOP	224.62000	-		
	FM	W9KOP	442.35000	+		
	FM	W9KOP	442.67500	+		
Decatur / Brindley Mtn						
	FM	W4ATD	147.00000	+		
	FM	W4ATD	443.85000	+		
Delta	FM	W4ZAC	224.38000	-	103.5 Hz	
Demopolis						
	FM	N4QII	146.79000	-		Y
Dixons Mls						
	FM	W4WTG	147.08000	+	210.7 Hz	
Dothan	FM	WB4ZPI	145.43000	-	186.2 Hz	
	FM	KE4GWW	146.85000	-	186.2 Hz	
	FM	KC4JBF	147.14000	+	186.2 Hz	
	FM	KD1Z	444.02500	+	107.2 Hz	
	FM	KI4ZP	444.67500	+	156.7 Hz	
	FM	WB4ZPI	444.77500	+		
	FM	KE4GWW	444.85000	+	186.2 Hz	
	FM	WA4MZL	444.90000	+		



## ALABAMA 75

Location	Mode	Call Sign	Output	Input	Access	Link
Douglas	FM	KK4CWX	442.45000	+	100Hz	
	FM	KI4RYX	442.62500	+	203.5 Hz	Y
Elba	FM	W4NQ	145.14000	-		
	FM	W4NQ	146.78000	-		
Enterprise						
	DSTAR	KJ4OTP	145.13000	-		
	DSTAR	KJ4OTP	442.65000	+		
	FM	KD4BWM	145.39000	-		
	FM	WD4ROJ	147.24000	+	100 Hz	Y
Epes	FM	KK4MWS	146.74500	-	100Hz	
Eufaula	FM	W4EUF	147.28000	+	123Hz	
	FM	WB4MIO	444.92500	+	151.4Hz	
Eutaw	FM	WS4I	145.37000	-	131.8Hz	
Falkville	FM	WR4JW	444.32500	+	107.2Hz	
Fayette	DMR	W4GLE	443.07500	+		Y
	DSTAR	KK4OXJ	145.40000	-		
	FM	W4WCA	146.66000	-		
	FM	W4GLE	147.20000	+	110.9Hz	444.4
	FM	W4GLE	443.07500	+	110.9Hz	Y
	FM	N4GRX	444.85000	+		
Flagg Mtn						
	FM	WA4KIK	145.27000	-	146.2Hz	
Flint Rge	FM	N4YI	146.86000	-		Y
	FM	W4AI	444.20000	+	179.9Hz	
Florence	FM	W4ZZK	145.41000	144.41000	131.8Hz	Y
	FM	K4NDL	147.32000	+	123 Hz	
	FM	WA4FYN	442.25000	+	100 Hz	
	FM	K4NDL	444.12500	+	123 Hz	
	FM	KI4SP	444.20000	+	123 Hz	
	FM	KF4GZI	444.77500	+	100Hz	
Florence N						
	FM	KQ4RA	444.65000	+	123 Hz	Y
Foley	FM	WB4GMQ	29.66000	-	118.8Hz	
	FM	KI4ELU	146.68500	-	82.5 Hz	
	FM	WA4MZE	147.24000	+	123 Hz	
	FM	KG4LWP	444.75000	+	186.2Hz	
Friendship						
	FM	KE4LTT	147.20000	+	107.2Hz	
	FM	KE4LTT	444.57500	+	100Hz	
Ft Deposit						
	FM	K4TNS	146.67000	-	103.5Hz	Y

**76 ALABAMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ft Payne	DSTAR	KI4SAY	145.44000	-		
	DSTAR	KI4SAY	1285.00000	-		
	FM	W4GBR	147.27000	+	100 Hz	Y
	FM	KF4FWZ	442.60000	+	100 Hz	Y
	FM	W4OZK	444.62500	+	141.3 Hz	
	FM	KF4FWX	444.80000	+		
Gadsden	ATV	N5XNQ	421.25000	1255.00000		
	ATV	N5XNQ	421.25000	439.25000		
	FM	K4JMC	53.27000	52.27000	103.5 Hz	
	FM	KI4FLY	145.49000	-	107.2 Hz	
	FM	K4BWR	146.67000	-	100 Hz	
	FM	K4VMV	146.82000	-	192.8 Hz	
	FM	K4JMC	147.16000	+	100 Hz	Y
	FM	K4BWR	444.77500	+	100 Hz	
Gadsden / Hensley Mtn	FM	N4NAK	444.85000	+	100 Hz	
	FM	K4VMV	444.67500	+	100 Hz	
Gaylesville	FM	K4JS	145.25000	-	110.9 Hz	
Gaylesville / Bogan Mtn	FM	W4CCA	147.32000	+	100 Hz	
Geneva Cnty	FM	W4GEN	145.27000	-	103.5 Hz	
Georgiana	FM	K4TNS	444.90000	+	103.5 Hz	
Gold HI	FM	KE4COL	145.23000	-	123 Hz	
Goodwater	FM	K4YWE	145.33000	-	179.9 Hz	
Grady	FM	KT4ROY	442.70000	+	123 Hz	
Grant	FM	WA4OXX	442.40000	+		
Green HI	FM	AB4RC	442.47500	+	131.8 Hz	
Greenville	DSTAR	K4TNS	145.19000	-		
	DSTAR	K4TNS	442.22500	+		Y
Grove HI	FM	AB4BR	147.28000	+	210.8 Hz	
Guntersville	DSTAR	KI4RYX	145.14000	-		
	FM	K4WWN	145.17000	-		
Gurley / Keel Mtn	FM	K4DED	442.97500	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Haleyville	FM	W4ZZA	442.22500	+	203.5 Hz	
Hamilton	FM	KJ4I	147.02000	+	123 Hz	
Helena / Bessemer	FM	KC4SIG	443.80000	+	156.7 Hz	
Helicon	FM	W4FSH	442.72500	+		
Holtville	FM	K4IZN	444.95000	+	88.5 Hz	
Hoover	FM	W4EAE	442.70000	+		
Hoover / Shades Mtn	FM	KB4TUE	444.97500	+	156.7 Hz	
Horton	FM	AG4LU	443.72500	448.73500	203.5 Hz	Y
Hueytown	FM	WA4CYA	443.95000	+	156.7 Hz	
Huntsville	ATV	W4ATV	421.25000	439.25000		
	DSTAR	W4WBC	145.36000	-		
	DSTAR	KI4PPF	145.43000	-		
	DSTAR	KI4PPF	443.37500	+		
	DSTAR	W4WBC	443.42500	+		
	DSTAR	KI4PPF	1251.80000	1251.80000		
	DSTAR	W4WBC	1253.50000	1253.50000		
	DSTAR	W4WBC	1282.50000	-		
	DSTAR	KI4PPF	1284.00000	-		
	FM	W4XE	53.21000	52.21000	100 Hz	
	FM	W4HSV	145.33000	-		
	FM	W4DNR	145.39000	-		
	FM	W4WBC	145.43000	-		
	FM	W9KOP	145.47000	-		
	FM	W4VM	147.10000	+	103.5 Hz	
	FM	W4FMX	147.14000	+	100 Hz	
	FM	KB4CRG	147.24000	+	82.5 Hz	Y
	FM	W4QB	147.30000	+	103.5 Hz	
	FM	W4FMX	224.30000	-	100 Hz	
	FM	N4HSV	224.94000	-	100 Hz	
	FM	KE4BLC	442.00000	+	203.5 Hz	
	FM	KC4HRX	442.37500	+	156.7 Hz	
	FM	W4DNR	443.00000	+		
	FM	WA1TDH	443.12500	+	107.2 Hz	
	FM	W4DYN	443.15000	+	103.5 Hz	
	FM	KE4LRX	443.25000	+	103.5 Hz	Y
	FM	KE4GNN	443.30000	+	156.7 Hz	

**78 ALABAMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Huntsville	FM	W4VM	443.47500	+	103.5 Hz	
	FM	W4LDX	443.75000	+	186.2 Hz	
	FM	W4PS	443.80000	+	110.9 Hz	
	FM	N4DTC	444.22500	+	100 Hz	
	FM	W4TCL	444.35000	+	114.8 Hz	
	FM	W4XE	444.37500	+	100 Hz	Y
	FM	WB4LTT	444.50000	+		
	FM	KB4CRG	444.57500	+	100 Hz	
	FM	W4FMX	444.97500	+	103.5 Hz	
	FM	W4XE	927.58750	-	100 Hz	
Huntsville / Brindley Mtn	FM	KB4TOV	145.29000	-	100 Hz	
	FM	WD4CPF	147.18000	+	100 Hz	I4950
	FM	W4WLD	444.52500	+	DCS143	
Huntsville / Drake Mtn	FM	KB4CRG	442.77500	+	107.2 Hz	Y
Huntsville / Green Mtn	FM	W4XE	444.30000	+	103.5 Hz	
Huntsville / Monte Sano	FM	W4XE	145.23000	-	186.2 Hz	Y
	FM	N4HSV	146.94000	-	100 Hz	
	FM	W4HMC	147.22000	+	136.5 Hz	Y
	FM	KC4HRX	147.50500	146.50500	123 Hz	
	FM	W4HSV	443.50000	+	110.9 Hz	
	FM	W4XE	443.62500	+	127.3 Hz	Y
	FM	KD4TFV	444.17500	+	151.4 Hz	Y
	FM	W4XE	927.50000	-	100 Hz	
Huntsville / New Mkt	FM	W4TCL	146.86000	-	100 Hz	
	FM	W4TCL	442.52500	+		
Huntsville S	FM	N4HSV	441.47500	146.34000	100 Hz	
Irvington	FM	KD4NGA	145.13000	-	203.5 Hz	
Jasper	FM	WR4Y	146.64000	-	123 Hz	
	FM	WB4ACN	146.90000	-		
	FM	KI4GEA	147.26000	+		
	FM	W4WCA	147.39000	+	110.9 Hz	6-Mtr
	FM	W4JMT	441.80000	+	123 Hz	
	FM	WR4Y	443.27500	+	123 Hz	
	FM	N4MYI	443.92500	+	123 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Jemison	FM	WB4UQT	444.47500	+		
Killen	FM	WB4NQH	146.68000	-	100 Hz	Y
	FM	KJ4LEL	444.02500	+	77 Hz	
Lanett	FM	KS4QF	444.42500	+	203.5 Hz	
	FM	K4DXZ	147.00000	+	141.3 Hz	
Leesburg	FM	K4DXZ	442.05000	+	141.3 Hz	
	FM	KB4AEA	147.07500	+	100 Hz	
Leighton	FM	N4GIS	443.17500	+	100 Hz	
	FM	KB4AEA	444.02500	+	100 Hz	
	FM	AC4EG	147.34000	+	100 Hz	
Lineville	FM	WB4VBA	444.00000	-		
Loxley	FM	WB4GMQ	147.39000	+	118.8 Hz	
	FM	WB4GMQ	224.86000	-	118.8 Hz	
	FM	WB4GMQ	443.20000	+	118.8 Hz	
	FM	WB4GMQ	443.65000	+	118.8 Hz	
Madison	DSTAR	KJ4NYH	443.02500	+		
	FM	W4WWM	443.02500	+	110.9 Hz	Y
Magnolia Spgs	DSTAR	KI4SAZ	145.31000	-		
	DSTAR	KI4SAZ	444.30000	+		
	DSTAR	KI4SAZ	1251.00000	1251.00000		
	DSTAR	KI4SAZ	1285.00000	-		
	FM	WA4VSH	444.55000	+	82.5 Hz	
Marion	FM	KD4EXS	147.37500	+		
Mentone	DSTAR	KI4SAY	443.32500	+		
	DSTAR	KI4SAY	1251.00000	1251.00000		
	FM	W4OZK	53.19000	52.19000	114.8 Hz	
	FM	W4OZK	224.72000	-	114.8 Hz	Y
Miller Rge	FM	W4OZK	443.40000	+	103.5 Hz	Y
	FM	KK4OWL	224.40000	-	218.1 Hz	
Millry	FM	KF4ZLK	147.18000	+	114.8 Hz	Y
Mobile	DSTAR	W4IAX	145.39000	-		
	DSTAR	W4IAX	444.90000	+		
	DSTAR	W4IAX	444.90000	+		
	FM	W4IAX	53.03000	52.03000	118.8 Hz	
	FM	W4IAX	146.82000	-	203.5 Hz	Y
	FM	WB4QEV	146.94000	-		Y
	FM	WB4BXM	147.15000	+		
FM	W4IAX	147.34500	+	203.5 Hz		

**80 ALABAMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mobile	FM	KI4ADV	442.50000	+	100 Hz	
	FM	WB4QEV	444.50000	+	123 Hz	Y
Mobile / Semmes						
	FM	WX4MOB	145.47000	-	123 Hz	
Mobile Cnty						
	FM	WX4MOB	444.52500	+	123 Hz	
Monroeville						
	FM	WB4UFT	147.16000	+	167.9 Hz	
	FM	K8IDX	444.77500	+	123 Hz	
Montevallo						
	FM	N4GEG	145.29000	-		
Montgomery						
	DSTAR	W4AP	146.92000	-		
	FM	W4AP	53.35000	52.35000	100 Hz	
	FM	N4QYL	145.49000	-		
	FM	W4AP	146.84000	-		
	FM	W4AP	147.18000	+	123 Hz	
	FM	WD4JRB	444.45000	+	100 Hz	Y
	FM	W4AP	444.50000	+	100 Hz	Y
	FM	W4OZK	444.62500	+	141.3 Hz	
Moody	FM	KF4FVH	146.62000	-		
Moulton	FM	N4IDX	53.17000	52.17000		Y
	FM	KN4CI	145.27000	-	107.2 Hz	Y
	FM	N4IDX	146.96000	-		Y
	FM	N4IDX	442.42500	+		
	FM	N4IDX	444.77500	+		
Moundville						
	FM	K4CR	147.22000	+	77 Hz	
Muscle Shls						
	FM	KF4MH	145.41000	-	203.5 Hz	Y
	FM	W4JNB	146.61000	-		
	FM	K4VFO	444.40000	+	79.7 Hz	
Nectar / Skyball Mtn						
	FM	W4BLT	146.70000	-	203.5 Hz	
	FM	W4BLT	443.77500	+		
Northport						
	FM	KR4ET	147.24000	+	186.2 Hz	
Odenville/ Bald Rk						
	FM	K4JDH	443.77500	+		
Ohatchee						
	FM	WB4LYR	147.02000	+	250.3 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Oneonta / Straight Mtn	FM	KK4CWX	147.38000	+	91.5 Hz	
Opelika	FM	W4LEE	147.12000	+		
	FM	WX4LEE	147.15000	+	123 Hz	
	FM	WX4LEE	147.37500	+		
	FM	KK4ICE	224.98000	-	123 Hz	
	FM	N4TKT	442.17500	+	203.5 Hz	
	FM	W4LEE	442.90000	+		
	FM	WX4LEE	444.42500	+		
Opp	FM	W4ORC	146.64000	-	100 Hz	
Ozark	FM	KA4AFI	146.98000	-	100 Hz	
Palmerdale	FM	KE4QCY	145.45000	-	100 Hz	Y
Parrish	FM	W4WCA	442.30000	+	110.9 Hz	
Pelham	FM	N4RON	53.75000	52.75000	100 Hz	
	FM	W4SHL	146.98000	-		
	FM	W4TPA	444.15000	+		
	FM	N4NR	444.15000	+		
	FM	W4TPA	444.30000	+		
	FM	KR4UD	446.40000	29.56000		Y
Pell Cty	FM	NR4B	145.19000	-	156.7 Hz	
	FM	K4CVH	147.02000	+	131.8 Hz	
	FM	K4DSS	443.05000	+	203.5 Hz	
	FM	N4EC	444.72500	+	156.7 Hz	
Phenix Cty	FM	W4CVY	146.61000	-		
	FM	WA4QHN	146.72000	-	123 Hz	
	FM	W4CVY	146.88000	-	123 Hz	
	FM	WX4RUS	443.57500	+	123 Hz	
	FM	WA4QHN	444.20000	+	123 Hz	Y
Piedmont	FM	KJ4MTX	443.62500	+	131.8 Hz	
Pike Road	FM	W2YNE	146.90000	-	67 Hz	
Rainsville	FM	KF4BCR	442.55000	+	100 Hz	
Ranburne / Turkey Heaven Mtn	FM	N4THM	146.86500	-	131.8 Hz	
	FM	N4THM	444.17500	+		
Red Bay / Vina	FM	W4AQQ	146.79000	-		Y

**82 ALABAMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Roanoke	DSTAR	KJ4JNX	145.40000	-		
	DSTAR	KI4JNX	145.40000	-		
	DSTAR	KJ4JNX	444.90000	+		
	DSTAR	KJ4JNX	1251.60000	1251.60000		
	DSTAR	KJ4JNX	1283.00000	-		
	FM	KA4KBX	145.43000	-	141.3Hz	Y
	FM	WD4KT	147.04000	+	131.8Hz	
	FM	WD4KTY	147.22000	+		Y
	FM	KA4KBX	147.27000	+	141.3Hz	Y
	FM	KA4KBX	224.92000	-		
	FM	KA4KBX	444.27500	+	141.3Hz	Y
FM	KJ4JNX	444.90000	+			
Robertsdale	FM	WB4EMA	147.09000	+	82.5 Hz	
	FM	W4OZK	444.62500	+	141.3Hz	
Rogersville	FM	KJ4LEL	146.74000	-	100 Hz	
	FM	KF4GZI	442.02500	+	100 Hz	Y
	FM	KJ4LEL	442.50000	+		Y
	FM	AE4HF	442.92500	+	203.5Hz	Y
	FM	KF4CSZ	444.47500	+	88.5 Hz	Y
Ruffner Mtn	FM	KK4BSK	439.57500	146.16000	88.5 Hz	
Russellville	FM	KE4ZIM	147.16000	+		
	FM	WX4FC	147.21000	+	103.5Hz	
	FM	WX4FC	147.36000	+	103.5Hz	
	FM	NV4B	224.34000	-		
	FM	KI4OKJ	444.67500	+		
S Community	FM	KI4ONH	444.82500	+	100 Hz	
Salem	FM	WA4QHN	146.94000	-	123 Hz	
	FM	WA4QHN	444.10000	+	123 Hz	
Salem HI / Opelika	FM	KK4ICE	53.01000	52.01000	123 Hz	
	FM	NJ1R	146.68500	-		
Santuck	FM	W4KEN	224.88000	-		
	FM	K4GR	444.22500	+	88.5 Hz	
	FM	N4FIV	444.70000	+	100 Hz	
Saraland	FM	N4FIV	444.70000	+	100 Hz	
Scottsboro	FM	N4SCO	146.90000	-	123 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Section	FM	K4SCO	147.36000	+	123 Hz	Y
	FM	K4NHA	224.58000	-	123 Hz	Y
Selma	FM	N4KTX	146.72000	-	100 Hz	
Sheffield	FM	KE4GOG	146.88000	-	103.5 Hz	
Shelby / Lay Lk	FM	WB4CCQ	444.35000	+		
	FM	N4PHP	224.50000	-	100 Hz	
Shelby Cnty / Signal Mtn	FM	WA4CYA	444.70000	+	156.7 Hz	
	FM	KD4KRP	147.03000	+	71.9 Hz	Y
Skipperville	FM	KK4UWF	444.25000	+	123 Hz	
	FM	KF4AEJ	444.85000	+	118.8 Hz	Y
Smiths Sta	FM	KF4AEJ	145.35000	-	118.8 Hz	Y
	FM	N4FIV	444.60000	+	203.5 Hz	
Spanish Ft	FM	KJ4SQP	443.75000	+	103.5 Hz	
	FM	KA5GET	443.65000	+	131.8 Hz	
Springville / Simons Mtn	FM	KK4CWX	443.87500	+	77 Hz	
	FM	AF4FN	146.65500	-	123 Hz	
Sylacauga	FM	N4WNL	145.16000	-		
	FM	N4ZDY	145.37000	-		
	FM	N4WNL	146.74000	-	131.8 Hz	Y
	FM	N4WNL	146.80500	-	131.8 Hz	144/220/440
Talladega / Bald Mtn	DSTAR	N4WNL	145.16000	-		
	FM	W4RPO	146.85000	-		
Tecumseh Sta	FM	N4LMZ	147.20000	+		
	FM	N4LMZ	444.10000	+		
Theodore	FM	W4NQ	146.82000	-	100 Hz	
	FM	KT4ROY	147.07500	147.87500	199.5 Hz	
	FM	W4NQ	443.00000	+	100 Hz	Y
Troy	FM	W4NQ	146.82000	-	100 Hz	
	FM	KT4ROY	147.07500	147.87500	199.5 Hz	
Troy	FM	W4NQ	443.00000	+	100 Hz	Y

**84 ALABAMA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Trussville	DSTAR	KK4YOE	145.04000	146.44000	
	DSTAR	KK4YOE	442.10000	+	
	DSTAR	KK4OYE	442.10000	+	
Tuscaloosa					
	DMR	KD9Q	146.77500	-	
	DMR	KD9Q	444.90000	+	Y
	DMR	N9YAY	444.90000	+	Y
	DSTAR	W4KCQ	146.60500	-	
	DSTAR	W4TTR	147.58000	146.48000	
	DSTAR	W4TTR	442.90000	+	
	DSTAR	W4KCQ	444.07500	+	
	DSTAR	W4TTR	1248.20000	1248.20000	
	DSTAR	W4KCQ	1249.00000	1249.00000	
	DSTAR	W4KCQ	1284.40000	-	
	DSTAR	W4TTR	1287.95000	-	
	FM	KX4I	29.64000	-	
	FM	WS4I	145.11000	-	131.8Hz
	FM	W4UAL	145.21000	-	103.5Hz
	FM	KX4I	145.35000	-	
	FM	KX4I	145.47000	-	203.5Hz
	FM	W4XI	146.82000	-	118.8Hz
	FM	WS4I	146.92500	-	131.8Hz
	FM	KX4I	147.06000	-	179.9Hz
	FM	W4WYN	147.30000	+	131.8Hz
	FM	W4TTR	147.58000	146.48000	
	FM	W4MD	442.15000	+	
	FM	N4BWP	442.37500	+	
	FM	KX4I	442.55000	+	173.8Hz
	FM	W4ELX	443.30000	+	131.8Hz
	FM	W4XI	443.82500	+	118.8Hz
	FM	W4UAL	444.12500	+	210.7Hz
	FM	W4UAL	444.17500	+	210.7Hz
	FM	N9YAY	444.57500	+	210.7Hz
Tuscaloosa / Birmingham					
	FM	KX4I	443.57500	+	Y
Tuscumbia / Crooked Oak					
	FM	W4ZZK	53.95000	52.95000	Y
Tuskegee					
	FM	N4LTX	145.47000	-	123 Hz
	FM	N4LTX	444.87500	+	123 Hz
Union HI	FM	W5MEI	442.80000	+	162.2Hz

Location	Mode	Call Sign	Output	Input	Access	Link
Univ of N AL	FM	W4UNA	442.32500	+	77 Hz	
Uriah	FM	N4YYX	53.13000	52.10000		
	FM	N4YYX	145.15000	-		
Vernon	DSTAR	KC4UG	145.12000	-		
	FM	W3CO	145.43000	-	110.9 Hz	
	FM	W3CO	444.25000	+	110.9 Hz	
Vincent	FM	N4ECA	442.40000	+	156.7 Hz	
Vinemont						
	FM	W4CFI	53.33000	52.33000		
	FM	W4CFI	444.27500	+	110.9 Hz	Y
W Blocton						
	FM	K4DL	147.34500	+	103.5 Hz	
Warrior	FM	N4CCQ	53.01000	52.01000		
	FM	WA4CYA	146.84000	-	156.7 Hz	
	FM	W4GQF	224.12000	-		
Waterloo	FM	KF4GZI	442.12500	+	100 Hz	Y
Winfield	FM	KT4JW	147.04000	+	192.8 Hz	
Wood Mtn						
	FM	W4CCA	443.82500	+		
York	FM	KE4ROA	147.00000	+		
<b>ALASKA</b>						
Anchorage						
	FM	KL3K	145.15000	-	123 Hz	
	FM	KL7RW	145.35000	-	123 Hz	Y
	FM	KL7AA	146.94000	-	100 Hz	
	FM	KL7ION	147.30000	+	141.3 Hz	
	FM	KL7AA	224.94000	-		
	FM	KL4C	444.40000	+	103.5 Hz	
	FM	KL7AA	444.70000	+	103.5 Hz	
	FM	WL7CWE	444.85000	+	103.5 Hz	Y
Bethel	DSTAR	AL7YK	146.10000	+	114.8 Hz	
	FM	AL7YK	444.10000	+	100 Hz	
	FM	KL3MO	447.07500	-	100 Hz	
Canyon Crk						
	FM	KL7KC	444.90000	+	103.5 Hz	Y
Central / Circle						
	FM	AL7FQ	146.70000	-	103.5 Hz	Fairbanks
Chena Dome						
	FM	KL7XO	146.79000	-	103.5 Hz	Y

**86 ALASKA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Chicken	FM	KL7B	147.09000	+	103.5 Hz	Y
Cordova	FM	WL7CXF	146.94000	-	100 Hz	
Delta Jct	FM	KL2AV	449.60000	-	103.5 Hz	
Denali Prk						
	FM	KL7KC	146.76000	-		Y
Eagle	FM	KL7KC	146.94000	-	103.5 Hz	
Eagle Rvr						
	FM	KL7GG	145.45000	-	100 Hz	
	FM	KL7GG	444.10000	+	100 Hz	
Eielson AFB						
	FM	KL7KC	147.12000	+	103.5 Hz	
Elmendorf AFB						
	FM	KL7AIR	146.67000	-	103.5 Hz	
Fairbanks						
	FM	KL7KC	146.88000	-	103.5 Hz	Y
	FM	KL7KC	146.94000	-		
	FM	AL7FG	224.88000	-	103.5 Hz	Y
	FM	KL7NO	444.10000	+		
	FM	KL7KC	444.80000	+	103.5 Hz	Y
Ft Richardson						
	FM	KL7GG	147.39000	+	100 Hz	
	FM	KL7GG	444.50000	+	100 Hz	
Galena	FM	AL2J	146.79000	-	103.5 Hz	
Homer	FM	WL7PM	146.91000	-		
Juneau	FM	KL2ZZ	147.12000	+	123 Hz	17295
Juneau / Transite						
	FM	KL7PF	146.82000	-		Y
Kodiak	FM	AL7LQ	146.88000	-	141.3 Hz	
	FM	KL7JBV	146.94000	-	103.5 Hz	
	FM	WL7AML	444.55000	+	136.5 Hz	Y
Lena Pt	FM	KL7PF	224.04000	-		Y
Manley	FM	KL7KC	147.03000	+	103.5 Hz	Y
Nenana	FM	WL7TY	147.06000	+		Fairbanks
	FM	WL7BDO	449.65000	-	103.5 Hz	
Ninilchik	FM	AL7Q	145.79000	-	91.5 Hz	
	FM	K7AZ	443.27500	+	91.5 Hz	Y
Northway						
	FM	KL7KC	146.82000	-	103.5 Hz	Fairbanks
Palmer	FM	WL7CVG	147.33000	+	103.5 Hz	Y
	FM	WL7CVG	443.90000	+	103.5 Hz	Y
Soldotna	FM	AL7LE	146.88000	-		

Location Mode	Call Sign	Output	Input	Access	Link
State Wide (aero)					
FM	KL8DW	444.97500	+	203.5 Hz	
Talkeetna					
FM	NL7E	147.12000	+	100 Hz	
Wasilla	DSTAR	WL7CWI	147.00000	+	
FM	KL5E	147.15000	+	107.2 Hz	
FM	KL7M	147.21000	+	123 Hz	
<b>ARIZONA</b>					
Ajo Childs Mtn					
FM	W7AJO	145.31000	-	100 Hz	
Anthem	FM	W6PAT	442.52500	+	100 Hz
Arizona Cty					
DMR	AE7RR	440.75000	+	CC1	
FM	AE7RR	440.75000	+	100 Hz	
Bell Butte					
FM	AI7R	146.98000	-	100 Hz	
FM	AI7R	447.75000	-	103.5 Hz	Y
Benson	FM	K7SPV	445.30000	-	
FM	WA7PIQ	448.82500	-	107.2 Hz	
Bill Williams Mtn					
DSTAR	K7NAZ	145.11500	-		Y
DSTAR	K7NAZ	445.78750	-	131.8 Hz	
FM	K7NAZ	146.78000	-	91.5 Hz	
FM	K7NAZ	449.75000	-		
FM	WB7BYV	927.07500	-	218.1 Hz	
Black Cyn C					
FM	KB7OCY	146.90000	-	118.8 Hz	
Black Pk	FM	WA7RAT	146.85000	-	162.2 Hz
224.0	449.05				
Bullhead Cty					
FM	W7GAA	145.17000	-	131.8 Hz	
FM	K3MK	146.64000	-	123 Hz	
FM	KD7MIA	147.36000	+	123.3 Hz	
FM	KD7MIA	224.96000	-	123 Hz	
FM	K7PFK	448.95000	-	77 Hz	
FM	K7REW	449.37500	-		
FM	K7REW	449.97500	-		
Cactus & 24th St					
FM	KE7HR	446.55000	-		
Casa Grande					
FM	KC7KF	146.78000	-	100 Hz	

**88 ARIZONA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Casa Grande	FM	KJ7YM	446.82500	-	123 Hz	
Casa Grande Mtn	FM	KB0BWG	448.52500	-	123 Hz	
Catalina	FM	W0HF	440.40000	+		
Central Phx	FM	W7ARA	146.64000	-	162.2 Hz	
Chandler	FM	WW7CPU	145.45000	-	162.2 Hz	
	FM	W7MOT	442.97500	+		
	FM	KE7JVX	444.27500	+		
	FM	WB5DYG	447.50000	-	192.8 Hz	
	FM	N0FPE	448.45000	-	123 Hz	
	FM	N7SCE	448.92500	-		
	FM	WW7CPU	448.95000	-	136.5 Hz	Y
	FM	W7MOT	927.43750	-	151.4 Hz	
Childs Mtn	FM	KL7DSI	448.10000	-	136.5 Hz	
Chino Vly	FM	K7POF	449.25000	-		
Chloride	FM	N7NVR	146.70000	-	173.8 Hz	
Clarkdale	FM	K9FUN	441.77500	+		
Clay Spgs	FM	N7KQ	146.82000	-	136.5 Hz	
	FM	N7KQ	224.94000	-		
	FM	N7KQ	442.80000	+		
Coolidge	FM	KC7KMM	446.60000	-		
Cottonwood	FM	KJ7NW	446.45000	-		
Crown King	FM	W7WHP	447.30000	-		
Cunningham Pk	FM	KR7AZ	147.06000	+		
Daisy	FM	KE7KMI	448.37500	-		Y
Dolan Spgs	FM	WA7ICI	224.14000	-		
	FM	KC7UJL	927.91250	-	DCS606	
Duncan	FM	N5IA	146.96000	-		
E Tucson	FM	W7GV	146.66000	-	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Elephant Head Pk	FM	WE7GV	449.37500	-	156.7 Hz	
Elgin	FM	K6RCK	448.50000	-		
Far N Mtn	FM	K7PNX	448.85000	-		Y
Flagstaff	FM	W7LUX	440.40000	+		
Forest Lakes	FM	W7NAZ	447.47500	-		
Ft Mohave	FM	K9TLT	449.95000	-		
Gila Bend	FM	K7PO	145.29000	-	103.5 Hz	
Gilbert	FM	AJ7T	449.82500	-	100 Hz	
Glassford HI	FM	N7KPU	442.35000	+		
Glendale	FM	KD7HJN	447.40000	-	100 Hz	
	FM	KC7GHT	447.57500	-	131.8 Hz	
	FM	KB7FQO	448.32500	-	100 Hz	
	FM	KB7OBJ	449.57500	-	110.9 Hz	
Golden Vly	FM	K7MCH	146.94000	-	123 Hz	
	FM	N7FK	147.12000	+	123 Hz	
	FM	N7FK	448.40000	-	151.4 Hz	
	FM	K7MCH	448.50000	-	146.2 Hz	
	FM	W8MIA	449.87500	-	156.7 Hz	
Goodyear	DSTAR	KG7HBZ	440.73750	+	100 Hz	
	FM	KF6LCC	224.96000	-		
	FM	KD7YAT	446.55000	-		
Grand Cyn	FM	N7FHQ	442.07500	+	123 Hz	Y
Green Vly	FM	WE7GV	145.27000	-	107.2 Hz	
	FM	WE7GV	145.29000	-	107.2 Hz	
	FM	WB6TYP	145.43000	-		
	FM	AA7RP	449.22500	-		Y
Greens Pk	ATV	W7ATN	1289.25000	434.00000		Y
	ATV	W7ATN	2417.50000	1277.25000		Y
	FM	W7EH	145.31000	-	110.9 Hz	
	FM	N7QVU	146.62000	-	162.2 Hz	

**90 ARIZONA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Greens Pk					
FM	K7EAR	146.70000	-	141.3Hz	EAARS
FM	W7ARA	146.72000	-	162.2Hz	RIM LINK
FM	W7ARA	448.37500	-	100Hz	Y
FM	W7IXA	448.85000	-		
FM	N7QVU	449.35000	-		
FM	W7ARA	927.16250	-	151.4Hz	Y
FM	N9CZV	927.28750	-	151.4Hz	
Guadalupe Pk					
FM	KJ6KW	224.88000	-	156.7Hz	Y
Guthrie Pk					
FM	K7EAR	147.28000	+	141.3Hz	
Hayden Pk					
FM	N7SKO	146.76000	-	131.8Hz	
FM	N6RHZ	1286.70000	-		Y
Haystack Mtn					
FM	K7SPV	145.37000	-	131.8Hz	
FM	K7SPV	1284.70000	-		Y
Heber	FM	W7RIM	146.80000	-	162.2Hz
Heliograph Pk					
DMR	K7EAR	440.75000	+	CC1	
FM	K7EAR	53.04000	52.04000	141.3Hz	
FM	K7EAR	146.86000	-	141.3Hz	EAARS
FM	K7EAR	146.90000	-	141.3Hz	EAARS
FM	K7EAR	440.65000	+		
FM	K7EAR	440.70000	+	100Hz	
FM	K7EAR	440.75000	+	151.4Hz	
FM	K7EAR	447.82500	-		
Holbrook	FM	KA7ARZ	146.68000	-	
Hopi Pt Grand					
FM	WB6JAA	147.32000	+		NORTHLINK
Hualapai Mtn					
FM	K3MK	446.30000	-		
FM	N7SKO	448.25000	-		
FM	K7MPR	448.55000	-		
Hualapai Pk					
FM	K7MPR	147.24000	+	123Hz	
Jacob Lk	FM	N7YSE	147.30000	+	100Hz
FM	N7YSE	147.30000	+	100Hz	446.1 441.1
Juniper Flts					
FM	K7RDG	146.76000	-	162.2Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Juniper Flts						
	FM	K7RDG	147.02000	+	162.2 Hz	CARA
Keystone Pk						
	FM	W0HF	146.62000	-	156.7 Hz	E99946
	FM	KC0LL	444.87500	+		
Kingman						
	DSTAR	W7KDS	145.13500	-		Y
	DSTAR	KR7MC	145.14500	-		VOIP
	DSTAR	W7KDS	445.90000	-	100 Hz	
	DSTAR	KR7MC	445.95000	-	141.3 Hz	
	DSTAR	W7KDS	1284.00000	-		N
	DSTAR	W7KDS	1299.00000	1299.00000		N
	FM	KA6NLS	51.94000	51.44000	100 Hz	
	FM	KD7HVE	145.21000	-	123 Hz	
	FM	W6DY	224.30000	-	107.2 Hz	
	FM	WA7I	443.17500	+		
	FM	W7KDS	446.15000	-	103.5 Hz	Y
	FM	W6EZX	449.55000	-		Y
	FM	KC8UQP	449.75000	-	100 Hz	
Lk Havasu Cty						
	FM	K7LHC	146.64000	-	156.7 Hz	
	FM	W7DXJ	146.96000	-	162.2 Hz	224.4 449.95
	FM	KF7X	224.24000	-	156.7 Hz	
	FM	W7DXJ	449.95000	-	100 Hz	
	FM	K7GDM	927.43750	-	DCS532	Y
	P25L1	K7LHC	146.70000	-		
Marana						
	FM	KC7CPB	448.00000	-		
Maricopa						
	FM	WY7H	145.21000	-	162.2 Hz	I3354 E3354
	FM	KE7JVX	223.86000	-	156.7 Hz	
	FM	W7YH	224.16000	-	156.7 Hz	
	FM	KE7JVX	224.92000	-	156.7 Hz	Y
	FM	WY7H	449.12500	-		
	FM	KE7JVX	927.02500	-	151.4 Hz	
	FM	KE7JVX	927.65000	-	151.4 Hz	Y
Mesa						
	DMR	KE7TR	440.72500	+	CC1	
	DMR	KA7RVV	440.77500	+	CC1	
	FM	WB7TUJ	145.33000	-	114.8 Hz	
	FM	K7DAD	146.72000	-	100 Hz	
	FM	W7ARA	224.68000	-	156.7 Hz	
	FM	N7OKN	440.67500	+		ALLSTAR
	FM	KE7TR	440.72500	+	100 Hz	
	FM	KA7RVV	440.77500	+	100 Hz	

**92 ARIZONA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mesa	FM	W7ATN	447.17500	-		
	FM	KA7ZEM	449.55000	-		
	FM	WB7TJD	449.60000	-	136.5 Hz	Y
	FM	W7ARA	449.62500	-	156.7 Hz	
Mingus Mtn						
	FM	K7YCA	145.29000	-	127.3 Hz	
	FM	W7ARA	146.82000	-	162.2 Hz	
	FM	K7MRG	147.00000	+	162.2 Hz	
	FM	W7EI	147.22000	+	162.2 Hz	438.7 Control
	FM	KI6FH	224.08000	-	156.7 Hz	
	FM	K7MRG	442.15000	+	100 Hz	Y
	FM	WB7BYV	927.08750	-	151.4 Hz	Y
	FM	WA7JC	927.26250	-	141.3 Hz	
Mormon Mtn						
	FM	KD7IC	145.27000	-		
	FM	KD7IC	449.60000	-	100 Hz	
Mt Elden	FM	W7ARA	146.98000	-	162.2 Hz	Rim Link
	FM	W7ARA	147.14000	+	162.2 Hz	Rim Link
	FM	W7ARA	448.47500	-	114.8 Hz	
	FM	W7ARA	448.87500	-	100 Hz	
	FM	NO7AZ	449.32500	-		
	FM_NAR	NO7AZ	145.45000	-	103.5 Hz	
Mt Francis						
	FM	K7YCA	147.26000	+	127.3 Hz	
Mt Lemmon						
	ATV	W7ATN	1277.25000	2441.50000		N
	ATV	W7ATN	2417.50000	1277.25000		Y
	DMR	N7HND	445.87500	-	CC1	
	DSTAR	K7RST	147.41000	146.41000		
	DSTAR	K7RST	445.90000	-	100 Hz	
	DSTAR	K7RST	1284.25000	-		N
	DSTAR	K7RST	1298.25000	1298.25000		N
	FM	K7LNR	53.72000	52.72000	136.5 Hz	
	FM	K7RST	145.25000	-	156.7 Hz	
	FM	KG7KV	145.39000	-	100 Hz	
	FM	KK7OEM	146.88000	-	110.9 Hz	
	FM	KC0LL	147.10000	+	100 Hz	
	FM	N7SAR	147.14000	+	127.3 Hz	
	FM	K7EAR	147.16000	+	141.3 Hz	EAARS
	FM	KA7LFX	224.06000	-	156.7 Hz	Y
	FM	N7EOJ	224.50000	-	156.7 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Mt Lemmon	FM	KB7ZZY	444.92500	+	123 Hz	Y
	FM	W7ATN	445.22500	-		
	FM	N7HND	445.87500	-	100 Hz	
	FM	N1DHS	448.35000	-		
	FM	KK7OEM	448.55000	-	100 Hz	
	FM	KC0LL	449.97500	-	100 Hz	
	FM	N7OEM	927.31250	-	DCS606	
Mt Ord	FM	W7ARA	146.92000	-	162.2 Hz	147.24 SHAW
	FM	WR7GC	146.96000	-	141.3 Hz	
	FM	W7ARA	147.36000	+	162.2 Hz	Rim Link
	FM	W7ARA	444.50000	+	156.7 Hz	Y
Mt Union	FM	N7NGM	52.56000	52.06000	100 Hz	
	FM	K7YCA	147.26000	+	103.5 Hz	
Mule Mtn	DMR	N2QWF	445.85000	-	CC1	
	FM	K7EAR	147.08000	+	141.3 Hz	
	FM	N2QWF	445.85000	-	100 Hz	
	FM	K7RDG	449.52500	-	100 Hz	
N Phoenix	FM	W7TBC	147.04000	+	162.2 Hz	
Navajo Mtn	FM	W7WAC	146.96000	-		
North Mtn	FM	K7PNX	449.02500	-		Y
Oro Vly	DSTAR	W7NFL	445.73750	-	100 Hz	
	FM	W7GV	147.22000	+	110.9 Hz	
	FM	W0HF	147.32000	+	156.7 Hz	E99946
	FM	W0HF	224.76000	-	156.7 Hz	
Overgaard	FM	N7QVU	446.60000	-		
Page	FM	W7WAC	146.96000	-	100 Hz	
	FM	WA7VHF	448.60000	-	100 Hz	
	FM	NA7DB	448.75000	-		
	FM	W7CWI	449.92500	-		
Paulden	FM	W7BNW	446.55000	-		
Payson	FM	KJ7K	146.90000	-	123 Hz	
	FM	N7TAR	147.39000	+	100 Hz	
	FM	W7MOT	442.97500	+		
	FM	W7MOT	927.43750	-	151.4 Hz	
Phoenix	FM	W7ARA	145.17000	-	162.2 Hz	

## 94 ARIZONA

Location Mode	Call Sign	Output	Input	Access	Link	
Phoenix	FM	W7ATV	145.19000	-	162.2 Hz	
	FM	WK7B	145.23000	-	94.8 Hz	
	FM	KD7LYO	146.80000	-	100 Hz	
	FM	W7UXZ	147.06000	+	162.2 Hz	
	FM	WA7UID	147.28000	+	162.2 Hz	
	FM	K5VT	147.32000	+		
	FM	WK7B	223.94000	-	156.7 Hz	
	FM	N0FPE	224.64000	-	88.5 Hz	
	FM	KA7ATV	224.80000	-	94.8 Hz	
	FM	K7ZWI	224.94000	-	156.7 Hz	
	FM	KB7CGA	441.20000	+		
	FM	W7MOT	442.05000	+		
	FM	N1KQ	442.60000	+		Y
	FM	WW7B	442.67500	+	162.2 Hz	
	FM	W7ARA	444.30000	+	67 Hz	
	FM	W7TBC	446.15000	-	136.5 Hz	
	FM	WA7MKS	446.22500	-		
	FM	W5VXJ	446.52500	-		
	FM	N7TWB	447.95000	-	100 Hz	
	FM	KC5CAY	449.20000	-	156.7 Hz	
FM	KQ7DX	927.01250	-	151.4 Hz		
FM	N0FPE	927.71250	-	151.4 Hz		
Phoenix Metro	FM	W7TBC	146.70000	-	162.2 Hz	
Pima	FM	WB7ONJ	224.44000	-		
Pinal Mtn	FM	WK7B	53.14000	52.14000	100 Hz	
Pinal Pk	DMR	N2QWF	445.86250	-	CC1	
	DSTAR	N7CI	445.85000	-	100 Hz	
	FM	K7EAR	145.41000	-	141.3 Hz	EAARS NET
	FM	W7ARA	147.20000	+	162.2 Hz	Rim Link
	FM	N7MK	224.10000	-	156.7 Hz	
	FM	N2QWF	445.86250	-	100 Hz	
	FM	KD7DR	448.42500	-	100 Hz	Y
	FM	W7ARA	448.47500	-		Y
	FM	W7ARA	927.41250	-	151.4 Hz	Y
	FM	KD7DR	1283.65000	-		Y
Pinedale	FM	KB7ZIH	145.23000	-	110.9 Hz	
Porter Mtn	FM	AD7W	146.76000	-	162.2 Hz	
	FM	N9CZV	927.33750	-	151.4 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Potato Patch						
	FM	N7DPS	146.80000	-	100 Hz	
	FM	WB6RER	147.16000	+	131.8 Hz	
	FM	KA6NLS	447.12500	-		
Potholes HI						
	FM	W7DIN	146.84000	-	88.5 Hz	
Prescott	FM	KC7TIL	145.39000	-		
	FM	W7YRC	146.88000	-	100 Hz	
	FM	KJ7DX	224.78000	-		
	FM	WB7BYV	927.38750	-	151.4 Hz	
	FM	WB7BYV	927.58750	-	131.8 Hz	
Prescott Vly						
	FM	K7QDX	440.45000	+		
	FM	WB6ALS	443.05000	+		
	FM	K7QDX	927.12500	-	103.5 Hz	
Quartzsite						
	FM	WB7FIK	145.31000	-	162.2 Hz	
	FM	K6TQM	147.36000	+	107.2 Hz	DESERT
Red Mtn / Patago						
	FM	W7JPI	146.64000	-		449.95 223.5
Red Sky Rnch						
	FM	NR7G	449.62500	-	100 Hz	
Rio Rico	FM	KG7DNO	147.06000	+	127.3 Hz	
Roof Butte						
	FM	KB5ITS	145.25000	-	100 Hz	
	FM	NM5SJ	146.82000	-	100 Hz	146.85
S Mtn	FM	N7AUW	442.12500	+	88.5 Hz	Y
	FM	K7PNX	442.20000	+		Y
	FM	WA7ZZT	442.55000	+		
	FM	KX7KW	442.80000	+		
	FM	W7ZAA	442.90000	+		
	FM	W7MOT	443.05000	+		
	FM	W7MOT	927.21250	-	151.4 Hz	Y
S Mtn Alpine						
	FM	K7EAR	145.27000	-	141.3 Hz	EAARS
S Tucson						
	FM	W7SA	147.34000	+	179.9 Hz	448.75
Sacaton Pk						
	FM	N7ULY	447.72500	-	88.5 Hz	
	FM	K7PNX	448.02500	-		Y

**96 ARIZONA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Sahaurita School						
	DSTAR	KR7ST	445.95000	-	103.5Hz	
Sahuarita						
	DSTAR	K7RST	145.11500	-		
San Tan Vly						
	FM	N7DJZ	449.32500	-		
Scottsdale						
	DSTAR	KF7CUF	445.95000	-	179.9Hz	
	DSTAR	KF7CUF	1285.00000	-		Y
	FM	KB6POQ	145.31000	-	91.5Hz	
	FM	WA7APE	147.18000	+	162.2Hz	
	FM	W7MOT	147.34000	+	162.2Hz	442.025
	FM	WA7APE	440.00000	+		
	FM	W7JSW	440.45000	+		
	FM	W0NWA	441.10000	+		
	FM	W7ARA	441.62500	+		Y
	FM	W7MOT	442.02500	+		Y
	FM	W7MOT	443.15000	+		
	FM	K0NL	449.42500	-		
	FM	N7KEG	449.65000	-		
	FM	K0NL	927.06250	-	100Hz	Y
	FM	W7ARA	927.16250	-	151.4Hz	Y
	FM	KF7EUO	927.23750	-	151.4Hz	Y
	FM	W7MOT	927.38750	-	151.4Hz	Y
	FM_NAR	KB6POQ	445.90000	-	123Hz	
Scottsdale Air						
	FM	W7ARA	146.76000	-	162.2Hz	
Shaw Butte						
	ATV	W7ATV	1241.25000	1265.00000		N
	FM	W7ATV	146.84000	-	162.2Hz	
	FM	W7ARA	147.24000	+	162.2Hz	146.92 MT ORD
	FM	W7ARA	224.90000	-	156.7Hz	
	FM	W7ARA	442.85000	+	136.5Hz	
	FM	W7ARA	449.52500	-	91.5Hz	
	FM	W7ATV	927.18750	-	151.4Hz	
	FM	KF7EZ	927.53750	-	151.4Hz	
Show Low						
	FM	W7EH	449.15000	-		
Sierra Verde R						
	FM	WA6GDF	147.12000	+	192.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Sierra Vista						
	FM	AD7BG	145.23000	-	94.8 Hz	
	FM	N0NBH	147.36000	+	100 Hz	
	FM	N0NBH	224.96000	-	100 Hz	Y
	FM	W7DIG	441.20000	+		
	FM	K7RDG	447.95000	-	136.5 Hz	Y
	FM	N0NBH	449.82500	-	100 Hz	Y
	FM	N0NBH	927.91250	-	100 Hz	Y
	FM	N0NBH	1282.50000	-		Y
Signal Pk						
	FM	WR7GC	146.74000	-	162.2 Hz	
	FM	WR7GC	449.65000	-	100 Hz	
Smith Pk	FM	K7LKL	146.68000	-	162.2 Hz	CALZONA
	FM	W7ARA	443.77500	+	100 Hz	Y
Squaw Pk						
	FM	W7EI	147.10000	+	131.8 Hz	
	FM	KB7EDI	447.40000	-		
Sun Cty	DMR	W7PP	440.42500	+	CC1	
	FM	W7PP	440.42500	+	156.7 Hz	
	FM	W7JHQ	449.80000	-	141.3 Hz	
Sun Cty W						
	FM	NY7S	147.30000	+	162.2 Hz	
	FM	KA7G	442.45000	+		
Surprise	DMR	N8NQP	445.25000	-	CC1	
	FM	N8NQP	445.25000	-	100 Hz	
Telegraph Pass						
	DMR	KE7JFH	440.95000	+	CC1	
	FM	N7ACS	146.78000	-	103.5 Hz	
	FM	KE7JFH	440.95000	+	123 Hz	
	FM	W7DIN	449.07500	-	100 Hz	Y
Tempe	FM	WA2DFI	145.27000	-	162.2 Hz	
	FM	WA2DFI	224.20000	-		
	FM	WA2DFI	224.40000	-		
	FM	K7TMP	442.37500	+	156.7 Hz	
	FM	WD8MHM	443.12500	+		
Tempe Butte						
	FM	KE7EJF	927.03750	-	DCS23	
Thompson Pk						
	FM	KG7UN	147.08000	+	162.2 Hz	
	FM	W7IFH	448.82500	-	100 Hz	
	FM	K7PNX	449.40000	-		Y

## 98 ARIZONA

Location	Mode	Call Sign	Output	Input	Access	Link
Tolleson	FM	AJ9Y	448.07500	-		
Tombstone						
	FM	N7BOO	444.60000	+		
Tonopah	FM	WT9S	442.07500	+		
Topock	FM	K6PNG	449.35000	-		
Towers Mtn						
	FM	W1OQ	145.37000	-	162.2 Hz	
	FM	WB7EVI	448.57500	-	100 Hz	
	FM	WB7EVI	449.17500	-	136.5 Hz	Y
	FM	KF7EZ	927.28750	-	151.4 Hz	
Tucson	DMR	N1DHS	449.80000	-	CC1	
	DSTAR	KG7RWN	440.76250	+	103.5 Hz	
	DSTAR	KG7PJV	445.13750	-	77 Hz	
	FM	K0DVH	145.17000	-		
	FM	NR7J	145.23000	-	77 Hz	
	FM	KA7LVX	145.33000	-	127.3 Hz	
	FM	W7IBM	145.45000	-		
	FM	N7IQV	146.68000	-	173.8 Hz	
	FM	AC7IL	146.70000	-	127.3 Hz	
	FM	K7RST	146.80000	-	156.7 Hz	
	FM	W7GV	146.82000	-	110.9 Hz	
	FM	AG7H	146.85000	-		
	FM	WD7F	146.94000	-	110.9 Hz	
	FM	K7UAZ	146.96000	-	127.3 Hz	
	FM	N7HND	147.00000	+	110.9 Hz	
	FM	KK7OEM	147.30000	+	110.9 Hz	
	FM	N7EOJ	223.94000	-		
	FM	N7EOJ	224.18000	-		
	FM	K7IOU	224.30000	-		
	FM	K6VE	224.48000	-		
	FM	W7SA	224.70000	-	179.9 Hz	
	FM	K7IOU	224.74000	-	136.5 Hz	Y
	FM	N7EOJ	224.98000	-	156.7 Hz	Y
	FM	K7PCC	441.75000	+		
	FM	W0HF	444.10000	+		Y
	FM	K7ICU	446.90000	-	100 Hz	
	FM	N7XJQ	447.50000	-	146.2 Hz	
	FM	W7SA	448.77500	-		Y
	FM	K7RST	449.30000	-		
	FM	N7DQP	449.47500	-	110.9 Hz	
	FM	NR7J	449.67500	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Tucson	FM	N1DHS	449.80000	-	107.2Hz	
	FM	K7IOU	927.78750	-	DCS606	Y
	FM	K7IOU	927.88750	-	DCS606	Y
	FM	KG7KV	1283.50000	-	162.2Hz	Y
Tucson Bank Of Am						
	DSTAR	KR7ST	1284.75000	-		N
	DSTAR	KR7ST	1298.75000	1298.75000		N
Tucson Mtn						
	DMR	N7HND	444.25000	+	CC1	
	FM	N7HND	444.25000	+	100Hz	
Tumamoc HI						
	FM	N7OEM	927.97500	-	DCS606	
Union Hls						
	FM	N6IME	224.56000	-	67Hz	
Usery Mtn						
	DMR	KE7JFH	445.83750	-	CC1	
	DSTAR	KE7JFH	445.97500	-	91.5Hz	Y
	DSTAR	KE7JFH	1297.50000	1297.50000		Y
	FM	W7ARA	146.86000	-	162.2Hz	Rim Link
	FM	KE7JFH	445.83750	-	107.2Hz	
	FM	KC7WYD	447.42500	-		
	FM	W7SGK	447.65000	-	156.7Hz	Y
	FM	W7BSA	448.80000	-		Y
	FM	W7ARA	449.10000	-		Y
	FM	N7TWY	1284.65000	-		Y
	FM_NAR	KE7JFH	1285.65000	-		Y
	P25L1	KE7JFH	448.72500	-		Y
Usery Pass						
	DMR	N7DJZ	446.35000	-	CC1	
	DSTAR	KE7JFH	145.12500	-		Y
	FM	KC7WYD	145.49000	-	107.2Hz	
	FM	WB7TUJ	146.66000	-	162.2Hz	
	FM	W7BSA	147.02000	+	162.2Hz	
	FM	N7DJZ	446.35000	-		
	FM	WB7TJD	448.27500	-		
	FM_NAR	KE7JFH	145.47000	-	79.7Hz	
	P25L1	KE7JFH	145.47000	-		
Usery Pass Mtn						
	FM	WB7TJD	147.12000	+	162.2Hz	
Vail						
	FM	KE7ULC	446.55000	-		
	FM	KR7ST	448.32500	-		

**100 ARIZONA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Vail	FM	K7LHR	449.55000	-	100 Hz	Y
	FM	N7ZQT	449.62500	-		Y
West Pk	FM	K7EAR	145.35000	-	141.3 Hz	
White Tanks						
	ATV	W7ATN	1253.25000	2441.50000		Y
	ATV	W7ATV	1289.25000	421.25000		N
	ATV	W7ATN	2417.50000	1277.25000		Y
	DSTAR	W7MOT	145.13500	-		Y
	DSTAR	K7PNX	1283.85000	-		N
	DSTAR	W7MOT	1283.90000	-		N
	DSTAR	K7PNX	1298.00000	1298.00000		N
	DSTAR	W7MOT	1299.50000	1299.50000		N
	FM	WK7B	51.86000	51.36000	100 Hz	
	FM	N6IME	223.98000	-	156.7 Hz	
	FM	KD7TKT	224.60000	-	156.7 Hz	Y
	FM	KE7JVX	224.84000	-	156.7 Hz	Y
	FM	KE7JVX	927.02500	-	151.4 Hz	
	FM	W7ARA	927.33750	-	151.4 Hz	
	FM	WW7B	927.36250	-	151.4 Hz	
White Tanks E Pk						
	DMR	N8NQP	440.01000	+	CC1	
	DMR	KE7JFH	440.10000	+	CC1	
	FM	N8NQP	440.01000	+	107.2 Hz	
	FM	KE7JFH	440.10000	+	123 Hz	
	FM	W7GDY	446.40000	-	100 Hz	
	FM	KC7FP	446.67500	-		
	FUSION	N8NQP	448.00000	-		
White Tanks Mid Pk						
	DSTAR	W7MOT	440.81250	+	100 Hz	
	FM	W7EX	441.72500	+	123 Hz	Y
	FM	W1OQ	442.27500	+	123 Hz	Y
	FM	N7SKT	442.92500	+		
White Tanks Mtn						
	FM	N7SKT	145.43000	-	100 Hz	
	FM	W7EX	146.94000	-	162.2 Hz	CALZONA
	FM	N7ULY	147.38000	+	79.7 Hz	
Wild Flower						
	FM	WW7B	449.22500	-		
Wildflower Mtn						
	FM	W7QHC	145.35000	-	162.2 Hz	
Winslow	FM	N7TWU	146.84000	-		

## ARIZONA-ARKANSAS 101

Location	Mode	Call Sign	Output	Input	Access	Link
Winslow	FM	N7TWU	147.38000	+	91.5 Hz	
Xmas Tree Pass	FM	N7SKO	145.27000	-	131.8 Hz	146.76
Yarnell HI	FM	N7YKT	146.62000	-	162.2 Hz	
Yuma	DSTAR	N7YDX	445.97500	-	100 Hz	
	FM	N7ACS	146.62000	-	103.5 Hz	
	FM	N7ACS	146.80000	-	162.2 Hz	
	FM	W7DIN	224.08000	-	88.5 Hz	
	FM	KE7LVR	445.68000	-	100 Hz	
	FM	KD7GXW	446.60000	-		
	FM	W7DIN	449.92500	-	100 Hz	Y
	FM	W7DIN	927.46250	-	88.5 Hz	
<b>ARKANSAS</b>						
Adona	FM	W5SRE	442.15000	+		
Alexander	FM	N5TKG	444.30000	+	131.8 Hz	
Alpine	FM	KD5ARC	147.22500	+	114.8 Hz	
Arkadelphia	FM	KB5ILY	444.87500	+	114.8 Hz	
	FM	KD5ARC	444.95000	+	114.8 Hz	
Ashdown	FM	KB5SSW	147.38000	+	100 Hz	
Athens	FM	KD5NUP	146.92500	-	100 Hz	
	FM	KD5NUP	444.97500	+	100 Hz	
Atkins	FM	W5MAN	444.57500	+	114.8 Hz	
Aurora	FM	W4GYV	927.56250	-	143 Hz	
Bald Knb	FM	WA5OOY	147.31500	+	114.8 Hz	Y
Batesville	FM	K5NES	147.22500	+	107.2 Hz	E506178 I3956
	FM	KD5AYE	147.27000	+		Y
	FM	N5TSC	224.50000	-	107.2 Hz	
	FM	K5NES	444.25000	+	107.2 Hz	
	FM	KD5AYE	444.75000	+	94.8 Hz	Y
	FM	N5TSC	444.90000	+	186.2 Hz	
	NXDN	KE5YZP	442.92500	+		
Bauxite	FM	KJ5ZT	443.82500	+	141.3 Hz	
Bearden	FM	N5IOZ	147.33000	+	100 Hz	
	FM	N5IOZ	444.77500	+	100 Hz	

**102 ARKANSAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Beaver Lk						
	FM	N5KWL	442.20000	+	97.4 Hz	
Bella Vista						
	FM	KD5UFY	147.25500	+		
Benton	FM	N5CG	146.64000	-	131.8 Hz	E408701
	FM	W5RHS	146.80500	-	131.8 Hz	
	FM	W5RHS	147.12000	+	131.8 Hz	E865813
	FM	KB5EJJ	443.87500	+		
Bentonville						
	FM	N5KWL	442.95000	+	97.4 Hz	
Berryville	FM	N6WI	443.80000	+	131.8 Hz	E12147
Bismarck	FM	W5DI	147.27000	+	114.8 Hz	Y
Blytheville						
	FM	W5ENL	146.67000	-	107.2 Hz	Y
Bradford	FM	W5BTM	146.74500	-	107.2 Hz	E408701
Brentwood						
	FM	N5KWL	442.30000	+	97.4 Hz	
Bryant	FM	N5YLE	145.29000	-	131.8 Hz	
Cabot	FM	AI5Z	53.75000	52.05000	97.4 Hz	
	FM	NL7RQ	145.41000	-	85.4 Hz	E748369
	FM	N5CG	442.00000	+	114.8 Hz	Y
	FM	NL7RQ	442.47500	+	114.8 Hz	E748369
	FM	W5RHL	443.65000	+	82.5 Hz	Y
Camden	FM	WA5OWG	146.91000	-	167.9 Hz	
	FM	W5EKL	443.42500	+	100 Hz	
Cedarville						
	FM	W5BUB	444.90000	+	141.3 Hz	
Center Rge						
	FM	N5XF	444.10000	+	114.8 Hz	
Centerpoint						
	FM	KB5RYP	224.90000	-		
Centerton						
	FM	KD5DMT	145.29000	-		
Cherry Vly						
	FM	WY5AR	443.40000	+	107.2 Hz	
Clarkridge						
	FM	KG5GJU	443.22500	+	114.8 Hz	
Clarksville						
	FM	W5OI	147.28500	+	114.8 Hz	Y
Clinton	FM	W5DI	145.37000	-	114.8 Hz	Y
	FM	KD5GC	146.91000	-	114.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Clinton	FM	W5DI	224.30000	-	103.5 Hz	Y
	FM	W5DI	443.30000	+		Y
Conway	FM	W5AUU	53.21000	51.51000	114.8 Hz	Y
	FM	W5AUU	145.21000	-	114.8 Hz	Y
	FM	W5AUU	146.62500	-	114.8 Hz	
	FM	W5AUU	146.97000	-	114.8 Hz	Y
	FM	W5AUU	147.03000	+	114.8 Hz	E408701
	FM	W5AUU	443.52500	+	114.8 Hz	Y
	FM	N5XF	443.75000	+	114.8 Hz	
	FM	W5AUU	443.80000	+	114.8 Hz	Y
	FM	W5AUU	443.95000	+	114.8 Hz	Y
Coy	FM	W5STR	147.15000	+	85.4 Hz	
	FM	K5COY	442.62500	+	412 Hz	
Crossett	FM	WA5VSE	146.61000	-	127.3 Hz	
	FM	KC5UQU	146.64000	-	127.3 Hz	
	FM	N5SEA	444.97500	+	127.3 Hz	
Danville	FM	WB5UKW	147.00000	+		
Dardanelle	FM	WD5B	146.68500	-	141.3 Hz	
	FM	WD5B	443.87500	+	79.9 Hz	
DeGray Lk	FM	KD5ARC	145.11000	-	88.5 Hz	
	FM	N5UXE	51.92500	52.92500	114.8 Hz	Y
Decatur	FM	N5UXE	146.92500	-	114.8 Hz	Y
	FM	N5UXE	442.85000	+	123 Hz	Y
	FM	N5UXE	443.92500	+	114.8 Hz	Y
	FM	N5UXE	448.85000	442.85000	88.5 Hz	
	FM	W5ENL	444.65000	+	131.8 Hz	Y
Dequeen	FM	WA5LTA	147.07500	+	100 Hz	Y
	FM	N5THR	147.31500	+	100 Hz	
	FM	WA5LTA	444.80000	+	88.5 Hz	Y
Dewitt	FM	KD5PPB	444.95000	+		
	FUSION	KD5PPB	444.95000	+		
Dierks	FM	KC5TSZ	53.17000	51.47000	100 Hz	
Edgemont	FM	KF5TPF	444.87500	+	265 Hz	
	FM_NAR	KF5TPF	145.18000	-		
	NXDN	KF5TPF	145.18000	-		
El Dorado	FM	KC5AUP	146.74500	-		
	FM	WC5AR	146.70000	-	110.9 Hz	Y

**104 ARKANSAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Elkins	FM	K5HOG	444.17500	+		
Emerson	FM	N5PNB	146.95500	-		
Eureka Spgs						
	FM	K5SRS	444.47500	+	110.9Hz	Y
Fayetteville						
	FM	WC5AR	147.03000	+	110.9Hz	Y
	FM	W5YM	147.13500	+	110.9Hz	
	FM	WC5AR	442.05000	+	110.9Hz	Y
	FM	KA9UBD	443.10000	+		Y
	FM	KA5TGN	443.15000	+		
	FM	WC5AR	443.32500	+	110.9Hz	Y
	FM	W4GYV	444.07500	+	143Hz	
	FM	WC5AR	444.12500	+	110.9Hz	Y
	FM	N5SRA	444.92500	+	88.5Hz	Y
	FM	W4GYV	927.51250	-	143Hz	
Forrest Cty						
	FM	KD5DF	146.76000	-	100 Hz	
	FM	WA5CC	147.37500	+	107.2Hz	
	FM	NOHNQ	224.84000	-	107.2Hz	
	FM	KD5DF	443.45000	+	100Hz	
Fouke	FM	N5MFI	147.28500	+	77Hz	
Fox	FM	NN5NN	145.11000	-	110.9Hz	
Ft Smith	FM	KD5CCG	145.47000	-	141.3Hz	
	FM	W5ANR	146.94000	-		
	FM	K3UNX	146.97000	-	123Hz	
	FM	W5ANR	444.30000	+	123Hz	
	FM	K5GTO	444.40000	+		
Garfield	FM	KD5DMT	443.02500	+	110.9Hz	
Gillette	FM	AD5FU	146.79000	-	114.8Hz	E408701
Glenwood						
	FM	KB5BUN	146.83500	-	114.8Hz	
Green Frst						
	FM	KE5LXK	442.45000	+		
Greers Fry						
	FM	W5GFC	147.33000	+		
	FM	W5RHL	443.65000	+	88.5Hz	Y
Hardy	FM	W5SCR	145.19000	-		
Harrisburg						
	FM	N5OHO	146.83500	-		Y
	FM	N5OHO	444.52500	+		
Harrison	FM	WA9SSO	53.03000	51.33000		Y

Location	Mode	Call Sign	Output	Input	Access	Link
Harrison	FM	WB5CYX	53.15000	52.15000		
	FM	WB5CYX	147.00000	-	103.5 Hz	
	FM	WA9SSO	147.31500	+	103.5 Hz	Y
	FM	WA9SSO	224.40000	-		Y
	FM	KF0PB	224.56000	-		Y
	FM	AJ5C	442.17500	+	123 Hz	E394076
	FM	W5NWA	442.90000	+		E639520
	FM	KC0UJZ	443.50000	+		Y
	FM	WA9SSO	444.85000	+	100 Hz	Y
Hartford	FM	KC5JBX	146.89500	-	141.3 Hz	
	FM	WD5MHZ	442.42500	+	88.5 Hz	E142801
Heber Spgs						
	FM	N5XUN	145.23000	145.23000		
	FM	KD5GFT	145.43000	-		
	FM	N5XUN	443.37500	+	91.4 Hz	
Helena	FM	WX5J	145.39000	-		
	FM	N5KGA	146.68500	-	100 Hz	
	FM	N5JLJ	444.87500	+	91.5 Hz	
Holiday Is						
	FM	K5AA	146.83500	-		E562587 I7973
	FM	K5AA	444.25000	+	100 Hz	
Hollis	FM	K5KM	146.74500	-		
Hope	FM	N5OXP	146.68500	-	114.8 Hz	
Hopewell	FM	W4GXI	145.47000	-	146.2 Hz	
	FM	W4GXI	444.42500	+	146.2 Hz	
	NXDN	W4GXI	145.47000	-		
Hot Spgs						
	FM	W5LVB	146.88000	-	114.8 Hz	E855562 I3647
	FM	WB5SPA	147.18000	+	114.8 Hz	
	FM	WB5PIB	444.00000	+		
	FM	W5LVB	444.60000	+	114.8 Hz	Y
	FM	K5DV	444.75000	+	127.3 Hz	
	FUSION	N5ETC	442.56250	+		
Hot Spgs Vlg						
	FM	W5HSV	147.01500	+	114.8 Hz	
	FM	W5HSV	444.72500	+	114.8 Hz	Y
Huntsville						
	FM	K5DVT	29.64000	28.64000	103.5 Hz	
	FM	K5DVT	145.31000	-	103.5 Hz	Y
	FM	K5DVT	443.62500	+	97.4 Hz	
Huttig	FM	N5SEA	146.64000	-	127.3 Hz	

## 106 ARKANSAS

Location	Mode	Call Sign	Output	Input	Access	Link
Imboden	FM	W5WRA	147.04500	+		
	FM	W5WRA	442.40000	+	94.8 Hz	
Jasper	FM	WB5CYX	146.61000	-		
Jerusalem	FM	KC5WNU	145.45000	-		
	FM	K5GTO	442.60000	+		
Jonesboro	DSTAR	AD5OH	443.61250	+		
	FM	KC5TEL	145.29000	-		
	FM	W5JBR	146.61000	-		
	FM	N5MOT	147.16500	+		
	FM	K5CRS	147.21000	+		
	FM	K0JXI	147.24000	+		
	FM	KA5DRT	147.28500	+		
	FM	K5NEA	443.15000	+	107.2 Hz	
	FM	N5SEB	443.35000	+	94.8 Hz	
	FM	KE5HKW	443.57500	+	100 Hz	
	FM	W5BE	443.87500	+	94.8 Hz	
	FM	KF5OTW	444.15000	+	114.8 Hz	
	FM	K5CRS	444.47500	+		
	FM	N15A	444.60000	+		
	Ladelle	FM	N5SEA	444.57500	+	127.3 Hz
Lake Cty	FM	KC5TEL	444.32500	+		
Lamar	FM	KE5SQC	442.12500	+	118.8 Hz	
Lepanto	FM	KD5HAN	443.32500	+	107.2 Hz	
Little Rock	DSTAR	KF5VBI	147.44000	144.94000		
	DSTAR	N5DSD	147.48000	144.98000		
	DSTAR	N5DSD	444.01250	+		
	DSTAR	KF5VBI	444.98750	+		
	FM	W5DI	52.81000	51.11000		
	FM	N5AT	145.13000	-		
	FM	K5NSX	145.17000	-	162.2 Hz	
	FM	N5CG	145.49000	-	114.8 Hz	E408701
	FM	WA5PGB	146.73000	-	114.8 Hz	
	FM	N5CG	146.77500	-	162.2 Hz	Y
	FM	WA5LRU	146.85000	-		
	FM	W5DI	146.94000	-	114.8 Hz	Y
	FM	W5FD	147.06000	+		Y
	FM	W5DI	147.13500	+	114.8 Hz	
FM	W5DI	147.30000	+	114.8 Hz	Y	



Location	Mode	Call Sign	Output	Input	Access	Link
Little Rock	FM	N5CG	443.00000	+	100 Hz	
	FM	AC5XV	443.12500	+	114.8 Hz	Y
	FM	N5CG	443.20000	+	114.8 Hz	E408701
	FM	KG5DPK	443.47500	+	156.7 Hz	
	FM	WA5OOY	444.07500	+	114.8 Hz	
	FM	W5DI	444.20000	+	114.8 Hz	Y
	FM	K5NSX	444.35000	+	114.8 Hz	
	FM	WA5OOY	444.40000	+	114.8 Hz	Y
	FM	W5DI	444.45000	+	110.9 Hz	
	FM	K5XT	444.80000	+	146.2 Hz	
	FM	N5CG	444.85000	+	114.8 Hz	Y
Lowell	FM	K5SRS	147.22500	+	103.5 Hz	
Magazine	FM	WD5MHZ	442.82500	+	88.5 Hz	
Magnolia	FM	KC5OAS	147.10500	+		
Malvern	FM	W5RHS	145.15000	-	114.8 Hz	E865813
	FM	KJ5YJ	145.31000	-	88.5 Hz	
	FM	W5BXJ	147.36000	+	136.5 Hz	E147360
	FM	W5BXJ	147.39000	+	136.5 Hz	
	FM	WA3UTY	442.05000	+	114.8 Hz	
	FM	N5CG	442.22500	+	114.8 Hz	Y
	FM	K5SZM	443.10000	+		
	FM	W5BXJ	443.50000	+	136.5 Hz	E408701
	FM	N5CG	443.60000	+	114.8 Hz	E408701
	FM	K5TAC	444.15000	+		Y
Manning	FM	W5RHS	444.67500	+	114.8 Hz	Y
Marshall	FM	W5NWA	443.05000	+	103.5 Hz	E639520
Maumelle	FM	K6MFM	442.70000	+	114.8 Hz	I3511
Mena	FM	N5AD	52.97000	51.27000	100 Hz	
	FM	W5HUM	146.79000	-	100 Hz	
	FM	W5HUM	443.35000	+	100 Hz	
Monticello	FM	N5SEA	147.21000	+	124.3 Hz	
	FM	W5GIF	444.82500	+	127.3 Hz	Y
Morrilton	FM	N5CG	145.33000	-	114.8 Hz	E408701
Mountainburg	FM	KC5MRE	52.87000	51.17000		
	FM	KC5GMG	145.49000	-		
Mt Ida	FM	KA5WPC	52.91000	51.21000	100 Hz	

**108 ARKANSAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mt Ida	FM	KA5WPC	146.71500	-	127.3 Hz	E855562
	FM	WX5HOT	444.47500	+	114.8 Hz	
Mt Magazine						
	FM	N5XMZ	53.11000	51.41000	131.8 Hz	
	FM	N5XMZ	145.35000	-	151.4 Hz	
	FM	W5MAG	147.09000	+	151.4 Hz	
	FM	N5XMZ	443.25000	+	123 Hz	
Mtn Home						
	FM	K5OZK	146.88000	-	103.5 Hz	
	FM	KC5RBO	147.07500	+		
	FM	K5OZK	442.30000	+	103.5 Hz	
	FM	K5BAX	442.55000	+		
	FM	WB5QGJ	443.12500	+		
	FM	WB5NFC	444.97500	+	100 Hz	I3485
Mtn View	DSTAR	AD5OH	443.68750	+		
	FM	AD5TQ	147.18000	+		
	FM	KF5BZP	442.85000	+	97.4 Hz	
N Little Rock						
	FM	NT5LA	442.32500	+	85.4 Hz	
	FM	W5RXU	444.65000	+	114.8 Hz	
	FM	N5CG	444.70000	+	114.8 Hz	E408701
Nashville	DSTAR	N5YAM	145.32000	-		
	FM	KC5TSZ	147.04500	+	94.8 Hz	
	FM	N5BAB	444.35000	+	88.5 Hz	
	FM	KC5TSZ	444.97500	+	88.5 Hz	
Okolona	FM	KD5ARC	145.37000	-	88.5 Hz	
Ola	FM	WA5YHN	147.21000	+		
	FM	WA5YHN	444.55000	+		
Ozone	FM	K5OO	147.04500	+	114.8 Hz	
	FM	KC5LVW	442.62500	+		
Paragould						
	FM	W5BJR	145.47000	-		
Pine Blf	FM	K5DAK	146.70000	-	82.5 Hz	
	FM	N5RN	147.16500	+		
	FM	K5DAK	147.24000	+	82.5 Hz	
	FM	K5SWT	442.42500	+	114.8 Hz	
Pocahontas						
	FM	WA5QKX	145.41000	-		
	FM	W5KRS	146.64000	-		
Prairie Grv						
	FM	WC5AR	146.76000	-	110.9 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Prairie Grv	FM	WA5VTW	224.60000	-		
Prattsville	FM	KD5RTO	145.19000	-	114.8 Hz	
	FM	KD5RTO	442.87500	+	85.4 Hz	
Quitman	FM	KC5PLA	444.05000	+	127.3 Hz	
Redfield	FM	N5KWH	147.19500	+		
Rogers	FM	KE5LXK	147.37500	+		
	FM	N5KWL	443.17500	+	97.4 Hz	
Rudy	FM	KD5ZMO	147.16500	+	123 Hz	
	FM	KD5ZMO	443.72500	+	123 Hz	
	FUSION	KD5ZMO	147.16500	+		
Russellville	FM	W5VUB	145.39000	-	107.2 Hz	
	FM	K5PXP	146.82000	-	131.8 Hz	
	FM	KE5Eiy	224.70000	-		
	FM	K5RLB	442.75000	+	114.8 Hz	
	FM	K5PXP	443.40000	+	131.8 Hz	
	FM	K5PXP	443.57500	+	114.8 Hz	
Searcy	FM	N5ZA	52.83000	51.13000	85.4 Hz	
	FM	AB5ER	146.65500	-	94.8 Hz	
	FM	KF5TPF	146.89500	-	85.4 Hz	Y
	FM	KG5S	146.92500	-	94.8 Hz	
	FM	AC5AV	147.39000	+	94.8 Hz	
	FM	N5LKE	442.10000	+	151.4 Hz	
	FM	N5QS	444.50000	+	192.8 Hz	
	NXDN	N5LKE	442.10000	+		
Sheridan	FM	K5BTM	146.98500	-		
	FM	K5BTM	444.90000	+	88.5 Hz	
Sherwood	FM	N1RQ	147.25500	+	114.8 Hz	
	FM	N5QLC	443.90000	+	114.8 Hz	
Siloam Spgs	FM	KC5YZI	146.67000	-	110.9 Hz	Y
	FM	N5YEI	444.32500	+	114.8 Hz	
Springdale	DSTAR	KG5JPJ	442.52500	+		
	FM	KE5LXK	53.07000	51.37000		
	FM	KE5LXK	146.86500	-		
	FM	WC5AR	146.95500	-	110.9 Hz	
	FM	WA5NUO	443.65000	+		

**110 ARKANSAS-CALIFORNIA**

Location	Mode	Call Sign	Output	Input	Access	Link
Springdale	FM	W5AWX	444.70000	+	97.4 Hz	
Star Cty	FM	W5DI	146.67000	-	114.8 Hz	Y
Stuttgart	FM	KB5LN	147.00000	-		
	FM	KB5LN	443.25000	+		
Trumann	FM	NI5A	146.95500	-		Y
	FM	NI5A	443.50000	+		Y
Van Buren	FM	KC5YQB	145.19000	-	141.3 Hz	
	FM	KE5LTZ	145.23000	-		
	FM	KC5YQB	444.77500	+		
Vilonia	FM	W5AMI	444.82500	+	85.4 Hz	
W Memphis	FM	N5MNP	442.40000	+		
White Hall	FM	KJ5PE	442.17500	+	82.5 Hz	
	FM	AF5AR	443.70000	+		
Willisville	FM	N5ZAY	146.65500	-	100 Hz	
	FM	KB5ROZ	444.92500	+	100 Hz	
Winslow	DSTAR	AD5OH	443.53750	+		
	FM	N5KWL	442.07500	+	97.4 Hz	
Wynne	FM	N0HNP	52.95000	51.95000	107.2 Hz	
	FM	WB5LNG	145.31000	-	107.2 Hz	
	FM	WY5AR	146.86500	-	107.2 Hz	
Y City	FM	W5AWX	145.43000	-	141.3 Hz	
	FM	W5AWX	442.50000	+	79.7 Hz	
Yellville	FM	W5YS	147.24000	+		

**CALIFORNIA**

Ahwahnee	FM	WB6NIL	29.68000	-	82.5 Hz	
	FM	WB6NIL	147.82500	-	123 Hz	
	FM	WB6NIL	444.50000	+	131.8 Hz	
Alameda	FM	KF6ALA	147.82500	-	88.5 Hz	
	FM	K6QLF	444.57500	+	88.5 Hz	
Aliso Viejo	FM	KI6DB	445.10000	-	100 Hz	
Alleghany	FM	WR6ASF	444.92500	+	88.5 Hz	
Alta Loma	FM	K6ONT	447.20000	-	114.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Altadena	FM	W6TOI	445.64000	-	156.7Hz	
Alturas	FM	N6KMR	145.49000	-	100 Hz	E51691 I7966
	FM	N6KMR	147.04500	+	100 Hz	I7966
	FM	K6PRN	441.22500	+	100 Hz	
	FM	N6KMR	444.25000	+	100 Hz	E51691 I7966
American Cyn	FM	W6FMG	443.90000	+	173.8Hz	E7475
	FM	W6FMG	1285.70000	-	173.8Hz	E7475
	FM	WZ6X	1287.40000	-	88.5 Hz	
	FM_NAR	K6ZRX	927.40000	-	192.8 Hz	
Anaheim	DSTAR	W6HRO	1287.82500	-		
	DSTAR	W6HRO	1299.50000	1299.50000		
Anaheim Hls	FM	K6CF	146.26500	+	136.5 Hz	
Anchor Bay	FM	WA6RQX	147.27000	+	114.8 Hz	
Angels Cp	FM	N6FRG	145.17000	-	100 Hz	
	FM	K6SCA	441.12500	+	156.7 Hz	
	FM	K6KJQ	444.32500	+		
	FM	K6RGK	440.65000	+	127.3 Hz	
Antioch	FM	W6APX	444.72500	+	114.8 Hz	
	FM	K6JM	145.34000	-	107.2 Hz	
Anza	FM	WB6UBG	146.08500	+	107.2 Hz	
Apple Vly	FM	KB6BZZ	445.68000	-	141.3 Hz	
Aptos	FM	WA6HHQ	441.92500	+	100 Hz	
Arbuckle	FM	N6NHI	147.12000	+	118.8 Hz	
	FM	N6NHI	224.54000	-	118.8 Hz	
Arcadia	FM	K6TY	29.66000	-	107.2 Hz	
	FM	N6AH	145.20000	-	103.5 Hz	
	FM	N6OCS	927.17500	902.17500	103.5 Hz	Y
Arroyo Grande	FM	W6SLO	146.94000	-	127.3 Hz	
	FM	N6CAV	147.03000	+	127.3 Hz	
	FM	W6SLO	443.97500	+	127.3 Hz	
Auberry	FM	KG6IBA	444.27500	+	127.3 Hz	
Auberry / Fresno	FM_NAR	K6VAU	927.06250	-	141.3 Hz	
Auburn	FM	N6NMZ	29.62000	-	156.7 Hz	
	FM	K6IOK	51.70000	-	77 Hz	

**112 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Auburn	FM	W7FAT	51.90000	-	100 Hz	E626076 I3373
	FM	AK6OK	145.13000	-	114.8 Hz	
	FM	W6SAR	145.27000	-	156.7 Hz	
	FM	AB6LI	145.31000	-	151.4 Hz	
	FM	W6EK	145.43000	-	162.2 Hz	
	FM	N6NMZ	146.76000	-	136.5 Hz	
	FM	N6NMZ	147.31500	+	77 Hz	
	FM	W6EK	223.86000	-	110.9 Hz	
	FM	N6NMZ	223.90000	-	100 Hz	
	FM	W7FAT	224.02000	-	100 Hz	E626076 I3373
	FM	W4WIL	224.58000	-	100 Hz	
	FM	W6EK	440.57500	+	162.2 Hz	
	FM	W7FAT	440.72500	+	100 Hz	
	FM	N6LYE	443.60000	+	141.3 Hz	
	FM	K6IOK	444.47500	+	94.8 Hz	
	FM	KO6KD	444.47500	+		
	FM	N6NMZ	444.60000	+	192.8 Hz	
	FM	W7FAT	444.90000	+	100 Hz	E626076 I3373
	FM	AB6LI	444.92500	+	151.4 Hz	
	FM	AA6LK	1282.70000	-	162.2 Hz	
FM_NAR	N6NMZ	927.15000	-			
FM_NAR	KI6SSF	927.36250	-			
FM_NAR	N6NMZ	927.77500	-	77 Hz		
FM_NAR	NA6DF	927.77500	-	77 Hz		
P25L1	N6LYE	443.60000	448.60000	NAC29B		
Bakersfield	FM	KG6KKV	51.88000	-	114.8 Hz	E56555
	FM	K6ARN	51.90000	-	123 Hz	
	FM	KC6OVD	52.60000	-	82.5 Hz	
	FM	W6LIE	52.78000	-	82.5 Hz	
	FM	W6LIE	145.15000	-	100 Hz	
	FM	KK6AC	145.19000	-	141.3 Hz	
	FM	KF6JOQ	145.21000	-	100 Hz	E221627
	FM	KR6DK	145.35000	-	67 Hz	
	FM	W6LI	145.41000	-	103.5 Hz	
	FM	KR6DK	145.49000	-	186.2 Hz	
	FM	WA6CLS	146.67000	-	100 Hz	
	FM	N6BYH	146.77500	-	141.3 Hz	E314202
	FM	W6LIE	146.91000	-	100 Hz	
	FM	KG6KKV	147.15000	+	100 Hz	E56555
	FM	KK6EUC	147.16500	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Bakersfield						
	FM	K6RRS	147.21000	+	100 Hz	
	FM	K6RET	147.27000	+	94.8 Hz	
	FM	W6LIE	224.06000	-	100 Hz	
	FM	W6PVG	224.42000	-	156.7 Hz	
	FM	KG6KKV	224.52000	-	100 Hz	E56555
	FM	KK6AC	440.85000	+	141.3 Hz	
	FM	K6ARN	441.20000	+	123 Hz	
	FM	AB6MJ	441.92500	+		
	FM	KK6AC	441.95000	+	141.3 Hz	
	FM	WA6RQX	442.75000	+	141.3 Hz	
	FM	KI6HHU	443.00000	+	141.3 Hz	
	FM	N6RDN	443.27500	+	141.3 Hz	E384508
	FM	N7BJD	443.27500	+	100 Hz	
	FM	WA6KLB	443.55000	+		
	FM	W6LIE	443.90000	+	100 Hz	
	FM	KG6FOS	444.67500	+	107.2 Hz	I3901
	FM	N6SMU	444.75000	+	141.3 Hz	
	FM	KK6EUC	444.80000	+		
	FM	K6RET	444.92500	+	103.5 Hz	
	FM	K6JSI	447.64000	-	100 Hz	
	FM	KB6OOC	447.72000	-		
	FM	N6UPH	1283.30000	-	88.5 Hz	
	FM	WC6MRA	1285.45000	-	103.5 Hz	
	FM_NAR	K6RET	927.12500	-		
Baldwin Hls						
	FM	WA6TFD	146.92500	-	114.8 Hz	
Barstow	FM	N6SLD	145.22000	-	114.8 Hz	
	FM	WA6TST	146.97000	-		
	FM	WD6BNG	147.03000	+		
	FM	WR6AZN	224.04000	-	156.7 Hz	
	FM	KE6JZS	447.58000	-	107.2 Hz	
Barstow / Flash II						
	FM	WA6TST	147.18000	+	151.4 Hz	
Beaumont						
	FM	W6CDF	147.91500	-	123 Hz	
Bel Air	FM	K6LDO	147.03000	+		
Belden	FM	K6FHL	146.70000	-	110.9 Hz	
Belmont	FM	WB6CKT	147.09000	+	100 Hz	
	FM	KR6WP	440.07500	+	114.8 Hz	I8240
	FM	K6JDE	444.67500	+	114.8 Hz	

**114 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ben Lomond						
	FM	WR6AOK	52.80000	-	114.8Hz	
	FM	WR6AOK	147.12000	+	94.8Hz	
Benicia	FM	KR6BEN	441.25000	+	100Hz	E809965 17405
	FM	KR6BEN	442.75000	+	100Hz	
Benton	FM	KA6HGI	146.67000	-	100Hz	
Berkeley	FM	KB6LED	145.29000	-	131.8Hz	
	FM	K6GOD	223.78000	-	131.8Hz	
	FM	KB6LED	224.34000	-	100Hz	
	FM	N6BRK	224.90000	-	131.8Hz	
	FM	K6GOD	440.17500	+	156.7Hz	
	FM	WI6H	440.82500	+	114.8Hz	
	FM	N6BRK	440.90000	+	131.8Hz	
	FM	KH8AF	440.92500	+		
	FM	WA6ZTY	442.27500	+	100Hz	
	FM	WB6UZX	442.67500	+		
	FM	K6DJR	442.72500	+		
	FM	K6ATF	443.17500	+	179.9Hz	
	FM	KK6PH	1285.30000	-	88.5Hz	
	FM	N6BRK	1285.55000	-	114.8Hz	
	FM_NAR	WI6H	927.98750	-	127.3Hz	
Big Bear	FM	K6BB	147.33000	+	131.8Hz	
	FM	WA6ITC	446.40000	-	162.2Hz	
Big Bear Cty						
	FM	WA6ITC	147.22500	+	162.2Hz	
Big Bear Lk						
	FM	KC6OKB	147.64500	-	103.5Hz	
Big Sur	FM	KI6PAU	146.94000	-	94.8Hz	
	FM	KI6PAU	146.94000	-	94.8Hz	
Bird Spgs Pass						
	FM	KF6FM	146.08500	+	141.3Hz	
Bishop	FM	K6PXF	146.82000	-		
	FM	W6IY	146.91000	-		
	FM	N6OV	146.94000	-		
	FM	K6BDI	444.20000	+	94.8Hz	
	FM	W6KGB	444.72500	+	131.8Hz	
	FM	WA6ZFT	444.80000	+	88.5Hz	
	FM	NC9RS	927.01250	902.01250	100Hz	Y
Black Metal Mtn						
	FM	K7LHC	146.62000	-	131.8Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Black Mtn	FM	N6DCR	445.68000	-	123 Hz	
Blue Rge	DSTAR	W6CPA	147.54000	144.98500		
	FM	N6LXX	53.58000	53.08000	107.2 Hz	
	FM	KC6JAR	224.02000	-	110.9 Hz	IRC
	FM	W6CPA	224.48000	-	100 Hz	IRC
Blythe	FM	KB6LJO	147.00000	+	203.5 Hz	
Bodega Bay	DMR	K6CHG	440.32500	445.32500	CC1	
	FM	WA6M	146.67000	-	88.5 Hz	
Bolero Pk	FM	W6KRW	1287.72500	-	88.5 Hz	
Bonny Doon	FM	N6NAC	224.06000	-	110.9 Hz	
	FM	WB6ECE	441.30000	+	100 Hz	
	FM	WB6ECE	441.30000	+	156.7 Hz	
	FM	W6DXW	444.15000	+	123 Hz	
Borrego Spgs	FM	K7IKO	147.85500	-	107.2 Hz	
Boulder Crk	FM	KI6YDR	145.35000	-	94.8 Hz	
	FM	WB6ECE	441.30000	+	100 Hz	
Boulevard	FM	K6JCC	52.66000	52.16000	107.2 Hz	
Box Spgs	FM	W6CDF	224.46000	-	110.9 Hz	
	FM	KD6TJU	449.30000	-	103.5 Hz	
Brawley	FM	N6LVR	146.67000	-	103.5 Hz	
	FM	WM6Z	147.12000	+		
Brea	FM	W6BII	147.88500	-	103.5 Hz	
Brisbane	FM	K6CV	440.70000	+		
Broadcast Pk	FM	WB6OBB	147.00000	+	131.8 Hz	
	FM	WB6OBB	449.30000	-	131.8 Hz	
Brush Pk	FM	N6HYM	224.00000	-	156.7 Hz	
Burbank	DSTAR	KB6HRO	1287.80000	-		
	DSTAR	KB6HRO	1299.30000	1299.30000		
Burney	FM	W6QWN	145.35000	-	107.2 Hz	
	FM	K6LNL	440.75000	+	123 Hz	E360571 I3994
	FM	NA0SA	444.55000	+		

**116 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Burnt Pk	FM	K6DK	147.15000	+	131.8 Hz	
Buzzard	FM	WA6RHQ	51.94000	51.44000	141.3 Hz	
Cactus Cty						
	FM	NR6P	146.02500	+	107.2 Hz	
	FM	W6KSN	447.58000	-	100 Hz	
Cal Poly	FM	K6CPP	445.58000	-	156.7 Hz	
Calabasas						
	FM	KF6BIX	445.52000	-	100 Hz	
Calexico	FM	K6CLX	147.00000	+	162.2 Hz	
	FM	K6CLX	449.70000	-	162.2 Hz	
Caliente	FM	WB6TXX	441.02500	+	131.8 Hz	
Calistoga						
	FM	WA7G	441.67500	+	123 Hz	I3351
	FM	W6CO	441.90000	+	151.4 Hz	
	FM	N6PMF	444.15000	+		
	FM	N6TKW	444.17500	+	151.4 Hz	
	FM	K6IRC	444.47500	+		
	FM	WZ6X	1283.90000	-	88.5 Hz	
Camarillo						
	FM	KN6OK	145.28000	-	100 Hz	
Camarillo / Ventura Cnty						
	FM	K6ERN	147.91500	-	127.3 Hz	
Camarillo Hls						
	FM	K6ERN	447.00000	-	103.5 Hz	
Camarillo Hts						
	FM	WB6ZTQ	147.91500	-	127.3 Hz	
Camarillo Spgs						
	FM	K6ERN	1287.10000	-	136.5 Hz	
Cambria	FM	KC6TOX	147.27000	+	127.3 Hz	
Cameron Prk						
	FM	N6RDE	147.03000	+	77 Hz	E92518 I7330
	FM	N6RDE	440.12500	+		E92518 I7330
Camino	FM	AG6AU	147.82500	-	82.5 Hz	E668182 I7195
	FM	N6YBH	441.22500	+	82.5 Hz	
Campbell						
	FM	NO1PC	441.02500	+	156.7 Hz	
	FM	NO1PC	442.17500	+	100 Hz	
Canby	FM	K6PRN	444.67500	+	156.7 Hz	
Canyon Cntry						
	FM	KI6JL	1285.62500	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Canyon Lk	FM	KI6IGR	147.91500	-	100 Hz	
Carlsbad	FM	W6GK	147.91500	-		
Carmel	FM	KG6UYZ	443.80000	+	110.9 Hz	
Carmel Mtn Rnch	FM	NG6ST	146.79000	-	107.2 Hz	
Carmichael	FM	KJ6JD	224.88000	-	162.2 Hz	
Casmalia	FM	WA6VPL	52.60000	-	82.5 Hz	
	FM	WA6VPL	444.27500	+	88.5 Hz	
Castaic	FM	KI6AIT	145.20000	-		
Castro Pk	FM	K6DCS	147.22500	+	94.8 Hz	
Catalina	FM	AA6DP	147.09000	+		
	FM	AA6DP	224.42000	-	110.9 Hz	
	FM	KR6AL	927.93750	902.93750	DCS311	
Cazadero	DMR	K6CHG	440.12500	445.12500	CC2	
	FM	K6CHG	145.00000	-	88.5 Hz	
	FM	K6ACS	147.97500	-	88.5 Hz	
	FM	K6CHG	444.00000	+	88.5 Hz	
Cerro Negro	FM	WR6JPL	445.20000	-	103.5 Hz	
Chatsworth Pk	FM	KK6NJ	147.18000	+	186.2 Hz	
	FM	WS6RG	927.83750	902.83750	162.2 Hz	
Chester	FM	K6PLU	145.37000	-	123 Hz	
	FM	KF6CCP	444.50000	+	103.5 Hz	
Chico	DMR	K6CHO	146.89500	146.29500	CC1	
	FM	W6SCR	145.29000	-	110.9 Hz	
	FM	KI6ND	145.49000	-	110.9 Hz	
	FM	W6RHC	146.85000	-	110.9 Hz	E322788 I7406
	FM	W6ECE	146.94000	-	123 Hz	
	FM	K6NP	147.30000	+	141.3 Hz	
	FM	K6JSI	147.33000	+	123 Hz	
	FM	N6TZG	147.97500	-	110.9 Hz	
	FM	WA6UHF	223.96000	-		
	FM	WA6UHF	224.28000	-	110.9 Hz	
	FM	KI6ND	224.62000	-	88.5 Hz	
	FM	WA6UHF	440.50000	+		
	FM	WB6RHC	440.55000	+		

**118 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Chico	FM	W6RHC	440.65000	+	110.9Hz	
	FM	N6EJX	440.67500	+		
	FM	W6CBS	441.22500	+	114.8Hz	
	FM	WB6RHC	441.40000	+	110.9Hz	
	FM	W6ECE	442.37500	+	100Hz	
	FM	KE6ADC	444.40000	+	136.5Hz	
	FM_NAR	KI6ND	927.07500	-	88.5Hz	
FM_NAR	WI6H	927.96250	-	141.3Hz		
Chino Hls	FM	K6OPJ	445.56000	-	136.5Hz	
Chuckwalla Mtn	FM	W6DRA	145.38000	-	162.2Hz	
Chuckwalla Pk	DMR	WD6AML	447.90000	-	CC1	
Chula Vista	FM	KK6KD	145.26000	-	107.2Hz	
	FM	K6QM	146.08500	+	100Hz	
	FM	KF6QNJ	147.06000	+	127.3Hz	
	FM	KK6KD	224.94000	-	107.2Hz	
Cisco Grv	FM	K6LNL	443.47500	+	100Hz	E360571 I3994
Citrus Hts	FM	AB6OP	224.80000	-	131.8Hz	
	FM	KG6ZTE	441.17500	+	123Hz	I3965
	FM	KA6FTY	444.72500	+		
Clayton	FM_NAR	N6AMG	927.11250	-		
Clear Lk	FM	N0EDS	29.68000	-	156.7Hz	
	FM	N0EDS	51.96000	-	114.8Hz	
	FM	N1PPP	147.67500	-	88.5Hz	
	FM	WR6COP	442.82500	+		
Cloverdale	FM	KI6B	146.97000	-	103.5Hz	
Clovis	DMR	WX6D	145.45000	144.85000	CC1	
	DMR	WX6D	147.25500	147.85500		
	DMR	WX6D	440.05000	445.05000		
	DMR	WX6D	440.06250	445.06250	CC1	
	FM	K6ARP	147.67500	-	141.3Hz	E126433 I8280
	FM	N6JXL	224.38000	-	141.3Hz	E126433 I8280
	FM	W6NBK	440.10000	+		E339502
	FM	NI6M	440.35000	+	141.3Hz	E126433 I8280
	FM	KE6JZ	443.80000	+	114.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Clovis	FM	K6ARP	444.05000	+	141.3 Hz	
	FM	K6ARP	444.72500	+	141.3 Hz	E126433 I8280
	FM	N6JXL	1286.30000	-	141.3 Hz	
Coalinga	FM_NAR	W6JPU	927.03750	-	100 Hz	
	FM	N6DL	147.33000	+	100 Hz	I3004
	FM	N6DL	224.44000	-	100 Hz	E3004
	FM	N6DL	224.82000	-	100 Hz	
	FM	N6LEX	440.52500	+	146.2 Hz	E3703
	FM	WW6CP	440.67500	+	146.2 Hz	
	FM	W6EMS	440.67500	+	146.2 Hz	E171551
	FM	K6JKL	440.75000	+	114.8 Hz	E360571 I3994
	FM	K6JSI	441.67500	+	100 Hz	
	FM	K6INC	441.82500	+		
	FM	N6OA	441.90000	+	100 Hz	I3004
	FM	N6LEX	442.02500	+	146.2 Hz	E331307
	FM	N6IB	442.27500	+	141.3 Hz	
	FM	KF6FM	442.42500	+		
	FM	K6JJC	443.32500	+	94.8 Hz	
FM	W6WYT	443.32500	+	141.3 Hz		
FM	K6NOX	443.72500	+	107.2 Hz		
FM	WA6RQX	444.77500	+	141.3 Hz		
FM_NAR	NC9RS	927.66250	-	146.2 Hz		
Coarsegold						
	FM	W6HMH	52.70000	-	127.3 Hz	
	FM	AB6BP	145.37000	-	103.5 Hz	
	FM	W6HMH	146.64000	-	127.3 Hz	
	FM	W6HMH	442.90000	+	127.3 Hz	
	FM	W6IZK	444.37500	+	123 Hz	
Cobb	FM	KI6QCU	145.15000	-	103.5 Hz	
Cohasset						
	FM	N6YCK	224.36000	-	110.9 Hz	
	FM	KH8AF	444.12500	+		
Colfax	FM	N6NMZ	440.95000	+	192.8 Hz	
Columbia						
	FM	W6FEJ	147.94500	-	100 Hz	
	FM	K6DEL	440.85000	+	146.2 Hz	
	FM	N6EUO	440.97500	+	103.5 Hz	
	FM	K6LPG	442.27500	+	103.5 Hz	
	FM	K6NOX	444.75000	+	100 Hz	
	FM_NAR	K6NOX	927.40000	-	107.2 Hz	
	FM_NAR	K6LPG	927.52500	-	74.4 Hz	

**120 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Concord	ATV	W6CX	427.25000	1289.25000		
	ATV	W6CX	1241.25000	1289.25000		
	DMR	W6UUU	144.95000	147.45000	CC1	
	DMR	K6MDD	144.97500	147.47500	CC1	
	DSTAR	W6CX	145.00000	147.50000		
	DSTAR	K6MDD	1284.20000	1272.20000		
	FM	K6POU	145.33000	-	100 Hz	
	FM	W6CX	147.06000	+	100 Hz	E133896 I3057
	FM	WA6HAM	147.73500	-	107.2 Hz	E501653
	FM	W6YOP	223.98000	-	85.4 Hz	
	FM	W6YOP	223.98000	-	85.4 Hz	I7642
	FM	W6CX	224.78000	-	77 Hz	
	FM	N6AMG	440.30000	+		
	FM	WB6FRM	440.32500	+		
	FM	K6NOX	440.77500	+		
	FM	WA6HAM	440.87500	+	79.7 Hz	
	FM	N6GVI	441.20000	+		
	FM	W6CX	441.32500	+	100 Hz	
	FM	W6YOP	441.75000	+	127.3 Hz	I7642
	FM	KI6O	442.45000	+		
FM	K6POU	443.80000	+	100 Hz		
Contractors Pt	DSTAR	WA6IRC	147.56000	145.00500		
	DSTAR	WA6IRC	1286.10000	-		
	DSTAR	WA6IRC	1299.70000	1299.70000		
	FM	W6JW	52.86000	52.36000	82.5 Hz	
	FM	KC6PXL	145.12000	-		
	FM	KD6JTD	147.12000	+	146.2 Hz	
	FM	N6VGU	147.12000	+	146.2 Hz	
	FM	W6NUT	147.45000	146.41500	110.9 Hz	
	FM	W6WAX	224.24000	-	162.2 Hz	
	FM	K6VE	224.48000	-	110.9 Hz	IRC
	FM	KC6PXL	224.52000	-	103.5 Hz	
	FM	W6JLL	447.64000	-	82.5 Hz	
	FM	K6LRB	927.68750	902.68750	DCS606	
	FM	W6CPA	1285.90000	-	123 Hz	
Cool	FM	N6TZG	440.97500	+		
Copperopolis	FM	N6RZL	29.66000	-	141.3 Hz	
	FM	N6RZL	145.15000	-	141.3 Hz	
	FM	N5FDL	147.01500	+	114.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Copperopolis						
	FM	N6RZL	224.34000	-	141.3 Hz	
	FM	N6RZL	440.00000	+	141.3 Hz	E52968
	FM	KD6FVA	441.65000	+	156.7 Hz	
	FM	N6MAC	442.37500	+		
	FM	N5FDL	444.40000	+	114.8 Hz	
Cordelia	FM	WZ6X	1282.40000	-	88.5 Hz	
Corning	FM_NAR	NC9RS	927.63750	-	123 Hz	E487039
Corona	FM	W6CPD	147.22500	+		
Coronado						
	DSTAR	W6SH	447.20000	-		
	FM	W6SH	147.18000	+	110.9 Hz	
Corte Madera						
	FM	W6RLW	1287.90000	-	88.5 Hz	
Costa Mesa						
	FM	WB6HRO	147.06000	+		
	FM	AD6HK	224.32000	-	151.4 Hz	
Cottonwood						
	FM	K7ANQ	440.85000	+	97.4 Hz	
Covelo	FM	WB6TCS	147.21000	+	103.5 Hz	
Covina	FM	WA6NJJ	223.84000	-	151.4 Hz	
Covina Hls						
	FM	K6THQ	145.28000	-		
Crescent Cty						
	FM	W6HY	146.88000	-	136.5 Hz	
	FM	K6JSI	147.06000	+	100 Hz	I3165
	FM	KA7PRR	224.62000	-	91.5 Hz	
	FM	KA7PRR	442.52500	+		
	FM	KD6GDZ	443.05000	+	100 Hz	
Crescent Cty						
	FM	KF6QBW	444.82500	+	100 Hz	E828611
Crestline						
	FM	W6JBT	146.85000	-	146.2 Hz	
	FM	K6JTH	147.94500	-	123 Hz	
	FM	W6JBT	224.86000	-	77 Hz	
	FM	K6LRB	927.48750	902.48750	DCS411	
Culver Cty						
	FM	K6CCR	445.60000	-	131.8 Hz	
Cupertino						
	ATV	K6MSR	3486.37500	3386.37500		
	FM	KA2FND	224.62000	-	110.9 Hz	
	FM	W6AMT	440.12500	+	114.8 Hz	

**122 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Cupertino						
	FM	W6TDM	440.15000	+	100 Hz	
	FM	W6VB	441.55000	+		
	FM	WR6BAT	442.12500	+		
	FM	K6GOD	442.35000	+		
	FM	K6SA	443.15000	+	100 Hz	E85531 I3671
	FM	W1NSA	444.10000	+		
	FM	N6MBB	1284.00000	-	100 Hz	
	FM	W6MOW	1285.65000	-	110.9 Hz	
	FM	KW6KW	1292.52000	-		
	FM_NAR	WA6FUL	927.13750	-		
	FM_NAR	WA6FUL	927.21250	-		
Cuyamaca Pk						
	FM	K6JCC	52.60000	52.10000	107.2 Hz	
	FM	K6JCC	147.19500	+		
Daly Cty						
	DMR	W6BUR	442.75000	447.75000	CC2	
	FM	WD6INC	146.83500	-	123 Hz	E534419
	FM	K6JDE	146.91000	-	114.8 Hz	
	FM	N6AMG	440.50000	+		
	FM	N3TC	440.52500	+	225.7 Hz	E179682
	FM	K6TEA	440.67500	+		
	FM	KC6IAU	441.37500	+	146.2 Hz	E178008
	FM	KC6YDH	442.32500	+		
	FM	K6JDE	442.37500	+	114.8 Hz	E179682
	FM	KF6REK	442.47500	+	114.8 Hz	E64372
	FM	WA6GEL	444.80000	+		
	FM	KC6PGV	1285.10000	-	131.8 Hz	
Dana Pt	FM	N6OCS	927.17500	902.17500	123 Hz	Y
Danville						
	DMR	N6TRB	440.65000	445.65000	CC1	
	FM	K6SRM	146.35500	+	100 Hz	
Davis	FM	K6JRB	145.45000	-	203.5 Hz	
Davis Crk						
	FM	N6KMR	147.36000	+	100 Hz	E59691 I7966
Desert Ctr						
	FM	KA6GBJ	147.03000	+	107.2 Hz	
Desert Twr						
	FM	K6CLX	147.00000	+	162.2 Hz	
Diamond Bar						
	FM	W7BF	146.64000	-	167.9 Hz	
Diamond Spg						
	FM	W6AW	444.07500	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Dictionary HI	DMR	WA6NVL	445.62000	-	CC1	Y
Dillon Bch	FM	KI6SUD	146.86500	-	88.5 Hz	
Dinsmore	FM	K6FWR	146.98000	-	103.5 Hz	
Disneyland	FM	KE6FUZ	146.94000	-	131.8 Hz	
Dixon	FM	K6JWN	444.52500	+		
	FM_NAR	K6JWN	927.80000	-	103.5 Hz	E83598 I3598
Dobbins	FM	N6NMZ	147.04500	+	77 Hz	
Double	FM	WA6CGR	927.72500	902.72500	DCS411	
Downey	DMR	N6DVA	445.66000	-	CC1	
	FM	N6DVA	445.66000	-	156.7 Hz	
Duarte	FM	KA6AMR	146.08500	+	110.9 Hz	
Dublin	FM	W6WCN	224.40000	-		
	FM	WD6INC	442.15000	+	123 Hz	E534419
Duck Mtn	FM	W6MEP	147.24000	+	67 Hz	
Dunlap	DSTAR	WD6SVJ	443.85000	448.85000		
	DSTAR	WD6SVJ	1285.30000	1273.30000		
Dunsmuir	FM	K6SIS	146.82000	-	100 Hz	
Dwtn Moorpark	FM	W6WLW	145.28000	-	100 Hz	
E Los Angeles	FM	WA6QIW	52.58000	52.08000	103.5 Hz	
Easter HI	FM	KA6EEK	145.16000	-		
El Cajon	FM	KN6NA	146.35500	+	123 Hz	
	FM	WA6BGS	224.08000	-	107.2 Hz	
	FM	WA6BGS	445.90000	-	107.2 Hz	
	FM	WA6ZFT	1285.40000	-	88.5 Hz	
El Cerrito	DMR	AH6KD	145.01250	147.51250	CC2	
	FM	N6GVI	444.70000	+		
El Dorado	FM	W6OIU	52.56000	-	107.2 Hz	
	FM	N2THD	444.80000	+		
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	N6UG	927.16250	-	131.8 Hz	

**124 CALIFORNIA**

Location	Mode	Call Sign	Output	Input	Access	Link
El Dorado	FM_NAR	WA6JQV	927.47500	-		
El Dorado Hls	DMR	W6JMP	145.01250	147.51250	CC1	
	FM	W7CCE	52.82000	-	110.9Hz	
	FM	W7CCE	145.37000	-	100Hz	E76320
	FM	W7CCE	147.15000	+	85.4Hz	
	FM	N6QDY	441.10000	+	123Hz	E3333
	FM	WT6G	444.45000	+	85.4Hz	
	FM_NAR	NC9RS	927.01250	-	100Hz	E487039
El Mirage	FM	AA7SQ	147.99000	-	100Hz	
El Paso Pk	FM	WA6YBN	147.00000	+	107.2Hz	
	FM	W6IY	147.06000	+	107.2Hz	
El Segundo	FM	W6HA	445.62000	-	127.3Hz	
Elk Crk	FM	N6YCK	147.10500	+	100Hz	
	FM	N6YCK	444.20000	+	100Hz	
Elk Grv	FM	KE6OBO	145.11000	-	103.5Hz	E142672
	FM	W5RTQ	443.17500	+	100Hz	
Elsinore Pk	FM	W6CDW	144.89500	+	156.7Hz	
	FM	W6CDW	445.62000	-	173.8Hz	
Elverta	FM_NAR	N6ICW	927.95000	-		
Escondido	FM	N6WB	146.88000	-	107.2Hz	
Eureka	FM	W6ZZK	145.47000	-	103.5Hz	
	FM	K6FWR	146.70000	-	103.5Hz	
	FM	AE6R	442.00000	+	100Hz	
	FM	WA6RQX	442.22500	+		
Exeter	FM	WA7HRG	147.19500	+	156.7Hz	
	FM	WA7HRG	440.55000	+	156.7Hz	
Fair Oaks	FM	WB6HEV	145.13000	-	162.2Hz	
	FM	W6HIR	146.79000	-	100Hz	
Fairfield	FM	W6ER	224.38000	-	77Hz	
	FM	KH8AF	440.92500	+		
	FM	K6SOL	441.15000	+	77Hz	
	FM	KH8AF	442.22500	+		
	FM	KC6UJM	442.77500	+	77Hz	

Location	Mode	Call Sign	Output	Input	Access	Link	
Fairfield	FM	WL3DZ	443.40000	+			
	FM	KE3RQ	444.12500	+			
Fall River	MIs						
	FM	KI6WG	147.12000	+	103.5 Hz		
Fallbrook	FM	N6FQ	146.17500	+	107.2 Hz		
Felton	FM	W6WLS	147.18000	+	94.8 Hz	I3228	
	FM_NAR	W6MOW	927.92500	-	123 Hz		
Fiddletown	FM	K6SCA	146.88000	-	156.7 Hz		
	FM	W6SF	147.16500	+	107.2 Hz		
	FM	KG6TXA	224.86000	-	141.3 Hz	E52968	
	FM	W6SF	442.25000	+	107.2 Hz		
	FM	K6SZQ	443.87500	+	156.7 Hz		
	FM						
Figueroa Mtn	FM	K6SYV	147.21000	+	131.8 Hz		
	FM	K6DK	146.76000	-	136.5 Hz		
Flash II	FM	WA6MDJ	53.68000	53.18000	114.8 Hz		
Folsom	DSTAR	KS6HRP	147.67500	147.07500			
	DSTAR	KD6SAC	1284.50000	1272.50000			
	FM	AB6LI	51.86000	-	94.8 Hz		
	FM	KS6HRP	146.61000	-	136.5 Hz		
	FM	N6NMZ	223.82000	-	136.5 Hz		
	FM	KS6HRP	224.72000	-	136.5 Hz		
	FM	AB6LI	440.35000	+	156.7 Hz	E362351	
	FM	KJ6KO	441.45000	+			
	FM	KS6HRP	442.35000	+	136.5 Hz		
	FM	K6MFM	442.52500	+	77 Hz		
Fontana	FM	W6YDD	1283.75000	-	88.5 Hz	I3860	
	FM	KA6GRF	447.32000	-	136.5 Hz		
	Foresthill	FM	N6ZQK	52.98000	-	131.8 Hz	
		FM	W6YDD	146.35500	+	94.8 Hz	
	FM	W6SAR	146.74500	-	156.7 Hz		
	FM	W6SAR	223.76000	-	100 Hz		
	FM	KA6ZRJ	442.70000	+	114.8 Hz		
	FM	N6NMZ	442.87500	+	131.8 Hz		
	Fortuna	FM	KA6ROM	147.09000	+	103.5 Hz	
	Fountain Vly	FM	WA6FV	145.26000	-	136.5 Hz	
FM		W6CTR	145.28000	-	151.4 Hz		
FM		WA6FV	447.32000	-	94.8 Hz		
FM		W6RLW	1287.50000	-	100 Hz		
FM							

**126 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Frazier Mtn	FM	N6BKL	52.56000	52.06000	82.5 Hz	
	FM	WB6RHQ	224.72000	-	156.7 Hz	Y
Frazier Pk	FM	W6RLW	1285.15000	-	88.5 Hz	
Fremont	FM	W6JCA	443.70000	+		
Fremont	DMR	W6TCP	144.98750	147.48750	CC1	
	DMR	W6TCP	440.12500	445.12500	CC3	
	FM	WA6PWW	147.01500	+	103.5 Hz	
	FM	K6GOD	223.78000	-	110.9 Hz	
	FM	WA6PWW	223.90000	-	107.2 Hz	
	FM	NT6S	224.66000	-	110.9 Hz	
	FM	WA6GG	224.84000	-	127.3 Hz	
	FM	WA6FSP	440.00000	+	110.9 Hz	
	FM	K16KGN	440.02500	+	167.9 Hz	
	FM	K6GOD	440.17500	+	131.8 Hz	
	FM	N3MMQ	441.12500	+	100 Hz	
	FM	WA6PWW	442.60000	+	107.2 Hz	
	FM	WA6KPX	443.40000	+		
	FM	WA6GG	443.42500	+	100 Hz	
	FM	N6HWI	443.72500	+	127.3 Hz	
	FM	WA6GEL	444.80000	+		
	FM	KB6BA	1287.30000	-	88.5 Hz	
	FM	AD6FP	10369.1500	-	100 Hz	
Fresno	DMR	K6ACR	440.42500	445.42500		
	DMR	WX6D	442.23750	447.23750	CC1	
	DMR	WX6D	442.31250	447.31250		
	FM	W6FSC	145.23000	-	141.3 Hz	
	FM	K6WGJ	145.43000	-	141.3 Hz	
	FM	W7POR	145.47000	-	141.3 Hz	
	FM	K6JSI	146.79000	-	100 Hz	
	FM	KE6JZ	146.82000	-	141.3 Hz	
	FM	WQ6CWA	146.85000	-	141.3 Hz	
	FM	W6TO	146.94000	-	141.3 Hz	
	FM	N6VQL	147.09000	+	141.3 Hz	
	FM	W7POR	147.10500	+	141.3 Hz	
	FM	N6HEW	147.15000	+	141.3 Hz	
	FM	N6VRC	147.16500	+	141.3 Hz	E753498
	FM	K6JSI	223.78000	-	141.3 Hz	
	FM	W6TO	223.94000	-	141.3 Hz	
	FM	W6SCE	224.76000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Fresno	FM	W7POR	224.94000	-	141.3Hz	
	FM	N6VRC	440.00250	+	141.3Hz	E753498
	FM	N6AMG	440.37500	+		
	FM	K6TVI	441.40000	+		I3650
	FM	N6LYE	441.80000	+	141.3Hz	
	FM	AB6BP	442.10000	+	103.5Hz	E331307
	FM	W6EDX	442.80000	+	94.8Hz	E593963
	FM	KK6AC	442.95000	+	141.3Hz	
	FM	N6PNZ	443.12500	+		
	FM	WQ6CWA	443.25000	+	107.2Hz	
	FM	K6NOX	443.30000	+	107.2Hz	
	FM	KE6JZ	443.37500	+	123Hz	
	FM	WB6FRM	443.40000	+		
	FM	W6WYT	443.42500	+	141.3Hz	E428545
	FM	W6FSC	443.45000	+	141.3Hz	
	FM	N6LYE	443.60000	+	114.8Hz	
	FM	KE6SHK	443.65000	+	141.3Hz	
	FM	N6LDG	443.87500	+	107.2Hz	
	FM	N6VRC	443.95000	+	141.3Hz	E753498
	FM	N6IB	443.95000	+	141.3Hz	
	FM	K6SRA	443.97500	+		
	FM	W6NIF	444.10000	+	100Hz	
	FM	W6TO	444.20000	+	141.3Hz	
	FM	K6JSI	444.25000	+	100Hz	
	FM	K6WGJ	444.97500	+		
	FM	W6YEP	1283.45000	-	100Hz	
	FM_NAR	N6VQL	147.31500	147.91500	141.3Hz	
	FM_NAR	N6VRC	927.05000	-	141.3Hz	E753498
	FM_NAR	K6WGJ	927.05000	-	141.3Hz	
P25L1	N6VQL	147.09000	147.69000	NAC29B		
P25L1	N6VQL	147.31500	147.91500	NAC293		
P25L1	N6LYE	441.80000	446.80000	NAC29B		
P25L1	N6LYE	443.30000	448.30000	NAC29B		
P25L1	N6LYE	443.60000	448.60000	NAC29A		
Ft Bragg	FM	K6MHE	147.03000	+	103.5Hz	
Fullerton	FM	N6ME	145.40000	-	103.5Hz	
	FM	K6SYU	146.79000	-	114.8Hz	
	FM	K6QEH	146.97000	-	136.5Hz	
	FM	WD6DPY	147.97500	-	114.8Hz	
Fullerton Hls						
	FM	N6ME	224.18000	-	103.5Hz	146.4

**128 CALIFORNIA**

Location	Mode	Call Sign	Output	Input	Access	Link
Garberville						
	FM	K6FWR	146.61000	-	103.5 Hz	
	FM	W6HUM	146.79000	-	103.5 Hz	
	FM	KA6ROM	147.15000	+	103.5 Hz	
Gasquet	FM	W6HY	147.18000	+	136.5 Hz	
	FM	KA7PRR	224.72000	-	103.5 Hz	
Georgetown						
	FM	W6YDD	146.62500	-	123 Hz	
	FM	W6HIR	224.84000	-	100 Hz	
	FM	K6IRC	441.57500	+		
	FM	K6SRA	443.55000	+		
	FM	WA6APX	443.85000	+		
	FM	N6PMI	1285.75000	-	88.5 Hz	
	FM_NAR	K6YC	927.85000	-	123 Hz	
Geyserville						
	FM	WA6OYK	442.05000	+	100 Hz	
	FM	K6LNLK	443.47500	+	110.9 Hz	E360571 I3994
Gibraltar Pk						
	FM	N6HYM	146.70000	-	131.8 Hz	
Gilroy	DSTAR	KJ6WZS	443.52500	448.52500		
	FM	NA6MD	443.30000	+		
Glamis	FM	WA6LAW	146.88000	-	162.2 Hz	
	FM	N6JAM	147.99000	-		
Glendale	FM	WB6ZTY	146.02500	+	136.5 Hz	
Glennville						
	FM	W6SCE	224.32000	-		
Goat Mtn						
	FM	WB6QFE	447.58000	-	136.5 Hz	
Golden Vly						
	FM	WB7BTS	448.05000	-	100 Hz	Y
Goleta	FM	K6TZ	145.24000	-	131.8 Hz	
	FM	K6TZ	224.16000	-	131.8 Hz	
	FM	K6RCL	224.66000	-	131.8 Hz	
Grand Terrace						
	FM	AE6TV	147.88500	-	100 Hz	
Grant Grv						
	FM	W6BXN	440.30000	+	94.8 Hz	
Grass Vly						
	FM	WD6AXM	52.60000	-	151.4 Hz	
	FM	N1OES	52.72000	-	151.4 Hz	E1053
	FM	KF6GLZ	52.76000	-	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Grass Vly	FM	KG6TZT	145.31000	-	151.4 Hz	
	FM	W6YDD	146.62500	-	151.4 Hz	
	FM	KI6FEO	146.92500	-	71.9 Hz	E323323
	FM	W6DD	147.01500	+	151.4 Hz	
	FM	W6WEE	147.21000	+	141.3 Hz	
	FM	W6DD	147.28500	+	151.4 Hz	
	FM	AB6LI	224.32000	-	151.4 Hz	
	FM	KF6GLZ	224.48000	-	131.8 Hz	
	FM	KD6GVO	224.90000	-	151.4 Hz	
	FM	KO6CW	440.10000	+	151.4 Hz	
	FM	KB6LCS	440.52500	+	192.8 Hz	
	FM	W6RCA	441.02500	+	100 Hz	
	FM	AB6LI	442.15000	+	151.4 Hz	
	FM	KF6GLZ	442.42500	+		
	FM	W6AI	442.62500	+	151.4 Hz	
	FM	N6VYQ	442.95000	+	107.2 Hz	
	FM	WA6WER	443.02500	+	114.8 Hz	
	FM	KG6BAJ	443.65000	+	118.8 Hz	
	FM	K6NP	444.05000	+	136.5 Hz	
	FM	K6RTL	444.75000	+	167.9 Hz	
	FM_NAR	N6NMZ	927.13750	-	77 Hz	
	FM_NAR	KF6GLZ	927.18750	-	131.8 Hz	
	FM_NAR	WB4YJT	927.25000	-		
Green Vly	FM	KI6BKN	147.64500	-		
Greenfield	FM	K6LNK	442.07500	+	114.8 Hz	E360571 I3994
Grissom Pt	FM	N6EVC	146.85000	-	94.8 Hz	
Groveland	FM	KF6OTM	145.31000	-	127.3 Hz	
Grover Bch	FM	N6ADU	442.02500	+	100 Hz	E651303
Guadalupe	FM	KA6BFB	146.17500	+	100 Hz	
Gualala	FM	K6LNK	147.00000	+	114.8 Hz	E360571 I3994
	FM	W6ABR	147.82500	-	103.5 Hz	
	FM	K6LNK	442.07500	+		
Guerneville	FM	KM6XU	51.80000	-	114.8 Hz	

**130 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Guerneville						
	FM	KI6B	146.94000	-	88.5 Hz	
	FM	W6GHZ	1285.10000	-	88.5 Hz	
HRO Anaheim						
	DSTAR	W6HRO	147.57000	145.01500		
HRO Burbank						
	DSTAR	KB6HRO	147.57000	145.01500		
Half Moon Bay						
	FM	WR6HMB	147.28500	+	114.8 Hz	
	FM_NAR	N6IMS	927.70000	-		
Hanford						
	FM	KC6QIT	53.66000	-	77 Hz	
	FM	N6DL	145.11000	-	100 Hz	
	FM	N6VRC	147.28500	+	141.3 Hz	
	FM	N6VRC	147.28500	+	141.3 Hz	E753498
	FM	N6VRC	442.27500	+	141.3 Hz	E753498
	FM	N6CVC	444.95000	+	100 Hz	
Happy Cp						
	FM	K6SIS	146.91000	-	100 Hz	
Hauser Pk						
	FM	KE6KIS	146.73000	-	100 Hz	
Hayward						
	FM	K6EAG	52.76000	-	114.8 Hz	
	FM	K6EAG	145.13000	-	127.3 Hz	
	FM	KQ6RC	145.25000	-		E59357
	FM	KQ6YG	146.91000	-	156.7 Hz	E60422
	FM	KQ6RC	147.31500	+		
	FM	KB6LED	147.97500	-	162.2 Hz	E45808
	FM	K6GOD	223.76000	-	123 Hz	
	FM	KQ6RC	223.94000	-		E59357
	FM	KB6LED	224.34000	-	162.2 Hz	
	FM	KQ6YG	440.05000	+	156.7 Hz	
	FM	K6GOD	440.17500	+	131.8 Hz	
	FM	KK6AN	440.47500	+	71.9 Hz	
	FM	KC6IAU	440.85000	+	146.2 Hz	
	FM	KB6LED	440.95000	+	100 Hz	
	FM	KQ6RC	441.80000	+		E59357
	FM	W6JMX	442.10000	+	141.3 Hz	E312808
	FM	K6GOD	442.35000	+	107.2 Hz	
	FM	KQ6RC	442.65000	+		E59357
	FM	K6DDR	442.87500	+	100 Hz	E290911
	FM	K6LNL	443.32500	+	114.8 Hz	E360571 I3994
	FM	K6EMV	444.55000	+	77 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Hayward	FM	K6EAG	444.82500	+	127.3 Hz	
	FM_NAR	KB6LED	927.62500	-	162.2 Hz	
Healdsburg						
	FM	NN6J	224.36000	-	88.5 Hz	
Heaps Pk						
	ATV	AF6HP	3380.00000	10400.0000	15734 Hz	Y
	ATV	AF6HP	3380.00000	2441.50000	15734 Hz	Y
	FM	K6LLU	145.24000	-	118.8 Hz	
	FM	WW6Y	445.10000	-	136.5 Hz	
	FM	AF6HP	1287.35000	-	110.9 Hz	
Heber	FM	KN6M	449.30000	-	123 Hz	
Hemet						
	FM	W6COH	144.50500	+	100 Hz	
	FM	N7OD	145.42000	-	88.5 Hz	
	FM	W6COH	224.12000	-	97.4 Hz	
Hesperia						
	FM	W6ECS	146.02500	+	DCS205	
	FM	WA6AV	146.17500	+	97.4 Hz	
High Pass						
	FM	K6GAO	145.28000	-	107.2 Hz	
	FM	W6JAM	147.99000	-		
Hollister						
	FM	W6KRK	145.11000	-	94.8 Hz	
	FM	N6SBC	147.31500	+	94.8 Hz	
	FM	N6SBC	147.31500	+	146.2 Hz	
	FM	W6MOW	441.90000	+	110.9 Hz	
Hollywood Hls						
	FM	N6ACS	144.50500	+		
	FM	WB6BJM	147.00000	+		
	FM	KD6JTD	147.07500	+	100 Hz	
	FM	WA6MDJ	224.68000	-	114.8 Hz	WCRN
	FM	W6DEK	927.27500	902.27500	103.5 Hz	
	FM	N6VGU	1286.75000	-	103.5 Hz	
Hopland						
	DMR	NN6J	440.13750	445.13750	CC1	
	FM	WA6RQX	145.47000	-	103.5 Hz	
	FM	WA6RQX	444.75000	+	100 Hz	
	FM	WA6RQX	444.87500	+	192.8 Hz	
Huntington Bch						
	FM	KH6FL	145.14000	-		
	FM	W6VLD	147.46500	146.50500	103.5 Hz	
	FM	KD6KQ	223.76000	-	94.8 Hz	
	FM	W6VLD	445.58000	-	94.8 Hz	
Idyllwild	FM	KD6OI	146.89500	-	118.8 Hz	
Incline	FM	K6LNK	441.55000	+	127.3 Hz	E360571 I3994

**132 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Incline Vlg	FM	NU7Y	440.85000	+	100 Hz	
Independence	FM	W6TD	442.30000	+	131.8 Hz	Y
Indio	FM	K6IFR	445.64000	-	131.8 Hz	
Indio Hls	FM	KA6GBJ	51.84000	51.34000	107.2 Hz	
Inglewood	FM	WS6C	224.46000	-	131.8 Hz	
Inverness	FM	KI6B	145.17000	-	88.5 Hz	
lone	FM	K6KBE	224.00000	-	107.2 Hz	
Irvine	FM	KC4OGF	445.90000	-	127.3 Hz	
Jackson	FM	W6LP	443.67500	+	156.7 Hz	
Jobs Pk	ATV	W6ATN	1253.25000	434.00000	15734 Hz	Y
	ATV	W6ATN	1253.25000	2441.50000	15734 Hz	Y
	FM	W6CTR	146.91000	-	151.4 Hz	
Johnstone Pk	DMR	WD6AML	447.90000	-	CC1	
	FM	W6GLN	144.95000	147.40500		
	FM	W6FNO	146.82000	-		
	FM	W6NRY	223.98000	-	103.5 Hz	
	FM	WA6FZH	446.40000	-	103.5 Hz	
Kearny Mesa	FM	WB6WLV	447.32000	-	107.2 Hz	
Keller Pk	DSTAR	KI6WZX	147.55000	144.99500		
	FM	KE6TZG	146.38500	+	146.2 Hz	
	FM	KE6RYZ	1285.20000	-	110.9 Hz	
Kelseyville	FM	N1PPP	146.77500	-	103.5 Hz	
	FM	KG6UFR	441.35000	+	100 Hz	
	FM	N6GJM	441.42500	+	100 Hz	
Kensington	DMR	AH6KD	441.88750	446.88750	CC2	
King Cty	FM	N6SPD	145.37000	-	100 Hz	
	FM	N6SPD	441.65000	+	94.8 Hz	I3796
	FM	WB6FRM	443.97500	+		
	FM	WB6ORK	444.07500	+		
	FM	W6FM	444.55000	+		
Klamath	FM	KA6ROM	147.39000	+	103.5 Hz	
	FM	KA7PRR	224.86000	-	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Knotts Berry Frm	FM	K6KBF	445.52000	-	85.4 Hz	
La Canada	FM	WR6JPL	224.08000	-	156.7 Hz	
La Cumbre Pk	FM	K6TZ	224.08000	-	131.8 Hz	
La Habra	FM	K6SYU	224.50000	-	162.2 Hz	
La Honda	FM	W6SCF	146.73000	-	114.8 Hz	
	FM	WA6DQP	440.10000	+	114.8 Hz	
La Mesa	FM	WA6HYQ	145.24000	-	131.8 Hz	
	FM	N6QWD	146.67000	-		
	FM	WA6BGS	147.42000	146.47500	107.2 Hz	
	FM	WD6APP	147.70500	-		
	FM	WA6HYQ	223.88000	-	107.2 Hz	CA ACS
La Mirada	FM	KE6UPA	146.65500	-	114.8 Hz	
La Vigia HI	FM	K6TZ	51.82000	51.32000	82.5 Hz	
	FM	K6TZ	146.79000	-	131.8 Hz	
Laguna Bch	DSTAR	K6SOA	146.11500	+		
	DSTAR	K6SOA	1282.60000	-		
	DSTAR	K6SOA	1299.90000	1299.90000		
	FM	K6SOA	147.64500	-	110.9 Hz	
Laguna Hls	DSTAR	K6SOA	445.70000	-		Y
	FM	KI6DB	146.16000	+	110.9 Hz	
	FM	K6SOA	445.66000	-	110.9 Hz	
Laguna Mtn	FM	WD6EBY	445.64000	-	141.3 Hz	
Laguna Pk	FM	WD6EBY	147.06000	+	127.3 Hz	
	FM	WB6WLV	449.50000	-	107.2 Hz	
Laguna Wds	FM	W6LY	147.61500	-	136.5 Hz	
Lakehead	FM	WO6P	145.15000	-	107.2 Hz	
	FM	NA0SA	440.32500	+	100 Hz	
	FM	KH8AF	442.17500	+		

**134 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Lakewood	FM_NAR	KK6NXT	927.52500	902.52500	136.5 Hz	
Lancaster	FM	WB6RSM	146.67000	-		
	FM	WA6YVL	223.92000	-	100 Hz	
Las Posas Hls	FM	WD6EBY	445.60000	-	141.3 Hz	
Laws	FM	WA6TLW	444.65000	+	94.8 Hz	
Laytonville	FM	WA6RQX	145.43000	-	103.5 Hz	
	FM	K7BUG	146.65500	-	103.5 Hz	
	FM	WI6H	440.82500	+	114.8 Hz	
	FM	K6JSI	443.00000	+	100 Hz	I3219
	FM	WA6RQX	444.80000	+		
Lemoore	FM	WB6Y	145.27000	-	88.5 Hz	E576010
	FM	KM6OU	146.80500	-	118.8 Hz	E132906
	FM	KG6OOD	442.15000	+	123 Hz	
Lincoln	FM	K6PAC	147.30000	+	179.9 Hz	
	FM	K6PAC	147.33000	+	179.9 Hz	
	FM	W6LHR	443.22500	+	167.9 Hz	
Little Lk	FM	W6TD	147.21000	+		
Littlerock	FM	KD6KTQ	145.20000	-	114.8 Hz	
	FM	K6SRT	145.38000	-	151.4 Hz	
	FM	KN6RW	147.07500	+		
	FM	KE6GUC	147.91500	-		
Livermore	DMR	KB6FEC	147.15000	147.75000	CC1	
	DMR	K6LRG	441.82500	446.82500	CC1	
	FM	K6LRG	52.90000	-	114.8 Hz	
	FM	AB6CR	145.35000	-	100 Hz	
	FM	KO6PW	145.43000	-	100 Hz	
	FM	WA6YHJ	146.77500	-	100 Hz	
	FM	AD6KV	147.12000	+	100 Hz	
	FM	KO6PW	224.74000	-	100 Hz	
	FM	K6LRG	224.88000	-	94.8 Hz	
	FM	K7FED	444.12500	+	100 Hz	E6778 I3319
	FM	W6RLW	1282.22500	-	88.5 Hz	
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	WA6JQV	927.43750	-		
	FM_NAR	WA6JQV	927.47500	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Lk Elsinore	FM	KI6ITV	146.76000	-	136.5 Hz	
Lk Forest	FM	N6OCS	927.90000	902.90000	103.5 Hz	Y
Lk Isabella	FM	N6SR	145.45000	-	156.7 Hz	
	FM	WB6RHQ	224.64000	-	156.7 Hz	
Lodi	ATV	WB6ASU	1277.00000	915.00000		
	FM	WB6ASU	147.09000	+	114.8 Hz	
	FM	WB6ASU	444.25000	+	114.8 Hz	
	FM_NAR	WB6ASU	927.07500	-	100 Hz	
	FM_NAR	N6GKJ	927.08750	-	100 Hz	
	FM_NAR	N6GKJ	927.10000	-	100 Hz	
Loma Linda	FM	K6LLU	147.73500	-	118.8 Hz	
Lomas Pk	FM	W6KRW	146.89500	-	136.5 Hz	
Lompoc	FM	WA6VPL	52.58000	-	82.5 Hz	
	FM	WA6VPL	52.88000	52.38000	82.5 Hz	
	FM	WA6VPL	145.12000	-	100 Hz	
	FM	WB6FLY	145.36000	-	131.8 Hz	
	FM	WA6YZV	145.42000	-		
	FM	WA6VPL	147.12000	+	131.8 Hz	
	FM	K7AZ	443.27500	+	91.5 Hz	
	FM	K7AZ	443.42500	+		
	FM	WA6VPL	444.80000	+		
Long Bch	FM	K6CHE	146.14500	+	156.7 Hz	
	FM	K6SYU	146.79000	-	103.5 Hz	
	FM	KE6HE	146.80500	-		
	FM	K6SYU	224.50000	-	156.7 Hz	
Lookout	FM	N6KMR	147.07500	+	100 Hz	E51691 I7966
Loomis	FM	AB6OP	224.74000	-	94.8 Hz	
	FM_NAR	N6ZN	927.21250	-		
Los Altos	ATV	K6MSR	3488.12500	3388.12500		
	ATV	K6MSR	3489.87500	3389.87500		
	ATV	K6MSR	3491.62500	3391.62500		
	ATV	K6MSR	3493.37500	3393.37500		
	ATV	K6MSR	3495.12500	3395.12500		
	ATV	K6MSR	3496.87500	3396.87500		

**136 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Los Altos						
	ATV	K6MSR	3498.62500	3398.62500		
	FM	KH6N	440.87500	+	100 Hz	E96932
	FM	WB6WTM	441.25000	+		
	FM	K6MSR	443.67500	+		
	FM	W6SRI	1283.15000	-	100 Hz	
	FM	AA6IW	1286.40000	-	88.5 Hz	
Los Altos Hls						
	FM	W6LAH	146.74500	-		
	FM	W6LAH	146.74500	-	110.9 Hz	
	FM	K6AIR	146.94000	-	123 Hz	
	FM	K6AIR	441.52500	+	123 Hz	
	FM	KJ6ORX	442.25000	+	100 Hz	
	FM	W6BUG	443.85000	+		E3580 I3737
	FM	KE6JTK	444.22500	+	131.8 Hz	
	FM	K6AIR	1282.60000	-	100 Hz	
Los Angeles						
	FM	NI8H	29.62000	-	107.2 Hz	
	FM	WA6MDJ	52.96000	52.46000	82.5 Hz	
	FM	W6NVY	147.19500	+	131.8 Hz	
	FM	WR6JPL	224.70000	-	114.8 Hz	
	FM	K6OES	448.34000	-	131.8 Hz	
	FM	K6PYP	1287.17500	-	103.5 Hz	
Los Banos						
	FM	K6TJS	146.92500	-	123 Hz	
	FM	AA6LB	443.15000	+	123 Hz	
	FM	K6TJS	444.00000	+	123 Hz	E126601
Los Banos E						
	FM	K6TJS	147.21000	+	123 Hz	E126601
Los Gatos						
	ATV	K6BEN	427.25000	1255.25000		
	FM	K6FB	145.45000	-	100 Hz	
	FM	KB6LCS	223.82000	-	156.7 Hz	
	FM	K6FB	223.88000	-	100 Hz	
	FM	K6INC	224.48000	-		
	FM	WB6KHP	224.54000	-	100 Hz	
	FM	K6RPT	224.58000	-	107.2 Hz	
	FM	NU6P	224.80000	-	118.8 Hz	
	FM	N6DVC	224.88000	-	88.5 Hz	
	FM	KC6TYG	440.65000	+	94.8 Hz	
	FM	K6NN	441.05000	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Los Gatos	FM	N6UUI	441.05000	+	123 Hz	
	FM	W6RCA	441.62500	+	100 Hz	
	FM	K6UB	441.70000	+	127.3 Hz	
	FM	AD1U	441.82500	+		
	FM	K6INC	442.30000	+	114.8 Hz	E38384
	FM	WA6ABB	443.02500	+		
	FM	NO1PC	443.75000	+	100 Hz	
	FM	K6INC	443.95000	+		
	FM	KB6LCS	444.92500	+	156.7 Hz	
	FM	WB6KHP	444.97500	+	127.3 Hz	
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	N6NMZ	927.15000	-	156.7 Hz	
	FM_NAR	K6INC	927.25000	-	114.8 Hz	
	FM_NAR	WA6JQV	927.46250	-		
	FM_NAR	WA6JQV	927.47500	-		
Los Molinos	FM	KI6PNB	145.39000	-	110.9 Hz	
	FM	KI6PNB	440.00000	+	100 Hz	
Los Osos	FM	W6SLO	146.86000	-	127.3 Hz	
	FM	W6SLO	444.97500	+	127.3 Hz	
Lotus	FM	AG6AU	441.72500	+	82.5 Hz	E668182 I7195
Loyalton	FM	N5TEN	440.10000	+		
Loyola Marymount Univ	FM	W6LMU	147.85500	-	127.3 Hz	
Lucerne Vly	FM	KC6JTN	145.18000	-	123 Hz	
Ludlow	FM	WA6TST	147.88500	-	151.4 Hz	
Lyons Pk	FM	W6SS	146.26500	+	107.2 Hz	
	FM	K6JCC	147.19500	+		
	FM	W2IRI	223.94000	-	141.3 Hz	
Madera	FM	KD6FW	146.70000	-	141.3 Hz	E88988
	FM	AB6BP	442.10000	+	103.5 Hz	E331307
	FM_NAR	N6LYE	443.60000	448.60000	186.2 Hz	
	P25L1	N6LYE	443.60000	448.60000	NAC186	
Magalia	DMR	KB6FEC	147.15000	147.75000	CC1	
	FM	KC6USM	51.94000	-	114.8 Hz	
Malibu	FM	N6FDR	145.26000	-	100 Hz	
Mammoth	FM	NW6C	146.73000	-	100 Hz	

**138 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mammoth Mtn	FM	NW6C	146.73000	-	100 Hz	
Manteca	FM	KF6NQR	145.31000	-	118.8 Hz	E253191
	FM	K6MAN	146.98500	-	100 Hz	
Maricopa	FM	KK6PHE	145.29000	-	94.8 Hz	
	FM	KC6WRD	224.98000	-		
	FM	KC6WRD	443.07500	+		
Mariposa	DSTAR	W6HHD	145.13000	144.53000		
	DSTAR	W6HHD	444.80000	449.80000		
	DSTAR	W6HHD	1284.10000	1272.10000		
	FM	K6ACR	144.93750	+		
	FM	W6PPM	146.74500	-	146.2 Hz	
	FM	W6BXN	147.03000	+	100 Hz	
	FM	W6MPA	147.25500	+	146.2 Hz	
	FM	KF6CLR	224.16000	-	74.4 Hz	
	FM	KF6CLR	224.30000	-	74.4 Hz	
	FM	W6BRB	224.50000	-	123 Hz	
	FM	W6BXN	224.96000	-	156.7 Hz	
	FM	K6SIX	441.35000	+	107.2 Hz	
	FM	KF6CLR	441.42500	+	74.4 Hz	
	FM	N6VRC	442.35000	+	141.3 Hz	E7
	FM	K6WGJ	442.35000	+	141.3 Hz	
	FM	AB6BP	442.70000	+	88.5 Hz	E657069
	FM	K6IXA	443.07500	+	107.2 Hz	E38410 I3840
	FM	W6PPM	443.85000	+	146.2 Hz	
	FM	W6BXN	444.70000	+	94.8 Hz	
	FM	K6ACR	444.78750	+		
	FM	W6BXN	1284.30000	-	88.5 Hz	
	FM	W6RLW	1287.60000	-	88.5 Hz	
Martinez	FM	KF6HTE	444.45000	+	107.2 Hz	
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	WA6JQV	927.38750	-		
Marysville	FM	KG6PND	440.42500	+	123 Hz	
Maxwell	FM	N6NMZ	147.04500	+	156.7 Hz	
	FM	N6NMZ	442.27500	+	100 Hz	
Mazourka Pk	FM	W6TD	146.76000	-		
McCloud	FM	K6JKL	443.47500	+	100 Hz	E360571 I3994
McDill	FM	K6LMA	445.52000	-	162.2 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
McKinleyville	FM	KJ6BDK	440.10000	+	100 Hz	
Meadow Lks	FM	KJ6CE	145.25000	-	141.3 Hz	
	FM	WA6OIB	146.61000	-	141.3 Hz	
Mendocino	FM	WD6HDY	146.82000	-	103.5 Hz	
Menifee	FM	KB9YIQ	147.97500	-	146.2 Hz	
	FM	K6KEN	445.66000	-	118.8 Hz	
Menlo Prk	DSTAR	W6OTX	144.96250	147.46250		
	DSTAR	W6OTX	444.47500	449.47500		
	DSTAR	W6OTX	1284.15000	1272.15000		
	FM	KB7IP	51.78000	-	114.8 Hz	
	FM	W6FBK	443.30000	+	162.2 Hz	
Merced	FM	AB6BP	224.46000	-	88.5 Hz	
	FM	N6LYE	440.80000	+	114.8 Hz	
	FM	KM6OR	442.20000	+	141.3 Hz	
	FM	KF6FM	442.40000	+		
	FM	KI6HHU	442.67500	+	107.2 Hz	
	P25L1	N6LYE	440.80000	445.80000	NAC29A	
Meyers	FM	K6LNL	442.07500	+	127.3 Hz	Y
	FM	K6LNL	442.07500	+	127.3 Hz	E360571 I3994
	FM	NC9RS	927.67500	902.67500	107.2 Hz	Y
	FM_NAR	NC9RS	927.67500	-	156.7 Hz	E487039
Middletown	FM	AC6VJ	51.84000	-	88.5 Hz	
	FM	AC6VJ	145.39000	-	88.5 Hz	
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	WA6JQV	927.03750	-		
	FM_NAR	WA6JQV	927.48750	-		
	FM_NAR	WA6JQV	927.93750	-		
Mill Vly	FM	K6GWE	146.70000	-	179.9 Hz	
	FM	K6BW	146.77500	-	110.9 Hz	
	FM	KH8AF	440.92500	+		
	FM	KH8AF	442.20000	+		
	FM	K6GWE	443.25000	+	179.9 Hz	
	FM	W6GHZ	1285.05000	-	88.5 Hz	
Milpitas	FM	W6MLP	145.43000	-	85.4 Hz	
	FM	N6QDY	147.94500	-	77 Hz	
	FM	W6MLP	224.72000	-	100 Hz	

**140 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Milpitas	FM	WB6ECE	441.30000	+	100 Hz	
	FM	K6GOD	442.35000	+	100 Hz	
	FM	K6EXE	443.02500	+		
	FM	N6INC	444.37500	+		
	FM_NAR	K6ATF	927.06250	-	100 Hz	
	FM_NAR	WB6PHE	927.16250	-	127.3 Hz	
Mineral	FM	N6TZG	440.97500	+	100 Hz	
Mission Hls						
	FM	WD6APP	145.32000	-	107.2 Hz	
Moccasin	FM	K6DPB	145.29000	-	100 Hz	
Modesto	FM	WD6EJF	51.80000	-	136.5 Hz	
	FM	WD6EJF	145.11000	-	136.5 Hz	
	FM	WD6EJF	145.39000	-	136.5 Hz	
	FM	WA6OYF	146.35500	+	156.7 Hz	
	FM	WD6EJF	224.14000	-	136.5 Hz	
	FM	K6ACR	440.18750	+		
	FM	WD6EJF	440.22500	+	136.5 Hz	
	FM	N6LYE	440.80000	+	107.2 Hz	
	FM	K6LNK	442.07500	+	123 Hz	E360571 I3994
	FM	K6ACR	442.17500	+	110.9 Hz	
	FM	N6APB	442.55000	+		
	FM	K6JJC	443.17500	+	107.2 Hz	
	FM	K6JSI	443.52500	+	107.2 Hz	I3492
	FM_NAR	WA6JQV	927.02500	-		
FM_NAR	WA6JQV	927.03750	-			
P25L1	N6LYE	440.80000	445.80000	NAC29B		
Moffett Field						
	FM	NA6MF	145.25000	-	123 Hz	
	FM	W6CMU	443.82500	+	100 Hz	E909365
Monterey						
	DMR	W6JSO	444.52500	449.52500	CC1	I3091
	FM	WE6R	51.76000	-		
	FM	WE6R	146.08500	+		
	FM	K6LY	146.97000	-	94.8 Hz	
	FM	W6DXW	147.73500	-	110.9 Hz	
	FM	N6SPD	224.24000	-	123 Hz	E202044 I3234
	FM	W6DXW	440.45000	+	110.9 Hz	
	FM	WB6ECE	441.30000	+	136.5 Hz	
	FM	WE6R	441.32500	+		
	FM	N6SPD	441.65000	+	123 Hz	E202044 I3234
	FM	WH6KA	442.22500	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Monterey						
	FM	N6SPD	444.27500	+	100 Hz	I3589
	FM	K6LY	444.70000	+	123 Hz	
	FM	K6LY	1286.70000	-	162.2 Hz	
	FM_NAR	W6JSO	444.52500	449.52500		I3091
	FM_NAR	KG6NRI	927.03750	-		
	FM_NAR	W6JSO	927.28750	-		
	FM_NAR	WE6R	927.97500	-		
Monterey Prk						
	FM	KF6YLB	146.35500	+	71.9 Hz	
Monument Pk						
	FM	KA6DAC	147.24000	+	103.5 Hz	
Moorpark / Ventura Cnty						
	FM	K6ERN	145.46000	-	127.3 Hz	
Moraga						
	FM	KD7DNM	440.55000	+	123 Hz	
	FM	KI6O	442.45000	+		
	FM_NAR	K6SJH	927.32500	-	127.3 Hz	
Moreno Vly						
	FM	AB6MV	146.65500	-	103.5 Hz	
Morgan HI						
	FM	K7DAA	147.33000	+	103.5 Hz	E9537 I7588
	FM	W6GGF	147.82500	-	100 Hz	
	FM	WA6YBD	223.80000	-	107.2 Hz	
	FM	K7DAA	442.97500	+	100 Hz	E9536 I7662
	FM	W6NAD	444.57500	+		
Mountain Rnch						
	FM	N6GVI	440.90000	+		
Mt Aukum						
	FM	W6HMT	52.64000	-	88.5 Hz	E198910
Mt Bullion						
	FM	K6RDJ	441.55000	+	77 Hz	E180057
	FM_NAR	K6RDJ	927.15000	-	100 Hz	
Mt Disappointment						
	FM	K6CPT	145.30000	-	100 Hz	
	FM	WA6ZTR	147.27000	+	100 Hz	
	FM	K6VGP	147.36000	+		
	FM	K6CPT	224.30000	-	100 Hz	
	FM	K6CPT	1285.30000	-	100 Hz	
Mt Harvard						
	FM	N6LXX	53.62000	53.12000	107.2 Hz	
	FM	N6LXX	927.56250	902.56250	123 Hz	Y

**142 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mt Harvard						
	FM	WA6TFD	1287.12500	-	114.8Hz	
Mt Helix	FM	K6GHM	147.91500	-	107.2Hz	
Mt Laguna						
	FM	WB6WLV	147.15000	+	107.2Hz	
	FM	WB6WLV	224.06000	-	107.2Hz	
Mt Lukens						
	FM	W6AM	145.48000	-	100Hz	
	FM	KD6AFA	146.67000	-	192.8Hz	
	FM	W6NVY	147.19500	+		
	FM	AA6TL	147.49500	146.49000		
	FM	W6CPA	223.90000	-	136.5Hz	Y
	FM	KO6TD	449.20000	-	88.5Hz	
	FM	N6VGU	927.97500	902.97500	103.5Hz	
	FM	KO6TD	1287.07500	-	100Hz	
	FM	WA6DPB	1287.47500	-	77Hz	
Mt Otay						
	FM	WB6WLV	145.36000	-		
	FM	WB6WLV	146.64000	-	107.2Hz	
	FM	N6VVY	147.21000	+		
	FM	W6JAM	147.99000	-		
	FM	W6JLL	223.84000	-	82.5Hz	
	FM	KN6KM	223.86000	-	107.2Hz	
	FM	WA6HYQ	224.16000	-	107.2Hz	Y
	FM	N6ICC	224.20000	-	107.2Hz	
	FM	N6VVZ	224.26000	-	107.2Hz	
	FM	W6CRC	224.68000	-	107.2Hz	
	FM	WA6OSB	927.33750	902.33750	151.4Hz	
Mt Palomar						
	ATV	W6WNG	1241.25000	2441.50000	15734Hz	
	ATV	W6NWG	1241.25000	915.00000	15734Hz	
	FM	WA6RKK	223.98000	-	107.2Hz	
	FM	WD6HFR	224.90000	-	107.2Hz	
Mt Rodman						
	FM	KC6KUY	224.08000	-	131.8Hz	
Mt San Miguel						
	FM	W6HDC	145.12000	-	107.2Hz	
	FM	KF6HPG	447.58000	-	123Hz	
Mt Shasta						
	FM	N6QGZ	440.27500	+	118.8Hz	I7642
	FM	KH8AF	444.87500	+	167.9Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Mt Shasta	Cty					
	FM	K6PRN	52.72000	-	110.9 Hz	
	FM	KE6OUD	145.11000	-	123 Hz	
	FM	KJ6RA	146.67000	-	100 Hz	
	FM	W6BML	146.88000	-	100 Hz	
	FM	K6PRN	444.35000	+		
	FM	K7TVL	444.47500	+	100 Hz	E50239 I5010
	FM	AB6MF	444.82500	+	100 Hz	
Mt Thom	FM	N6JLY	445.68000	-	136.5 Hz	
Mt Wilson						
	ATV	W6ATN	1265.25000	2441.50000	15734 Hz	Y
	ATV	W6ATN	1265.25000	434.00000	15734 Hz	Y
	FM	K6VGP	147.36000	+		
	FM	WA6DVG	224.94000	-	94.8 Hz	
	FM	W6NVY	449.70000	-	131.8 Hz	
	FM	WD8CIK	1287.25000	-	127.3 Hz	
Mt Woodson						
	FM	W6HDC	145.18000	-		
	FUSION	KI6BJN	449.78000	-		
Mtn View	FM	W6ASH	145.27000	-	100 Hz	
	FM	W6ASH	224.14000	-	100 Hz	
	FM	W6ASH	440.80000	+	100 Hz	
	FM	N6SGI	1284.25000	-	88.5 Hz	
N Alturas						
	FM	N6KMR	444.75000	+	100 Hz	E59691 I7966
N San Gabriel Vly						
	FM	N6AH	145.20000	-	100 Hz	
N Yucca Vly						
	FM	WB6CDF	147.70500	-	123 Hz	
Nacasio	FM	KE6ORI	52.88000	-	114.8 Hz	
Napa	DSTAR	W6CO	440.05000	445.05000		
	FM	N6TKW	29.68000	-	114.8 Hz	
	FM	N6TKW	51.72000	-	114.8 Hz	
	FM	N6TKW	146.11500	+	127.3 Hz	
	FM	N6TKW	146.65500	-	88.5 Hz	
	FM	W6BYS	146.82000	-	100 Hz	
	FM	W6BYS	146.82000	-	151.4 Hz	
	FM	W6CO	147.18000	+	151.4 Hz	
	FM	W6CO	147.18000	+	91.5 Hz	E70359
	FM	WA7G	441.67500	+	100 Hz	I3351
	FM	W6CO	441.80000	+	151.4 Hz	E70359

**144 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Napa	FM	N6TKW	442.25000	+	151.4Hz	
	FM	WU7Q	443.45000	+	127.3Hz	
	FM	K6ZRX	444.52500	+		
	FM_NAR	K6ZRX	927.52500	-	173.8Hz	
Nevada Cty	FM	W6JP	444.95000	+	100Hz	
New Almaden	FM	WB6PHE	442.53750	+	127.3Hz	
New Cuyama	FM	K6ACR	440.50000	+		
New Idria	FM	KC6OVD	52.58000	-	82.5Hz	
Newark	FM	N3EL	147.97500	-	123Hz	E42982
	FM	N3EL	444.15000	+	103.5Hz	
	FM_NAR	N3EL	927.55000	-	103.5Hz	E42982
Newberry Spgs	FM	WA6MTZ	146.70000	-		
Newbury Prk	FM	N6JMI	146.67000	-	127.3Hz	
	FM	KE6TOI	146.94000	-		
	FM	N6JMI	147.88500	-	127.3Hz	
	FM	WB6DZO	223.98000	-	110.9Hz	Y
Newport Bch	FM	K6NBR	145.42000	-	136.5Hz	
Nipomo	FM	N6RAN	146.94000	-		
	FM	WB6MIA	147.99000	-	127.3Hz	
	FM	KA7DXP	443.70000	+	100Hz	
	FM	KB6Q	444.70000	+	100Hz	E39310 I3139
Norco Hls	FM	W6PWT	147.06000	+	162.2Hz	
Norden	FM	K6NOX	441.80000	+	100Hz	
	FM	K6NOX	443.00000	+	114.8Hz	
Novato	DMR	KG6MZV	440.65000	445.65000	CC2	
	FM	K6BW	146.77500	-	110.9Hz	
	FM	K6GWE	147.33000	+	203.5Hz	
	FM	N6GVI	440.25000	+		
	FM	KH8AF	440.92500	+		
	FM	KH8AF	442.20000	+		
	FM	KI6B	443.60000	+		
	FM_NAR	KM6PA	927.35000	-	131.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Oak Glen	FM	N6LIZ	53.56000	53.06000	107.2 Hz	
Oakhurst	FM	W6PPM	146.74500	-	123 Hz	
	FM	W6WGZ	147.18000	+	146.2 Hz	
	FM	WB6BRU	224.90000	-	156.7 Hz	
Oakland	FM	W6WGZ	441.17500	+	146.2 Hz	
	DMR	W6YYY	440.03750	445.03750	CC1	
	FM	W6MTF	52.62000	-	114.8 Hz	
	FM	W6MTF	146.62500	-	156.7 Hz	
	FM	W6BUR	146.67000	-	85.4 Hz	
	FM	WB6NDJ	146.88000	-	77 Hz	
	FM	WB6TCS	147.21000	+	100 Hz	E3850 I8410
	FM	W6JMX	224.00000	-	123 Hz	
	FM	WW6JR	224.16000	-	156.7 Hz	
	FM	W6MTF	224.68000	-	114.8 Hz	
	FM	W6YOP	224.92000	-	100 Hz	I7642
	FM	KM6EF	440.35000	+	123 Hz	
	FM	WB6WTM	440.40000	+		
	FM	KI6VYL	440.47500	+	97.4 Hz	
	FM	N6QOP	440.75000	+	114.8 Hz	
	FM	W6RCA	441.22500	+	100 Hz	
	FM	N6EOC	441.40000	+		
	FM	W6MTF	441.42500	+	156.7 Hz	
	FM	W6YOP	441.47500	+	127.3 Hz	I7642
	FM	KH8AF	442.20000	+		
	FM	KD6QDW	442.25000	+	103.5 Hz	
	FM	WB6NDJ	442.40000	+	77 Hz	E270352 I3115
	FM	N6GVI	443.20000	+		
	FM	AC6OT	443.35000	+	186.2 Hz	E285517
	FM	WB6SHU	443.37500	+	114.8 Hz	
	FM	W6MTF	443.87500	+		
	FM	WW6BAY	443.97500	+	100 Hz	
FM	WB6TCS	444.25000	+	100 Hz		
FM	W6PUE	444.65000	+			
FM	W6RCA	444.67500	+			
FM	KD6GLT	444.80000	+			
FM	KD6GLT	1284.45000	-			
FM_NAR	WA6JQV	927.02500	-			
FM_NAR	WA6JQV	927.03750	-			
FM_NAR	K6LNK	927.17500	-	100 Hz	E360571 I3994	
FM_NAR	WA6JQV	927.42500	-			

## 146 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
Oakland	FM_NAR	WA6JQV	927.47500	-		
	FM_NAR	N6SSB	927.57500	-	100 Hz	
	FM_NAR	NC9RS	927.65000	-	131.8 Hz	E487039
	FM_NAR	WA6JQV	927.93750	-		
Oat Mtn	ATV	W6ATN	919.25000	2441.50000	15734 Hz	Y
	ATV	W6ATN	919.25000	434.00000	15734 Hz	Y
	DSTAR	KI6JKA	447.20000	-		Y
	FM	W6NVY	51.98000	51.48000	82.5 Hz	
	FM	K6LRB	53.76000	53.26000	82.5 Hz	
	FM	N7RDA	145.34000	-	131.8 Hz	
	FM	N6BHU	147.43500	146.40000	103.5 Hz	
	FM	KB6C	147.73500	-	100 Hz	
	FM	KF6JWT	147.94500	-	136.5 Hz	
	FM	K6VER	224.36000	-	107.2 Hz	
	FM	K6LRB	224.62000	-	82.5 Hz	
	FM	WB6NIL	445.10000	-	82.5 Hz	
	FM	N6LXX	927.58750	902.58750	131.8 Hz	Y
	FM	KF6HHV	1286.50000	-	67 Hz	
Oceanside	FM	WF6OCS	144.50500	+	107.2 Hz	
Ojai Vly	FM	N6FL	145.40000	-		
Olivas Prk Golf Crse	FM	K6ERN	147.76500	-	127.3 Hz	
Onyx Pk	FM	K6SBC	145.12000	-		
	FM	W6FNO	146.82000	-		
Orange	FM	KB6CJZ	52.64000	52.14000	103.5 Hz	
	FM	K6COV	147.91500	-	136.5 Hz	
	FM	WD6DPY	147.97500	-	114.8 Hz	
	FM	W6OPD	1285.50000	-	85.4 Hz	
Orange Cove	FM	KC6QIT	146.89500	-	107.2 Hz	
Orinda	DMR	K6LNK	443.50000	448.50000	CC1	
	FM	K6CHA	52.68000	-	162.2 Hz	
	FM	WA6HAM	145.49000	-	107.2 Hz	
	FM	K6LNK	146.85000	-	103.5 Hz	E360571 I3994
	FM	WA6HAM	440.62500	+	79.7 Hz	
	FM	K6ORI	440.97500	+	123 Hz	
	FM	W6CBS	441.97500	+		
	FM	N6QOP	443.05000	+	114.8 Hz	E360571 I3994
	FM	K6NOX	444.00000	+	100 Hz	
	FM	W6YOP	444.77500	+	127.3 Hz	I7642



Location	Mode	Call Sign	Output	Input	Access	Link
Orland	DMR	W6GRC	144.96250	147.46250	CC1	
Oroville	DSTAR	KJ6LVV	444.27500	449.27500		
	FM	W6AF	146.65500	-	136.5Hz	
	FM	WA6UHF	224.50000	-	110.9Hz	
	FM	W6YOP	441.47500	+	114.8Hz	I7642
	FM	WA6CAL	442.17500	+	123Hz	E389063 I4311
	FM	WA6UHF	442.35000	+	110.9Hz	
Otay Mtn						
	FM	KI6BJN	146.91000	-	100Hz	
	FM	W6PL	447.64000	-	100Hz	
	FM	WB6WLV	449.20000	-	107.2Hz	
	FM	WB6WLV	1282.30000	-	103.5Hz	
	FM	WA6ZFT	1285.80000	-	88.5Hz	
	P25L1	WA6OSB	449.70000	-	NAC295	Y
	P25L1	WA6OSB	449.70000	-	NAC293	ANA
Oxnard	FM	W6KGB	146.73000	-		
	FM	KJ6HCX	146.80500	-	127.3Hz	
	FM	WB6YQN	146.97000	-	127.3Hz	
Pac Palisades						
	FM	K6BDE	445.52000	-	123Hz	
Pacifica	FM	WA6TOW	146.92500	-	114.8Hz	
	FM	N6TZE	440.02500	+	114.8Hz	
	FM	WB6JKV	440.72500	+	114.8Hz	E360571 I3994
	FM	WA6TOW	441.07500	+	114.8Hz	
	FM	KR6WP	441.72500	+		
	FM_NAR	WB6JKV	927.40000	-	114.8Hz	
Paicines	FM	N6SBC	146.62500	-	94.8Hz	
Painted Cave						
	FM	N6HYM	447.20000	-	131.8Hz	
Palm Desert						
	FM	W6DRA	224.92000	-	156.7Hz	
	FM	W6DRA	447.32000	-	107.2Hz	
Palm Spgs						
	FM	W6DRA	145.48000	-	107.2Hz	
	FM	KD6QLT	146.76000	-	107.2Hz	
Palm Spgs Tram						
	FM	W6DRA	145.20000	-	131.8Hz	
	FM	W6DRA	449.70000	-	107.2Hz	
Palmdale						
	FM	KC6ZQR	146.76000	-	186.2Hz	
	FM	WA6YVL	146.79000	-	103.5Hz	

## 148 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
Palo Alto						
	ATV	W6YX	2433.75000	1255.00000		
	DSTAR	WW6BAY	444.07500	449.07500		
	FM	N6NFI	145.23000	-	100 Hz	
	FM	WW6BAY	145.39000	-	100 Hz	E314933 I3802
	FM	W6TI	147.36000	+	110.9 Hz	
	FM	K6GOD	223.86000	-	107.2 Hz	
	FM	N6BDE	440.20000	+	123 Hz	
	FM	K6GOD	441.10000	+	156.7 Hz	
	FM	K6IRC	441.57500	+		
	FM	K6OTR	441.85000	+	114.8 Hz	
	FM	WW6HP	442.00000	+	151.4 Hz	
	FM	K6FB	442.57500	+	100 Hz	
	FM	K6OTR	442.80000	+	114.8 Hz	
	FM	W6OOL	443.00000	+		
	FM	WW6BAY	443.22500	+	100 Hz	E314933 I3802
	FM	KJ6VU	444.35000	+		
	FM	KJ6VU	444.42500	+	127.3 Hz	
	FM	KB6LED	444.95000	+	162.2 Hz	E45808
	FM	W6YX	1282.50000	-	88.5 Hz	
	FM	K6BAM	1284.95000	-	88.5 Hz	
	FM	W6RLW	1285.15000	-	88.5 Hz	I7670
	FM	WA6ITV	1292.55000	-	88.5 Hz	
	FM_NAR	KJ6VU	444.42500	449.42500	127.3 Hz	
	FM_NAR	WW6BAY	927.86250	-		I3802
	FM_NAR	WI6H	927.96250	-	141.3 Hz	
	FUSION	KJ6VU	444.42500	449.42500		
Palomar Mtn						
	DSTAR	KI6MGN	147.57000	145.01500		
	FM	W6NWG	52.68000	52.18000	107.2 Hz	
	FM	W6ZN	145.28000	-	74.4 Hz	
	FM	N6NIK	145.44000	-		
	FM	W6NWG	146.70000	-		
	FM	W6NWG	146.73000	-	107.2 Hz	
	FM	K6RIF	147.03000	+	103.5 Hz	
	FM	W6NWG	147.07500	+	107.2 Hz	
	FM	W6NWG	147.13000	+	107.2 Hz	
	FM	K6JCC	147.19500	+		
	FM	W6JAM	147.99000	-		
	FM	W6NWG	447.00000	-	107.2 Hz	
	FM	W6ZN	449.30000	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Palomar Mtn	FM	KE6YRU	927.53750	902.53750	DCS606	
Palos Verdes	DMR	K6EH	446.06000	-	CC1	
	FM	KF6ZTY	144.89500	+	186.2Hz	
	FM	N6RBR	145.38000	-	100Hz	
	FM	KA6TSA	146.23500	+		
	FM	W6NVY	147.19500	+	100Hz	
	FM	K6VGP	147.36000	+		
	FM	AA6RJ	147.42000	146.47500		
	FM	WA6LA	223.78000	-	100Hz	WALA
	FM	W6SBA	224.38000	-	192.8Hz	
	FM	K6ZMI	224.60000	-	82.5Hz	
	FM	W6GAA	224.66000	-	100Hz	
	FM	K6RH	445.30000	-	127.3Hz	
	FM	W6TRW	447.00000	-	100Hz	
	FM	K6LRB	927.66250	902.66250	DCS606	
Panoche	FM	N6SBC	145.41000	-	118.8Hz	
	FM	WR6E	442.65000	+	141.3Hz	
Paradise	FM	K6JSI	224.44000	-	100Hz	I3207
	FM	KE6IIV	1287.10000	-	88.5Hz	
Paradise Hls	FM	W6JVA	145.48000	-	127.3Hz	
Parkfield	FM	K6LLA	147.24000	+	100Hz	
	FM	N6GSM	443.70000	+	141.3Hz	
Pasadena	FM	W6MPH	145.18000	-	156.7Hz	
	FM	WR6JPL	147.15000	+	103.5Hz	
	FM	N6EX	927.15000	902.15000	DCS411	
	FM	W6DMV	927.96250	902.96250	100Hz	
Paso Robles	FM	W6HD	51.82000	-	100Hz	
	FM	W6YDZ	146.88000	-		
	FM	W6YDZ	146.98000	-	127.3Hz	
	FM	W6PRB	147.06000	+	127.3Hz	
	FM	W6HD	442.67500	+	110.9Hz	
Patterson	FM	K6SCA	146.77500	-	156.7Hz	
	FM	NV6RN	224.08000	-		
	FM_NAR	KK6AT	927.62500	-	100Hz	

**150 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Pauma Vly						
	DSTAR	KI6MGN	1287.05000	-		
	DSTAR	KI6MGN	1298.50000	1298.50000		
Penryn	FM	W6YDD	443.12500	+	100 Hz	
Perris	FM	WA6HYQ	146.67000	-	123 Hz	
Pescadero						
	FM	KE6MNJ	146.62500	-	114.8 Hz	
	FM	KD6KGE	442.32500	+		
Petaluma						
	FM	WB6TMS	146.91000	-	88.5 Hz	
	FM	AC6ET	224.96000	-	103.5 Hz	
	FM	NN6J	444.03750	+		
	FM	NI6B	444.22500	+		
	FM	W6GHZ	1286.25000	-	88.5 Hz	
Phelan	FM	N6LXX	927.47500	902.47500	DCS532	Y
Pine Grv	FM	K6ARC	146.83500	-	100 Hz	
	FM	K6ARC	441.52500	+	100 Hz	
Pine Mtn	FM	KJ6CED	442.25000	+	100 Hz	
Pinecrest						
	FM	K6TUO	147.97500	-	100 Hz	
Pinehurst						
	FM	W6BLP	147.30000	+	141.3 Hz	
	FM	W6BLP	147.30000	+	141.3 Hz	
	FM	N6VRC	147.73500	-	141.3 Hz	E753498
	FM	WC6HP	441.47500	+		
	FM	AB6MJ	442.05000	+		
	FM	W6BLP	444.82500	+	141.3 Hz	
Pinole	FM	N6PBC	1286.60000	-	114.8 Hz	
Pioneer	FM	K6MSR	443.62500	+		
Pismo Bch						
	DMR	K6ACR	440.42500	445.42500	CC2	
	FM	KB6BF	444.60000	+	131.8 Hz	
Pittsburg	DMR	K6PIT	440.13750	445.13750	CC2	
	FM	KF6ZOO	442.65000	+		
Placencia						
	FM	WA6YNT	147.85500	-	100 Hz	
Placerville						
	FM	KA6GWY	146.80500	-	123 Hz	E95726
	FM	N6QDY	147.25500	+	136.5 Hz	E3333
	FM	WA6BTH	440.70000	+	123 Hz	
	FM	N6UUI	441.05000	+	127.3 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Placerville						
	FM	W6RCA	441.62500	+		
	FM	W6RCA	441.95000	+		
	FM	WA6BTH	442.47500	+	110.9Hz	
	FM	N6QDY	443.92500	+	179.9Hz	E3333
	FM_NAR	K6LNK	927.17500	-	114.8Hz	E360571 I3994
Pleasanton						
	DMR	W6YYY	145.01250	147.51250	CC3	
	DMR	W6SRR	443.51250	448.51250	CC1	
	DMR	N6LDJ	444.27500	449.27500	CC1	
	FM	W6SRR	29.68000	-	94.8Hz	
	FM	W6SRR	147.04500	+	94.8Hz	
	FM	K6LNK	442.07500	+	103.5Hz	E360571 I3994
	FM	W6SRR	442.62500	+	94.8Hz	
	FM	W6RGG	442.92500	+		
	FM	K6TEA	443.65000	+		
	FM	W6SRR	1283.55000	-	88.5Hz	
	FM	N6QL	1284.72500	-	88.5Hz	
	FM	N6QL	1284.75000	-	88.5Hz	
	FM	K6LRG	1287.62500	-	88.5Hz	
	FM_NAR	W6SRR	927.18750	-	94.8Hz	
	FM_NAR	N6QL	927.37500	-	88.5Hz	
Plymouth						
	FM	K6SCA	146.67000	-	156.7Hz	
	FM	AB6MJ	224.98000	-		
	FM	K6SCA	442.05000	+	156.7Hz	I3489
Pollock Pines						
	FM	WB6DAX	52.98000	-	141.3Hz	
	FM	WA6BTH	146.86500	-	146.2Hz	
	FM	WA6KQV	442.47500	+	123Hz	
Pomona	FM	WB6RSK	146.02500	+	103.5Hz	
Porterville						
	FM	KE6WDX	146.65500	-	123Hz	
	FM	WC6HP	440.25000	+		
	FM	W6KGB	440.82500	+		
	FM	WC6HP	441.52500	+	67Hz	
	FM	KE6WDX	443.05000	+	100Hz	
	FM	N6IB	443.82500	+	141.3Hz	
	FM	N6VRC	443.82500	+	141.3Hz	E753498
	FM	AE6WR	443.92500	+	141.3Hz	
Portola	FM	N7PLQ	444.10000	+	100Hz	Y

**152 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Portola Vly	FM	WB5NVN	146.08500	+	100 Hz	
Poway / Rosemont	FM	K6JCC	147.19500	+		
Prunedale	FM	W6OPI	146.91000	-	94.8 Hz	E396492
	FM	KC6UDC	441.12500	+	123 Hz	
	FM	W6DXW	442.77500	+	110.9 Hz	
	FM	N6SPD	443.90000	+	123 Hz	
Pt Arena	FM	W6ABR	146.61000	-	88.5 Hz	
	FM	N6MVT	443.07500	+	100 Hz	E360571 I3994
Pt Loma	FM	KA4JSR	145.38000	-	107.2 Hz	
Pt Reyes Sta	FM	WB6TMS	145.47000	-	88.5 Hz	
	FM	WB6TMS	444.52500	+		
Quartz HI	FM	KG6SLC	445.56000	-	110.9 Hz	
	FM	KD6PXZ	446.40000	-	100 Hz	
Quartzite Mtn	FM	K6ECS	147.70500	-	167.9 Hz	
	FM	W6NVY	449.70000	-	141.3 Hz	
Quincy	FM	W7OWC	51.90000	-	103.5 Hz	
	FM	K6PLU	145.47000	-	123 Hz	
	FM	AF6AP	147.94500	-	123 Hz	
	FM	W7OWC	422.28000	+	103.5 Hz	
	FM	K6LNK	440.72500	+	100 Hz	E360571 I3994
	FM	W6RCA	441.62500	+	100 Hz	
	FM	W6PBX	441.92500	+	127.3 Hz	I7642
	FM	W7OWC	444.70000	+	123 Hz	
Quintette	FM	AG6AU	52.78000	-	107.2 Hz	E668182 I7195
	FM_NAR	AG6AU	927.27500	-	127.3 Hz	E668182 I7195
Ramona	FM	KD6RSQ	145.30000	-	88.5 Hz	
Rancho Cordova	FM	W6AK	224.10000	-	100 Hz	
Rancho Mirage	FM	WD6RAT	146.94000	-	107.2 Hz	
Rancho Palos Verdes	FM	WA6MDJ	1287.15000	-	114.8 Hz	
Randsburg	FM	N6BKL	52.68000	52.18000	82.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Randsburg	FM	WA6YBN	145.34000	-	100 Hz	
Rasnow Pk	FM	N6CFC	223.96000	-	141.3 Hz	
Red Blf	FM	KF6KDD	145.45000	-	88.5 Hz	
	FM	N6YCK	224.80000	-	110.9 Hz	
	FM	W6QWN	442.40000	+	110.9 Hz	
	FM	KI6FEO	442.95000	+	67 Hz	
	FM	N6YCK	443.10000	+	100 Hz	
	FM	KH8AF	444.15000	+		
	FM	K6JDS	1286.90000	-	100 Hz	
Red Mtn	FM	K6ERN	52.98000	52.48000	82.5 Hz	
	FM	K6ERN	146.88000	-	127.3 Hz	
	FM	K6ERN	224.02000	-	127.3 Hz	SMRA-ERN
	FM	N6FQ	445.60000	-	107.2 Hz	
	FM	K6ERN	927.87500	902.87500	103.5 Hz	
Redding	FM	WR6TV	52.66000	-	107.2 Hz	
	FM	W6MAC	145.29000	-	88.5 Hz	
	FM	W6STA	146.64000	-	88.5 Hz	
	FM	WB6CAN	146.76000	-	107.2 Hz	
	FM	K6MCA	147.00000	+	100 Hz	
	FM	NC6I	147.09000	+	88.5 Hz	
	FM	K6JSI	147.30000	+	123 Hz	I1480
	FM	KK6JP	147.36000	+	162.2 Hz	
	FM	KR7CR	224.86000	-	107.2 Hz	
	FM	NA0SA	440.05000	+		
	FM	NA0SA	440.05000	+		
	FM	NA0SA	440.17500	+		
	FM	WR6TV	442.85000	+		
	FM	KK6JP	442.87500	+	162.2 Hz	
	FM	WR6TV	443.05000	+	110.9 Hz	
	FM	K6LNK	444.32500	+	100 Hz	E360571 I3994
	FM_NAR	KR7CR	927.12500	-	107.2 Hz	
Redlands	FM	AI6BX	145.26000	-	123 Hz	
	FM	W6LAR	147.18000	+	88.5 Hz	
Redondo Bch	FM	W6TRW	145.32000	-	114.8 Hz	
Redwood Cty	FM	W6MTF	52.62000	-	192.8 Hz	
	FM	K6MPN	53.68000	-	114.8 Hz	

**154 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Redwood Cty	FM	KC6ULT	146.86500	-	114.8 Hz	
	FM	W6MTF	147.67500	-	114.8 Hz	
	FM	WB6WTM	440.40000	+	127.3 Hz	
	FM	WD6GGW	441.40000	+	114.8 Hz	
	FM	K6MPN	444.50000	+	100 Hz	
	FM	WD6GGW	1284.70000	-	114.8 Hz	
	FM	KE6UIE	1285.25000	-	88.5 Hz	
	FM_NAR	WI6H	927.88750	-	192.8 Hz	
Reedley	FM	K6ORJ	443.57500	+		
	FM_NAR	K6NOX	927.40000	-	114.8 Hz	
Reno / Tahoe	FM_NAR	NC9RS	927.01250	-	88.5 Hz	
Rescue	FM	AG6AU	224.06000	-	127.3 Hz	
	FM	W6OIU	1284.80000	-	107.2 Hz	
	FM_NAR	AG6AU	927.23750	-	127.3 Hz	
Rialto	FM	K6RIA	147.64500	-	127.3 Hz	
	FM	K6RIA	445.52000	-	127.3 Hz	
Richmond	FM	WA6DUR	442.15000	+	100 Hz	
Richmond Hts	FM	K6JSI	441.65000	+	100 Hz	
Ridgecrest	FM	WA6YBN	146.64000	-		
	FM	WI6RE	147.97500	-	100 Hz	
	FM_NAR	NC9RS	927.01250	-	88.5 Hz	E487039
Rim Frst	FM	W6CDF	52.98000	52.48000	103.5 Hz	
	FM	W6CDF	224.26000	-	110.9 Hz	
Rio Hondo Pk	FM	K0JPK	146.73000	-	103.5 Hz	
Riverside	FM	K9KAO	145.36000	-	91.5 Hz	
	FM	KQ6ZZ	145.36000	-		
	FM	W6TJ	146.88000	-	146.2 Hz	
Rocklin	DSTAR	N6UG	442.12500	447.12500		
	FM	N6UG	442.00000	+	94.8 Hz	
	FM	KI6FEO	442.95000	+	67 Hz	
Rohnert Prk	FM	WD6FTB	223.90000	-	156.7 Hz	I3129
Rolling Hls	FM	K6RH	1287.92500	-	127.3 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Rosamond						
	FM	KK6KU	224.66000	-	110.9 Hz	
	FM	W6QIZ	445.66000	-	173.8 Hz	
Rosemead						
	FM	KB6MRC	445.90000	-	123 Hz	
Roseville						
	FM	W6SAR	146.64000	-	156.7 Hz	
	FM	KD6PDD	147.31500	+	162.2 Hz	
	FM	KD6PDD	442.57500	+	162.2 Hz	
	FM	KA6OIJ	1282.65000	-	100 Hz	E52540
Rowland Hts						
	FM	N6XPG	147.03000	+	100 Hz	
Rubicon Spgs						
	FM	KA6GWY	444.98750	+	156.7 Hz	E95726
Running Spgs						
	FM	WA6ISG	145.12000	-	131.8 Hz	
	FM	N6NIK	147.61500	-		
	FM	K6ECS	147.70500	-	167.9 Hz	
	FM	K6AMS	445.70000	-	151.4 Hz	
S Lk Tahoe						
	FM	W6SUV	29.68000	-	156.7 Hz	
	FM	N6ICW	145.15000	-	123 Hz	I7650
	FM	KA6GWY	145.35000	-	110.9 Hz	E95726
	FM	W6SUV	146.11500	+	192.8 Hz	E324966
	FM	WA6EWW	146.85000	-	123 Hz	
	FM	NR7A	147.24000	+	123 Hz	E279922
	FM	NR7A	224.02000	-		
	FM	W6SUV	224.64000	-	203.5 Hz	
	FM	WA6EWW	442.47500	+	114.8 Hz	
	FM	W6SUV	442.82500	+	88.5 Hz	E324966
	FM	N3KD	1285.00000	-	123 Hz	
S San Francisco						
	FM	KR6WP	440.60000	+		
	FM	K6DNA	441.25000	+	141.3 Hz	
	FM	N6MNV	442.70000	+	173.8 Hz	
	FM	KG6TN	443.92500	+	136.5 Hz	
S Tahoe	FM	W6SUV	444.17500	+	85.4 Hz	
Sacramento						
	FM	K6IS	145.19000	-	162.2 Hz	
	FM	KC6MHT	145.23000	-	162.2 Hz	
	FM	N6NA	145.25000	-	162.2 Hz	
	FM	K6INC	146.70000	-		E38384

## 156 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
Sacramento						
	FM	W6AK	146.91000	-	162.2 Hz	
	FM	AB6OP	146.98500	-	94.8 Hz	
	FM	K6NP	147.30000	+	131.8 Hz	
	FM	N6FR	147.39000	+		
	FM	K6TTD	223.88000	-	100 Hz	
	FM	KC6MHT	224.22000	-	123 Hz	
	FM	K6IS	224.40000	-	162.2 Hz	
	FM	WA6ZZK	224.56000	-	94.8 Hz	
	FM	AA6IP	224.70000	-	107.2 Hz	
	FM	KJ6JD	224.82000	-	77 Hz	
	FM	KU6P	440.20000	+	131.8 Hz	
	FM	KJ6KO	441.45000	+	100 Hz	
	FM	N6ICW	441.77500	+		
	FM	KF6BIK	442.32500	+		
	FM	WB6GWZ	442.40000	+		
	FM	N6NA	442.60000	+	100 Hz	
	FM	W6AK	442.80000	+	100 Hz	
	FM	K6NP	442.90000	+	136.5 Hz	
	FM	K6INC	443.15000	+		E38384
	FM	KJ6JD	443.27500	+		
	FM	N0RM	443.45000	+		
	FM	W6YDD	443.90000	+	136.5 Hz	
	FM	N6ICW	444.30000	+		
	FM	K6PRN	444.42500	+	100 Hz	
	FM	K6PRN	444.42500	+		
	FM	KC6MHT	444.62500	+	123 Hz	
	FM	KD6GFZ	1284.85000	-	88.5 Hz	
	FM_NAR	K6YC	927.20000	-	100 Hz	
	FM_NAR	N6ICW	927.21250	-		I3470
	FM_NAR	N6ICW	927.96250	-		
Saddle Pk						
	FM	WB6BJM	147.00000	+		
Salinas	FM	W6CER	145.41000	-	146.2 Hz	E305210
	FM	N6SPD	145.43000	-	94.8 Hz	
	FM	K6JE	145.47000	-	94.8 Hz	
	FM	W6RTF	145.49000	-	100 Hz	E29231
	FM	KC6UDC	146.08500	+	100 Hz	
	FM	KI6FKX	147.27000	+	94.8 Hz	
	FM	N6LEX	224.32000	-	146.2 Hz	E143007
	FM	K6JE	441.45000	+	123 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Salinas	FM	N6LEX	442.02500	+	146.2Hz	E1430037
	FM	KG6UYZ	442.60000	+	110.9Hz	
	FM	W6MOW	443.60000	+	110.9Hz	I3853
	FM_NAR	W6RTF	440.70000	445.70000	100Hz	E184524
	FM_NAR	NC9RS	927.63750	-	123Hz	
	FM_NAR	KG6UYZ	927.95000	-		
	FUSION	W6RTF	440.70000	445.70000		E184524
San Andreas	FM	W6ALL	441.70000	+		
	FM	K6SCA	443.35000	+	156.7Hz	
	FM_NAR	N6GKJ	927.07500	-	100Hz	
San Anselmo	FM	K6BW	146.77500	-	127.3Hz	
San Ardo	FM	WR6VHF	51.82000	-	136.5Hz	
	FM	W6FM	146.73000	-	127.3Hz	
San Benito	FM	KI6FEO	440.60000	+	67Hz	
San Bruno	FM	W6JMX	224.24000	-	141.3Hz	E312808
	FM	K6PVJ	440.55000	+	114.8Hz	
	FM	K6JDE	442.85000	+	114.8Hz	E179682
	FM	KM6EF	1286.05000	-	123Hz	
San Buenaventure	FM	N3MBN	146.61000	-	127.3Hz	
San Carlos	FM	W6CBS	444.12500	+		
San Clem Is	FM	K6JCC	147.19500	+		
San Clemente	FM	K6SOA	146.02500	+	110.9Hz	
	FM	W6KRW	146.89500	-	136.5Hz	
	FM	W6KRW	1287.75000	-	88.5Hz	
San Diego	FM	WD6APP	52.80000	52.30000	107.2Hz	
	FM	W6SS	146.16000	+	107.2Hz	
	FM	AA6WS	147.76500	-		
	FM	WA6ZMZ	147.85500	-	107.2Hz	
	FM	WA6AIL	147.88500	-	107.2Hz	
	FM	N6WYF	147.94500	-	107.2Hz	
	FM	WD6APP	223.96000	-	107.2Hz	

## 158 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
San Diego						
	FM	WD6APP	224.74000	-	107.2 Hz	
	FM	KD6GNB	224.92000	-	107.2 Hz	
	FM	W2NOR	445.20000	-	123 Hz	
San Fernando						
	FM	W6IN	146.91000	-	103.5 Hz	
San Francisco						
	DSTAR	W6PW	147.10500	147.70500		
	FM	W6PW	145.15000	-	114.8 Hz	
	FM	W6TP	146.79000	-	114.8 Hz	
	FM	WA6GG	224.22000	-	100 Hz	
	FM	KB6LCS	224.42000	-	136.5 Hz	
	FM	W6TP	224.50000	-	114.8 Hz	
	FM	KA6TGI	224.52000	-	136.5 Hz	E68042
	FM	KF6QCH	224.84000	-	141.3 Hz	E148198
	FM	W6VSY	440.57500	+	123 Hz	
	FM	W16H	440.82500	+	114.8 Hz	
	FM	W6EE	441.45000	+	85.4 Hz	
	FM	KC6IAU	441.57500	+	146.2 Hz	E178008
	FM	WA6GG	442.05000	+	127.3 Hz	
	FM	N6MVT	442.07500	+	100 Hz	E360571 I3994
	FM	W6TP	443.10000	+	114.8 Hz	
	FM	K6MSR	443.67500	+		
	FM	K6KYA	444.85000	+	114.8 Hz	I8730
	FM	KB6LCS	444.92500	+	136.5 Hz	
	FM	KA6TGI	1284.90000	-	67 Hz	E68042
	FM_NAR	W16H	927.91250	-	167.9 Hz	
San Jose						
	ATV	W2NYC	923.25000	427.25000		
	DMR	K6HLE	444.02500	449.02500	CC1	
	DMR	K6HLE	444.03750	449.03750	CC1	
	DMR	WA6HTP	444.26250	449.26250	CC1	
	DSTAR	W6IOS	440.30000	445.30000		
	DSTAR	K6HLE	1286.52500	1274.52500		
	FM	KD6AOG	29.62000	-	127.3 Hz	
	FM	W6PIY	52.58000	-	151.4 Hz	
	FM	KD6AOG	52.66000	-	127.3 Hz	
	FM	KG6HAT	52.94000	-	100 Hz	
	FM	WA2IBM	145.19000	-	151.4 Hz	
	FM	KB6FEC	145.21000	-	114.8 Hz	
	FM	KB6FEC	145.31000	-	162.2 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
San Jose	FM	AA6BT	146.11500	+	100 Hz	
	FM	KE6MON	146.35500	+	123 Hz	
	FM	WR6ABD	146.64000	-	162.2 Hz	
	FM	WB6OQS	146.76000	-	151.4 Hz	
	FM	K6INC	146.82000	-	123 Hz	
	FM	KB6FEC	146.89500	-	110.9 Hz	
	FM	WA6INC	146.97000	-		
	FM	W6UU	146.98500	-	114.8 Hz	
	FM	WA6YCZ	147.15000	+		
	FM	KB6FEC	147.16500	+	100 Hz	
	FM	KB6FEC	147.16500	+	162.2 Hz	
	FM	KF6FWO	147.28500	+	103.5 Hz	
	FM	W6PIY	147.39000	+	151.4 Hz	
	FM	WA6TEM	147.85500	-	100 Hz	
	FM	W6PIY	223.96000	-	156.7 Hz	
	FM	K6UB	224.02000	-	88.5 Hz	
	FM	K6RPT	224.08000	-	107.2 Hz	
	FM	WA2IBM	224.10000	-	156.7 Hz	
	FM	WB6OQS	224.26000	-	123 Hz	
	FM	WA6GFY	224.28000	-	100 Hz	
	FM	NV6RN	224.34000	-	88.5 Hz	E308926
	FM	NV6RN	224.36000	-	156.7 Hz	
	FM	KC6WRD	224.54000	-		
	FM	KB6ABM	224.60000	-	156.7 Hz	
	FM	N6NAC	224.64000	-	110.9 Hz	
	FM	NV6RN	224.66000	-		
	FM	WB6KHP	224.68000	-	107.2 Hz	
	FM	KB6HDA	224.86000	-	100 Hz	
	FM	WA6YCZ	224.94000	-		
	FM	NT6S	224.98000	-	110.9 Hz	
	FM	W6YYY	440.03750	+	100 Hz	
	FM	W6SMQ	440.10000	+	127.3 Hz	
	FM	K6LLC	440.22500	+	123 Hz	
	FM	W6YOP	440.27500	+	127.3 Hz	I7642
	FM	N6TNR	440.37500	+		
	FM	K6GOD	441.10000	+	203.5 Hz	
	FM	KC6BJO	441.15000	+	100 Hz	
	FM	KF6FWO	441.17500	+	103.5 Hz	
	FM	K6BEN	441.27500	+		
	FM	WB6ECE	441.30000	+	100 Hz	

**160 CALIFORNIA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
San Jose					
FM	W6PIY	441.35000	+	88.5 Hz	
FM	WA6QDP	441.72500	+		
FM	W6NAD	441.77500	+		
FM	AD1U	441.82500	+		
FM	N6MPX	441.95000	+	100 Hz	
FM	N1UFD	442.17500	+		
FM	K6GOD	442.35000	+	123 Hz	
FM	K6JDE	442.37500	+	114.8 Hz	
FM	W6UU	442.42500	+	107.2 Hz	
FM	WB6KHP	442.45000	+	100 Hz	
FM	WB6ZVW	442.50000	+	100 Hz	
FM	N6MNV	442.70000	+	100 Hz	
FM	WR6COP	442.82500	+		
FM	WR6ABD	442.90000	+	162.2 Hz	I3421
FM	K6YZS	442.95000	+	85.4 Hz	
FM	K6LNK	443.07500	+	123 Hz	E360571 I3994
FM	K6SNY	443.27500	+	107.2 Hz	
FM	WA6INC	443.30000	+		
FM	K6MF	443.45000	+		
FM	K6LNK	443.47500	+	123 Hz	E360571 I3994
FM	WB6FRM	443.55000	+		
FM	K6MSR	443.62500	+		
FM	WA6GFY	443.77500	+	100 Hz	
FM	W6YL	443.90000	+	100 Hz	
FM	WA6INC	444.00000	+		
FM	K6JJC	444.02500	+	136.5 Hz	
FM	KB6FEC	444.05000	+	88.5 Hz	
FM	N6TLQ	444.10000	+		
FM	WA6RQX	444.17500	+	192.8 Hz	
FM	W7AFG	444.30000	+	173.8 Hz	
FM	W7AFG	444.30000	+	162.2 Hz	
FM	KD6YYJ	444.32500	+		
FM	WA6YCZ	444.40000	+		
FM	WB6JSO	444.45000	+	100 Hz	
FM	WB6OQS	444.60000	+	141.3 Hz	
FM	N6NAC	444.62500	+	110.9 Hz	
FM	WB6KHP	444.70000	+	127.3 Hz	E525493 I3246
FM	K6GOD	444.72500	+	162.2 Hz	
FM	WA6GEL	444.80000	+		
FM	W6RLW	1282.00000	-	88.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
San Jose						
	FM	W6RLW	1282.20000	-	88.5 Hz	
	FM	N6AKK	1283.10000	-	88.5 Hz	
	FM	N6EEZ	1283.40000	-	94.8 Hz	
	FM	WA6GFY	1283.70000	-	100 Hz	
	FM	N6AKB	1284.30000	-	100 Hz	
	FM	W6RLW	1285.00000	-	88.5 Hz	17670
	FM	KD6AOG	1285.80000	-	127.3 Hz	
	FM	N6NAC	1286.00000	-	110.9 Hz	
	FM	WB6OCD	1286.07500	-	88.5 Hz	
	FM	KD6AOG	1286.15000	-	127.3 Hz	
	FM	W6PIY	1286.20000	-	100 Hz	
	FM	N6SPB	1286.32500	-	88.5 Hz	
	FM	K6MF	1286.45000	-		
	FM	W7AFG	1286.50000	-	173.8 Hz	
	FM	KE6STH	1287.20000	-	88.5 Hz	E95278
	FM	W6RLW	1287.70000	-	88.5 Hz	
	FM_NAR	KE6STH	443.57500	448.57500	110.9 Hz	E95278
	FM_NAR	N6SPB	927.81250	-	123 Hz	
	FM_NAR	N6TBQ	927.90000	-		
	FUSION	KE6STH	443.57500	448.57500		E95278
San Leandro						
	FM	WB6BDD	147.03000	+	156.7 Hz	
	FM	W6RGG	147.24000	+	107.2 Hz	
	FM	KB6NCL	442.77500	+		E294906
	FM	W6RGG	444.20000	+	107.2 Hz	
San Lorenzo						
	FM	KQ6YG	224.70000	-	156.7 Hz	E60422
San Luis Obispo						
	FM	KC6WRD	145.29000	-		
	FM	W6SLO	146.67000	-	127.3 Hz	
	FM	W6BHZ	146.76000	-	91.5 Hz	
	FM	W6SLO	146.80000	-	127.3 Hz	
	FM	WB6FMC	146.80000	-	127.3 Hz	
	FM	W6FM	147.36000	+	127.3 Hz	
	FM	WB6NYS	224.58000	-	151.4 Hz	Y
	FM	WB6NYS	224.58000	-	151.4 Hz	
	FM	WB6JWB	224.68000	-	94.8 Hz	
	FM	WC6MRA	224.86000	-		
	FM	N6HYM	224.92000	-		
	FM	WB6JWB	441.07500	+	94.8 Hz	

**162 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
San Luis Obispo	FM	W6BHZ	442.30000	+	127.3 Hz	
	FM	W6SLO	442.70000	+	127.3 Hz	
	FM	WB6FMC	442.87500	+		
	FM	K7AZ	443.30000	+	91.5 Hz	E29276 I29276
	FM	K6LNK	443.50000	+	100 Hz	E360571 I3994
	FM	W6FM	443.57500	+		
	FM	N6HYM	443.80000	+		
	FM	W6SLO	444.05000	+	127.3 Hz	
	FM	K6ACR	444.35000	+		
	FM	W6FM	444.47500	+		
	FM	W6FM	444.52500	+	127.3 Hz	E68906 I5570
	FM	KC6WRD	444.90000	+		
San Marcos	FM	AE6GM	224.14000	-	156.7 Hz	
San Mateo	FM	N6MPX	147.30000	+	100 Hz	
San Miguel Mtn	FM	N6LXX	53.58000	53.08000	103.5 Hz	
	FM	KR6FM	53.66000	53.16000	107.2 Hz	
San Pablo	FM	WA6KQB	145.11000	-	82.5 Hz	
	FM	WA6KQB	224.30000	-	82.5 Hz	
	FM	WA6KQB	444.27500	+	82.5 Hz	
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	WA6JQV	927.45000	-		
San Rafael	FM	K6GWE	147.33000	+	173.8 Hz	
	FM	KH8AF	440.92500	+		
	FM	KH8AF	442.17500	+		
	FM	K6GWE	443.52500	+	82.5 Hz	
San Ramon	DMR	K6WL	442.96250	447.96250	CC1	
	FM	WA6HAM	145.41000	-	107.2 Hz	
	FM	WA6HAM	440.42500	+	79.7 Hz	
	FM	N6APB	442.55000	+		
San Simeon	FM	W6SLO	146.62000	-	127.3 Hz	
	FM	W6SLO	444.10000	+	127.3 Hz	
Santa Anita Rge	FM	W6QFK	147.76500	-	131.8 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Santa Anita Rge	FM	WA6CGR	224.28000	-	107.2 Hz	
	FM	WA6CGR	927.62500	902.62500	DCS411	
Santa Barbara	ATV	WB9KMO	1289.25000	434.00000	15734 Hz	Y
	ATV	WB9KMO	1289.25000	2441.50000	15734 Hz	Y
	FM	K6BVA	52.92000	52.42000	88.5 Hz	
	FM	W6RFU	145.48000	-	136.5 Hz	
	FM	KG6TAT	147.07500	+	131.8 Hz	
	FM	N6HYM	224.32000	-	131.8 Hz	
	FM	WB9KMO	224.86000	-	131.8 Hz	
	FM	WB6OBB	224.90000	-	131.8 Hz	
	FM	K6TZ	446.40000	-	131.8 Hz	
	FM	KG6MNB	927.46250	902.46250	131.8 Hz	
Santa Clara	FM	KQ6RC	223.94000	-		E59357
	FM	K6SNC	442.02500	+	100 Hz	
	FM	N9JIM	444.75000	+	100 Hz	
	FM	KQ6RC	444.87500	+		
	FM	K6GDS	1286.85000	-	88.5 Hz	
	FM	K6CPU	1287.00000	-	88.5 Hz	
	FM_NAR	K6SNC	927.73750	-	100 Hz	
	FM_NAR	N6MEF	927.83750	-	100 Hz	
Santa Clarita	FM	N6KNW	51.86000	51.36000	82.5 Hz	
	FM	N6LIZ	53.64000	53.14000	107.2 Hz	
	FM	W6JW	146.79000	-	123 Hz	
	FM	W6JW	146.97000	-	123 Hz	
	FM	N6NMC	448.34000	-	67 Hz	
Santa Cruz	DSTAR	K6DRI	145.00000	147.50000		
	FM	K6HJU	29.66000	-	156.7 Hz	
	FM	W6PEK	145.25000	-	100 Hz	
	FM	AC6P	145.31000	-	94.8 Hz	
	FM	W6JWS	146.74500	-	94.8 Hz	
	FM	K6BJ	146.79000	-	94.8 Hz	
	FM	AE6KE	146.83500	-	94.8 Hz	
	FM	AB6VS	440.55000	+	94.8 Hz	
	FM	W6JWS	440.85000	+	94.8 Hz	
	FM	K6BJ	440.92500	+	123 Hz	
	FM	K6BJ	441.67500	+		

**164 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Santa Cruz						
	FM	W6DXW	442.75000	+	110.9Hz	
	FM	WA6NMF	443.67500	+	136.5Hz	
Santa Cruz Is						
	FM	K6TZ	223.92000	-	131.8Hz	
Santa Margarita						
	FM	W6SLO	146.83500	-	127.3Hz	
	FM	W6SLO	444.15000	+	127.3Hz	
Santa Maria						
	FM	KM6DF	145.14000	-	131.8Hz	
	FM	N6UE	146.64000	-		
	FM	WB6FLY	147.30000	+	131.8Hz	
	FM	W6NO	147.91500	-	103.5Hz	
	FM	WA6VPL	440.12500	+	91.5Hz	
Santa Monica						
	FM	K6FCC	145.28000	-	127.3Hz	
Santa Rosa						
	DMR	K6ACS	442.11250	447.11250	CC1	
	DSTAR	K6ACS	145.04000	144.64000		
	FM	K6CDF	145.19000	-	88.5Hz	
	FM	WA6YGD	145.35000	-	88.5Hz	
	FM	K6ACS	146.73000	-	88.5Hz	
	FM	KE6EAQ	146.83500	-	88.5Hz	
	FM	W6SON	147.31500	+	156.7Hz	
	FM	KE6N	223.76000	-	85.4Hz	
	FM	AC6VJ	223.80000	-	156.7Hz	
	FM	K6ACS	224.82000	-	103.5Hz	
	FM	KD6CJQ	440.20000	+	88.5Hz	
	FM	K6EAR	440.45000	+	88.5Hz	
	FM	KV6A	441.30000	+	88.5Hz	
	FM	W6SON	441.37500	+	114.8Hz	
	FM	KD6RC	444.37500	+	107.2Hz	
	FM	WB6RUT	444.37500	+		
	FM	KF6SZA	444.90000	+	88.5Hz	
	FM	KC6REK	1283.20000	-	88.5Hz	
	FM_NAR	K6CSR	146.79000	146.19000	88.5Hz	
	FM_NAR	K6ZRX	927.52500	-	173.8Hz	
	FUSION	K6CSR	146.79000	146.19000		
Santa Rosa Mtn						
	FM	WA6HYQ	223.88000	-	110.9Hz	CA ACS

Location	Mode	Call Sign	Output	Input	Access	Link
Santa Rosa Pk	FM	N6MRN	145.34000	-	107.2 Hz	
Santa Ynez	FM	N6BVA	52.92000	52.42000	82.5 Hz	
Santa Ynez Pk	FM	W6YJO	145.18000	-	131.8 Hz	
	FM	K6JSI	145.20000	-	100 Hz	
	FM	K6BVA	145.44000	-		
	FM	K6TZ	224.12000	-	131.8 Hz	
Santee	FM	WA6OSB	147.91500	-	151.4 Hz	
Santiago	DMR	N6GGS	449.03750	-	CC1	
Santiago Pk	ATV	W6ATN	1253.25000	434.00000	15734 Hz	Y HUB
	ATV	W6ATN	1253.25000	2441.50000	15734 Hz	Y HUB
	ATV	AF6HP	3480.00000	10400.0000	15734 Hz	
	ATV	AF6HP	5875.00000	10400.0000	15734 Hz	
	ATV	W6ATN	5910.00000	2441.50000	15734 Hz	Y
	ATV	W6ATN	5910.00000	434.00000	15734 Hz	Y HUB
	FM	W6KRW	29.64000	-	107.2 Hz	
	FM	W6KRW	52.62000	52.12000	103.5 Hz	
	FM	WD6AWP	145.14000	-		
	FM	KA6EEK	145.16000	-		
	FM	N6SLD	145.22000	-		
	FM	WA6TFD	146.92500	-	114.8 Hz	
	FM	K6MWT	147.43500	146.40000	103.5 Hz	
	FM	K6LRB	224.62000	-	74.8 Hz	
	FM	K6AEQ	224.82000	-	156.7 Hz	
	FM	KB6TRD	224.88000	-	107.2 Hz	
	FM	AF6HP	1286.37500	-	85.4 Hz	
	FM	W6KRW	1287.65000	-	88.5 Hz	
Saratoga	FM	K6SA	146.65500	-	114.8 Hz	E85531 I3671
	FM	WG6LEE	147.67500	-	162.2 Hz	
	FM	K6BEN	224.46000	-		
	FM	K6BEN	443.12500	+		
	FM	W6RLW	1283.00000	-	88.5 Hz	
	FM	K6UB	1287.50000	-	88.5 Hz	I3610
Sausalito	FM	K6ER	442.52500	+	114.8 Hz	
Scotia	FM	N7HQZ	51.84000	-	114.8 Hz	I3570
	FM	WB6TMS	145.17000	-	103.5 Hz	

**166 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Scotia	FM	K6FWR	146.76000	-	103.5Hz	
	FM	K6FWR	443.25000	+	103.5Hz	
Scotts Vly						
	FM	W6WLS	444.00000	+	94.8Hz	I7228
Sea Rnch						
	FM	KI6HHA	147.94500	-	88.5Hz	
Seal Bch	FM	WA6FZH	446.40000	-	88.5Hz	
	FM	KC6YNQ	449.30000	-	141.3Hz	
Sebastopol						
	DMR	KC6SOT	444.98750	449.98750	CC1	
	FM	WA6FUL	52.64000	-	114.8Hz	
	FM	W6SON	147.31500	+	88.5Hz	
	FM	W6SON	224.48000	-	88.5Hz	
	FM	WB6WTM	440.40000	+	127.3Hz	
	FM	WA6FUL	441.10000	+	192.8Hz	
	FM	W6SON	441.37500	+	88.5Hz	
	FM	N6AMG	442.32500	+		
	FM	WA6FUL	443.42500	+	88.5Hz	
	FM	WA6TIP	444.82500	+	131.8Hz	
Selma	FM	AB6MJ	425.90000	-		
	FM	KJ6WPM	444.60000	-	141.3Hz	
Shamrock Pk						
	FM	K6DK	147.15000	+	136.5Hz	
Shandon	FM	WB6NYS	224.74000	-	131.8Hz	
Shasta Lk						
	FM	K6JKL	442.07500	+	114.8Hz	E360571 I3994
Shaver Lk						
	FM	K6HJ	223.82000	-	114.8Hz	
	FM	KE6JZ	224.70000	-	156.7Hz	
Sherman Oaks						
	FM	NK6S	145.24000	-		
Shingle Spgs						
	FM	KG6HAT	52.90000	-	100Hz	
	FM	N6RDE	146.94000	-	136.5Hz	E160990 I7330
	FM	N6NA	441.30000	+		
Shingletown						
	FM	WO6P	147.03000	+	88.5Hz	
	FM	WO6P	440.22500	+	100Hz	
Shirley Pk						
	FM	WB6RHQ	224.64000	-	156.7Hz	Y
Sierra	FM	N6FFI	52.80000	52.30000	82.5Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Sierra Cty	FM	W7FEH	145.17000	-	114.8 Hz	
Sierra Pk	FM	KD6DDM	146.61000	-	103.5 Hz	
	FM	W6NUT	147.45000	146.41500	127.3 Hz	
	FM	W6KRW	223.76000	-	110.9 Hz	
	FM	KD6DDM	445.76000	-	103.5 Hz	
	FM	W6KRW	1287.67500	-	88.5 Hz	
Signal HI	FM	K6CHE	223.80000	-	156.7 Hz	
	FM	K6CHE	449.78000	-	131.8 Hz	
	FM	K6CHE	1286.30000	-	156.7 Hz	
Signal Pk	FM	KA6EEK	145.16000	-		
	FM	N6EX	927.13750	902.13750	DCS411	
	FM	N6OCS	927.18750	902.18750	103.5 Hz	Y
	FM	W6KRW	1287.70000	-	88.5 Hz	
Silver Pk	FM	W6IY	146.94000	-	103.5 Hz	
	FM	W6IY	147.06000	+	103.5 Hz	
Simi Vly	FM	WA6FGK	146.64000	-	127.3 Hz	
	FM	K6ERN	147.93000	-	127.3 Hz	
	FM	K6ERN	224.06000	-	127.3 Hz	SMRA-ERN
	FM	K6ERN	445.58000	-	100 Hz	
Smith Rvr	FM	K6SLS	443.10000	+	100 Hz	I3165
Snow Pk	ATV	W6ATN	1241.25000	2441.50000	15734 Hz	Y
	ATV	W6ATN	1241.25000	434.00000	15734 Hz	Y
Soledad	FM	N6HU	145.21000	-		
	FM	N6LEX	440.52500	+	146.2 Hz	E243317
	FM	N6HU	441.60000	+		
	FM	WA6RQX	444.37500	+	100 Hz	
Solvang	FM	K6SYV	146.89500	-	131.8 Hz	
Sonoma	FM	AA6GV	146.20500	+	88.5 Hz	
Sonora	FM	WB6WTM	440.40000	+		
	FM	K6KVA	441.37500	+	114.8 Hz	
	FM	KJ6NRO	442.97500	+		
	FM	K6LNK	443.47500	+	103.5 Hz	E360571 I3994
	FM	K6KVA	444.15000	+		
	FM	K6KVA	444.65000	+	114.8 Hz	
	FM_NAR	NC9RS	927.61250	-	107.2 Hz	
Soulsbyville	FM	N6HUH	146.11500	+	100 Hz	

# 168 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
South Mtn						
	FM	WA6ZSN	146.38500	+	127.3Hz	
	FM	WA6ZSN	224.10000	-	127.3Hz	SMRA-ERN
	FM	WA6ZSN	447.32000	-	100Hz	
Southern CA						
	FM	VARIES	446.86000	-		
	FM	VARIES	446.88000	-		
	FM	VARIES	449.46250	-		
Spring Vly						
	FM	KK6SVL	449.20000	-	146.2Hz	
Springville						
	ATV	N6BYH	427.25000	910.25000		
	FM	KE6WDX	145.31000	-	100Hz	
	FM	KE6WDX	441.97500	+	100Hz	
Stephenson Pk						
	FM	N6JAM	147.99000	-		
Stockton						
	FM	WA6SEK	145.21000	-	100Hz	
	FM	AB6IS	146.35500	+	114.8Hz	E601221
	FM	KN6KO	147.10500	+	67Hz	
	FM	N5FDL	147.21000	+	114.8Hz	
	FM	KD6ITH	223.94000	-		E256326
	FM	K6TRK	440.00000	+	114.8Hz	
	FM	KE6DXF	440.07500	+	131.8Hz	
	FM	K6NOX	440.77500	+	100Hz	
	FM	K6NOX	440.82500	+	107.2Hz	
	FM	KI6FEO	442.72500	+	77Hz	E323323
	FM	K6INC	442.82500	+		E38384
	FM	N6GVI	443.10000	+		
	FM	AB6IS	444.00000	+	107.2Hz	
	FM	K6KJQ	444.32500	+	94.8Hz	
	FM	K6TRK	444.50000	+	114.8Hz	
	FM	KC6TTZ	444.55000	+	123Hz	
	FM	W6SF	444.57500	+	107.2Hz	
	FM	KC6TTZ	444.67500	+	123Hz	
	FM_NAR	K6NOX	927.41250	-	107.2Hz	
Stonyford						
	FM	K6LNK	146.11500	+	123Hz	E360571 I3994
	FM	K6LNK	443.07500	+	114.8Hz	E360571 I3994
Sulphur Mtn						
	DMR	K6OJI	445.70000	-	CC1	
Sun Cty						
	FM	KB6SSB	146.70000	-	103.5Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Sunnyvale						
	FM	K6SNY	145.17000	-	94.8 Hz	
	FM	K6GL	145.17000	-	94.8 Hz	
	FM	WA6DJ	147.10500	+	100 Hz	E922882
Sunol	FM_NAR	NC9RS	927.68750	-	77 Hz	
Sunset	FM	N6LXX	927.55000	902.55000	123 Hz	Y
	FM	K6DLP	927.61250	902.61250	151.4 Hz	
Sunset Rge						
	ATV	AF6HP	3380.00000	2441.50000	15734 Hz	
	FM	N6USO	145.44000	-	136.5 Hz	
	FM	W6IER	145.46000	-	77 Hz	
	FM	K4ELE	146.70000	-		
	FM	K6JSI	147.21000	+	100 Hz	
	FM	K6TSG	224.00000	-	146.2 Hz	
	FM	KB6MQQ	224.06000	-		
	FM	K6JSI	224.16000	-	71.9 Hz	WINS
	FM	WA6NJJ	224.84000	-	151.4 Hz	
	FM	K9KAO	449.50000	-	100 Hz	
	FM	AF6HP	1287.35000	-	85.4 Hz	
Susanville						
	FM	KE6NDG	53.10000	52.10000	91.5 Hz	
	FM	K6LRC	146.83500	-	91.5 Hz	
	FM	K6LRC	146.88000	-	91.5 Hz	
	FM	K6LRC	146.91000	-	91.5 Hz	
	FM	K6LRC	443.02500	+	91.5 Hz	
	FM	K6LRC	443.90000	+	91.5 Hz	
	FM	K6LRC	443.90000	+	91.5 Hz	15060
	FM	K6LRC	444.97500	+	91.5 Hz	
	FM	K6LRC	444.97500	+	91.5 Hz	
Sutter	FM	WD6AXM	146.08500	+	127.3 Hz	
Table Mtn						
	FM	WR6AZN	145.28000	-	131.8 Hz	
	FM	WR6AZN	223.96000	-	156.7 Hz	
	FM	WR6AZN	447.20000	-	94.8 Hz	
	FM	KB6BZZ	927.22500	902.22500	141.3 Hz	
Taft	FM	KC6KGE	441.12500	+	141.3 Hz	
	FM_NAR	KC6KGE	927.08750	-	100 Hz	
Tahoe Cty						
	FM	WA6FJS	146.94000	-	100 Hz	
	FM	W6AV	224.76000	-	123 Hz	
	FM	K1BMW	440.27500	+	114.8 Hz	17642

**170 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Tahoe Cty	FM	KH8AF	440.92500	+	94.8 Hz	Y
	FM	KH8AF	440.92500	+		
	FM	N7VXB	441.17500	+	107.2 Hz	
	FM	KH6AF	442.17500	+	167.9 Hz	Y
	FM	KH8AF	442.17500	+		
	FM	WA6FJS	442.95000	+	131.8 Hz	
	FM	K6SRA	443.97500	+		
	FM	W6PUE	444.95000	+		
	FM	WA6JQV	927.02500	902.02500	432 Hz	
	FM	WA6JQV	927.03750	902.03750	100 Hz	
	FM	WA6TLW	927.87500	902.87500		Y
	FM	W6RLW	1287.80000	-	88.5 Hz	
Tancred	FM	N6QDY	147.25500	+	123 Hz	E3333
Tehachapi	FM	W6SLZ	146.70000	-	123 Hz	E404790
	FM	W6PVG	147.06000	+		
	FM	WB6FYR	224.44000	-	94.8 Hz	
	FM	W6SCE	224.70000	-	100 Hz	
	FM	K6RET	224.78000	-	100 Hz	
	FM	WB6FYR	224.92000	-	94.8 Hz	
	FM	W6SLZ	440.62500	+	88.5 Hz	
	FM	KI6HHU	442.92500	+	141.3 Hz	
	FM	KG6KKV	444.42500	+	100 Hz	E56555
Temple HI	FM	K6SOA	224.10000	-	110.9 Hz	
Templeton	FM	W6YDZ	146.88000	-	127.3 Hz	
Ten Hi	FM	KJ6W	445.60000	-	100 Hz	
Thousand Oaks	FM	WD8RCL	145.32000	-		
	FM	K0AKS	147.15000	+	127.3 Hz	
	FM	K6HB	224.70000	-	156.7 Hz	
Thousand Palms	FM	KA6GBJ	447.20000	-	107.2 Hz	
Timber Cove	DMR	K6CHG	444.03750	449.03750	CC3	
Topanga Cyn	FM	W6DRT	146.11500	+		
Toro Pk	FM	WB6RHQ	224.18000	-	156.7 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Trabuco Cyn						
	FM	K6SOA	145.24000	-	110.9Hz	
Tracy	FM	AB6CR	146.65500	-	100Hz	
	FM	KH7I	443.00000	+		E255528
	FM	KB6EMK	444.85000	+	127.3Hz	
Tranquillion Pk						
	FM	WB6FLY	52.94000	52.44000	82.5Hz	
Trona	FM	K6YYJ	146.97000	-	123Hz	
Truckee	FM	K1BMW	145.11000	-	123Hz	I7642
	FM	WA6FWU	145.31000	-	123Hz	
	FM	WA6FWU	145.31000	-	123Hz	
	FM	W6SAR	146.64000	-	131.8Hz	Y
	FM	W6SAR	146.64000	-	131.8Hz	
	FM	N6NMZ	223.82000	-	100Hz	
	FM	W6SAR	223.82000	-	100Hz	
	FM	KJ6GM	440.27500	+	114.8Hz	Y
	FM	W6SAR	440.70000	+	131.8Hz	Y
	FM	W6SAR	440.70000	+	131.8Hz	
	FM	K1BMW	441.75000	+	123Hz	I7642
Tujunga	FM	W6JAM	146.16000	+	146.2Hz	
Tuolumne / Son						
	FM	KJ6NRO	442.47500	+	136.5Hz	E587458 I3883
Turlock	FM	K6ACR	444.35000	+		
Twain Heart						
	FM	W6YOP	441.92500	+	123Hz	I7642
Twenty-nine Palms						
	FM	W6IF	147.06000	+	136.5Hz	
Twin Pks	FM	WA6TJQ	224.56000	-	100Hz	
Ukiah	FM	AC6ET	146.95500	-	88.5Hz	
	FM	WA6RQX	147.39000	+	103.5Hz	
	FM	WA6RQX	440.02500	+	141.3Hz	
	FM	WA6RQX	440.85000	+	141.3Hz	
	FM	WA6RQX	444.07500	+	141.3Hz	
FM	WA6RQX	444.77500	+	141.3Hz		
Union Cty						
	FM	KM6EF	146.61000	-	123Hz	
	FM	AA6QP	441.92500	+	88.5Hz	E462136
Upland	FM	WB6QHB	147.30000	+	123Hz	
	FM	K6PQN	224.58000	-	88.5Hz	
	FM	K6PQN	927.32500	902.32500	114.8Hz	A28826
Vacaville	FM	WA6CAX	51.98000	-	114.8Hz	

## 172 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
Vacaville	FM	WV6F	52.74000	+	127.3 Hz	
	FM	N6NMZ	52.86000	-	136.5 Hz	
	FM	W6VVR	145.47000	-	127.3 Hz	
	FM	KS6HRP	146.61000	-	100 Hz	
	FM	W6YDD	146.62500	-	100 Hz	
	FM	W6SAR	146.74500	-		
	FM	K6MVR	147.00000	-	136.5 Hz	
	FM	N6ICW	147.19500	+	123 Hz	I7650
	FM	W6AEX	147.27000	+	77 Hz	
	FM	AC6VJ	223.84000	-	141.3 Hz	
	FM	N6NMZ	223.90000	-	136.5 Hz	
	FM	K6INC	223.92000	-		
	FM	KJ6MB	224.12000	-	141.3 Hz	
	FM	WV6F	224.20000	-	127.3 Hz	
	FM	N6RZL	224.24000	-	136.5 Hz	E52968 I52968
	FM	N6NMZ	224.42000	-	100 Hz	
	FM	W6YOP	224.76000	-	100 Hz	I7642
	FM	WV6F	440.02500	+	127.3 Hz	
	FM	KB6LCS	440.52500	+	136.5 Hz	
	FM	K6LNK	440.75000	+	100 Hz	E360571 I3994
	FM	W6RCA	441.60000	+		
	FM	N6ICW	441.77500	+		I3470
	FM	W6RCA	441.97500	+		
	FM	W6KCS	442.02500	+	179.9 Hz	
	FM	W6NQJ	442.30000	+		
	FM	N6APB	442.55000	+		
	FM	K6NOX	443.75000	+		
	FM	K6MVR	443.95000	+	136.5 Hz	I3895
	FM	AA6GV	444.52500	+		
	FM	WA6RTL	444.75000	+	107.2 Hz	
	FM	W6PUE	444.85000	+		
	FM	K6SOL	1282.90000	-	88.5 Hz	
	FM	W6YDD	1285.85000	-	100 Hz	I3860
	FM	KD6ZNG	1285.90000	-	156.7 Hz	
	FM	WV6F	1291.90000	-	127.3 Hz	
	FM_NAR	WA6JQV	927.02500	-		
	FM_NAR	WA6JQV	927.03750	-		
	FM_NAR	N6ICW	927.05000	-	77 Hz	I3470
	FM_NAR	W6KCS	927.06250	-	167.9 Hz	
	FM_NAR	WV6F	927.08750	-	127.3 Hz	
	FM_NAR	W6NQJ	927.12500	-	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Vacaville	FM_NAR	KI6SSF	927.26250	-		
	FM_NAR	KI6SSF	927.33750	-	162.2 Hz	
	FM_NAR	WA6JQV	927.38750	-		
	FM_NAR	WA6JQV	927.93750	-		
	FM_NAR	N6ICW	927.97500	-		
Vallejo	FM	K6LI	145.31000	-	88.5 Hz	
	FM	K6INC	442.85000	+		E38384
	FM	KC6PGV	1284.35000	-	131.8 Hz	
Valley Spgs						
	FM	W6EBW	441.07500	+	118.8 Hz	
Ventura	FM	WD5B	146.65500	-	131.8 Hz	
	FM	KW6PMC	147.76500	-	123 Hz	
	FM	N6VUY	147.97500	-	127.3 Hz	
	FM	W6NE	448.34000	-	141.3 Hz	
Verdugo Pk						
	FM	WA6PPS	147.30000	+		
	FM	K6VGP	147.36000	+		
	FM	N6MQS	224.20000	-	123 Hz	
Victorville						
	DMR	N6GGS	446.06000	-	CC2	
	FM	WW6Y	145.42000	-		
	FM	K7GIL	146.11500	+	91.5 Hz	
	FM	WA6EFW	146.94000	-	91.5 Hz	
	FM	WA6EFW	147.12000	+	91.5 Hz	
	FM	KJ6NLG	147.76500	-	97.4 Hz	
	FM	WW6Y	147.85500	-	186.2 Hz	
Visalia	DMR	WX6D	442.32500	447.32500	CC2	
	DSTAR	K6VIS	145.01250	147.51250		
	DSTAR	K6VIS	442.30000	447.30000		
	DSTAR	K6VIS	1286.32500	1274.32500		
	FM	AB6BP	145.33000	-	103.5 Hz	E331307
	FM	KM6OR	146.73000	-	141.3 Hz	
	FM	N6BYH	146.76000	-	141.3 Hz	E314202
	FM	KE6WDX	146.97000	-	100 Hz	
	FM	N6VQL	147.39000	+	127.3 Hz	
	FM	WA6BAI	223.88000	-	103.5 Hz	
	FM	KM6OU	224.18000	-	88.5 Hz	
	FM	WA6BAI	440.40000	+	103.5 Hz	E152747 I8120
	FM	N6BYH	440.45000	+	141.3 Hz	
	FM	N6VRC	442.50000	+	141.3 Hz	
FM	N6VRC	442.52500	+	141.3 Hz	E753498	

## 174 CALIFORNIA

Location	Mode	Call Sign	Output	Input	Access	Link
Visalia	FM	N6IB	442.52500	+	141.3 Hz	
	FM	WA6BLB	443.02500	+	88.5 Hz	
	FM	KM6OR	443.20000	+		
	FM	WA6MSN	444.45000	+	127.3 Hz	
	FM	WA6RQX	444.87500	+	192.8 Hz	
	FM	WA6BAI	1286.30000	-	103.5 Hz	
	FM_NAR	WA6BAI	146.88000	146.28000	103.5 Hz	E152747 I8120
	FM_NAR	N6VQL	147.39000	147.99000		
	FM_NAR	WA6YLB	443.35000	448.35000	141.3 Hz	
	FM_NAR	WA6BAI	927.02500	-	141.3 Hz	E152747 I8120
	FM_NAR	N6IB	927.02500	902.02500	141.3 Hz	
	P25L1	WA6BAI	146.88000	146.28000	NAC293	E152747 I8120
	P25L1	N6VQL	147.39000	147.99000		
	P25L1	WA6YLB	443.35000	448.35000	NAC293	
P25L1	N6IB	927.02500	902.02500	NAC29A		
Vista	FM	KA3AJM	146.97000	-	107.2 Hz	
	FM	KJ6ZD	445.56000	-	146.2 Hz	
Volcano	DSTAR	W6DHS	440.60000	445.60000		
	FM	W6KAP	440.45000	+	127.3 Hz	E107315 I5750
	FM_NAR	W6KAP	927.90000	-	127.3 Hz	
W Covina	FM	WB6QZK	1282.87500	-	103.5 Hz	
W Hollywood	FM	K6CBS	224.56000	-	77 Hz	
	FM	WA6QAG	447.32000	-	103.5 Hz	
WLA VA Bldg	FM	WA6QAG	447.32000	-	103.5 Hz	
Walnut Crk	DMR	N6MVT	443.06250	448.06250	CC1	
	FM	K6MFM	442.52500	+	88.5 Hz	I3206
	FM	K6LNK	443.47500	+	114.8 Hz	E360571 I3994
	FM	KK6BSN	443.82500	+		
	FM_NAR	K6NOX	927.71250	-	107.2 Hz	
	FM_NAR	WU7Q	927.82500	-	127.3 Hz	E3590 I3580
Walnut Grv	FM	WA6JIV	443.70000	+		
	FM_NAR	K6YC	927.30000	-	100 Hz	
Washington	FM	NN7NN	147.18000	+	118.8 Hz	
Watsonville	FM	W6UNI	145.17000	-	151.4 Hz	
	FM	W6DNC	145.33000	-	123 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Watsonville						
	FM	NS6G	146.70000	-	94.8 Hz	
	FM	KB6MET	146.77500	-	123 Hz	
	FM	W6NAD	146.95500	-		
	FM	K6RMW	147.00000	+	94.8 Hz	
	FM	KI6EH	147.94500	-	94.8 Hz	
	FM	KB6MET	224.38000	-		
	FM	KB6MET	224.84000	-	156.7 Hz	
	FM	W6NAD	441.77500	+		
	FM	K6RMW	443.05000	+	94.8 Hz	
	FM	KB6MET	443.35000	+	123 Hz	
	FM	N6NAC	1286.20000	-	110.9 Hz	
Weaverville						
	FM	N6TKY	146.73000	-	85.4 Hz	
	FM	N4SMF	146.92500	-	85.4 Hz	
	FM	NA0SA	444.45000	+		
Weldon	FM	KA6IYS	444.05000	+	131.8 Hz	
Weott	FM	KM6TE	147.33000	+	103.5 Hz	
West Pt / W						
	FM	WS6P	440.10000	+	100 Hz	
Westley						
	FM	N5FDL	146.89500	-	114.8 Hz	
	FM	K6RDJ	147.12000	+	77 Hz	E180057
	FM	N6AMG	440.50000	+		
	FM	WB6JKV	440.72500	+	123 Hz	
	FM	K6RDJ	441.27500	+	77 Hz	E180057
	FM	K6MSR	443.62500	+		
	FM	N5FDL	443.82500	+	107.2 Hz	
	FM	WA6RQX	444.17500	+	141.3 Hz	
	FM	K6RDJ	1282.80000	-		
	FM_NAR	W6RD	927.10000	-	100 Hz	
Westwood						
	FM	KH8AF	442.20000	+		
Whittier	FM	W6GNS	146.17500	+		
Whittier Hls						
	FM	W6GNS	223.94000	-	100 Hz	Y
	FM	N6DHZ	224.12000	-	151.4 Hz	
	FM	W6GNS	445.56000	-	100 Hz	
Wildomar						
	FM	KI6ITV	145.40000	-	146.2 Hz	
	FM	W6GTR	146.80500	-	100 Hz	
Williams	FM	N6NMZ	146.76000	-	131.8 Hz	

**176 CALIFORNIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Williams	FM	N6NMZ	224.26000	-	100 Hz	
Willits	FM	K7WWA	51.74000	-	114.8 Hz	
	FM	K7WWA	147.12000	+	103.5 Hz	
	FM	AC6VJ	224.16000	-	156.7 Hz	
	FM	WA6RQX	440.07500	+		
	FM	K7WWA	443.17500	+	123 Hz	
	FM	WB6TMS	444.15000	+		
	FM	K7WWA	444.92500	+	100 Hz	I3219
	FM_NAR	K7WWA	145.13000	144.53000	103.5 Hz	
	FUSION	K7WWA	145.13000	144.53000		
	P25L1	K7WWA	442.10000	447.10000	NAC293	
Willow Crk						
	FM	K6FWR	147.00000	+	103.5 Hz	
Winchester						
	FM	WR6AAC	224.36000	-	151.4 Hz	225.22
Windsor	FM	W6IBC	146.98500	-	88.5 Hz	
Wofford Hgts						
	FM	KB6DJT	224.54000	-	74.4 Hz	
Woodland						
	FM	KE6YUV	146.97000	-	123 Hz	
	FM	KC6UDS	440.47500	+	192.8 Hz	
	FM	KE6YUV	444.10000	+	71.9 Hz	
Woodland Hls						
	FM	WA6AQQ	146.26500	+	103.5 Hz	
Woodside						
	FM	N6ZX	53.64000	-		
	FM	N6ZX	145.37000	-	107.2 Hz	
	FM	KC6ZIS	224.44000	-	107.2 Hz	
	FM	N6ZX	224.56000	-	107.2 Hz	
	FM	KB6LED	224.56000	-	100 Hz	E45808
	FM	N6ZX	440.45000	+	107.2 Hz	
	FM	KB6LED	440.95000	+	162.2 Hz	
	FM	WB6ECE	441.30000	+	123 Hz	
	FM	W6JMX	442.10000	+	141.3 Hz	E312808
	FM_NAR	N6ZX	145.37000	144.77000	107.2 Hz	
	FUSION	N6ZX	145.37000	144.77000		
Wrightwood						
	DMR	KA6P	449.03750	-	CC2	
	FM	KW6WW	147.24000	+	91.5 Hz	
	FM	KW6WW	224.40000	-	91.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Yorba Linda	FM	KB6MIP	52.90000	52.40000	82.5 Hz	
Yosemite	FM	W6BXN	147.00000	+	100 Hz	
	FM	W6BXN	444.92500	+	94.8 Hz	
Yountville	FM	N6TKW	444.72500	+	151.4 Hz	
Yreka	FM	K6SIS	146.79000	-	100 Hz	
	FM	K7TVL	147.12000	+	136.5 Hz	E50239 I5010
	FM	K6SIS	443.75000	+	100 Hz	
	FM	K6PRN	444.42500	+		
	FM	AB6MF	444.90000	+	100 Hz	
Yuba Cty	FM	N6IQY	145.21000	-	127.3 Hz	I7837
	FM	W6GNO	224.96000	-	100 Hz	
Yucca Vly	FM	W6BA	146.79000	-	136.5 Hz	
	FM	N6GIW	447.00000	-	136.5 Hz	
Yuma	FM	WE7G	146.74000	-		
Zamora	FM	W6OF	440.15000	+		
<b>COLORADO</b>						
Akron	FM	KB0VJJ	145.40000	-	88.5 Hz	
	FM_NAR	W0FT	448.17500	-	DCS1	
Allenspark	FM	KI0HG	147.03000	+	100 Hz	
Arvada	FM	W0TX	145.49000	-	100 Hz	
	FM	W0TX	448.62500	-	100 Hz	
Aspen	FM	K0VQ	447.05000	-	136.5 Hz	
Aurora	FM	N0ZUQ	448.40000	-	94.8 Hz	
	FM	WR0AEN	449.15000	-	136.5 Hz	
Bailey	FM	AB0PC	146.89500	-	100 Hz	
Black Forest	FM	KD0MDP	447.62500	-	100 Hz	
Boone	FM	K0JSC	447.27500	-	100 Hz	
Boulder	ATV	W0BCR	421.25000	1241.25000	DCS0	
	FM	W0CRA	145.46000	-	107.2 Hz	
	FM	W0DK	146.61000	-	100 Hz	
	FM	W0DK	146.70000	-	100 Hz	
	FM	W0IA	146.76000	-	100 Hz	
	FM	W0IA	224.02000	-	DCS0	

**178 COLORADO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Boulder	FM	N0SZ	447.75000	-	141.3Hz	
	FM	W0CRA	447.97500	-	107.2Hz	
	FM	W0DK	448.90000	-	100Hz	
	FM	K0DK	449.40000	-	91.5Hz	
	FM	W0IA	449.55000	-	100Hz	
	FM_NAR	KC0DS	145.38500	-	DCS1	
	FM_NAR	W0WYX	145.44500	-	DCS0	
	FM_NAR	N0SZ	445.05000	-	DCS1	
	FM_NAR	KC0DS	446.86250	-	DCS1	
	FM_NAR	N0SZ	927.75000	-	91.5Hz	
	FM_NAR	KC0DS	1283.86250	-	DCS1	
	FM_NAR	KC0DS	1299.50000	-	DCS1	
Breckenridge						
	FM	W0QMR	146.70000	-	107.2Hz	
	FM	KB0VJJ	147.39000	+	88.5Hz	
	FM_NAR	N0SZ	445.08750	-	DCS0	
Broomfield						
	FM	W0WYX	449.82500	-	103.5Hz	
	FM_NAR	KD0LUX	147.37500	+	DCS0	
Canon Cty						
	FM	WD0EKR	145.49000	-	103.5Hz	
	FM	WD0EKR	223.96000	-	103.5Hz	
	FM	K0JSC	447.25000	-	100Hz	
	FM	WD0EKR	447.75000	-	103.5Hz	
	FM	K0JSC	447.97500	-	100Hz	
	FM_NAR	K0JSC	446.73750	-	DCS1	
Carbondale						
	FM	K0ELK	449.72500	-	179.9Hz	
Cedaredge						
	FM	K0SX	147.19500	+	DCS0	
	FM	W0ALC	147.36000	+	100Hz	
	FM	W0ALC	449.82500	-	100Hz	
Centennial						
	FM	W0CCY	448.87500	-	141.3Hz	
Collbran	FM	KB0SW	449.50000	-	107.2Hz	
Colorado Spgs						
	FM	KC0CVU	53.13000	51.43000	107.2Hz	
	FM	KB0VJJ	145.13000	-	88.5Hz	
	FM	W0CRA	145.16000	-	107.2Hz	
	FM	KF0WF	146.62500	-	123Hz	
	FM	KC0CVU	146.76000	-	123Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Colorado	Spgs					
	FM	W0RSH	146.85000	-	103.5 Hz	
	FM	K0IRP	146.91000	-	151.4 Hz	
	FM	KC0CVU	147.34500	+	107.2 Hz	
	FM	W0MOG	147.39000	+	103.5 Hz	
	FM	W0MOG	224.72000	-	103.5 Hz	
	FM	KF0WF	447.02500	-	123 Hz	
	FM	K0IRP	447.35000	-	151.4 Hz	
	FM	WA6IFI	447.55000	-	123 Hz	
	FM	N0CAM	448.00000	-	107.2 Hz	
	FM	KC0CVU	448.10000	-	192.2 Hz	
	FM	N0KG	448.25000	-	123 Hz	
	FM	W0MOG	448.60000	-	114.8 Hz	
	FM	KA0TTF	448.72500	-	123 Hz	
	FM	K0HYT	449.47500	-	110.9 Hz	
	FM	WA6IFI	927.72500	-	DCS1	
	FM_NAR	N0SZ	145.23500	-	DCS1	
	FM_NAR	KC0CVU	145.37500	-	DCS0	
	FM_NAR	N0SZ	445.06250	-	DCS0	
	FM_NAR	W0MOG	927.80000	-	DCS1	
Conifer	FM	WTONY	146.79000	-	156.7 Hz	
	FM	N0ARA	147.12000	+	88.5 Hz	
	FM	N0OWY	447.50000	-	88.5 Hz	
	FM_NAR	N9GDM	147.25500	+	DCS0	
Cortez	FM	KD5LWU	146.79000	-	127.3 Hz	
Craig	FM	WD0HAM	145.26500	-	107.2 Hz	
Deckers	DMR	N0ESQ	446.92500	-	DCS1	
	FM	N0ESQ	447.52500	-	146.2 Hz	
	FM_NAR	N0ESQ	446.92500	-	DCS1	
Delta	FM	KD0SMZ	449.77500	-	173.8 Hz	
Denver	DMR	K7PFJ	446.98750	-	DCS1	
	FM	W0CRA	53.05000	52.05000	107.2 Hz	
	FM	W0CRA	145.14500	-	107.2 Hz	
	FM	WN0EHE	145.22000	-	103.5 Hz	
	FM	KB0VJJ	145.31000	-	123 Hz	
	FM	N0PQV	145.34000	-	103.5 Hz	
	FM	W0MTZ	145.43000	-	103.5 Hz	
	FM	WB0TUB	146.64000	-	100 Hz	
	FM	W0WYX	146.94000	-	103.5 Hz	
	FM	W0CRA	147.22500	+	107.2 Hz	
	FM	N0PYY	147.30000	+	103.5 Hz	

**180 COLORADO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Denver	FM	N0MHU	224.00000	-	103.5 Hz	
	FM	W0CRA	224.98000	-	107.2 Hz	
	FM	WA0MJX	447.07500	-	156.7 Hz	
	FM	W0CRA	447.15000	-	107.2 Hz	
	FM	W0JRL	447.17500	-	100 Hz	
	FM	W0IG	448.07500	-	123 Hz	
	FM	K0GUR	448.15000	-	141.3 Hz	
	FM	WR0AEN	449.00000	-	136.5 Hz	
	FM	WB5YOE	449.45000	-	103.5 Hz	
	FM	WR0AEN	449.67500	-	136.5 Hz	
	FM	N0MHU	449.87500	-	103.5 Hz	
	FM	W0CRA	1287.90000	-	DCS0	
	FM_NAR	N0SZ	145.37000	-	DCS0	
	FM_NAR	K7PFJ	446.98750	-	DCS1	
Durango	FM	KB5ITS	147.13500	+	100 Hz	
El Jebel	FM	K0VQ	447.15000	-	136.5 Hz	
Elizabeth						
	FM	KB0BS	448.77500	-	141.3 Hz	
Estes Prk						
	FM	N0FH	146.68500	-	123 Hz	
	FM	N0FH	449.80000	-	123 Hz	
Evergreen						
	DMR	N0SZ	446.93750	-	DCS1	
	FM	N0JXN	146.71500	-	123 Hz	
	FM	N0SZ	446.93750	-	DCS1	
	FM	AC0KQ	447.85000	-	141.3 Hz	
	FM	N0SZ	448.22500	-	141.3 Hz	
	FM_NAR	N0SZ	145.17500	-	DCS1	
Fairplay	FM	WZ0N	447.12500	-	103.5 Hz	
	FM_NAR	K7PFJ	446.76250	-	DCS0	
Ft Collins						
	DMR	KT0L	147.39000	+	DCS0	
	FM	W0UPS	145.11500	-	100 Hz	
	FM	W0UPS	146.62500	-	100 Hz	
	FM	W0QEY	147.36000	+	100 Hz	
	FM	W0UPS	224.52000	-	100 Hz	
	FM	W0UPS	224.84000	-	DCS0	
	FM	N0AOL	446.73750	-	DCS1	
	FM	W0UPS	447.27500	-	100 Hz	
	FM	KC0RBT	447.45000	-	123 Hz	
	FM	W0UPS	447.70000	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Ft Collins						
	FM	W7RF	447.72500	-	131.8 Hz	
	FM	W0UPS	448.02500	-	100 Hz	
	FM	W0QEY	449.85000	-	100 Hz	
	FM	K1TJ	927.95000	-	100 Hz	
	FM	K1TJ	1283.55000	-	100 Hz	
	FM_NAR	KT0L	147.39000	+	DCS0	
	FM_NAR	K7PFJ	446.75000	-	DCS1	
	FM_NAR	W7RF	927.92500	-	DCS1	
Ft Lupton						
	FM	AC0KC	224.96000	-	107.2 Hz	
Ft Morgan						
	FM	W0FT	448.20000	-	141.3 Hz	
Genoa						
	DMR	K0RTS	446.73750	-	DCS0	
	FM	K0RTS	446.73750	-	DCS0	
Glenwood Spgs						
	FM	KB0VJJ	146.85000	-	123 Hz	
	FM	KI0G	146.88000	-	107.2 Hz	
	FM	K0VQ	147.30000	+	107.2 Hz	
	FM	K0RV	446.47500	-	167.9 Hz	
	FM	N0XLI	449.60000	-	107.2 Hz	
Gold HI						
	FM	K0ARK	146.80500	-	100 Hz	
Golden						
	FM	KE0SJ	145.28000	-	100 Hz	
	FM	K0FEZ	146.98500	-	100 Hz	
	FM	W0CBI	147.15000	+	100 Hz	
	FM	N0POH	224.74000	-	88.5 Hz	
	FM	N0PYY	448.12500	-	107.2 Hz	
	FM	K0IBM	448.85000	-	88.5 Hz	
	FM	W0GV	448.97500	-	123 Hz	
	FM	KE0SJ	449.52500	-	100 Hz	
	FM	W0KU	449.62500	-	141.3 Hz	
	FM_NAR	WA2YZT	446.83750	-	DCS1	
	FM_NAR	KT0L	446.97500	-	DCS0	
	FM_NAR	N0PYY	927.78750	-	123 Hz	
	FM_NAR	KI0HC	927.83750	-	100 Hz	
Granby						
	FM	KA0YDW	146.82000	-	123 Hz	
Grand Jct						
	DSTAR	KD0RED	446.77500	-	DCS0	
	FM	W0RRZ	145.17500	-	107.2 Hz	
	FM	KE0TY	145.22000	-	107.2 Hz	
	FM	KB0VJJ	145.35500	-	123 Hz	

**182 COLORADO**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Grand Jct					
	FM	KR0NK	146.64000	-	91.5 Hz
	FM	KE0TY	146.82000	-	107.2 Hz
	FM	W0RRZ	146.94000	-	107.2 Hz
	FM	W0SXI	147.10500	+	DCS0
	FM	KE0TY	448.15000	-	107.2 Hz
	FM	WA4HND	449.30000	-	107.2 Hz
	FM	WA4HND	449.57500	-	131.8 Hz
	FM	KB0YNA	449.65000	-	151.4 Hz
	FM	KB0YNA	449.65000	-	151.4 Hz
	FM_NAR	KD0RED	446.77500	-	DCS0
Greeley	FM	W0UPS	146.85000	-	100 Hz
	FM	KC0KWD	147.00000	+	100 Hz
	FM	KC0KWD	448.47500	-	100 Hz
	FM	WROAEN	449.32500	-	136.5 Hz
	FM	K0OJ	449.72500	-	127.3 Hz
Gunnison					
	FM	WB0QCL	147.12000	+	DCS0
	FM	K5GF	449.95000	-	DCS0
Hesperus					
	FM	KB0VIU	145.37000	-	100 Hz
Highlands Rnch					
	FM	AB0BX	447.22500	-	100 Hz
Idaho Spgs					
	FM	WROAEN	53.19000	52.19000	107.2 Hz
	FM	WROAEN	224.10000	-	107.2 Hz
	FM	W0CRA	447.57500	-	107.2 Hz
	FM	W0CFI	448.67500	-	100 Hz
	FM	W0TX	449.35000	-	100 Hz
	FM	WROAEN	449.65000	-	136.5 Hz
	FM_NAR	WROAEN	927.71250	-	107.2 Hz
Ignacio	FM	KB5ITS	147.15000	+	100 Hz
Kremmling					
	FM	KB0VJJ	147.07500	+	123 Hz
La Veta	FM	N0JPX	145.35500	-	100 Hz
Lakewood					
	FM	W0TX	53.09000	52.09000	107.2 Hz
	FM	W0TX	147.33000	+	100 Hz
	FM	W0TX	224.38000	-	100 Hz
	FM	W0TX	447.82500	-	100 Hz
	FM_NAR	W0TX	446.78750	-	DCS0

Location	Mode	Call Sign	Output	Input	Access	Link
Lamar	FM	KC0HH	146.61000	-	123 Hz	
	FM	KC0HH	449.50000	-	123 Hz	
Las Animas Cnty	FM	N0ZSN	449.75000	-	100 Hz	
	FM	KB0VJJ	145.44500	-	88.5 Hz	
Leadville	FM	N0ZSN	147.24000	+	156.7 Hz	
	FM	KC0CVU	147.36000	+	107.2 Hz	
Lk George	FM	WZ0N	448.57500	-	103.5 Hz	
	FM	KB0SW	447.00000	-	107.2 Hz	
Loma	FM	W0ENO	147.27000	+	100 Hz	
	FM	N0EPA	448.52500	-	151.4 Hz	
	FM	W0ENO	448.80000	-	88.5 Hz	
Louisville	FM	KA5Q	449.50000	-	100 Hz	
Loveland	FM	W0LRA	147.19500	+	100 Hz	
	FM	KN6VV	224.32000	-	100 Hz	
	FM	W0LRA	449.57500	-	100 Hz	
Mancos	FM	KB5ITS	145.32500	-	100 Hz	
	FM	KB5ITS	447.37500	-	100 Hz	
Masonville	FM_NAR	N0ZUQ	927.87500	-	DCS1	
Montrose	FM	KD5OPD	146.79000	-	107.2 Hz	
	FM	KC0UXX	146.91000	-	107.2 Hz	
	FM	WA4HND	447.20000	-	107.2 Hz	
	FM	KB0YNA	448.65000	-	151.4 Hz	
	FM	KD0SMZ	448.80000	-	131.8 Hz	
Monument	FM	K0NR	447.72500	-	100 Hz	
	FM	W0LSD	146.74500	-	100 Hz	
Nathrop	FM	W0LSD	146.74500	-	100 Hz	
Northglenn	FM	K0ML	147.04500	+	123 Hz	
	FM	N0JSP	146.61000	-	123 Hz	
Pagosa Spgs	FM	N0JSP	146.61000	-	123 Hz	
Palmer Divide	FM	N0PWZ	449.72500	-	100 Hz	
	FM	KI0MR	147.33000	+	107.2 Hz	
Paonia	FM	KI0MR	147.33000	+	107.2 Hz	
	DSTAR	KD0REE	446.75000	-	DCS0	
Parachute	DSTAR	K0RV	446.86250	-	DCS0	

**184 COLORADO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Parachute	FM	N2XYY	449.80000	-	107.2 Hz	
	FM_NAR	KD0REE	446.75000	-	DCS0	
	FM_NAR	K0RV	446.86250	-	DCS0	
Parker	DSTAR	K0PRA	446.85000	-	DCS0	
	FM	N0ESQ	447.52500	-	203.5 Hz	
	FM	WQ8M	448.70000	-	146.2 Hz	
	FM_NAR	K0PRA	446.85000	-	DCS0	
Pueblo	FM	K0ST	146.65500	-	123 Hz	
	FM	ND0Q	146.79000	-	88.5 Hz	
	FM	KF0KR	447.70000	-	107.2 Hz	
	FM	ND0Q	447.95000	-	88.5 Hz	
	FM	KC0CVU	449.62500	-	107.2 Hz	
	FM	K0JSC	449.97500	-	100 Hz	
	FM_NAR	K1DDN	446.98750	-	DCS0	
Pueblo West						
	FM	K0JSC	448.97500	-	100 Hz	
Punkin Ctr						
	FM	N1FSX	449.90000	-	107.2 Hz	
Red Feather Lks						
	FM	KT0L	447.32500	-	100 Hz	
Rifle	FM	N0SWE	146.76000	-	107.2 Hz	
Rio Blanco						
	FM	N2XYY	449.70000	-	107.2 Hz	
Rulison	FM	K0RV	147.15000	+	107.2 Hz	
Rye	FM	KC0YWX	449.80000	-	118.8 Hz	
Salida	DMR	N0SZ	446.81250	-	DCS0	
	DSTAR	KD0QPG	446.97500	-	DCS0	
	FM	KC0CVU	145.29500	-	107.2 Hz	
	FM	KB0VJJ	147.28500	+	88.5 Hz	
	FM	KC0CVU	449.65000	-	DCS0	
	FM	WZ0N	449.92500	-	103.5 Hz	
	FM	K0JSC	449.97500	-	100 Hz	
	FM_NAR	N0SZ	446.81250	-	DCS0	
	FM_NAR	KD0QPG	446.97500	-	DCS0	
	FM_NAR	KC0CVU	927.96250	-	DCS1	
Severance						
	FM	N6RFI	447.20000	-	82.5 Hz	
Silver Cliff						
	FM	KB0TUC	147.06000	+	103.5 Hz	
	FM	KB0TUC	448.15000	-	103.5 Hz	

COLORADO-CONNECTICUT 185

Location	Mode	Call Sign	Output	Input	Access	Link
Silver Cliff						
	FM_NAR	KB0TUC	927.77500	-	DCS1	
Silverton	FM	KB5ITT	147.27000	+	127.3 Hz	
	FM	KB5ITS	147.37500	+	156.7 Hz	
	FM	KB5ITS	447.52500	-	DCS0	
Snowmass						
	FM	K0CL	146.67000	-	107.2 Hz	
Springfield						
	FM	KZ0DEM	147.33000	+	118.8 Hz	
Steamboat Spgs						
	FM	KD0H	147.21000	+	107.2 Hz	
Timnath	FM_NAR	KT0L	446.77500	-	DCS0	
Trinidad	FM	KC0CVU	145.43000	-	107.2 Hz	
	FM	K0BV	147.37500	+	100 Hz	
	FM	KG5JL	447.37500	-	100 Hz	
	FM	KC0CVU	449.60000	-	107.2 Hz	
	FM_NAR	KC0CVU	446.77500	-	DCS0	
Vail	FM	KB0VJJ	147.34500	+	88.5 Hz	
Victor	DMR	K7PFJ	446.95000	-	DCS1	
	FM_NAR	K7PFJ	446.95000	-	DCS1	
Walden	FM	KB0VJJ	145.16000	-	123 Hz	
Walsenburg						
	FM	ND0Q	146.73000	-	88.5 Hz	
Waterton						
	FM	WB0TUB	146.88000	-	100 Hz	
	FM	WB0TUB	449.60000	-	100 Hz	
Winter Prk						
	FM	WA4CCC	447.45000	-	103.5 Hz	
Wondervue						
	DMR	N0SZ	446.80000	-	DCS0	
	FM	N0SZ	449.22500	-	141.3 Hz	
	FM_NAR	N0SZ	446.80000	-	DCS0	
Woodland Prk						
	FM	KA4EPS	449.32500	-	103.5 Hz	
<b>CONNECTICUT</b>						
Ansonia	FM	WK1M	145.19000	-		
	FM	WK1M	442.90000	+	77 Hz	
Avon	DMR	W1HDN	442.05000	+	CC1	
	FM	W1JNR	224.94000	-		
Baltic	FM	N1NW	146.73000	-	156.7 Hz	

**186 CONNECTICUT**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Baltic	FM	N1NW	449.72500	-	156.7 Hz	
	FM	N1NW	927.43750	-	156.7 Hz	
Barkhamsted						
	FM	W1RWC	147.27000	+	77 Hz	KB1AEV Net
Bethel	FM	KA1KD	147.03000	+		
Bloomfield						
	DMR	W1SP	446.43750	-	CC1	W1SP Net
Bolton	FM	W1CWA	146.82000	-	88.5 Hz	
	DMR	W1HDN	443.95000	+	CC1	
	DSTAR	AA1HD	442.15000	+		
Branford	FM	KC1DAR	441.40000	+	77 Hz	
	DMR	N1HUI	449.32500	-	CC1	
	FM	N1HUI	449.32500	-	103.5 Hz	
Bridgeport	FM	N1HUI	927.81250	-	DCS311	
	DMR	N1TGE	440.76250	+	CC1	CT-ARES Net
Bristol	DMR	AG2K	442.20000	+	CC1	
	FM	WA1RJ1	146.44500	147.44500	77 Hz	L441.700
	FM	N1LXV	224.96000	-	77 Hz	
	FM	N1KGN	441.70000	+	77 Hz	E441700
	DSTAR	W1IXU	145.14000	-		REF010
Bristol	DSTAR	W1IXU	448.37500	-		
	FM	W1IXU	53.05000	52.05000	162.2 Hz	
	FM	K1DII	145.31000	-	110.9 Hz	
	FM	W1DHT	146.68500	-	141.3 Hz	
	FM	KB1AEV	224.16000	-	77 Hz	
	FM	W1IXU	224.22000	-	118.8 Hz	
	FM	KB1AEV	444.65000	+	77 Hz	E147345
	FM	WE1SPN	448.72500	-	77 Hz	DARS Net
	FM	W1IXU	448.87500	-	110.9 Hz	
	FUSION	K1CRC	146.88000	-		
FUSION	K1CRC	442.85000	+			
Brooklyn	DMR	KB1NTA	445.73750	-	CC3	CT-ARES Net
	FM	K1MUJ	147.22500	+	156.7 Hz	E47825
Burlington						
	FUSION	K1CRC	147.15000	+		
Colchester						
	DMR	WH6SW	445.98750	-	CC1	CT-ARES Net
Cornwall	DMR	W1SP	444.35000	+	CC1	W1SP Net
Coventry	DMR	K1JCL	449.87500	-	CC1	
	FM	K1JCL	449.87500	-	162.2 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Danbury	DMR	KX1EOC	445.73750	-	CC1	CT-ARES Net
	FM	W1QI	53.13000	52.13000	100Hz	
	FM	W1HDN	147.12000	+	141.3Hz	PVRAWestNet
	FM	W1QI	147.30000	+	100Hz	
	FM	W1QI	223.96000	-	91.5Hz	E1037 I4593
	FM	W1HDN	443.65000	+	141.3Hz	PVRAWestNet
Durham	FM	KB1MMR	446.92500	-	77Hz	
	E Haddam					
	FM	K1IKE	147.01500	+	110.9Hz	
	FM	K1IKE	440.80000	+	110.9Hz	
E Hartford						
	FM	W1EHC	443.25000	+	141.3Hz	
E Hartland						
	FM	W1XOJ	53.19000	52.19000	162.2Hz	
	FM	K1YON	145.23000	-		
	FM	W1XOJ	448.00000	-	162.2Hz	
E Haven	FM	AA1VE	147.25500	+	110.9Hz	
	FM	KA1MJ	449.82500	-	110.9Hz	
E Killingly						
	FM	K1MUJ	444.80000	+	156.7Hz	
Enfield	FM	K1ENF	442.40000	+	94.8Hz	
Fairfield	FM	WB1CQO	146.62500	-	100Hz	
	FM	N1MUC	146.89500	-	77Hz	
	FM	N3AQJ	224.10000	-		
	FM	N1ZU	440.45000	+	103.5Hz	
	FM	N1ZU	440.45000	+	77Hz	
	FM	N1LXV	441.50000	+	77Hz	
	FM	N3AQJ	446.82500	-	110.9Hz	E4508 I4505
Farmington						
	FM	N1GCN	442.70000	+	173.8Hz	
Glastonbury						
	FM	W1EDH	147.09000	+	110.9Hz	
	FM	W1EDH	449.62500	-	110.9Hz	
	FUSION	K9OEM	145.47000	-		
Goshen	FM	KU1Q	440.25000	+	123Hz	
Groton	FM	W1NLC	146.67000	-	156.7Hz	
Guilford	DMR	W1SP	441.26250	+	CC1	W1SP Net
	FM	N1IU	449.47500	-	DCS703	
Haddam	DSTAR	KB1UHS	444.55000	+		REF010C
	FM	K1IKE	446.87500	-	156.7Hz	

**188 CONNECTICUT**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hamden	DMR	KB1TTN	441.46250	+	CC1	W1SP Net
	FM	WA1MIK	444.45000	+	100Hz	
	FM	WA1MIK	927.41250	-	DCS311	
Hartford	DMR	W1SP	447.97500	-	CC1	W1SP Net
	FM	W1HDN	146.64000	-	141.3Hz	
	FM	W1HDN	443.10000	+	114.8Hz	
Killingly	DMR	K1JCL	444.85000	+	CC1	
Killingworth						
	FM	W1BCG	145.29000	-	110.9Hz	
Lebanon	FM	NA1RC	147.30000	+	77Hz	
Ledyard	DMR	W1SP	449.27500	-	CC1	CT-ARES Net L224.380
	FM	W1DX	145.39000	-	156.7Hz	
	FM	W1DX	224.38000	-	103.5Hz	
Manchester						
	FM	WB1GIC	145.33000	-	88.5Hz	
	FM	WA1YQB	449.22500	-	77Hz	
Meriden	DSTAR	W1ECV	145.49000	-		D-STAR Net
	DSTAR	W1ECV	444.25000	+	77Hz	
	DSTAR	W1ECV	444.25000	+		
	FM	K1HSN	224.80000	-	77Hz	
	FM	KB1AEV	444.20000	+	77Hz	
	FM	W1XOJ	448.00000	-	192.8Hz	
Middlebury						
	DMR	WB1CQH	445.83750	-	CC2	CT-ARES Net
Milford	FM	KA1OYS	53.27000	52.27000		
	FM	KB1CBD	146.92500	-	67Hz	
	FM	KA1FAI	147.22500	+	77Hz	
	FM	N1JKA	223.88000	-	77Hz	
	FM	KA1OYS	224.72000	-		
	FM	N1LUF	443.55000	+	77Hz	
Montville	FM	K1IKE	53.41000	52.41000	156.7Hz	
Mystic	FM	KB1CJP	446.57500	-	127.3Hz	
N Guilford						
	FM	NI1U	53.75000	52.75000		
	FM	NI1U	927.48750	-	DCS311	
New Britain						
	FM	WA1VRP	446.72500	-	123Hz	
New Canaan						
	FM	W1FSM	146.77500	-	100Hz	
	FM	W1FSM	447.27500	-	123Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
New London	FM	W1GCA	146.86500	-	156.7 Hz	
New Milford	DMR	NA1RA	440.96250	+	CC1	CT-ARES Net
	FM	NA1RA	146.73000	-	77 Hz	
Newington	DMR	W1HQ	442.10000	+	CC1	
	DSTAR	W1HQ	147.39000	+		
	FM	W1AW	145.45000	-	127.3 Hz	
	FM	W1AW	224.84000	-	127.3 Hz	
	FM	W1OKY	443.05000	+	100 Hz	
Newtown	FM	WA1SOV	145.23000	-		
Norwalk	DMR	W1NLK	448.07500	-	CC1	
	DMR	W1NLK	448.07500	-	CC1	
	DSTAR	W1NLK	441.60000	+		
	FM	W1NLK	146.47500	147.47500	100 Hz	
	FM	W1NLK	448.07500	-	100 Hz	
Norwich	FM	W1HLO	441.95000	+	67 Hz	
Portland	FM	W1EDH	147.03000	+	110.9 Hz	
Prospect	DMR	W1LAS	448.17500	-	CC1	
	FM	W1HDN	147.18000	+	141.3 Hz	PVRAWestNet
Ridgefield	FM	KR1COM	145.47000	-	100 Hz	
Rocky HI	DSTAR	W1VLA	145.27000	-		
	FM	N1JBS	224.68000	-	123 Hz	
	FM	W1VLA	444.15000	+		
Roxbury	FM	NA1RA	444.80000	+	192.8 Hz	NA1RA Net
S Killingly	DSTAR	N1GAU	444.10000	+	77 Hz	KB1AEV Net
Salem	DSTAR	KD1STR	443.40000	+		
	FM	W1DX	147.06000	+	156.7 Hz	L224.240
	FM	W1DX	224.14000	-	103.5 Hz	L147.060
Sharon	FM	WB1CEI	147.28500	+	77 Hz	
Shelton	FM	W1VAR	146.98500	-	141.3 Hz	
Somers	DMR	W1SP	445.88750	-	CC1	CT-ARES Net
	FM	W1TOM	147.00000	+	127.3 Hz	
	FM	N1TUP	441.80000	+	77 Hz	KB1AEV Net
Southington	FM	W1ECV	145.17000	-	77 Hz	
	FM	W1ECV	145.17000	-	77 Hz	

**190 CONNECTICUT**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Stafford Sprgs						
	FM	W1SOM	441.00000	+		
	FM	W1SOM	441.07500	+		
Stamford						
	FM	W1EE	146.65500	-	100 Hz	
	FM	W1EE	447.12500	-	114.8 Hz	
Sterling	DMR	N1CLV	445.83750	-	CC1	CT-ARES Net
Storrs	DMR	W1JLZ	441.46250	+	CC1	W1SP Net
Torrington						
	DMR	W1HDN	441.55000	+	CC1	
	FM	W1GPO	53.29000	52.29000	127.3 Hz	
	FM	W1RWC	145.37000	-	77 Hz	
	FM	W1RWC	145.37000	-	77 Hz	KB1AEV Net
	FM	W1HDN	146.85000	-	141.3 Hz	PVRAWestNet
	FM	KB1AEV	147.24000	+	77 Hz	KB1AEV Net
	FM	W1HDN	223.78000	-	82.5 Hz	PVRAWestNet
	FM	W1HDN	441.55000	+	100 Hz	
	FM	W1HDN	443.60000	+	82.5 Hz	PVRAWestNet
	FM	KB1AEV	447.22500	-	77 Hz	KB1AEV Net
	NXDN	K1KGQ	449.77500	-		
Trumbull	DMR	KA1HCX	444.40000	+	CC3	DMR-MARC Net
	FM	KA1HCX	444.40000	+	110.9 Hz	DMR-MARC Net
Union	DMR	W1SP	443.80000	+	CC1	CT-ARES Net
Vernon	DSTAR	AA1HD	145.26000	-		
	FM	W1HDN	53.45000	52.45000	82.5 Hz	PVRAEastNet
	FM	W1BRS	145.11000	-	77 Hz	
	FM	W1HDN	145.41000	-	141.3 Hz	PVRAWestNet
	FM	W1HDN	146.79000	-	82.5 Hz	PVRAEastNet
	FM	KB1AEV	147.34500	+	77 Hz	KB1AEV Net
	FM	W1HDN	224.12000	-	82.5 Hz	PVRAEastNet
	FM	KB1AEV	224.36000	-	77 Hz	E147345
	FM	K1WMS	224.60000	-	123 Hz	
	FM	KB1AEV	442.60000	+	77 Hz	KB1AEV Net
	FM	W1HDN	443.30000	+	114.8 Hz	PVRAEastNet
	FUSION	W1BRS	443.75000	+		
W Hartford						
	FM	N1XLU	224.28000	-	114.8 Hz	
	FM	N1CRS	449.37500	-	141.3 Hz	
W Haven	FM	W1GB	146.61000	-	110.9 Hz	
	FM	K1SOX	224.50000	-	77 Hz	

## CONNECTICUT-DELAWARE 191

Location	Mode	Call Sign	Output	Input	Access	Link
Wallingford						
	DMR	W1SP	440.90000	+	CC1	CT-ARES Net
	DMR	K1IIG	447.92500	-	CC1	
	FM	W1KKF	147.36000	+	162.2Hz	
Warren	FM	KB1ABC	53.97000	52.97000	110.9Hz	
Washington						
	FM	NA1RA	441.85000	+	77Hz	KB1AEV Net
Waterbury						
	FM	KB1EPA	442.45000	+	88.5Hz	E970275
Waterford						
	DMR	W1NLC	448.97500	-	CC1	CT ARES Net
	FM	W1NLC	53.71000	52.71000	156.7Hz	
	FM	W1NLC	223.96000	-	156.7Hz	
	FM	W1NLC	448.97500	-	156.7Hz	CT ARES Net
	FUSION	W1NLC	146.97000	-		
Watertown						
	FM	KB1AEV	441.65000	+	77Hz	KB1AEV Net
Westbrook						
	DMR	WB1EOC	445.73750	-	CC2	CT-ARES Net
	FM	W1BCG	146.77500	-	110.9Hz	
Wethersfield						
	FM	KA1BQO	145.35000	-		
Wilton	DMR	W1SP	440.75000	+	CC1	W1SP Net
Windsor	FM	N1SPI	147.04500	+	88.5Hz	
Winsted	FM	W1EOO	147.33000	+	141.3Hz	KB1AEV Net
Wolcott	DMR	KB1TTN	440.81250	+	CC1	CT-ARES Net
Woodbridge						
	FM	W1WPD	53.95000	52.95000	77Hz	
	FM	K1SOX	147.50500	146.50500	77Hz	
	FM	W1WPD	442.50000	+	DCS73	
<b>DELAWARE</b>						
Delaware Cty						
	FM	N3JLH	448.82500	-	131.8Hz	
Dover						
	FM	N3YMS	146.79000	-		
	FM	N3IOC	444.50000	+	114.8Hz	
	FM	W3BXW	449.72500	-	131.8Hz	Y
	FUSION	KC3ARC	146.97000	-		
Georgetown						
	FM	K3STR	145.31000	-	156.7Hz	

**192 DELAWARE**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Greenwood					
FM	W3WMD	224.44000	-		
Harrington					
FM	KB3IWV	442.45000	+	127.3Hz	
Hazlettsville					
FM	N3YMS	147.30000	+	77 Hz	
Lewes					
FM	W3LRS	147.33000	+		
FUSION	W4ALT	443.55000	+		
Middletown					
FM	W3CER	442.50000	+	100Hz	Y
Millsboro					
FM	WS3ARA	147.09000	+	156.7Hz	
FM	WS3ARA	224.84000	-		
FUSION	WS3ARA	449.82500	-		
New Castle					
FM	ND3E	53.57000	52.57000	131.8Hz	
Newark					
DSTAR	W3CER	145.11000	-		Y
FM	W3DRA	146.70000	-	131.8Hz	
FM	KB3MEC	224.00000	-	100Hz	
FM	N3JCR	224.72000	-		
FM	W3CER	444.95000	+	100Hz	
FM	W3DRA	449.02500	-	131.8Hz	
Roxana					
FM	W3BXW	448.72500	-	131.8Hz	Y
Seaford					
FM	W3TBG	145.21000	-	156.7Hz	
FM	N3KNT	146.71500	-	156.7Hz	
Selbyville					
FUSION	WS3ARA	145.25000	-		Y
Smyrna					
FM	K3CRK	146.65500	-	156.7Hz	
FM	K3CRK	443.05000	+	156.7Hz	
Wilmington					
FM	W3DRA	146.73000	-	131.8Hz	
FM	W3DRA	224.52000	-	131.8Hz	Y
FM	N3KZ	442.00000	+	131.8Hz	Y
FM	W3CER	444.40000	+	100Hz	
FM	W3DRA	448.37500	-	131.8Hz	
FUSION	WA3UYJ	146.95500	-		
Woodside					
FUSION	KC3ARC	146.91000	-		
Wyoming					
FM	N3IOC	449.77500	-	114.8Hz	

## DISTRICT OF COLUMBIA-FLORIDA 193

Location	Mode	Call Sign	Output	Input	Access	Link
Washington						
	DMR	W3AGB	444.16250	+	CC1	Y
	DSTAR	W3AGB	147.36000	+		Y
	DSTAR	W3AGB	1283.10000	-		Y
	FM	W3DOS	145.19000	-	151.4 Hz	
	FM	K3VOA	147.04500	+	77 Hz	
	FM	N3ADV	447.17500	-	156.7 Hz	Y
	FM	K3WS	447.67500	-	123 Hz	Y
	FM	K3VOA	448.57500	-	77 Hz	
	FM	KC3VO	448.87500	-		
	P25L1	K4DCA	145.11000	-	NAC293	
	P25L1	WA3KOK	449.97500	-	NAC293	I4000
<b>FLORIDA</b>						
Altamonte Spgs						
	FM	N1FL	147.09000	+	103.5 Hz	
	FM	N1FL	442.75000	+	103.5 Hz	147.090
	FM_NAR	N4EH	147.28500	+	103.5 Hz	442.975
	FM_NAR	N4EH	442.97500	+	103.5 Hz	
	FUSION	KW4SAR	443.57500	+		
Anthony	FM	KA4WJA	146.97000	-		
	FM	N4TSV	224.10000	-	103.5 Hz	
Apopka	FM	K1AA	147.01500	+	103.5 Hz	146.760
Arcadia	FM	W4MIN	147.07500	+	100 Hz	444.2
	FM	W4MIN	147.18000	+	100 Hz	E213895
	FM	W4MIN	444.20000	+	100 Hz	147.075
Ave Marie						
	FM	N4DJJ	444.07500	+	103.5 Hz	
Aventura	DMR	KE4ISY	443.33750	+	CC3	
	FM	K4PAL	147.21000	+		
	FM	K4PAL	442.25000	+	114.8 Hz	I4022 146.850
	FM	K4PAL	443.82500	+	114.8 Hz	I4022
	FM_NAR	KE4ISY	443.33750	+	DCS23	
Avon Prk	FM	N4EMH	145.29000	-	127.3 Hz	
	FM	W4HCA	442.35000	+	100 Hz	442.35
	FM	W4HEM	444.82500	+	100 Hz	
Bell	FUSION	W4DAK	443.95000	+		
Belle Glade						
	FM	KF4ACN	443.90000	+	131.8 Hz	443.925
Belleair	FM	KK4EQF	145.47000	-	146.2 Hz	E890370

**194 FLORIDA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Big Pine Key					
DMR	N2GKG	145.37000	-	CC1	E98518
FM_NAR	N2GKG	145.37000	-	110.9Hz	E98518
Boca Raton					
DMR	KS4VT	442.00000	+	CC8	
DMR	KF4LZA	444.10000	+	CC10	
FM	N4BRF	145.29000	-	110.9Hz	
FM	N4BRF	442.87500	+	110.9Hz	
FM	N4GCR	443.50000	+	131.8Hz	
FM	KF4LZA	444.75000	+	110.9Hz	
FM	KI4LJM	927.62500	-	100Hz	
Bonifay	FM	N4LMI	145.11000	-	100Hz
FM	KF4KQE	146.91000	-	100Hz	
Boynton Bch					
FM	NR4P	147.22500	+	107.2Hz	444.65
FM	KG4DWP	443.10000	+	110.9Hz	
FM	NR4P	444.65000	+	127.3Hz	147.225
FUSION	WX3C	442.12500	+		
Bradenton					
FM	K4GG	146.82000	-	100Hz	
FM	K4BRC	146.95500	-	100Hz	
FM	K4CVL	224.62000	-	100Hz	E395804
FM	NI4MX	443.87500	+	100Hz	
Brandon	FM	W4HSO	51.64000	51.14000	141.3Hz
FM	W4HSO	146.61000	-	141.3Hz	
FM	K4TN	147.16500	+	136.5Hz	
FM	K4TN	443.50000	+	127.3Hz	
Bristol	FM	KG4ITD	146.71500	-	94.8Hz
Brooksville					
FM	W1LBV	145.37000	-		
FM	K4BKV	146.71500	-		
FM	N4TIA	147.07500	+	103.5Hz	
FM	K4BKV	442.12500	+		
Bunnell	FM	KB4JDE	145.45000	-	94.8Hz
FM	KB4RSY	147.30000	+	123Hz	
FM	KB4JDE	224.02000	-		145.45
FM	KB4JDE	444.00000	+	123Hz	E158400
Bushnell	FM	KI4DYE	145.49000	-	123Hz
FM	W1LBV	443.12500	+		
FM	N4TIA	443.82500	+	103.5Hz	
Callahan	FM	W4NAS	147.00000	-	107.2Hz
					E146835



Location	Mode	Call Sign	Output	Input	Access	Link
Cape Coral						
	ATV	W1RP	421.25000	439.25000		
	FM	KN2R	146.61000	-	136.5 Hz	I4171 E41712
	FM	W4LWZ	147.22500	+	136.5 Hz	
	FM	KC4RPP	442.00000	+	67 Hz	A28795 147.105
	FM	KN2R	442.42500	+	136.5 Hz	I4171 E41712
	FM	KN2R	444.72500	+	136.5 Hz	I4171 E41712
Chattahoochee						
	FM	K4GFD	444.97500	+	94.8 Hz	
Chiefland						
	FM	W4DAK	147.39000	+	123 Hz	
Chipley	FM	N4PTW	146.62500	-	103.5 Hz	
	FM	KJ4BDU	443.20000	+	103.5 Hz	
	FM	WA4MN	444.75000	+	103.5 Hz	
Chuluota	FM	N1FL	147.16500	+	103.5 Hz	147.090
Clearwater						
	FM	NI4CE	145.29000	-	100 Hz	442.825
	FM	K4JMH	146.97000	-	146.2 Hz	442.200
	FM	K4JMH	442.20000	+	146.2 Hz	146.970
	FM	WD0DIA	443.05000	+	103.5 Hz	
Clermont	FM	KD4MBN	147.18000	+	127.3 Hz	
	FM	N4FLA	147.25500	+	103.5 Hz	442.9
	FM	KR4Q	224.82000	-		
	FM	KG4RPH	442.45000	+	103.5 Hz	
	FM	K4VJ	442.47500	+	103.5 Hz	
	FM	KA0OXH	444.97500	+	141.3 Hz	223.94
Clewiston						
	FM	KI4AYW	146.76000	-	97.4 Hz	
	FM	WB4TWA	443.52500	+	82.5 Hz	145.150
	FM	WB4TWQ	444.40000	+	82.5 Hz	I1563 145.350
Cocoa	FM	N4LEM	29.64000	-	103.5 Hz	
	FM	N4LEM	145.19000	-	103.5 Hz	
	FM	W2SDB	145.37000	-	156.7 Hz	
	FM	K4NBR	147.04500	+	107.2 Hz	
	FM	N4LEM	147.36000	+		
Cocoa Bch						
	FM	W4NLX	444.65000	+	107.2 Hz	
Cooper Cty						
	FM	WA4STJ	146.68500	-		
Coral Gables						
	FM	KD4BBM	146.76000	-	94.8 Hz	

## 196 FLORIDA

Location Mode	Call Sign	Output	Input	Access	Link
Coral Gables					
FM	KD4BBM	147.24000	+	94.8Hz	
FM	KB4MAG	444.07500	+	103.5Hz	
Coral Spgs					
FM	WR4AYC	145.11000	-	110.9Hz	443.850 52.525
FM	N4RQY	146.65500	-	131.8Hz	
FM	N4RQY	224.68000	-	131.8Hz	444.575
FM	WR4AYC	443.85000	+	110.9Hz	E46246 145.110
FM	N4RQY	444.57500	+	131.8Hz	224.68
FM_NAR	WR4AYC	927.07500	-	110.9Hz	
Crawfordville					
FM	K4WAK	145.45000	-	94.8Hz	
FM	KN4NN	147.25500	+	94.8Hz	
FM	K4WAK	444.45000	+	94.8Hz	
Crescent Cty					
FM	KI4NAD	53.01000	52.01000		
FM	KJ4UOP	53.73000	52.73000		145.19
FM	KJ4UOP	145.19000	-	127.3Hz	53.730 145.450
FM	KI4NAD	145.43000	-	127.3Hz	
FM	KI4NAD	146.94000	-	127.3Hz	
FM	KI4NAD	224.98000	-	127.3Hz	
FM	KI4NAD	444.95000	+	127.3Hz	
Crestview					
DSTAR	KO4EOC	145.15000	-		444.6000
DSTAR	KO4EOC	444.60000	+		145.1500
DSTAR	KO4EOC	1291.30000	1271.30000		145.1500
FM	N4NID	444.95000	+	DCS23	
FM	KB4LSL	927.76250	-	100Hz	
FUSION	W4AAZ	147.36000	+		
FUSION	N4NID	442.95000	+	DCS23	
Cudjoe Key					
FM	AK3ML	147.06000	+	94.8Hz	
FM	AK3ML	147.10500	+	94.8Hz	
Cutler	FM	KD4WET	146.86500	-	94.8Hz
Dade Cty					
FM	K4EX	146.88000	-		
FM	KD4QLF	146.91000	-	146.2Hz	
FM	KD4QLF	443.60000	+	146.2Hz	
Daytona Bch					
DMR	NY4Z	442.12500	+		
DMR	KC2HFL	443.21250	+	CC1	

Location	Mode	Call Sign	Output	Input	Access	Link
Daytona Bch						
	FM	K4BV	147.15000	+	127.3 Hz	
	FM	KE4NZG	444.22500	+	103.5 Hz	
	FM	W4TAM	444.85000	+	127.3 Hz	
	FM	KE4NZG	927.65000	145.77000	103.5 Hz	
	FM	KE4NZG	927.65000	-		
	FM	KE4NZG	927.65000	446.90000	103.5 Hz	
	FM_NAR	NY4Z	442.12500	+	94.8 Hz	
De Soto Cty						
	DMR	W4HEM	444.92500	+	CC1	
DeBary	FM	WD8JTJ	146.83500	-	103.5 Hz	E62180
DeFuniak Spgs						
	FM	WF4X	147.28500	+	100 Hz	
	FM	KJ4JAH	147.37500	+	100 Hz	
	FM	KJ4JAH	443.75000	+	100 Hz	
DeLand	FM	WV4ARS	147.31500	+		E80113
	FM	K4HEK	444.15000	+	88.5 Hz	
	FM	W2RPT	444.20000	+	103.5 Hz	I9050
Deerfield Bch						
	FM	N4ZUW	444.42500	+	110.9 Hz	
	FM	KA4EPS	444.92500	+	110.9 Hz	A27869
Delray Bch						
	DMR	W2GGI	443.30000	+	CC1	
Deltona	FM	NP4ND	444.25000	+	103.5 Hz	
Dundee	FM	WC4PEM	146.98500	-	127.3 Hz	I4128 E149429
Dunedin	FM	KE4EMC	146.70000	-	146.2 Hz	
	FM	K4JMH	444.15000	+	146.2 Hz	
	FM	KE4EMC	444.97500	+	100 Hz	146.7
Durbin	FM	KK4BD	146.80500	-	127.3 Hz	
Eglin AFB						
	FM	W4NN	147.12000	+	100 Hz	
	FM	W4NN	444.80000	+	100 Hz	
Englewood						
	FM	KA0PGO	145.25000	-	136.5 Hz	
	FM	K0DGF	146.77500	-	77 Hz	
	FM	W4AC	146.80500	-	100 Hz	
	FM	K0DGF	444.62500	+	77 Hz	
Espanola						
	FM	KG4IDD	146.74500	-	123 Hz	
Eustis	FM	KD4MBN	53.23000	52.23000	103.5 Hz	
	FM	W4ALR	146.89500	-	103.5 Hz	147.390

**198 FLORIDA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Falmouth	FM	KR4HO	443.70000	+	110.9Hz	442.100
Favoretta	FM_NAR	K4ROL	145.30000	-	127.3Hz	
Fernandina Bch	FM	KC5LPA	147.36000	+	127.3Hz	
Freeport	FM	WF4X	145.23000	-	100Hz	E564764
Frostproof	FM	WC4PEM	444.95000	+	127.3Hz	I4156 E3363
Ft Lauderdale	DMR	WX3C	442.30000	+	CC15	E402814
	DMR	N4MOT	442.40000	+	CC1	
	DSTAR	W4AB	442.45000	+		
	FM	K4FK	147.33000	+	103.5Hz	
	FM	KF4LZA	224.40000	-	110.9Hz	927.7
	FM	WX3C	442.30000	+	DCS205	E402814
	FM	N4MOT	443.00000	+	131.8Hz	
	FM	K4BRY	443.05000	+	DCS732	
	FM	W2GGI	443.62500	+	110.9Hz	I4864 E48646
	FM	KF4LZA	443.75000	+	110.9Hz	I4787 E47873
	FM	KD4CPG	443.80000	+	131.8Hz	
	FM	KF4LZA	927.70000	-	110.9Hz	224.4
	FM_NAR	KK4YKE	443.57500	+	110.9Hz	
	FM_NAR	KF4LZA	927.05000	-	110.9Hz	
Ft Myers	FM	KG4VDS	145.17000	-	136.5Hz	147.345
	FM	AC4TM	146.82000	-	136.5Hz	
	FM	KI4ODC	146.88000	-	136.5Hz	
	FM	K4FPZ	147.16500	+	136.5Hz	
	FM	WG4K	147.34500	+	136.5Hz	145.17
	FM	WA4PIL	224.52000	-	103.5Hz	
	FM	WB4FOW	442.22500	+	103.5Hz	444.450
	FM	WB2FAU	442.45000	+	136.5Hz	
	FM	WB4FOW	444.45000	+	77Hz	443.900
	FM	WT4T	444.77500	+	136.5Hz	
	FUSION	W4LCO	444.67500	+		
Ft Pierce	DSTAR	KB4DD	145.44000	-		
	DSTAR	W4AKH	444.50000	+		
	FM	W4SLC	147.01500	+	107.2Hz	147.240
	FM	W4SLC	147.24000	+	107.2Hz	147.015
	FM	W4AKH	147.34500	+	107.2Hz	I4545 E2004
	FM	W4SLC	443.47500	+	107.2Hz	444.600

Location	Mode	Call Sign	Output	Input	Access	Link
Ft Pierce	FM	W4SLC	444.60000	+	141.3Hz	443.475
	FM	W4AKH	444.80000	+	107.2Hz	14545 E2004
Ft Walton Bch	FM	WD4CKU	146.65500	-		
	FUSION	K4FWB	444.45000	+		
Gainesville						
	DSTAR	N4ASO	146.88750	-		
	DSTAR	N4ASO	444.72500	+		
	DSTAR	N4ASO	1293.00000	1273.00000		
	FM	K4GNV	146.68500	-		
	FM	K4GNV	146.82000	-	123 Hz	
	FM	W4DFU	146.91000	-	123 Hz	E258454
	FM	K4GNV	146.98500	-	123 Hz	
	FM	K4GNV	224.16000	-		
	FM	K4GNV	444.92500	+		
Greensboro						
	FM	NX4DN	147.39000	+	94.8 Hz	
	FM	NX4DN	444.12500	+	94.8 Hz	
Groveland						
	FM	KD4MBN	147.34500	+	103.5 Hz	146.895
Havana	FM	W4EAF	147.16500	+	94.8 Hz	
Hialeah	DMR	KC4EGP	145.19000	-	CC1	E565618
	DMR	W4PHR	441.85000	+	CC1	
	FM	W4PHR	441.85000	+	DCS205	
	FM	WD4DPS	442.92500	+	110.9 Hz	
	FM	KA4EPS	444.35000	+	DCS723	
	FM_NAR	N2GKG	145.37000	-		E98518 442.375
	FM_NAR	N2GKG	442.37500	+	103.5 Hz	E98518 145.370
High Spgs						
	FM	KB4MS	145.47000	-	123 Hz	
Hines	FM	K4PRY	146.74500	-	123 Hz	
Holiday	FM	NI4CE	443.45000	+	100 Hz	18611 E497755
	FM	KJ4VMW	444.12500	+	103.5 Hz	
Hollister	FUSION	KF4CWI	147.06000	+		
	FUSION	W4OBB	443.90000	+		
Holly HI	FM	KI4RF	53.05000	52.05000	100 Hz	E50666 146 655
	FM	KI4RF	146.65500	-	103.5 Hz	E50666 444.175
	FM	KI4RF	223.85000	-	131.8 Hz	E50666 29.66
	FM	KI4RF	444.17500	+	156.7 Hz	E50666 146 655
Hollywood						
	FM	AC4XQ	145.21000	-	103.5 Hz	

**200 FLORIDA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hollywood	FM	W4RCC	147.03000	+	103.5 Hz	A28329 442.575
	FM	WF2C	147.18000	+	91.5 Hz	
	FM	K4ABB	442.90000	+	88.5 Hz	
	FM	WF2C	444.15000	+	88.5 Hz	
	FM	AC4XQ	444.17500	+	107.2 Hz	53.030 145.210
Islamorada	FM	WB4HIS	442.85000	+	114.8 Hz	
Jacksonville	DSTAR	W4RNG	146.88000	-		
	FM	W4RNG	53.33000	52.33000	127.3 Hz	
	FM	W4IJJ	146.64000	-	156.7 Hz	
	FM	W4RNG	146.76000	-	127.3 Hz	
	FM	WJ4EOC	146.95500	-	127.3 Hz	
	FM	W4EMN	147.13500	+	127.3 Hz	
	FM	W4RNG	147.31500	+	127.3 Hz	E504177
	FM	KJ4GBI	444.35000	+	218.1 Hz	
	FM	W4RNG	444.67500	+	127.3 Hz	
	FM	W4IJJ	444.82500	+	156.7 Hz	
Jacksonville Bch	DMR	KM4CTB	442.42500	+		
	FM	KB4ARS	145.35000	-		
	FM	K2LSF	147.39000	+	127.3 Hz	
	FM	KM4CTB	442.42500	+	127.3 Hz	
	FM	KB4ARS	444.87500	+	127.3 Hz	
Jupiter	FM	KA4EPS	443.82500	+	DCS743	A27869
Jupiter Frms	FM	AG4BV	145.17000	-	110.9 Hz	
Kendall	FM	KC2CWC	145.17000	-	141.3 Hz	145.230
	FM	KJ4OBN	444.62500	+	97.4 Hz	145.230
Key Largo	FM	KC4SFA	147.16500	+	94.8 Hz	I5520 E601425
	FM	WB4TWQ	444.40000	+	127.3 Hz	E855265
Key West	FM	W4LLO	146.94000	-	110.9 Hz	
	FM	WA4JFJ	443.10000	+	156.7 Hz	
Keystone Hts	FM	WB4EN	145.13000	-		
	FM	KI4UWC	147.22500	+	156.7 Hz	
Kissimmee	FM	N4ARG	147.21000	+	103.5 Hz	E47120

Location	Mode	Call Sign	Output	Input	Access	Link
Kissimmee						
	FM	N4OTC	442.10000	+	103.5 Hz	I4338 E371453
	FM	NO9S	444.45000	+	103.5 Hz	I4338 E6457
	FM	N4GUS	927.70000	-	103.5 Hz	E92770
LaBelle	FM	KI4AYW	145.47000	-	97.4 Hz	
Lake Cty						
	FM	NF4CQ	145.49000	-		
	FM	WA4ZFQ	146.94000	-	123 Hz	
	FM	NF4CQ	147.15000	+	110.9 Hz	
	FM	NF4CQ	444.90000	+	110.9 Hz	442.100
Lake Mary						
	FM	NX4Y	444.07500	+	103.5 Hz	
Lakeland						
	DMR	W4CLL	442.67500	+	CC1	
	DMR	W4VCO	444.27500	+	CC5	
	FM	K4LKL	146.68500	-	127.3 Hz	
	FM	W4CLL	147.37500	+	127.3 Hz	
	FM	N4KEG	442.27500	+	82.5 Hz	
	FM	W4CLL	442.97500	+	100 Hz	
	NXDN	KD4EFM	146.65500	-	RAN1	Talk grp 65000
Land O' Lks						
	FM	WA4GDN	145.33000	-	103.5 Hz	
Largo						
	FM	KO4CR	224.22000	-		
	FM	N4PK	442.15000	+	103.5 Hz	
	FM	KA4CNP	444.40000	+	192.8 Hz	145.43
Lecanto						
	FM	W4CIT	146.77500	-	146.2 Hz	
	FM	W4CRA	146.95500	-	103.5 Hz	
Lee						
	FM	W4FAO	145.19000	-	123 Hz	
	FM	W4FAO	442.00000	+	123 Hz	
Leesburg						
	DSTAR	KJ4TJD	444.50000	+		
	FM	K4FC	147.00000	+	103.5 Hz	
Lehigh Acres						
	FM	W1RP	147.28500	+	136.5 Hz	
	FM	N2FSU	147.37500	+	123 Hz	E493355
Live Oak						
	FM	W1QBI	145.27000	-	123 Hz	
	FM	N4SVC	145.41000	-	210.7 Hz	
	FM	KC4GOL	442.92500	+	127.3 Hz	
	FM	KC4GOL	443.60000	+	127.3 Hz	E198563
Lk Buena Vista						
	DSTAR	WD4WDW	442.00000	+	103.5 Hz	
	FM	WD4WDW	145.11000	-	103.5 Hz	
	FM	WD4WDW	444.00000	+	103.5 Hz	

**202 FLORIDA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Lk Placid	FM	W4HEM	145.21000	-	100 Hz	
	FM	NI4CE	443.95000	+	100 Hz	145.290
Lk Wales	FM	K4LKW	147.33000	+	127.3 Hz	
	FM	K4LKW	442.42500	+	127.3 Hz	
Lk Worth	FM	KA4EPS	444.85000	+	110.9 Hz	A27875 A27892
Lutz	FM	W4RNT	443.67500	+	146.2 Hz	I4880 E7960
	FM	W4RNT	444.25000	+	146.2 Hz	I4880 E7960
MacClenny	FM	AB4GE	147.09000	+	100 Hz	
	FM	AB4GE	444.07500	+	100 Hz	
Madison	FM	W4FAO	444.30000	+	94.8 Hz	
Mangonia Park	FM	AD4C	145.23000	-	88.5 Hz	
	FM	AG4BV	444.32500	+	179.9 Hz	
Marathon	FM	KA4EPS	444.02500	+	DCS703	A27869
Marco Is	FM	K5MI	146.85000	-	141.3 Hz	
	FM	K5MI	443.40000	+	141.3 Hz	
	FM	K5MI	443.65000	+	141.3 Hz	
Margate	FM	KA4EPS	444.02500	+	DCS732	A27869
Marianna	FM	W4BKD	146.67000	-		
	FM	W4BKD	444.95000	+		
Melbourne	DSTAR	K4RPT	442.02500	+		
	FM	K4YWC	147.00000	-	167.9 Hz	
Miami	ATV	KC4JHS	435.00000	910.25000		
	DMR	W2HVL	442.22500	+	CC1	
	DMR	KF4LZA	442.75000	+	CC12	
	DSTAR	KB4AIL	145.28000	-		
	DSTAR	W4NVU	147.01500	+		
	DSTAR	W4NVU	444.90000	+		
	DSTAR	W4NVU	1292.00000	1272.00000		
	FM	WB4TWQ	29.62000	-	82.5 Hz	145.150
	FM	AC4XQ	53.03000	52.03000		
	FM	WB4TWQ	53.05000	52.05000		
	FM	WB4TWQ	145.15000	-		
	FM	KB4AIL	145.33000	-		
	FM	AE4WE	145.39000	-		
	FM	KI4IJQ	146.70000	-	DCS306	442.325
	FM	AE4WE	146.89500	-	100 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link	
Miami	FM	KF4ACN	146.92500	-	94.8Hz	443.925	
	FM	WA4PHG	147.06000	+	94.8Hz		
	FM	W4ILQ	147.09000	+			
	FM	K4AG	147.15000	+	94.8Hz		
	FM	K4AG	147.36000	+	94.8Hz		
	FM	WB4TWQ	224.16000	-	118.8Hz		
	FM	WB4DD	224.82000	-	103.5Hz		
	FM	KB4AIL	224.92000	-			
	FM	W4ILQ	442.17500	+	94.8Hz		
	FM	AE4WE	442.27500	+			
	FM	KI4IJQ	442.32500	+	DCS306		146.7
	FM	KR4DQ	442.52500	+	88.5Hz		147.300
	FM	KC4S JL	442.62500	+	110.9Hz		
	FM	WB4TWQ	442.80000	+	118.8Hz		
	FM	KZ4TI	443.07500	+	107.2Hz		
	FM	KD4BBM	443.22500	+	94.8Hz		
	FM	KB4AIL	443.35000	+	94.8Hz		
	FM	W2GGI	443.42500	+	94.8Hz		18369 E83690
	FM	KB4AIL	443.47500	+			
	FM	WB4TWQ	443.52500	+	110.9Hz		
	FM	KG4TRV	443.55000	+	146.2Hz		145.41
	FM	N4LJQ	443.60000	+	103.5Hz		E210790
	FM	KS4WF	443.77500	+			
	FM	KA4EPS	444.12500	+	DCS712		A27869
	FM	AE4WE	444.25000	+			
	FM	WB4DD	444.30000	+	103.5Hz		
	FM	KC2CWC	444.50000	+	127.3Hz		145.230
FM	K4AG	444.60000	+	94.8Hz			
FM	WB4TWQ	444.67500	+	110.9Hz	29.620 145.150		
FM	WB4TWQ	923.00000	911.00000				
FM	WB4TWQ	1293.00000	1273.00000				
Milton	DSTAR	KI4WZA	147.33000	+			
	DSTAR	KI4WZA	444.92500	+			
	FM	W4VIY	145.49000	-	100 Hz	E629156	
	FM	K4SRC	146.70000	-	100 Hz		
	FM	N3CMH	443.97500	+	DCS114	E20273	
	FM	W4VIY	444.40000	+	100 Hz	E629157	
FM	KD4FZB	444.72500	+	100 Hz			
Mims	FUSION	K4JTT	442.85000	+			
Minneola	FM	KB4NXE	145.39000	-	103.5Hz	525202	
	FM	W4ALR	147.22500	+	103.5Hz		

**204 FLORIDA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
N Miami Bch	FM	WE4B	146.85000	-	91.5 Hz	17740 442.250
	FM	K4PAL	147.37500	+	114.8 Hz	442.250
N Port	FM	K4NPT	147.12000	+	136.5 Hz	
	FM	KJ4YBT	224.14000	-	136.5 Hz	
	FM	KA2LAL	442.15000	+	94.8 Hz	
Naples	DSTAR	AC4FL	443.27500	+		
	FM	WA1QDP	444.90000	+	67 Hz	
New Prt Richey	DSTAR	W4PEM	147.15000	+	146.2 Hz	
	FM	WA4GDN	224.54000	-	103.5 Hz	
	FM	KJ4ZWW	444.20000	+	146.2 Hz	
	FUSION	WA4GDN	146.67000	-		E46670
New Smyrna Bch	FM	K4BO	145.33000	-	127.3 Hz	
Ocala	DMR	KI4MTN	147.21000	+	CC0	
	DMR	KI4MTN	442.77500	+	CC0	
	DSTAR	KG4NXO	145.17000	-		
	DSTAR	KK4DFC	146.79000	-		
	DSTAR	KG4NXO	443.87500	+		
	FM	KA2MBE	29.68000	-		145.43
	FM	WA3YOX	145.27000	-	123 Hz	
	FM	K4GSO	146.61000	-	123 Hz	
	FM	KI4MTN	147.21000	+	123 Hz	
	FM	KI4MTN	442.77500	+	123 Hz	
	FM	KA2MBE	444.32500	+		145.43
Okeechobee	FM	K4OKE	147.09000	+	100 Hz	
	FM	K4OKE	147.19500	+	100 Hz	
	FM	KF4EA	224.10000	-		
	FM	K4OKE	444.05000	+	100 Hz	
Orange Prk	FM	KI4UWC	146.92500	-	156.7 Hz	
	FM	W4NEK	147.25500	+	156.7 Hz	
Orlando	DMR	W4MCO	443.16250	+	CC1	
	DSTAR	KJ4MMC	145.29000	-		
	DSTAR	K1XC	146.82000	-		443.2750
	DSTAR	K1XC	443.27500	+		146.8200
	DSTAR	W4AES	443.62500	+		
	DSTAR	K1XC	1285.00000	1273.00000		146.8200
	FM	WD4IXD	145.13000	-	103.5 Hz	443.325

FLORIDA 205

Location	Mode	Call Sign	Output	Input	Access	Link
Orlando	FM	KW4GT	145.21000	-	103.5 Hz	I8566 E535117
	FM	W4MCO	146.73000	-	103.5 Hz	
	FM	KB4UT	146.76000	-	103.5 Hz	443.275
	FM	WD4MRR	147.06000	+	103.5 Hz	E632802
	FM	WD4WDW	147.30000	+	103.5 Hz	
	FM	W4LOV	442.07500	+	103.5 Hz	
	FM	W4MFC	442.17500	+	103.5 Hz	I4949 E44310
	FM	W4MCO	442.70000	+	103.5 Hz	
	FM	K4ZPZ	443.10000	+	103.5 Hz	
	FM	WD4IXD	443.32500	+	103.5 Hz	
	FM	K4UCF	443.37500	+	103.5 Hz	
	FM	W4MCO	443.52500	+	103.5 Hz	
	FM	NW4GT	443.65000	+	103.5 Hz	
	FM	N4ATS	443.85000	+	103.5 Hz	927.05
	FM	KA0OXH	443.95000	+	156.7 Hz	
	FM	W4AES	444.12500	+	103.5 Hz	
	FM	WA2UPK	444.80000	+	103.5 Hz	
FUSION	W4MCO	443.05000	+			
NXDN	KJ4OVA	442.03750	+	RAN1		
Ormond Bch	FM	KE4NZG	443.82500	+	118.8 Hz	
Oviedo	FM	WD4DSV	442.95000	+	103.5 Hz	
Palatka	FM	KI4NAD	147.34500	+	127.3 Hz	
Palm Bay	FM	K4EOC	146.89500	-		
	FM	KM4OP	444.95000	+	107.2 Hz	
Palm Bch Gdns	DMR	KD4SJF	442.10000	+	CC10	
	FM	W4JUP	146.62500	-	110.9 Hz	
	FM	W4JUP	444.22500	+	110.9 Hz	
Palm Coast	DSTAR	KG4TCC	442.32500	+		
	FM	KG4IDD	145.47000	-	123 Hz	E24216
	FM	W4FPC	146.71500	-	123 Hz	E130077
	FM	W4FPC	147.07500	+	123 Hz	E130077
Palm Hbr	DSTAR	KJ4ZWW	444.35000	+		
	FM	W4AFC	147.12000	+	100 Hz	E769050
	FM	KJ4ZWW	442.50000	+	146.2 Hz	
	FUSION	W4ELC	442.80000	+		

**206 FLORIDA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Panama Cty					
DSTAR	KK4TAD	146.88000	-		
DSTAR	KK4TAD	444.85000	+		
Parkland FM	WR4AYC	145.27000	-	110.9 Hz	
Pebbledale					
FM	NI4CE	442.82500	+	100 Hz	18861 E497755
Pembroke Pines					
FM	KP4BM	224.88000	-	88.5 Hz	
FM	K2HXC	441.90000	+	110.9 Hz	E468418
FM	KP4BM	444.77500	+	88.5 Hz	
Pensacola					
FM	WA4ECY	145.45000	-	100 Hz	
FM	W4UC	146.76000	-	100 Hz	222.2
FM	WB4OQF	146.85000	-	100 Hz	
FM	WB4OQF	443.70000	+	100 Hz	
FM	WA4ECY	443.85000	+	100 Hz	
Perry					
FM	K4PRY	145.35000	-	123 Hz	
FM	K4III	444.10000	+	100 Hz	
Plant Cty					
DMR	W4CLL	442.02500	+	CC1	
FM	W4CLL	145.41000	-	131.8 Hz	
P25L1	W4CLL	147.20000	+	NAC293	
Plantation					
DMR	W4MOT	442.42500	+	CC1	
FM	WA4YOG	442.85000	+	110.9 Hz	
FUSION	K4GET	441.42500	+		A28165
Poinciana					
FM	K9YCG	146.71500	-	103.5 Hz	
Pompano Bch					
DMR	KF4LZA	442.41250	+	CC2	
Ponte Vedra					
FM	KX4EOC	147.01500	+	127.3 Hz	
Princeton					
FM	KF4ACN	146.83500	-	94.8 Hz	147.000
FM	KF4ACN	442.35000	+	94.8 Hz	442.075
Prt Charlotte					
FM	K8ONV	146.86500	-	136.5 Hz	
FM	KB0EVM	147.01500	+	136.5 Hz	
FM	W4DUX	147.25500	+	136.5 Hz	
FM	W4DUX	442.92500	+	136.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Prt Richey						
	FM	WD8U	224.80000	-	146.2 Hz	
	FM	WB8VTW	443.07500	+	146.2 Hz	
	FM	WA4GDN	444.65000	+	103.5 Hz	
Prt St Lucie						
	FM	W4SLC	442.00000	+	107.2 Hz	444.600
	FUSION	K4PSL	146.95500	-		E17836
	FUSION	K4PSL	443.65000	+		
Punta Gorda						
	FM	KF4QWC	146.68500	-	136.5 Hz	
	FM	WX4E	146.74500	-	136.5 Hz	444.975
	FM	WX4E	444.97500	+	136.5 Hz	146.745
Riverview						
	FM	NI4CE	442.55000	+	100 Hz	
	FM	NI4CE	444.42500	+		
Riviera Bch						
	DMR	KF4ACN	147.16500	+	CC10	443.9000
	DMR	KF4ACN	443.56250	+		
	FM	AK4JQ	146.88000	-	110.9 Hz	
	FM	KF4ACN	147.16500	+	131.8 Hz	443.9000
	FM	KF4ACN	443.92500	+	131.8 Hz	443.900
	FM_NAR	KF4ACN	927.52500	-	100 Hz	443.925
Rockledge						
	FM	W2SDB	146.88000	-	107.2 Hz	E340944
	FM	K4EOC	147.13500	+		
	FM	K4EOC	444.52500	+	103.5 Hz	
Royal Palm Bch						
	FM	K4EEX	147.04500	+	110.9 Hz	
	FM	K4EEX	443.97500	+	110.9 Hz	
Sanford						
	DSTAR	W4PLB	145.16000	-		146.82
	DSTAR	W4PLB	442.30000	+		145.160
	FM_NAR	N4EH	146.80500	-	103.5 Hz	
Sanibel						
	FM	W4SBL	146.79000	-	136.5 Hz	
Sarasota						
	FM	WA2HCV	145.37000	-	141.3 Hz	
	FM	W4IE	146.91000	-	100 Hz	
	FM	KD4MZM	147.30000	+	141.3 Hz	
	FM	WC4EM	443.55000	+	100 Hz	
	FM	K4JBV	443.70000	+	82.5 Hz	
	FM	KD4MZM	444.55000	+	141.3 Hz	
	FM	WA2HCV	444.82500	+	100 Hz	
	FM	W4IE	444.92500	+	100 Hz	

**208 FLORIDA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Sebring	FM	W4HEM	147.27000	+		
Seminole						
	FUSION	W4ORM	146.85000	-		
	FUSION	W4ORM	442.62500	+		
Southwest Rnchs						
	FM	W4RCC	442.57500	+	103.5Hz	
Spring HI						
	FM	KC4MTS	146.76000	-	123Hz	
	FM	KF4IXU	146.80500	-	123Hz	
St Augustine						
	FM	KF4MX	53.25000	52.25000		
	FM	KF4MX	146.62500	-		
	FM	KF4MX	443.50000	+		
St Cloud	FM	KG4EOC	145.35000	-	103.5Hz	E458245
	FM	W4SIE	146.79000	-		
	FM	KG4EOC	444.10000	+	123Hz	E458245
St Petersburg						
	DSTAR	W4ICY	442.75000	+		
	FM	WA4AKH	147.06000	+	146.2Hz	224.660
	FM	N4BSA	147.31500	+		
	FM	W4MRA	147.36000	+	127.3Hz	
	FM	N0RW	224.02000	-		
	FM	WA4AKH	224.66000	-	146.2Hz	147.060
	FM	N0RW	443.62500	+	151.4Hz	
	FM	N3FU	444.02500	+	146.2Hz	
	FM	WA4AKH	444.47500	+	146.2Hz	147.060
Starke	FM	K4BAR	145.15000	-	127.3Hz	
Summerfield						
	FM	KJ4AN	147.03000	+	123Hz	
Sumterville						
	FM	W4OE	146.92500	-	123Hz	
Sun Cty Ctr						
	DSTAR	W4KPR	442.22500	+		
	FM	W4KPR	147.09000	+	162.2Hz	E278318
	FM	KE4ZIP	147.22500	+	146.2Hz	E587115
	FM	W4KPR	442.45000	+	162.2Hz	
	FM	KE4ZIP	443.25000	+	146.2Hz	
Tallahassee						
	DSTAR	NF4DG	146.83500	-		443.4500
	DSTAR	NF4DG	443.45000	+		146.8350
	DSTAR	KJ4PYE	444.15000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Tallahassee						
	DSTAR	NF4DG	1293.00000	1273.00000		146.8350
	FM	K4TLH	29.66000	-	94.8 Hz	444.8
	FM	K4TLH	53.03000	52.03000	94.8 Hz	
	FM	AE4S	146.65500	-	94.8 Hz	
	FM	K4TLH	146.91000	-	94.8 Hz	
	FM	K4TLH	147.03000	+	94.8 Hz	
	FM	K4TLH	442.10000	+	94.8 Hz	
	FM	K4TLH	442.85000	+	94.8 Hz	
	FM	KJ4G	443.40000	+	131.8 Hz	E3950
	FM	AE4S	443.95000	+	94.8 Hz	
	FM	KD4MOJ	444.00000	+	94.8 Hz	E1922
	FM	NX4DN	444.17500	+	94.8 Hz	
	FM	N4NKV	444.40000	+	131.8 Hz	
	FM	K4TLH	444.80000	+	94.8 Hz	
Tampa						
	DMR	W4CLL	443.77500	+	CC1	
	DSTAR	NI4M	147.26250	+		443.5625
	DSTAR	NI4M	443.56250	+		
	DSTAR	W4RNT	444.81250	+		442.725
	FM	KP4PC	145.15000	-	146.2 Hz	E554086
	FM	W4CLL	145.41000	-	131.8 Hz	
	FM	KK4AFB	145.45000	-	146.2 Hz	
	FM	W4EFK	145.49000	-	88.5 Hz	
	FM	KK4AFB	146.94000	-	146.2 Hz	
	FM	N4TP	147.10500	+	146.2 Hz	
	FM	KD4HVC	147.24000	+	88.5 Hz	
	FM	KK4AFB	147.34500	+	146.2 Hz	
	FM	W9CR	224.28000	-	146.2 Hz	
	FM	W4RNT	442.72500	+	146.2 Hz	14880 E7960
	FM	NX4Y	442.85000	+	146.2 Hz	
	FM	KK4AFB	443.00000	+	162.2 Hz	
	FM	N4TP	443.02500	+	146.2 Hz	
	FM	KG4GYO	443.35000	+	127.3 Hz	
	FM	KG4GAK	443.47500	+	103.5 Hz	E99089
	FM	W4EFK	444.60000	+	88.5 Hz	
	FM	N4TP	444.75000	+	146.2 Hz	
	FM	N2MFT	927.55000	-	141.3 Hz	
	FUSION	KM0SI	443.30000	+		
	FUSION	W4HSO	444.90000	+		
Tarpon Spgs						
	FM	K4JMH	444.45000	+	146.2 Hz	146.970

**210 FLORIDA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Tavares	DSTAR	KK4KYK	443.02500	+		
	FM	K4AUS	147.39000	+	103.5 Hz	147.345
The Villages						
	FM	WA1UTQ	224.98000	-	91.5 Hz	444.575
	FM	K4LFK	443.15000	+	103.5 Hz	
	FM	K4VRC	443.22500	+	103.5 Hz	
	FM	WA1UTQ	1292.15000	1272.15000	91.5 Hz	
	FUSION	WA1UTQ	444.57500	+		
Titusville	FM	K4EOC	147.07500	+	107.2 Hz	
Trenton	FM	N4TSV	921.20000	909.20000		
Valparaiso						
	FM	K4DTV	146.73000	-		
Valrico	FM	W7RRS	146.74500	-		E9697
	FM	W7RRS	443.15000	+		
Venice	FM	WC4EM	443.75000	+	100 Hz	
	FM_NAR	W4AC	444.10000	+	100 Hz	
Verna	FM	NI4CE	145.43000	-	100 Hz	
	FM	NI4CE	442.95000	+	100 Hz	
	NXDN	NI4CE	444.31250	+	RAN1	
Vero Bch	DSTAR	WA4TCD	145.40000	-		
	DSTAR	K4CPJ	443.70000	+		
	FM	W4IRC	145.31000	-	107.2 Hz	
	FM	KA4EPS	444.85000	+	DCS754	A27869
W Palm Bch						
	FM	AK4JQ	145.39000	-	110.9 Hz	
	FM	WR4AKX	146.67000	-	110.9 Hz	
	FM	W4JUP	146.71500	-	110.9 Hz	
	FM	K4LJP	146.97000	-	77 Hz	E314823
	FM	AK4JQ	147.36000	+	110.9 Hz	
	FM	KA4EPS	444.12500	+	110.9 Hz	A27892
Wacissa	FM	K4TLH	147.00000	+	94.8 Hz	147.375
Wauchula						
	FM	N4EMH	146.62500	-	127.3 Hz	442.325
	FM	N4EMH	442.32500	+	127.3 Hz	146.625
Wesley Chapel						
	FM	WD4LWG	145.25000	-	88.5 Hz	
Winter Prk						
	FM	W4PLA	147.19500	+		E627152
	FM	W4MCO	442.52500	+	103.5 Hz	
Yulee	FM	KC5LPA	145.23000	-	127.3 Hz	
	FM	KC5LPA	442.90000	+	127.3 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Zephyrhills	FM	NI4M	145.19000	-	146.2 Hz	
	FM	W1PB	147.13500	+	146.2 Hz	

**GEORGIA**

Adairsville	FM	WB4AEG	443.72500	+	167.9 Hz	
Albany	DSTAR	KJ4KLD	440.70000	+		
	FM	W4MM	145.15000	-		
	FM	W4MM	146.73000	-	110.9 Hz	
	FM	W4MM	146.82000	-	110.9 Hz	
	FM	W4MM	444.50000	+		
Alma	FM	KM4GFV	145.25000	-	167.9 Hz	
Alpharetta	FM	W4PME	224.62000	-		
	FM	K5TEX	927.65000	-	107.2 Hz	
Americus	FM	W4VIR	147.27000	+	131.8 Hz	
Appling	DSTAR	KJ4PYA	145.08000	146.48000		
	DSTAR	KJ4PYA	445.65000	-		
Ashburn	FM	N4OME	145.35000	-	141.3 Hz	
	FM	W4PVW	147.28500	+	141.3 Hz	
	FM	W4PVW	444.80000	+	141.3 Hz	
Athens	DSTAR	KJ4PXY	144.98000	147.48000		
	DSTAR	KJ4PXY	440.63750	+		
	FM	KD4QHB	146.74500	-		
	FM	KD4AOZ	146.95500	-		
	FM	N4ZRA	442.95000	+	179.9 Hz	
Athens / Crawford	FM	K4TQU	147.37500	+	127.3 Hz	
Atlanta	DMR	W7QO	443.02500	+		
	DMR	K1DMR	444.43750	+		
	DSTAR	W4DOC	145.35000	-		
	FM	W4PME	145.41000	-	100 Hz	
	FM	K4CLJ	146.97000	-	100 Hz	
	FM	WB4RTH	147.10500	+	107.2 Hz	
	FM	W4PME	224.62000	-		
	FM	WB5EGI	442.22500	+	100 Hz	
	FM	W7QO	442.45000	+	127.3 Hz	
	FM	WD4EIW	442.62500	+		
	FM	W4OO	442.97500	+	100 Hz	
	FM	W4AQL	443.31250	+		

**212 GEORGIA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Atlanta	FM	W4CML	443.65000	+	123.7 Hz
	FM	W4PME	444.15000	+	100 Hz
	FM	W4OO	444.97500	+	100 Hz
	FM	K5TEX	927.06250	-	151.4 Hz
	NXDN	W4CML	442.02500	+	
	NXDN	W7QO	443.05000	+	
Atlanta / Arprt					
	FM	WA4GBT	147.03000	+	
Atlanta / Marietta					
	FM	N4NFP	146.65500	-	
	FM	N4NEQ	147.34500	+	151.4 Hz
	FM	N4NEQ	224.22000	-	151.4 Hz
	FM	N4NEQ	224.44000	-	151.4 Hz
	FM	K4RFL	224.96000	-	100 Hz
	FM	N4NFP	442.80000	+	
	FM	K4RFL	442.87500	+	100 Hz
	FM	N4NEQ	444.05000	+	151.4 Hz
	FM	N4NEQ	444.77500	+	151.4 Hz
Augusta	FM	K4KNS	53.03000	52.03000	
	FM	W4DV	145.11000	-	71.9 Hz
	FM	W4DV	145.29000	-	71.9 Hz
	FM	K4KNS	145.41000	-	
	FM	W4DV	145.49000	-	71.9 Hz
	FM	W4DV	147.18000	+	71.9 Hz
	FM	W4EFS	444.35000	+	131.8 Hz
Austell	FM	WA4YUR	442.82500	+	100 Hz
Bainbridge					
	FM	W4DXX	443.00000	+	100 Hz
Baldwin	FM	WD4NHW	147.18000	+	
	FM	WD4NHW	442.35000	+	
Barnesville					
	FM	W8JI	147.22500	+	
Biskey Mtn					
	FM	KC4JNN	53.05000	52.05000	
	FM	KC4JNN	224.16000	-	
	FM	KC4JNN	443.50000	+	100 Hz
Blackshear					
	FM	KI4LDE	145.37000	-	
Blairsville					
	FM	W4NGT	147.21000	+	100 Hz
	FM	W6IZT	444.60000	+	100 Hz

Location	Mode	Call Sign	Output	Input	Access	Link
Bogart	FM	W4EEE	147.00000	+		
	FM	W4EEE	443.47500	+		
Bolingbroke						
	FM	WB4NFG	146.83500	-		77 Hz
Boston	FM	W4UCJ	147.24000	+		141.3 Hz
Braselton						
	DSTAR	WJ4FD	440.58750	+		
	FM	WX4TC	146.62500	-		127.3 Hz
	FM	WX4TC	441.82500	+		88.5 Hz
Brunswick						
	FM	KG4PXG	53.11000	52.11000		110.9 Hz
	FM	KG4PXG	146.68500	-		100 Hz
	FM	KG4PXG	442.20000	+		110 Hz
Buford	DSTAR	KJ4BDF	440.72500	+		
	FM	W4DDM	147.00000	-		123 Hz
	FM	W4DDM	443.40000	+		123 Hz
	FM	KG4MUV	927.73750	-		103.5 Hz
Butler	FM	KC4TVY	145.31000	-		DCS25
Calhoun	FM	WB4QMJ	146.74500	-		100 Hz
	FM	K4WOC	443.67500	+		
Canton	FM	WA4EOC	443.07500	+		107.2 Hz
Carnesville						
	FM	N4VNI	146.89500	-		
Carrollton						
	DSTAR	W4FWD	444.07500	+		
	FM	W4FWD	146.64000	-		
Cartersville						
	FM	W4CLM	147.24000	+		103.5 Hz
	FM	W4CLM	443.17500	+		100 Hz
Cave Spg						
	FM	WB4LRA	224.64000	-		141.3 Hz
Cedar Grv						
	FM	WA4FRI	147.15000	+		123 Hz
Cedartown						
	FM	W4CMA	147.12000	+		
	FM	KK4JDZ	443.10000	448.00000		123 Hz
Chatsworth						
	DSTAR	KJ4KLF	145.08000	146.48000		
	FM	W4DRC	443.00000	+		141.3 Hz
	FM	KJ4SPI	443.80000	+		141.3 Hz
	FM	N4DMX	444.85000	+		

## 214 GEORGIA

Location	Mode	Call Sign	Output	Input	Access	Link
Clarkesville						
	FM	K4HCA	147.12000	+	123 Hz	
Claxton	FM	W4CLA	147.07500	+	123 Hz	
Clayton	FM	N4DME	442.67500	+	127.3 Hz	
	FM	KK4BSA	444.50000	+		
Cleveland						
	DSTAR	K4GAR	440.51250	+		
	FM	K4GAR	146.91000	-	100 Hz	
	FM	WC4DK	443.32500	+		
	FM	K4GAR	443.55000	+	123 Hz	
Cobb Cnty						
	FM_NAR	WC4RAV	443.45000	+	103.7 Hz	
Cochran	FM	WA4ORT	145.11000	-		
Colbert	FM	KI4MHF	147.30000	+		
Columbus						
	FM	WB4ULK	441.97500	+		
Commerce						
	FM	NE4GA	147.22500	+		
	FM	NE4GA	441.97500	+	162.2 Hz	
Concord	FM	WB4GWA	145.25000	-	110.9 Hz	
	FM	WB4GWA	224.46000	-	110.9 Hz	
	FM	WB4GWA	443.40000	+	110.9 Hz	
Conyers	FM	K1KC	146.61000	-	103.5 Hz	
	FM	KF4GHF	147.21000	+	162.2 Hz	
	FM	K1KC	444.55000	+	103.5 Hz	
Covington						
	FM	WA4ASI	146.92500	-	88.5 Hz	
	FM	WA4ASI	443.35000	+	88.5 Hz	
	FM	WA4ASI	444.80000	+	88.5 Hz	
Cumming						
	DSTAR	W4CBA	145.20000	-		
	DSTAR	W4CBA	444.35000	+		
	FM	WB4GQX	147.15000	+	141.3 Hz	
	FM	W4FRT	224.82000	-		
	FM	WB4GQX	441.90000	+	141.3 Hz	
	FM	W4PX	443.87500	+		
	FM	W4CBA	444.62500	+	123 Hz	
	FM	W4OO	927.03750	-	151 Hz	
	FM	W4FRT	927.68750	-		
	FM	W4CBA	1284.40000	-		
Dacula	FM	KD4YDD	927.30000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Dahlonega	FM	N4KHQ	146.83500	+	100 Hz	
	FM	N4KHQ	224.48000	-	100 Hz	
	FM	N4KHQ	443.10000	+	100 Hz	
Dallas	DMR	KJ4KKB	442.95000	+		
	FM	WD4LUQ	146.89500	+	77 Hz	
	FM	WB4QOJ	146.95500	-	77 Hz	
	FM	K4CGA	442.67500	+	DCS411	
	FM	WX4PCA	443.47500	+	77 Hz	
	FM	WD4LUQ	444.70000	+	77 Hz	
Dalton	DSTAR	KA4RVT	145.33000	-		
	DSTAR	KA4RVT	444.50000	+		
	FM	N4BZJ	29.68000	-	141.3 Hz	
	FM	N4BZJ	53.13000	52.13000	141.3 Hz	
	FM	W4DRC	145.23000	-		
	FM	N4BZJ	147.13500	+	141.3 Hz	
	FM	N4BZJ	224.46000	-	141.3 Hz	
	FM	N4BZJ	224.68000	-	141.3 Hz	
	FM	N4KVC	224.74000	-	141.3 Hz	
	FM	N4BZJ	442.17500	+	141.3 Hz	
Dalton ATV	FM	N4BZJ	421.25000	1255.00000		
Dawson	DSTAR	KJ4KLD	144.96000	147.46000		
Decatur	FM	W4BOC	145.45000	-		
	FM	W4BOC	224.76000	-		
	FM	W4BOC	444.25000	+	131.8 Hz	
Devereux	FM	KC4YAP	443.10000	+	156.7 Hz	
	FM	KC4YAP	444.05000	+	156.7 Hz	
Doerun	FM	KG4ABK	147.22500	+		
Doraville	DSTAR	WB4HRO	440.71250	+		
	FUSION	WB4HRO	442.15000	+		
Douglasville	FM	N4PLM	145.11000	-	88.5 Hz	
	FM	N4PLM	147.36000	+	88.5 Hz	
	FM	N4PLM	444.57500	+	88.5 Hz	
Dry Br	FM	KC4TVY	53.73000	52.73000		
Dublin	DSTAR	KJ4YNR	145.18000	-		
	DSTAR	KJ4YNR	440.52500	+		
	FM	KD4IEZ	147.33000	+	77 Hz	
	FM	WA4HZX	147.36000	+	77 Hz	

**216 GEORGIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Dublin	FM	K4DBN	442.60000	+	123 Hz	
	FM	K4DBN	444.82500	+	123 Hz	
	FM	KJ4YNR	1282.85000	-		
Eastanollee						
	FM	W4BNG	224.64000	-	100 Hz	
	FM	W4BNG	442.50000	+	88.5 Hz	
Eastman	FM	KC4YNB	145.21000	-	103.5 Hz	
Eatonton						
	FM	K4EGA	146.65500	-	186.2 Hz	
	FM	KC4YHM	147.09000	+	179.9 Hz	
	FM	K4EGA	444.42500	+		
Elberton	FM	KI4CCZ	145.21000	-	118.8 Hz	
	FM	KI4CCZ	444.70000	+	118.8 Hz	
Ellijay	DSTAR	W4HHH	443.98750	+		
	FM	W4HHH	145.17000	-	100 Hz	
	FM	KC4ZGN	146.98500	-	77 Hz	
	FM	KC4ZGN	442.70000	+	77 Hz	
Evans	FM	K4KNS	146.98500	-	100 Hz	
	FM	K4KNS	444.90000	+		
Fairmount						
	FM	AB4LZ	146.68500	-	167.9 Hz	
Fayetteville						
	DSTAR	KK4GQ	449.43750	-		
	FM	KK4GQ	145.21000	-	131.8 Hz	
	FM	KK4GQ	146.68500	-	131.8 Hz	
	FM	AG4ZR	224.56000	-	131.8 Hz	
	FM	W4PSZ	444.60000	+	77 Hz	
Forsyth	FM	KI4KHO	147.31500	+	88.5 Hz	
Fort Mtn	DSTAR	KJ4KLF	440.65000	+		
Fort Vly	FM	KN4DS	145.47000	-	82.5 Hz	
GA Tech	FM	W4AQL	145.15000	-		
Gainesville						
	DSTAR	KJ4ZLL	145.12000	-		
	DSTAR	KJ4ZLL	441.86250	+		
	FM	W4TL	145.31000	-	123 Hz	
	FM	W4ABP	146.67000	-	131.8 Hz	
	FM	W4TL	444.95000	+	131.8 Hz	
Glennville						
	FM	N4SFU	146.77500	-		
	FM	N4SFU	443.60000	+		
Gray	FM	AA4RI	53.43000	52.43000	88.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Gray	FM	WR4DH	145.04000	146.44000		
	FM	KG4WVL	145.37000	-	88.5 Hz	
	FM	WA4DDI	146.73000	-	100 Hz	
	FM	WA4DDI	442.27500	+	123 Hz	
	FM	N5BI	443.70000	+	100 Hz	
	FM	WR4DH	444.48750	+		
Griffin	FM	WB4GWA	145.39000	-	110.9 Hz	
	FM	K4HYB	146.91000	-	88.5 Hz	
	FM	KF4QLF	441.85000	+		
	FM	NQ4AE	443.55000	+		
Guyton	FM	W4ECA	146.74500	-	97.4 Hz	
Hiawassee	FM	KI4ENN	146.86500	+	151.4 Hz	
	High Pt / Lookout Mtn					
	FM	KB4VAK	443.45000	+	77 Hz	
Irwinton	FM	WB4NFG	147.24000	+	77 Hz	
	FM	WB4NFG	443.27500	+	77 Hz	
	FM	WB4NFG	444.92500	+	77 Hz	
Jackson	FM	WX4BCA	147.28500	+	131.8 Hz	
	FM	WX4BCA	443.32500	+		
Jasper	DMR	KB4IZF	444.37500	+		
	FM	W4MNM	29.68000	-	103.5 Hz	
	FM	KB4IZF	145.37000	-	100 Hz	
	FM	WB4NWS	145.43000	-	107.2 Hz	
	FM	K4UFO	146.70000	-	123 Hz	
	FM	N4KHQ	224.98000	-	100 Hz	
	FM	N4GIS	441.67500	+		
	FM	N3DAB	442.75000	+	141.3 Hz	
	FM	N2UGA	443.75000	+	103.5 Hz	
	FM	KB3KHP	443.95000	+	131.8 Hz	
	FM	W4MNM	444.17500	+		
	FM	W4MNM	444.32500	+	DCS71	
	FM	KD4YDD	444.42500	+	100 Hz	
	FM	W4MNM	927.66250	-	DCS73	
	Jesup	DMR	KD4GGY	441.81250	+	
FM		N4ZON	146.86500	-	141.3 Hz	
FM		KE4ZFR	441.67500	+	131.8 Hz	
Kibbee	FM	K4HVK	146.82000	-	179.9 Hz	
Kingsland	FM	K4QHR	146.89500	-	127.3 Hz	
	P25L2	W1KFR	444.62500	+		

**218 GEORGIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Kingston	DMR	KC6OVD	444.12500	+		
LaGrange	DSTAR	WB4BXO	440.51250	+		
	FM	AB4KE	146.70000	-	141.3 Hz	
	FM	WB4BXO	147.33000	+	100 Hz	
	FM	WB4BXO	224.72000	-		
Lafayette	FM	KS4QA	444.55000	+	100 Hz	
Lake Prk	FM	WR4SG	53.89000	52.89000	141.3 Hz	
	FM	WR4SG	147.13500	+	141.3 Hz	
Lakemont	FM	W4WCR	443.15000	+		
Lavonia	FM	K4NVG	146.71500	-	100 Hz	
	FM	K4NVG	442.47500	+	203.5 Hz	
	FM	N4VNI	443.20000	+	151.4 Hz	
Lawrenceville	DSTAR	WD4STR	145.06000	146.46000		
	DSTAR	WD4STR	440.55000	+		
	DSTAR	WD4STR	1282.55000	-		
	FM	W4GR	53.11000	52.11000		
	FM	WB4HJG	442.85000	+	82.5 Hz	
	FM	N5JMD	442.90000	+	123 Hz	
	FM	W4CML	444.02500	+	127.3 Hz	
	FM	KF4HQV	444.20000	+	100 Hz	
	FM	WX4NET	927.55000	-		
	FUSION	WA4ZXV	442.40000	+		
Loganville	DMR	W8RED	442.60000	+		
Lookout Mtn	FM	W4GTA	145.35000	-	100 Hz	
	FM	W4RRG	224.56000	-		
	FM	W4RRG	442.65000	+	100 Hz	
Lula	FM	WB4HJG	53.89000	52.89000	82.5 Hz	
	FM	WB4HJG	444.40000	+	71.9 Hz	
Macon	DSTAR	WX4EMA	145.34000	-		
	DSTAR	WX4EMA	440.62500	+		
	FM	AA4RI	145.43000	-	88.5 Hz	
	FM	WA4DDI	146.77500	-	100 Hz	
	FM	K4PDQ	146.80500	-	77 Hz	
	FM	WX4EMA	147.01500	+		
	FM	WA4DDI	147.06000	+	141.3 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Macon	FM	WA4DDI	224.64000	-	88.5Hz	
	FM	WA9DDK	442.20000	+		
	FM	WX4EMA	443.07500	+	88.5Hz	
	FM	W4OCL	444.27500	+	123Hz	
	FM	WA4DDI	444.70000	+	103.5Hz	
Madison	FM	WB4DKY	146.86500	-	179.9Hz	
	FM	WR4MC	443.75000	+	118.8Hz	
Madras	FM	K4NRC	442.25000	+	141.3Hz	
Marietta	DSTAR	W4BTI	440.68750	+		
	FM	N1KDO	53.21000	52.21000	79.7Hz	
	FM	W4IBM	145.29000	-	88.5Hz	
	FM	KK4OIO	145.49000	-	88.5Hz	
	FM	N4YCI	146.73000	-		
	FM	N4NEQ	146.77500	-	151.4Hz	
	FM	W4PME	224.62000	-	100Hz	
	FM	N1KDO	442.00000	+	107.2Hz	
	FM	KG4PTO	442.35000	+	100Hz	
	FM	WK4E	442.42500	+	107Hz	
	FM	N4YCI	927.57500	-	100Hz	
	FM_NAR	K5TEX	927.08750	-	151.4Hz	
Marietta / Atlanta	FM	W4BTI	146.88000	-	100Hz	
	FM	WE4GW	441.90000	+	123Hz	
Martinez	FM	WE4GW	441.90000	+	123Hz	
McDonough	FM	KI4FVI	146.71500	-	146.2Hz	
	FM	KE4UAS	444.87500	+	100Hz	
	FM	W4NOC	927.13750	-	103.5Hz	
Milledgeville	FM	NZ2X	53.19000	52.19000	156.7Hz	
	FM	WB4DOJ	146.70000	-	67Hz	
	FM	KE4UWJ	147.13500	+	123Hz	
Monroe	FM	WE4RC	147.27000	+	88.5Hz	
	FM	WE4RC	442.05000	+	88.5Hz	
Morganton	DSTAR	KM4MAD	145.40000	-		
	FM	N4NEQ	147.16500	+	151.4Hz	
	FUSION	W4HBS	443.22500	+		
Morrow	DMR	K4USD	442.17500	+		
Moultrie	FM	AA4P	146.79000	-	DCS141	
Nashville	FM	WR4SG	145.31000	-	141.3Hz	
Newnan	FM	K4NRC	145.13000	-	156.7Hz	

**220 GEORGIA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Newnan FM	K4NRC	146.79000	-		
FM	WX4ACS	441.87500	+		
Newnan / Madras					
FM	K4NRC	147.16500	+	131.8 Hz	
Nicholls FM	W4JSF	444.40000	+	141.3 Hz	
Norcross FM	W4GR	442.10000	+		
Peachtree Cty					
FM	W4PSZ	442.50000	+	77 Hz	
Pelham DSTAR	KJ4PYB	145.08000	146.48000		
DSTAR	KJ4PYB	440.65000	+		
Pembroke					
DSTAR	KJ4GGV	145.28000	-		
DSTAR	KJ4GGV	440.70000	+		
FM	KJ4GGV	1282.70000	-		
Perry FM	WR4MG	146.95500	-	107.2 Hz	
FM	KN4DS	444.62500	+	83 Hz	
FM	WR4MG	444.95000	+	107.2 Hz	
Pine Mt / Hamilton					
FM	WB4ULJ	145.19000	-		
Pine Mtn DSTAR	KJ4KLE	144.92000	147.42000		
FM	WB4ULJ	224.66000	-		
FM	WB4ULJ	444.40000	+		
Pine Mtn Vly					
FM	WB4ULJ	224.36000	-		
Quitman FM	WA4NKL	146.88000	-		
FM	WA4NKL	444.60000	+	141.3 Hz	
Ray Cty FM	WR4SG	224.22000	-	141.3 Hz	
Ringgold FM	KK4LPW	442.35000	+	156.7 Hz	
Rockledge					
FM	KC4TVY	145.15000	-		
Rockmart					
DSTAR	WX4PCA	145.34000	-		
DSTAR	WX4PCA	440.57500	+		
Rome DSTAR	WA4OKJ	145.38000	-		
DSTAR	WA4OKJ	440.62500	+		
FM	W4VO	146.94000	-	88.5 Hz	
FM	N4EBY	147.30000	+	100 Hz	
FM	KA4MLK	441.82500	+		
FM	WA4OKJ	443.20000	+	100 Hz	
FM_NAR	K4AEK	927.61250	-	103.5 Hz	
Rossville FM	W4RRG	442.47500	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Roswell	FM	W4OO	53.01000	52.01000	100 Hz	
	FM	NF4GA	147.06000	+	100 Hz	
Rutledge	FM	W4VZB	443.82500	+	123 Hz	
Sandersville	FM	KT4X	145.27000	-	77 Hz	
	DMR	KE4OKD	441.95000	+		
Sandy Spgs						
Savannah	DSTAR	KK4SGC	144.94000	147.44000		
	DSTAR	KK4SGC	440.58750	+		
	DSTAR	KK4SGC	1282.90000	-		
	FM	W4LHS	146.70000	-	100 Hz	
	FM	W4HBB	146.88000	-		
	FM	W4HBB	146.97000	-		
	FM	W4LHS	147.21000	+		
	FM	W4LHS	147.33000	+	203.5 Hz	
	FM	W4LHS	442.70000	+		
Smyrna	FM	W4CHG	444.00000	+	100 Hz	
	FM	N4IBW	444.65000	+		
Snellville	FM	W4GR	147.07500	+	82.5 Hz	
	FM	W4GR	147.25500	+		
	FM	W4GR	444.52500	+		
Sparta	FM	KC4YAP	147.19500	+	156.7 Hz	
	FM	KC4YAP	444.50000	+	156.7 Hz	
Split Silk	FM	KD4HLV	444.10000	+		
Statham	FM	WW4T	442.30000	+	100 Hz	
Stockbridge	FM	KJ4KPY	145.17000	-	146.2 Hz	
	FM	KJ4KPY	443.22500	+	146.2 Hz	
Stone Mtn	DSTAR	WX4GPB	144.96000	147.46000		
	DSTAR	WX4GPB	440.70000	+		
	DSTAR	WX4GPB	1282.70000	-		
	FM	W4BOC	146.76000	-	107.2 Hz	
Sugar HI	FM	NY4F	443.77500	+	82.5 Hz	
Summerville	FM	K4PS	53.75000	52.75000		
	FM	KK4QWH	147.22500	+	100 Hz	
	FM	W4CCS	444.90000	+	141.3 Hz	
Sweat Mtn / Marietta	FM	NF4GA	145.47000	-		

**222 GEORGIA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Sweat Mtn / Marietta					
FM	NF4GA	444.47500	+		
FM_NAR	NF4GA	927.01250	-	146.2 Hz	
Sycamore					
FM	KF4BI	444.92500	+	141.3 Hz	
Thomaston					
FM	W4OHH	147.39000	+	131.8 Hz	
FUSION	W4OHH	444.45000	+		
Thomasville					
FM	W4UCJ	145.37000	-		
FM	W4UCJ	147.06000	+		
FM	W4UCJ	147.19500	+	141.3 Hz	
FM	WR4SG	224.32000	-	141 Hz	
FM	W4UCJ	442.60000	+	141.3 Hz	
Tifton					
DSTAR	W4PVW	145.12000	-		
DSTAR	W4PVW	444.56250	+		
DSTAR	W4PVW	1282.65000	-		
FM	KE4RJI	444.87500	+	141.3 Hz	
Toccoa					
FM	K4TRS	145.25000	-	71.9 Hz	
FM	N4DME	147.33000	+	127.3 Hz	
FM	KI4AEM	441.92500	+	100 Hz	
Townsend					
FM	KT4J	146.98500	-	100 Hz	
Trenton					
FM	K4SOD	146.76000	-	100 Hz	
FM	KG4WBI	441.91250	+		
Twin Cty					
FM	N4SFU	146.71500	-		
FM	N4SFU	146.79000	-	156.7 Hz	
FM	N4SFU	147.00000	+		
FM	N4SFU	444.25000	+		
Tyrone / PTC					
FM	KN4YZ	444.67500	+	77 Hz	
Unadilla					
FM	WR4MG	146.76000	-	107.2 Hz	
Union					
FM	WD4LUQ	224.88000	-	77 Hz	
Valdosta					
DSTAR	W4VLD	443.71250	+		
DSTAR	W4VLD	1282.82500	-		
FM	W4VLD	145.14000	-		
FM	W4VLD	146.76000	-	141.3 Hz	
FM	KC4VLJ	147.07500	+	141.3 Hz	
FM	WR4SG	224.46000	-	141.3 Hz	
FM	WR4SG	444.35000	+	141.3 Hz	
FM	W4VLD	444.70000	+	141.3 Hz	

Location	Mode	Call Sign	Output	Input	Access
Valdosta	FM	WR4SG	927.48750	-	100 Hz
Vidalia	FM	K4HAO	146.62500	-	88.5 Hz
	FM	KE4PMP	442.50000	+	88.5 Hz
Vienna	FM	K4WDN	147.37500	+	131.8 Hz
Villa Rica	FM	KB4TIW	147.18000	+	127.3 Hz
	FM	KB4TIW	224.30000	-	
	FM	KB4TIW	442.77500	+	131.8 Hz
Waleska	FM	K4PLM	53.29000	52.29000	198.2 Hz
	FM	KI4GOM	145.02000	146.42000	
	FM	KI4GOM	147.01500	+	100 Hz
	FM	N4GIS	441.62500	+	
Waleska / Pnlg Mtn	FM	K4PLM	443.85000	+	192.8 Hz
	FM	KG4VUB	145.27000	-	100 Hz
Warm Spgs	FM	KJ4JJX	224.94000	-	
	DSTAR	KJ4KLE	440.67500	+	
Warner Robins	FM	N4UER	146.98500	-	
	FM	N4UER	442.40000	+	
Warner Robins	FM	WR4MG	29.66000	-	
	FM	WR4MG	53.79000	52.79000	
	FM	WM4B	146.67000	-	82.5 Hz
	FM	WA4ORT	146.85000	-	
	FM	WB4BDP	147.18000	+	
	FM	WR4MG	147.30000	+	107.2 Hz
	FM	WR4MG	224.84000	-	107.2 Hz
	FM	WR4MG	442.90000	+	107.2 Hz
	FM	WM4B	443.15000	+	82.5 Hz
Watkinsville	FM	KD4AOZ	53.57000	52.57000	
	FM	KD4AOZ	53.71000	52.71000	
	FM	KD4AOZ	147.04500	+	123 Hz
	FM	KD4AOZ	224.42000	-	
	FM	KD4AOZ	444.72500	+	
Waycross	FM	KM4DND	53.41000	52.41000	141.3 Hz
	FM	KM4DND	145.27000	-	141.3 Hz
	FM	KK4GXP	146.61000	-	100 Hz
	FM	KF4SUY	146.64000	-	141.3 Hz
	FM	KM4DND	147.25500	+	141.3 Hz

Link

**224 GEORGIA-HAWAII**

Location	Mode	Call Sign	Output	Input	Access	Link
Waycross						
	FM	KM4DND	444.02500	+	141.3 Hz	
Waynesboro						
	FM	K4BRK	145.23000	-	100 Hz	
	FM	K4BRK	146.64000	-	100 Hz	
	FM	K4BRK	442.80000	+	100 Hz	
	FM	K4BRK	444.10000	+	100 Hz	
Winder	FM	AK4GA	443.00000	+		
Woodstock						
	FM	KF4RMB	442.27500	+	123 Hz	
Wrens	FM	KT4N	147.12000	+		
Wrightsville						
	FM	WA4RVB	146.94000	-		
	FM	WA4RVB	443.02500	+	156.7 Hz	
<b>GUAM</b>						
Upr Tumon						
	FM	AH2G	146.91000	-		
<b>HAWAII</b>						
Aiea	FM	WH6PD	147.16000	+		
Crater	FM	AH6GR	442.85000	+	110.9 Hz	
Diamond Head						
	FM	WH6CZB	146.88000	-		Y
	FM	AH6RH	147.06000	+	103.5 Hz	Y
	FM	WR6AVM	147.26000	+	103.5 Hz	Y
	FM	KH6HPZ	442.00000	+		
	FM	AH6CP	444.35000	+	103.5 Hz	
	FM	WH6CZB	444.50000	+		Y
Ewa	FM	WH6PD	146.60000	-	103.5 Hz	
	FM	WH6PD	442.02500	+	103.5 Hz	
Haleakala						
	FM	KH6RS	146.94000	-	110.9 Hz	
	FM	KH6JPZ	147.02000	+	103.5 Hz	Y
	FM	NH6XO	147.08000	+	107.2 Hz	
	FM	AH6GR	442.10000	+	136.5 Hz	Y
	FM	KH6DT	443.15000	+		
	FM	NH6XO	443.92500	+	123 Hz	
	FM	AH6GR	444.22500	+	110.9 Hz	
Hana	FM	KC7I	146.60000	-	110.9 Hz	
	FM	AH6GR	442.30000	+	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Hilo	FM	AH6JA	145.31000	-		
	FM	KH6EJ	146.68000	-		Y
	FM	WH6HQ	147.10000	+		
	FM	NH6XO	443.27500	+	107.2 Hz	
	FM	NH6XO	444.77500	+	127.3 Hz	
	FM	KH6KL	444.92500	+		Y
	P25L1	KH6HPZ	443.82500	+		Y
	P25L1	WH6FM	444.72500	+		Y
	P25L1	WH6FM	444.90000	+		Y
Honolulu	DSTAR	WH6DIG	147.18000	+		
	DSTAR	WH6DIG	444.95000	+		
	FM	WH6F	53.03000	52.03000		
	FM	AH6HI	145.21000	-		
	FM	KH6WO	146.78000	-		
	FM	KH6JUJ	146.84000	-		Y
	FM	KH6OCD	146.98000	-	88.5 Hz	
	FM	KH6ICX	147.22000	+		Y
	FM	NH6WP	147.28000	+		
	FM	AH6CP	147.30000	+		
	FM	WH7MN	147.34000	+		
	FM	KH6OJ	223.94000	-		
	FM	WH6DWF	442.27500	+	118.8 Hz	
	FM	WH6DIG	442.30000	+	103.5 Hz	
	FM	WH6F	443.30000	+		Y
	FM	KH6OJ	443.45000	+	103.5 Hz	Y
	FM	WH6UG	443.67500	+		
	FM	NH6WP	444.00000	+		
	FM	KH6OCD	444.05000	+		
	FM	WH6CZB	444.20000	+		
	FM	AH6HI	444.42500	+		
	FM	WH7MN	444.47500	+	77 Hz	
	FM	AH6CP	444.52500	+	103.5 Hz	Y
	FM	AH6HI	444.82500	+		
	FM	KH6MP	444.87500	+		
	FM	AH6CP	444.90000	+	103.5 Hz	Y
	FM	AH6CP	925.60000	922.00000		
	P25L1	AH6CP	444.30000	+		Y
	P25L1	AH6CP	444.35000	+		Y
	P25L1	WH6FM	444.72500	+		Y
Hualalai	FM	WH6DEW	147.16000	+		Y
	FM	KH6HFD	443.47500	+	100 Hz	Y

## 226 HAWAII

Location	Mode	Call Sign	Output	Input	Access	Link
Kaala	FM	NH6XO	146.68000	-	107.2 Hz	
	FM	NH6XO	444.77500	+	123 Hz	Y
Kaanapali	FM	KH6RS	146.90000	-	136.5 Hz	Y
	FM	KH6RS	442.35000	+	136.5 Hz	
Kahalui	FM	AH6GR	147.18000	+		
Kahaluu	FM	KH6BS	147.14000	+		
Kahili	FM	KH6E	146.92000	-		Y
Kahua	FM	AH6GR	442.27500	+	136.5 Hz	
	FM	AH6DX	145.45000	-	100 Hz	Y
Kailua	FM	KH6OCD	146.98000	-	88.5 Hz	
	FM	KH7HO	443.72500	+	88.5 Hz	
	FM	WH6CZB	146.66000	-		Y
	FM	WR6AVM	147.00000	+	103.5 Hz	
Kaimuki	FM	KH7HO	443.97500	+	88.5 Hz	
	FM	WH6CZB	444.15000	+		Y
	FM	KH7HO	444.60000	+	88.5 Hz	
	FM	WH6ARC	147.36000	+		
Kalaheo	FM	NH6WP	443.10000	+		Y
	FM	KH6FV	444.65000	+	114.8 Hz	
	FM	KH6FV	444.85000	+	114.8 Hz	
	FM	KH6S	146.90000	-	100 Hz	Y
Kamuela	FM	KH6E	147.16000	+		Y
	FM	KH6E	444.17500	+		
	FM	KH6S	444.97500	+	100 Hz	Y
Kaneohe	FM	KH6BI	147.24000	+		
	FM	AH7HI	145.15000	-	103.5 Hz	
Kapaa	FM	NH6XO	442.92500	+	123 Hz	
	FM	NH6JC	147.08000	+		
	FM	KH6NN	147.34000	+	100 Hz	
Kapalua	FM	WH6TF	444.30000	+		
	FM	KH6RS	442.00000	+	110.9 Hz	
Kapolei	FM	WH6DAB	146.96000	-	107.2 Hz	
	FM	KH6WOW	442.12500	+	103.5 Hz	
	FM	KH6WOW	444.12500	+	100 Hz	
Kau	FM	WH6FC	145.29000	-	100 Hz	Y
	FM	KH6EJ	146.92000	-		Y
	FM	KH7MS	443.40000	+	77 Hz	
	FM	KH7MS	444.15000	+	100 Hz	
	FM	KH6EJ	444.60000	+		Y
	FM	KH7MS	444.95000	+	100 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Keaau	FM	WH7FC	145.45000	-	100 Hz	
	FM	KH6EJ	442.50000	+		
Kearae	FM	AH6GR	146.90000	-	110.9 Hz	
Kilauea	FM	KH6E	146.70000	-		Y
	FM	KH6S	444.60000	+	100 Hz	Y
Kohala	FM	KH6EJ	444.45000	+		
Koko Head						
	FM	NH6XO	442.77500	+	123 Hz	Y
Kona	FM	WH6FC	146.66000	-	100 Hz	
	FM	NH6M	146.70000	-		
	FM	KH7B	146.86000	-		Y
	FM	KH7MS	443.40000	+	100 Hz	Y
	FM	KH6BFD	443.65000	+	100 Hz	
	FM	KH6BFD	927.21250	-	411 Hz	Y
Kulani Cone						
	FM	KH6EJ	146.76000	-		Y
Lahaina	FM	AL4A	146.64000	-	136.5 Hz	
Lanai Cty						
	FM	KH6HC	146.74000	-		
	FM	KH6RS	442.22500	+	110.9 Hz	
Leeward	DSTAR	WH6DHT	145.45000	-		
	DSTAR	WH6DHT	442.70000	+		
	DSTAR	WH6DHT	1293.00000	1273.00000		
	FM	KH6AZ	145.13000	-		
	FM	KH7P	146.70000	-		
	FM	AH6IH	147.32000	+		
	FM	NH7QH	224.92000	-		
	FM	NH7QH	444.80000	+	171.3 Hz	
	FM	NH7QH	444.80000	+	103.5 Hz	Y
Lihue	FM	NH6HF	147.04000	+	103.5 Hz	Y
	FM	KH6E	147.08000	+		
	FM	KH6S	442.25000	+	100 Hz	Y
	FM	NH6XO	443.27500	+	107.2 Hz	
	FM	KH6CVJ	444.67500	+	100 Hz	
	FM	NH6XO	444.92500	+	123 Hz	
	FM	KH6E	448.82500	-		Y
	FM	KH6E	449.25000	-		
Manawahua						
	FM	KH6HFD	443.47500	+	100 Hz	Y
	FM	KH6HFD	443.55000	+	114.8 Hz	
Mauna Kapu						
	FM	KH7O	146.62000	-	103.5 Hz	Y

**228 HAWAII**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
<b>Mauna Kapu</b>						
	FM	WH6CZB	146.80000	-		Y
	FM	KH6JPL	147.12000	+		
	FM	KH7O	442.45000	+	167.9 Hz	
	FM	WR6AVM	442.47500	+		Y
	FM	WH6CZB	444.10000	+		Y
<b>Mauna Kea</b>						
	FM	KH6EJ	146.72000	-		
<b>Mauna Loa</b>						
	FM	KH6EJ	146.82000	-		Y
	FM	AH6JA	147.04000	+		Y
	FM	AH6I	147.28000	+	88.5 Hz	Y
	FM	KH6HPZ	444.75000	+	103.5 Hz	Y
<b>Maunakapu</b>						
	P25L1	AH6CP	444.40000	+		Y
<b>Maunawahua</b>						
	FM	KH6OCD	146.86000	-	88.5 Hz	
<b>Mokuleia</b>						
	FM	KH6OCD	146.76000	-	100 Hz	
	FM	KH6HFD	443.40000	+	114.8 Hz	
	FM	KH6HFD	443.60000	+	100 Hz	Y
	FM	KH6OCD	444.55000	+	114.8 Hz	
<b>N Shore</b>						
	FM	KH6BYU	145.29000	-		
	FM	WH6CZB	146.64000	-		Y
	FM	KH7HO	442.62500	+	88.5 Hz	
<b>Naalehu</b>						
	FM	KH6VFD	145.35000	-	100 Hz	
	FM	KH6VFD	145.41000	-		Y
	FM	AH6DX	145.49000	-	100 Hz	
	FM	KH7MS	443.40000	+	100 Hz	
	FM	AH6DX	444.20000	+	100 Hz	
<b>Ocean View</b>						
	FM	NH6P	146.86000	-	100 Hz	Y
<b>Pahoa</b>						
	FM	K1ENT	146.84000	-	100 Hz	Y
<b>Pepeekeo</b>						
	FM	KH6EJ	146.88000	-		Y
<b>Puna</b>						
	FM	WH6DYN	147.12000	+	100 Hz	
	FM	WH6ECW	442.15000	+	100 Hz	
<b>Puu Hoku</b>						
	FM	AH6GR	442.12500	+	110.9 Hz	
<b>Puu Kilea</b>						
	FM	KH6RS	442.07500	+	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Puu Mahoe	FM	KH6RS	442.05000	+	136.5 Hz	
Puu Nana	FM	AH6GR	442.30000	+	136.5 Hz	
Round Top	FM	KH6HFD	443.42500	+	114.8 Hz	
	FM	KH6HFD	443.82500	+	100 Hz	Y
	FM	KH6MEI	444.70000	+	100 Hz	
	P25L1	NH6XO	443.77500	+		Y
Salt Lk	FM	WH6F	145.47000	-		
	FM	KH6IB	147.10000	+	103.5 Hz	
	FM	KH6MEI	442.17500	+	103.5 Hz	
Wahiawa	FM	KH7INC	145.23000	-		
Waikoloa	FM	NH6EE	444.97500	+		
Wailuku	FM	KH6DT	146.76000	-	100 Hz	
	FM	AH6GR	442.75000	+	136.5 Hz	Y
	FM	AH6GR	443.22500	+	110.9 Hz	
	FM	KH6DT	444.95000	+		
Waimanalo	FM	KH6HFD	443.60000	+	100 Hz	Y
	FM	KH6HFD	444.37500	+	114.8 Hz	Y
	P25L1	AH6RH	444.32500	+		
Waimea	FM	KH6E	147.10000	+		Y
	FM	NH7HI	147.32000	+	100 Hz	Y
	FM	KH7T	147.38000	+		Y
	FM	KH6E	909.90000	+		Y
<b>IDAHO</b>						
BYU / I Campus	FM	K7WIP	145.41000	-	100 Hz	
Baldy	FM	K7LNA	442.50000	+	131.8 Hz	
Baldy Mtn	FM	AA7WG	146.98000	-		
Black Mtn	FM	W7BFI	146.96000	-	123 Hz	
Blackfoot	FM	WB6EVM	447.95000	-		
Blanchard	FM	K7JEP	443.37500	+	136.5 Hz	
Blossom	FM	KF7KAE	147.28000	+	100 Hz	
	FM	KF7KAE	442.97500	+	100 Hz	Y

## 230 IDAHO

Location	Mode	Call Sign	Output	Input	Access	Link
Boise	DSTAR	W7VOI	145.50000	-		
	DSTAR	W7VOI	444.35000	448.35000		
	FM	WA9WSJ	52.62000	52.12000	100 Hz	
	FM	N7KNL	52.78000	52.28000	123 Hz	Y
	FM	W7YFX	145.21000	-		
	FM	K3ZFF	145.25000	-	100 Hz	
	FM	W7VOI	145.29000	-		
	FM	WR7GEM	146.70000	-	107.2 Hz	
	FM	WR7ADL	146.82000	-	100 Hz	
	FM	W7VOI	146.84000	-	100 Hz	Y
	FM	K7BSE	146.94000	-	100 Hz	Y
	FM	W7VOI	147.24000	+		Y
	FM	AB7HP	147.26000	+		
	FM	N7DJX	147.30000	+		
	FM	N7FYZ	147.32000	+		
	FM	KA7EWN	224.50000	-		Y
	FM	W7NCG	443.00000	+	100 Hz	
	FM	K7ZZL	443.25000	+	110.9 Hz	Y
	FM	W7VOI	443.60000	+		Y
	FM	N7DJX	443.80000	+		
	FM	N7FYZ	444.02500	+		
	FM	W7VWR	444.27500	+	123 Hz	
	FM	W7VOI	444.30000	+		
	FM	KE7NKF	444.32500	+	100 Hz	
	FM	WR7ID	444.50000	+	100 Hz	
	FM	KA7EWN	444.65000	+	110.9 Hz	
	FM	N7KNL	444.67500	+	156.7 Hz	Y
FM	W7VOI	444.90000	+	100 Hz		
FM	NB7C	927.11250	-	DCS432		
FUSION	N7BOI	145.15000	-			
FUSION	WI7ATV	145.41000	-			
FUSION	WI7ATV	145.47000	-			
FUSION	KC7LHV	442.60000	+			
Bonners Fry	FM	KE7MDQ	147.04000	+		
	FM	KE7MDQ	443.02500	+	100 Hz	
Boundary Cnty	FM	KL3EZ	147.10000	+		
	ATV	K6ZVA	434.00000	1253.25000		
Burley	FM	WA7FDR	145.27000	-	100 Hz	440
	FM	WA7FDR	145.27000	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Burley	FM	K7ACA	145.33000	-	123 Hz	
	FM	KC7SNN	147.00000	-	100 Hz	
	FM	KC7SNN	147.00000	-	100 Hz	
	FM	K6ZVA	223.23000	224.92000		
	FM	KC7SNN	449.20000	-		
	FM	WA7UHW	449.20000	-		
Caldwell	FM	K7TRH	147.36000	+	100 Hz	Y
Cascade	FM	W7VOI	146.62000	-		Y
	FM	W7CIA	441.92500	+	100 Hz	
	FM	K7ZZL	443.30000	+	110.9 Hz	Y
	FM	NB7C	927.16250	902.16250	103.5 Hz	
Centerville						
	FM	KA7ERV	443.67500	+	100 Hz	
	FM	KA7ERV	443.97500	+		
	FM	KA7ERV	444.07500	+		
Cocolalla	FM	N7LNA	444.77500	+	127.3 Hz	
Coeur D Alene						
	FM	K7ID	443.97500	+	100 Hz	Y
	FM	N5IEX	444.45000	+	91.8 Hz	Y
Coolin	FM	KC6CSC	444.85000	+		
Cottonwood Butte						
	FM	KB7VOL	146.84000	-	100 Hz	
	FM	K7EI	444.72500	+	100 Hz	Y
Craig Mtn						
	FM	K7EI	53.35000	51.65000	100 Hz	Y
	FM	K7EI	146.92000	-	110.9 Hz	Y
	FM	K7EI	442.10000	+	103.5 Hz	
	FM	K7EI	444.92500	+	100 Hz	Y
Curley Crk						
	FM	AF7LJ	145.45000	-	88.5 Hz	
Driggs	FM	K7ENE	146.94000	-	123 Hz	
Elk Butte						
	FM	KF7WOR	145.19000	-		
Emmett	FM	W7RGC	146.74000	-	100 Hz	
	FM	K7WIR	147.20000	+		
	FM	N7UBO	147.22000	+		
	FM	K7WIR	224.88000	-	100 Hz	
Fruitland	FM	KC7BSA	443.65000	+		
Goose Hump						
	FM	KB7BYR	147.18000	+	110.9 Hz	
	FM	WB7BTU	224.76000	-	131.8 Hz	

## 232 IDAHO

Location Mode	Call Sign	Output	Input	Access	Link	
Homedale						
FM	KB7AOF	146.92000	-			
Hoodoo	FM	K7JEP	145.49000	-	136.5 Hz	
Hoodoo Vly						
FM	K7MEE	444.40000	+	107.2 Hz		
Howe	FM	WA7FDR	146.85000	-	100 Hz	Y
Howe / Jump Off Pk						
FM	W7RUG	447.62000	-	88.5 Hz		
Idaho Cty						
FM	KA7ERV	145.31000	-	100 Hz		
FM	KD7LXW	443.35000	+	100 Hz		
Idaho Fls						
FM	AB7OS	52.25000	51.25000			
FM	AB7OS	52.55000	51.55000			
FM	K7EFZ	146.64000	-			
FM	K7EFZ	146.74000	-			
FM	KE7JFA	146.96000	-	100 Hz		
FM	WA4VRV	443.00000	+	100 Hz		
FM	K6LOV	448.17500	-	100 Hz		
FM	KE7JFA	448.80000	-	100 Hz		
Idaho Mtn						
FM	KC7MGR	146.68000	-	100 Hz		
Island Prk						
FM	WA7FDR	145.23000	-	123 Hz	Y	
Jerome	FM	W7MVH	146.66000	-		
Kamiah	FM	KK3ARC	146.62000	-	88.5 Hz	
FM	KC5MSQ	146.70000	-	88.5 Hz		
Ketchum	FM	N7ACB	147.18000	+		Y
Lava Hot Spgs						
FM	AE7TA	146.80000	-	88.5 Hz		
FM	AE7TA	449.37500	-			
FM	AE7TA	449.37500	-	88.5 Hz		
Lewiston HI						
FM	W7WWS	145.21000	-	192.8 Hz		
FM	K7EI	444.90000	+	100 Hz	Y	
Lookout Pass						
FM	K7HPT	147.02000	+		Y	
Marsing	FUSION	K7ZZL	146.88000	-		
FUSION	K7ZZL	443.55000	+			
McCall	FM	KC7MCC	147.02000	+	100 Hz	
FM	KC7MCC	442.50000	+	100 Hz		

Location	Mode	Call Sign	Output	Input	Access	Link
McCall	FM	N7IBC	444.12500	+	100 Hz	
	FUSION	KC7MCC	146.90000	-		
Melba	FM	K7LCD	444.17500	+		
	FM	K7OVG	927.18750	902.18750	151.4 Hz	
	FUSION	W7LCD	145.35000	-		Y
Menan Butte / SW of Rexburg						
	FM	KM7G	146.88000	-	100 Hz	
	FM	KM7G	449.90000	-	100 Hz	
Mica Pk	FM	K7ID	146.98000	-	127.3 Hz	Y
	FM	KC7ODP	147.08000	+	100 Hz	
Moscow Mtn						
	FM	WA7HWD	146.82000	-	127.3 Hz	Y
	FM	K7EI	444.97500	+	100 Hz	Y
Moyie Spgs						
	DSTAR	KF7MJA	145.12500	-		
	FM	KF7MJA	444.27500	+		
Mt Harrison						
	FM	WA7FDR	145.27000	-	100 Hz	Y
	FM	K7ACA	145.33000	-	123 Hz	
	FM	K7ACA	145.33000	-	123 Hz	
	FM	KC7SNN	147.00000	-	100 Hz	
Mt Harrison / Burley						
	FM	KC7SNN	449.20000	-	100 Hz	
Mt Home	FM	WR7GEM	146.70000	-	107.2 Hz	
New Mdws						
	FM	KE7KQE	447.70000	-	100 Hz	
	FM	KE7KQE	447.70000	-		
Nyssa OR						
	FM	W7PAG	442.35000	+	100 Hz	
Ontario OR						
	FM	K7OJI	147.10000	+	100 Hz	
	FM	NB7C	443.05000	+		
Orofino	FM	KC7VBT	145.49000	-		
Payette	FM	NB7C	443.05000		114.8 Hz	
	FM	NB7C	927.12500	-	103.5 Hz	
	FM	NB7C	927.13750	902.13750	103.5 Hz	
Peck	FM	NA7EM	145.21000	-	206.5 Hz	
Pocatello						
	FM	AD7UI	146.82000	-	100 Hz	
	FM	N7DN	147.06000	+	100 Hz	
	FM	KA7MLM	147.30000	+		

## 234 IDAHO

Location Mode	Call Sign	Output	Input	Access	Link
Pocatello					
FM	W7RSR	447.75000	-	100 Hz	
FM	WB6EVM	449.12500	-		
FM	K0IP	449.67500	-		
Priest Rvr					
FM	K7JEP	443.87500	+	123 Hz	
Rathdrum					
FM	N7ESU	147.22000	+		
FM	KC7TIG	442.85000	+	110.9 Hz	
FM	KC7TIG	444.25000	+	110.9 Hz	
Rexburg					
FM	K7BYI	145.41000		100 Hz	
FM	W7RUG	447.87500	-	100 Hz	
FM	K7BYI	448.60000		100 Hz	
Rexburg / BYU / I					
FM	K7WIP	448.60000	-	100 Hz	
Rexburg / Local					
FM	N7UNY	146.70000	-		
SW Boise					
DSTAR	W7BDR	443.45000	+		
SW Marsing					
FM	K7TRH	442.90000	+	100 Hz	
FM	K7TRH	442.90000	+	100 Hz	
Sagle					
FM	KD6PGS	53.67000	51.97000	100 Hz	
FM	AA7XM	145.27000	-	127.3 Hz	
FM	K7JEP	146.78000	-	100 Hz	
FM	KD6PGS	444.02500	+	100 Hz	
Salmon					
FM	NQ0O	146.98000	-		
Sandpoint					
FM	K7LNA	443.62500	+	136.5 Hz	Y
Sawtell					
FM	WA7FDR	145.23000	-	100 Hz	
Schweitzer					
FM	K7LNA	444.07500	+	100 Hz	Y
Schweitzer Ski HI					
FM	K7LNA	145.23000	-		Y
Sedgwick Pk / Soda Spgs					
FM	AE7TA	146.80000	-	88.5 Hz	
Shelley					
FM	W7QJR	224.76000	-		
Silver Cty					
FM	WA7FDR	145.23000	-	100 Hz	Y
Spirit Lk					
FM	K7ZOX	53.09000	51.39000	100 Hz	
FM	K7ZOX	442.00000	+	110.9 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Stanley	FM	AE6DX	147.14000	+	100 Hz	Y
Star	FM	KA7EWN	147.28000	+		
Twin Fls	FM	KC7SNX	146.76000	-		
	FM	KC7SNX	146.76000	-		
	FM	W7CTH	442.60000		82.5 Hz	
Wardner	FM	N7SZY	52.81000	51.11000	136.5 Hz	
Wardner Pk						
	FM	N7SZY	146.94000	-	127.3 Hz	
	FM	N7SZY	444.00000	+	127.3 Hz	
Weiser	FM	K7OJI	145.39000	-	100 Hz	Y
	FM	K7OJI	147.12000	+	100 Hz	
	FM	K7OJI	147.12000	+	100 Hz	
Wells Bench						
	FM	K7NDX	146.76000	-	131.8 Hz	
	FM	K7EI	444.87500	+	100 Hz	Y
<b>ILLINOIS</b>						
Albers	FM	WD9IQN	444.77500	+	151.4 Hz	
Algonquin						
	FM	N9IVM	444.02500	+	103.5 Hz	
Allerton	FM	K9LOF	147.28500	+	146.2 Hz	
Alto Pass						
	FM	K9GOX	146.85000	-	88.5 Hz	
Alton	FM	K9HAM	145.13000	-	123 Hz	
	FM	KB9GPF	442.35000	+	123 Hz	
	FM	K9HAM	442.77500	+	123 Hz	
	FM	K9HAM	442.90000	+	123 Hz	Y
Antioch	FM	KA9VZD	145.29000	-	107.2 Hz	Y
Arcola	FM	WA9WOB	444.37500	+	192.8 Hz	
Argonne	FM	W9ANL	145.19000	-		
Arlington Hts						
	FM	WB9TAL	146.98500	-	107.2 Hz	
	FM	N9IVM	444.02500	+	100 Hz	
Athens	FM	WS9V	147.04500	+	210.7 Hz	Y
	FM	KD9Q	444.97500	+	210.7 Hz	Y
Aurora	FM	W9LSL	443.42500	+	114.8 Hz	
Ava	FM	W9RNM	147.09000	+	88.5 Hz	
Barrington Hls						
	FM	WD9IAE	442.15000	+		
Batavia	DMR	WB9PHK	443.08125	+		Y
	DSTAR	W9CEQ	147.22500	+		

## 236 ILLINOIS

Location	Mode	Call Sign	Output	Input	Access	Link
Batavia	DSTAR	W9CEQ	442.10625	+		
	DSTAR	W9NE	1291.90000	1271.90000		Y
	FM	W9XA	53.91000	52.21000	114.8Hz	Y
	FM	W9ZGP	147.06000	+	103.5Hz	
	FM	W9CEQ	147.22500	+		
	FM	W9XA	224.40000	-	110.9Hz	Y
	FM	W9CEQ	442.10625	+		
	FM	WB9PHK	443.08125	+	1 Hz	Y
	FM	W9XA	443.65000	+	114.8Hz	Y
	FM	KA9LFU	444.10000	+	100Hz	
	FM	WB9IKJ	444.22500	+	114.8Hz	
	FM	W9CEQ	444.30000	+	114.8Hz	
	FM	W9NE	1291.90000	1271.90000		Y
	FM	W9XA	1292.00000	1272.00000	88.5 Hz	Y
P25L1	KA9LFU	444.10000	+			
Beardstown						
	FM	W9ACU	146.71500	-	103.5Hz	
	FM	W9ACU	443.95000	+		
Belleville	FM	K9GXU	147.12000	+	127.3Hz	
	FM	K9GXU	224.12000	-	127.3Hz	
	FM	K9GXU	442.27500	+	127.3Hz	Y
	FM	K9GXU	444.62500	+	127.3Hz	
Bellwood	FM	KC9ZI	444.57500	+	114.8Hz	
Belvidere						
	FM	K9ORU	147.37500	+	100Hz	
	FM	N9KUX	442.82500	+	114.8Hz	
Bement	FM	K9IYP	145.41000	-	103.5Hz	
	FM	KB9WEW	443.57500	+	103.5Hz	
Benton	FM	KB9ADK	146.80500	-	88.5 Hz	
Berwyn	FM	WA9HIR	444.15000	+	146.2Hz	
Bloomington						
	FM	K9NB	224.22000	-	110.9Hz	
Bloomington						
	FM	K9MBS	145.35000	-	103.5Hz	
	FM	WD9HRU	146.79000	-	103.5Hz	
	FM	W9AML	146.94000	-	103.5Hz	
	FM	WD9FTV	147.15000	+	103.5Hz	
	FM	W9NUP	147.19500	+	97.4 Hz	
	FM	K9MBS	224.46000	-	107.2Hz	
	FM	W9NUP	444.95000	+	97.4 Hz	
Blue Is	FM	W9SRC	146.64000	-	107.2Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Blue Is	FM	W9SRC	442.67500	+	131.8Hz	
Bolingbrook						
	FM	W9BBK	147.33000	+	107.2Hz	Y
	FM	K9BAR	224.54000	-	110.9Hz	
	FM	K9BAR	443.52500	+	114.8Hz	
	FM	W9BBK	443.70000	+	114.8Hz	Y
Bridgeview						
	FM	KB9EPL	224.48000	-	110.9Hz	
Brimfield	FM	WX9PIA	442.20000	+	103.5Hz	
Brookfield						
	FM	K9SAD	224.16000	-	110.9Hz	Y
Buffalo Grv						
	FM	WB9TAL	224.58000	-	110.9Hz	Y
Burnt Prairie						
	FM	W9KXP	147.33000	+	136.5Hz	Y
Cadwell						
	DSTAR	W9BIL	145.19500	-		
	DSTAR	W9BIL	440.64375	+		
	FM	W9BIL	145.19500	-		
	FM	W9BIL	146.65500	-	162.2Hz	
	FM	W9BIL	440.64375	+		
Cairo	FM	KA9SKT	147.18000	+	88.5Hz	
Calumet Cty						
	FM	KA9OOI	443.95000	+	131.8Hz	
Canton						
	FM	K9ILS	147.28500	+	103.5Hz	
	FM	K9ILS	444.72500	+	103.5Hz	
Carbondale						
	DSTAR	W9UIH	442.65625	+		
	FM	W9UIH	146.73000	-	88.5Hz	
	FM	KA9YGR	147.19500	+	88.5Hz	
	FM	W9UIH	442.02500	+	88.5Hz	
	FM	W9UIH	442.65625	+		
	FM	KA9YGR	443.52500	+	88.5Hz	
Carlinville						
	FM	N9GGF	145.29000	-	123Hz	
	FM	N9OWS	443.27500	+	100Hz	
	FM	N9OWS	443.75000	+	107.2Hz	
Carlyle						
	FM	K9XWX	145.25000	-	103.5Hz	
	FM	K9XWX	443.17500	+	103.5Hz	
Carthage						
	FM	N9MTI	147.10500	+	103.5Hz	

## 238 ILLINOIS

Location Mode	Call Sign	Output	Input	Access	Link
Champaign					
DSTAR	W9YR	443.48125	+		
FM	K9CU	146.76000	-	162.2Hz	
FM	W9YR	443.48125	+		
FM	K9SI	444.10000	+	162.2Hz	
FM	K9BF	444.52500	+	162.2Hz	
FM	W9YH	444.65000	+	103.5Hz	
P25L1	K9SI	444.10000	+		
Channahon					
FM	W9PXZ	444.60000	+	114.8Hz	
Charleston					
FM	KF9NB	145.37000	-	186.2Hz	
Cherry Vly					
FM	W9FT	442.62500	+	100Hz	
Chicago					
DSTAR	WA9ORC	441.90625	+		
DSTAR	NS9RC	442.09375	+		
DSTAR	NS9RC	1292.20000	1272.20000		
FM	WA9ORC	52.81000	51.11000	107.2Hz	
FM	K9SAD	52.89000	51.19000	131.8Hz	
FM	W9GG	53.33000	51.63000	100Hz	
FM	W9GN	145.11000	-	107.2Hz	
FM	WA9TQS	145.35000	-	114.8Hz	
FM	WB9RFQ	146.73000	-	107.2Hz	
FM	WA9ORC	146.76000	-	107.2Hz	
FM	WA9DZO	146.85000	-	100Hz	Y
FM	K9GFY	146.88000	-	107.2Hz	
FM	W9SRO	147.15000	+	107.2Hz	
FM	KC9EBB	223.88000	-	110.9Hz	
FM	W9TMC	224.02000	-	103.5Hz	
FM	WD9GEH	224.06000	-	110.9Hz	
FM	WA9ORC	224.10000	-		
FM	W9RA	224.34000	-	103.5Hz	
FM	WM9W	224.52000	-	110.9Hz	
FM	W9BMK	440.30000	+	114.8Hz	
FM	W9DMW	440.75000	+	114.8Hz	
FM	KA2DRQ	441.27500	+	114.8Hz	
FM	WA9ORC	441.90625	+		
FM	NS9RC	442.09375	+		
FM	WD9GEH	442.12500	+	203.5Hz	
FM	AA9RA	442.17500	+	107.2Hz	
FM	K9NBC	442.40000	+	114.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Chicago	FM	K9QKB	442.45000	+		
	FM	N9OZG	442.57500	+	131.8 Hz	
	FM	NS9RC	442.72500	+	114.8 Hz	
	FM	WA9VGI	442.97500	+	114.8 Hz	Y
	FM	K9QKW	443.37500	+	114.8 Hz	
	FM	KC9DFK	443.67500	+	114.8 Hz	
	FM	WA9ORC	443.75000	+	114.8 Hz	
	FM	K9SAD	443.80000	+	114.8 Hz	
	FM	K9OB	443.82500	+	114.8 Hz	
	FM	WA9TQS	443.87500	+	114.8 Hz	
	FM	K9VO	443.92500	+	114.8 Hz	
	FM	KB9PTI	443.97500	+	114.8 Hz	
	FM	K9GFY	444.37500	+	114.8 Hz	
	FM	N9SHB	444.62500	+	110.9 Hz	
	FM	W9TMC	444.72500	+	114.8 Hz	Y
	FM	WA9ORC	927.75000	-	114.8 Hz	
	FM	WA9ORC	1292.10000	1272.10000	114.8 Hz	
	FM	NS9RC	1292.20000	1272.20000		
	P25L1	W9GN	145.11000	-		
	P25L1	W9DMW	440.75000	+		
P25L1	KC9DFK	443.67500	+			
P25L1	WA9ORC	443.75000	+			
P25L1	WA9ORC	927.75000	-			
Clinton	FM	KA9YPK	146.98500	-		
	FM	KA9KEI	442.37500	+	91.5 Hz	
Collinsville	FM	W9AIU	146.79000	-	127.3 Hz	
	FM	W9AIU	224.06000	-	127.3 Hz	
	FM	KD6TVP	442.17500	+	103.5 Hz	
	FM	KA9YMH	443.12500	+	103.5 Hz	
	FM	AD9L	147.03000	+	103.5 Hz	
Crescent Cty	FM	AD9L	147.03000	+	103.5 Hz	
Crystal Lk	DMR	KB2MAU	444.80000	+		
	FM	K9VI	52.91000	51.91000	114.8 Hz	Y
	FM	N9HEP	145.33000	-	107.2 Hz	
	FM	KB9WGV	146.65500	-	107.2 Hz	
	FM	K9VI	224.70000	-	100 Hz	Y
	FM	N9EAO	443.20000	+	131.8 Hz	Y
	FM	N9HEP	443.47500	+	114.8 Hz	
	FM	KA9ATL	444.17500	+	114.8 Hz	

## 240 ILLINOIS

Location	Mode	Call Sign	Output	Input	Access	Link
Crystal Lk	FM	KB2MAU	444.80000	+	203.5Hz	
	P25L1	W9DWP	145.27000	-		
Dallas Cty						
	FM	KC9JIC	145.25000	-	151.4Hz	
	FM	KC9JIC	145.33000	-	82.5Hz	
	FM	KC9JIC	224.02000	-	100Hz	
	FM	KA9JNG	444.92500	+	123Hz	
Danville	DSTAR	NE9RD	443.72500	+	100Hz	
	FM	KC9USH	29.66000	-	100Hz	
	FM	NU9R	52.97000	51.27000	88.5Hz	
	FM	W9MJL	146.82000	-	88.5Hz	
	FM	KC9USH	224.84000	-	100Hz	
	FM	NE9RD	443.72500	+	100Hz	
Decatur	DSTAR	WA9RTI	442.64375	+		
	FM	K9HGX	29.62000	-	103.5Hz	
	FM	K9HGX	53.23000	51.53000	103.5Hz	
	FM	K9HGX	146.73000	-	123Hz	
	FM	WA9RTI	147.10500	+	103.5Hz	
	FM	WA9RTI	442.25000	+	103.5Hz	
	FM	WA9RTI	442.64375	+		
	FM	K9HGX	443.80000	+	123Hz	
	FM	K9MCA	444.17500	+	100Hz	Y
	Deer Prk	FM	KP4EOP	444.00000	+	114.8Hz
Deerfield	FM	KA9REN	224.24000	-	110.9Hz	
Dekalb	FM	W9GG	52.85000	51.15000	100Hz	
	FM	KB9FMU	444.45000	+	114.8Hz	
Dixon	FM	N9JWI	146.97000	-	82.5Hz	
	FM	KA9PMM	443.82500	+	136.5Hz	
	FM	W9DXN	444.80000	+	114.8Hz	
Downers Grv						
	FM	W9DUP	145.43000	-	107.2Hz	Y
	FM	W9DUP	224.68000	-	110.9Hz	Y
	FM	W9DUP	442.55000	+	114.8Hz	
	FM	W9YRC	442.87500	+	114.8Hz	
	FM	N9EAO	443.20000	+	100Hz	
	FM	N9ATO	443.90000	+	114.8Hz	
	FM	W9CCU	444.47500	+	114.8Hz	
Dunlap	FM	N9BBO	145.37000	-	156.7Hz	Y
	FM	N9BBO	224.08000	-	156.7Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Dunlap	FM	N9BBO	443.12500	+	156.7Hz	
E Dundee						
	FM	W9DWP	145.27000	-	100Hz	
	FM	W9DWP	443.02500	+	114.8Hz	
	P25L1	W9DWP	443.02500	+		
E Peoria	FM	KA9GCI	145.27000	-	103.5Hz	
	FM	KA9GCI	443.00000	+	103.5Hz	
Edwardsville						
	FM	W9AIU	442.40000	+	127.3Hz	
Effingham						
	FM	K9UXZ	146.89500	-	110.9Hz	
	FM	K9UXZ	444.12500	+	110.9Hz	
El Paso	FM	KE9HB	444.35000	+	107.2Hz	
Elburn	DMR	K9NRO	442.42500	+		
	DMR	N9NLE	444.52500	+		
	FM	W9DWP	145.27000	-	107.2Hz	
	FM	W9CEQ	147.21000	+	103.5Hz	
	FM	K9NRO	442.42500	+		
	FM	N9NLE	444.52500	+		
Elgin	FM	WR9ABQ	146.79000	-	107.2Hz	
	FM	WR9ABQ	444.95000	+	114.8Hz	
Elizabeth						
	FM	W9SBA	147.33000	+	250.3Hz	
Elk Grv Vlg						
	FM	KB9L	147.01500	+	107.2Hz	
Elmhurst	FM	KB9UUU	440.85000	+	114.8Hz	
Elsah	FM	N9YN	145.31000	-	79.7Hz	
Elwood	FM	W0COP	441.97500	+	114.8Hz	
Farina	FM	W9FIU	443.05000	+	103.5Hz	
Flora	FM	KC9AGC	146.70000	-	103.5Hz	
Forest Cty						
	FM	WI9MP	223.98000	-		
Frankfort	FM	WD9HSY	443.32500	+	114.8Hz	
	FM	WW9AE	444.55000	+	114.8Hz	
Freeport	FM	N9WSQ	147.30000	+	88.5Hz	
	FM	KB9RNT	147.39000	+	114.8Hz	
	FM	W9FN	224.92000	-	100Hz	
	FM	W9SBA	442.00000	+	146.2Hz	
	FM	KB9RNT	443.27500	+	114.8Hz	
Galesburg						
	FM	W9GFD	147.00000	-	103.5Hz	Y

**242 ILLINOIS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Galesburg						
	FM	KA9QMT	147.21000	+	107.2 Hz	
	FM	W9GFD	444.45000	+	103.5 Hz	Y
Galva	FM	WA9BA	443.30000	+	103.5 Hz	
	FM	W9YPS	443.35000	+	225.7 Hz	
	FUSION	AA9RO	145.49000	-		
Geff	FM	KC9GMX	444.40000	+	123 Hz	
Geneseo	FM	W7COK	444.50000	+	136.5 Hz	
	FM	W9MVG	444.87500	+	136.5 Hz	
Gillespie	FM	WB9QHK	146.64000	-	103.5 Hz	
	FM	WB9QHK	146.82000	-	103.5 Hz	
	FM	WS9V	444.25000	+	103.5 Hz	
Glen Ellyn						
	FM	W9CCU	145.39000	-	103.5 Hz	
	FM	W9CCU	224.14000	-	110.9 Hz	Y
Glendale Hts						
	DSTAR	KC9PWC	440.10625	+		
	FM	N9IRG	145.15000	-	107.2 Hz	
	FM	KC9PWC	440.10625	+		
	FM	K9XD	444.87500	+	114.8 Hz	
Glenview	FM	W9AP	147.09000	+	107.2 Hz	
	FM	W9AP	224.60000	-	110.9 Hz	
Godfrey	FM	K9HAM	145.23000	-	79.7 Hz	Y
	FM	N9GGF	145.47000	-	123 Hz	
	FM	N9GGF	224.30000	-	123 Hz	Y
	FM	K9HAM	442.22500	+	123 Hz	Y
	FM	N9GGF	443.27500	+	123 Hz	
	FM	N9GGF	443.40000	+	123 Hz	
Granite Cty						
	FM	KZ9G	145.45000	-	127.3 Hz	
	FM	KZ9D	442.55000	+	127.3 Hz	
Grant Prk						
	FM	WA9WLN	441.30000	+	114.8 Hz	Y
	FM	W9LEO	441.87500	+	131.8 Hz	
Grays Lk	FM	W9GWP	444.60000	+	114.8 Hz	
Greenville						
	FM	W9KXQ	147.16500	+	103.5 Hz	
	FM	W9KXQ	224.44000	-	103.5 Hz	
	FM	KB9EGI	442.92500	+	103.5 Hz	
Griggsville						
	FM	WS9V	442.52500	+	100 Hz	Y



Location	Mode	Call Sign	Output	Input	Access	Link
Gurnee	FM	W9MAB	147.24000	+	127.3 Hz	
	FM	W9MAB	224.08000	-	127.3 Hz	
	FM	N9OZB	443.15000	+	114.8 Hz	
	FM	W9MAB	443.50000	+	127.3 Hz	
	P25L1	N9OZB	443.15000	+		
Hampshire	FM	W9ZS	223.92000	-	114.8 Hz	
	FM	W8ZS	444.67500	+	114.8 Hz	Y
	FM	W8ZS	444.70000	+	114.8 Hz	Y
Hazelcrest	FM	WD9HSY	146.80500	-	107.2 Hz	
	FM	W9KXP	147.30000	+	136.5 Hz	Y
Herald	FM	K9TSI	146.88000	-	88.5 Hz	Y
	FM	K9OWU	444.80000	+	88.5 Hz	
Heyworth	DSTAR	KD9AKF	444.70000	+	205 Hz	
	FM	KG9DW	442.82500	+	141.3 Hz	
Hinsdale	FM	K9ONA	146.97000	-	107.2 Hz	
	FM	KB9OYP	444.20000	+	114.8 Hz	
Homewood	FM	WA9WLN	442.37500	+	114.8 Hz	Y
	FM	KB9YZI	444.82500	+	127.3 Hz	
Huntley	FM	AB9OU	927.72500	-	114.8 Hz	
Ingleside	DSTAR	K5STAR	440.81875	+		
	FM	K5STAR	440.81875	+		
	FM	N9IFG	444.55000	+	107.2 Hz	
Itasca	FM	WA9ZZU	224.50000	-	192.8 Hz	
Jacksonville	FM	K9JX	146.77500	-	103.5 Hz	
	FM	K9JX	444.67500	+	103.5 Hz	
Johnsonville	FM	KC9NPJ	442.62500	+	123 Hz	
	FM	KB9LWY	145.25000	-	156.7 Hz	
Joliet	FM	W9OFR	146.82000	-	107.2 Hz	
	FM	WD9AZK	147.30000	+	94.8 Hz	
	FM	W9OFR	223.82000	-		Y
	FM	KB9LWY	440.15000	+	114.8 Hz	
	FM	W9OFR	442.30000	+	114.8 Hz	
	FM	WA9VGI	442.92500	+	114.8 Hz	Y
	FM	N9WYS	927.52500	-	151.4 Hz	

## 244 ILLINOIS

Location	Mode	Call Sign	Output	Input	Access	Link
Kankakee						
	FM	W9AZ	145.13000	-	107.2Hz	
	FM	W9AZ	146.94000	-	107.2Hz	
	FM	WD9HSY	147.16500	+	107.2Hz	
	FM	W9AZ	444.80000	+	100Hz	Y
Kansas	FM	W9COD	53.29000	51.59000	162.2Hz	
	FM	W9COD	147.37500	+	162.2Hz	
	FM	W9COD	443.62500	+	162.2Hz	
Kewanee						
	FM	N9ZK	442.17500	+	225.7Hz	
Kickapoo	FM	W9BFD	146.97000	-	103.5Hz	
	FM	W9HOI	444.20000	+	103.5Hz	
La Grange Prk						
	FM	K9ONA	443.30000	+	114.8Hz	
LaSalle	FM	KB9LNLK	146.86500	-	103.5Hz	
	FM	KB9LNLK	146.89500	-	103.5Hz	
Lake In The Hls						
	FM	N9SRW	440.57500	+	114.8Hz	
Lanark	FM	WB9NLQ	224.86000	-		
Leonore	FM	W9MKS	147.12000	+	103.5Hz	
Libertyville						
	FM	W9FUL	147.18000	+	127.3Hz	
	FM	K9IQP	442.52500	+	114.8Hz	
Lincoln	FM	N9EZJ	145.39000	-	103.5Hz	
	FM	K9ZM	147.34500	+	103.5Hz	
Lisle	FM	WB9QXJ	224.36000	-	110.9Hz	
	FM	W9AEK	224.62000	-	110.9Hz	
	FM	WA9WSL	442.22500	+	114.8Hz	Y
	FM	W9AEK	442.70000	+	203.5Hz	
	FM	W9AEK	1293.10000	1273.10000	114.8Hz	
Litchfield	FM	AC9P	444.45000	+	103.5Hz	
Lk Villa	FM	WB9RKD	147.03000	+	107.2Hz	Y
	FM	WB9RKD	444.40000	+	114.8Hz	Y
Lk Zurich	DSTAR	KC9OKW	441.23125	+		
	FM	K9SA	223.84000	-	110.9Hz	
	FM	W9SRO	224.86000	-	110.9Hz	
	FM	KC9OKW	441.23125	+		
	FM	K9SA	443.25000	+	114.8Hz	
	FM	K9SA	443.35000	+	114.8Hz	Y
	FM	KD9GY	443.85000	+	114.8Hz	
	FM	W9JEM	927.68750	-	151.4Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Lockport	FM	N2BJ	224.94000	-	114.8Hz	
	FM	NC9T	442.02500	+	100Hz	
	FM	KB9KV	443.22500	+	141.3Hz	
	FM	N9OWR	927.58750	-	411Hz	
Loda	FM	W9NKX	146.85000	-	179.9Hz	
	FM	K9UXC	442.42500	+	179.9Hz	
Lombard	FM	WA9VGI	224.26000	-	110.9Hz	
	FM	N9ECQ	444.25000	+	114.8Hz	Y
Lovington	FM	KR9X	223.86000	-	103.5Hz	
	FM	WC9V	444.27500	+	103.5Hz	
Macomb	FM	W9SSP	147.06000	+	103.5Hz	
	FM	WB9TEA	444.30000	+	103.5Hz	
Malta	FM	WA9CJN	146.73000	-	100Hz	
	FM	WA9VGI	442.95000	+	131.8Hz	Y
Marengo	FM	W9DMW	442.37500	+	151.4Hz	Y
Marion	FM	AA9ET	145.19000	-	88.5Hz	
	FM	W9RNM	146.64000	-	88.5Hz	
Markham	FM	W9YPC	147.13500	+	107.2Hz	
Marseilles	DMR	KA9FER	146.74500	-		Y
	FM	KA9FER	52.93000	51.23000	114.8Hz	Y
	FM	KA9FER	146.74500	-	114.8Hz	Y
	FM	KA9FER	442.60000	+	23Hz	Y
	P25L1	KA9FER	146.74500	-		Y
	P25L1	KA9FER	442.60000	+		Y
Martinsville	FM	W9GWF	147.03000	+	107.2Hz	
	FM	KG9OV	224.70000	-	151.4Hz	
Maryville	FM	KB9KLD	443.20000	+	103.5Hz	
	FM	KB9KLD	443.20000	+	103.5Hz	
Mascoutah	FM	AA9ME	29.68000	-		Y
	FM	AA9ME	145.39000	-		Y
	FM	AA9ME	224.20000	-		Y
	FM	AA9ME	443.90000	+		Y
	FM	AA9ME	443.97500	+		Y
	FM	AA9ME	444.22500	+		Y
	FM	KB9QKR	444.87500	+	110.9Hz	Y
	FM	KB9QKR	444.87500	+	110.9Hz	Y
Mattoon	FM	KF9NB	145.33000	-	186.2Hz	
	FM	KA9LRZ	146.62500	-	107.2Hz	
	FM	W9MBD	444.92500	+	103.5Hz	

**246 ILLINOIS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mchenry	FM	KK9DX	145.41000	-	107.2Hz	
	FM	KB9I	444.07500	+	88.5Hz	
Melrose Prk						
	FM	WB9AET	146.67000	-	107.2Hz	Y
	FM	W9FT	442.62500	+	114.8Hz	
Metamora						
	FM	K9WRA	147.25500	+	103.5Hz	Y
	FM	KC9GQR	444.75000	+	103.5Hz	
Metropolis						
	FM	N9XWP	145.45000	-	103.5Hz	
	FM	N9IBS	147.22500	+	123Hz	
	FM	N9IBS	444.97500	+	123Hz	
Moline	FM	W0BXR	146.64000	-		
	FM	W0BXR	146.94000	-		
Monmouth						
	FM	KD9J	146.65500	-	173.8Hz	
	FM	KD9J	444.32500	+	173.8Hz	
Monticello						
	FM	KB9ZAM	442.72500	+	103.5Hz	
Morris	DMR	KC9KKO	146.71500	-		
	DMR	KC9KKO	442.00000	+		
	FM	KC9KKO	146.71500	-	94.8Hz	
	FM	KB9SZK	147.27000	+	107.2Hz	
	FM	KC9KKO	442.00000	+	94.8Hz	
	FM	KB9SZK	442.32500	+	114.8Hz	
	P25L1	KC9KKO	146.71500	-		
	P25L1	KB9SZK	147.27000	+		
	P25L1	KC9KKO	442.00000	+		
	P25L1	KB9SZK	442.32500	+		
Morrison	FM	KA9QYS	145.21000	-	114.8Hz	
Mt Carmel						
	FM	A19H	146.94000	-	94.8Hz	
	FM	KC9MAK	147.25500	+	151.4Hz	
	FM	A19H	442.32500	+	114.8Hz	
	FM	A19H	444.77500	+	114.8Hz	
Mt Morris						
	FM	K9AMJ	145.13000	-	114.8Hz	
	FM	K9AMJ	147.10500	+	114.8Hz	Y
	FM	K9AMJ	224.12000	-	118.8Hz	Y
	FM	K9AMJ	224.84000	-	118.8Hz	Y
	FM	K9AMJ	442.67500	+	114.8Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Mt Vernon						
	FM	KB9KDE	147.13500	+	88.5 Hz	
Mt Zion	FM	KO9I	444.80000	+	103.5 Hz	
Mulberry Grv						
	FM	W9KXQ	224.14000	-	103.5 Hz	
N Chicago						
	FM	N9FJS	442.32500	+	107.2 Hz	
N Riverside						
	FM	K9ONA	224.82000	-	110.9 Hz	
Naperville						
	FM	WA9WSL	145.17000	-	103.5 Hz	
	FM	W9NPD	224.20000	-	110.9 Hz	
	FM	NE9MA	443.05000	+	114.8 Hz	
New Lenox						
	FM	WB9IRL	145.21000	-	107.2 Hz	
	FM	N2BJ	224.42000	-	114.8 Hz	
	FM	N2BJ	444.40000	+	141.3 Hz	Y
Newton	FM	K9ZN	145.49000	-	79.7 Hz	
Niles	FM	W9FO	147.31500	+	107.2 Hz	
Noble	FM	KC9RHG	146.76000	-	94.8 Hz	
Nokomis	FM	N9TZ	145.15000	-	88.5 Hz	
	FM	N9TZ	442.15000	+	88.5 Hz	
Normal	FM	NX9M	147.01500	+	88.5 Hz	
	FM	WB9UUS	442.70000	+	107.2 Hz	
Northbrook						
	DMR	AA9VI	441.21875	+		Y
	FM	NS9RC	147.34500	+	107.2 Hz	
	FM	AA9VI	441.21875	+		Y
O'Fallon	FM	K9AIR	443.10000	+	127.3 Hz	
Oak Brook						
	FM	N9XKY	443.12500	+	114.8 Hz	
Oak Frst	FM	N9ZD	443.27500	+	114.8 Hz	
Oak Lawn						
	DMR	KB9WGA	444.65000	+		
	FM	KB9WGA	444.65000	+	110.9 Hz	
	FM	W9OAR	444.90000	+	114.8 Hz	Y
Oakwood						
	FM	K9ADL	145.31000	-	162.2 Hz	
Oblong	FM	W9DJF	444.87500	+	156.7 Hz	
Odell	FM	WA9SGJ	444.12500	+	127.3 Hz	
Olive Br	FM	K9IM	147.25500	+	118.8 Hz	

## 248 ILLINOIS

Location	Mode	Call Sign	Output	Input	Access	Link
Olney	FM	KC9ZHV	147.22500	+		
	FM	KC9ZHV	442.52500	+	141.3Hz	
	FM	N9QZA	444.97500	+	114.8Hz	
Oregon	FM	KB9DBG	147.04500	+	67Hz	
	FM	N9ECQ	147.16500	+	146.2Hz	Y
	FM	KB9DBG	443.95000	+	141.3Hz	
Orland Prk	FM	WA9PAC	444.77500	+	114.8Hz	
	FM	WD9HGO	444.85000	+	71.9Hz	
Oswego	FM	NK9M	224.92000	-	110.9Hz	
Palatine	FM	KA9ORD	443.00000	+	114.8Hz	
Park Frst	FM	WB9UAR	223.96000	-	110.9Hz	
Park Rge	FM	WA9ORC	29.66000	-	107.2Hz	
	FM	WA9ZMY	224.78000	-	110.9Hz	
Pawnee	FM	N9MAF	146.80500	-	94.8Hz	
	FM	N9MAF	442.60000	+	94.8Hz	
Pekin	FM	KA9GCI	145.45000	-	103.5Hz	
	FM	W9TAZ	146.67000	-	103.5Hz	
	FM	KA9GCI	444.00000	+	103.5Hz	
Peoria	DSTAR	W9PIA	145.10500	-		
	DSTAR	W9PIA	443.46875	+		
	DSTAR	W9PIA	1292.40000	1272.40000		
	FM	W9PIA	145.10500	-		
	FM	W9UFF	146.76000	-	103.5Hz	
	FM	K9PEO	146.85000	-	103.5Hz	
	FM	WX9PIA	147.33000	+	103.5Hz	
	FM	W9GAO	442.12500	+	103.5Hz	
	FM	W9PIA	443.46875	+		
	FM	WX9PIA	444.05000	+	103.5Hz	
	FM	N9BBO	444.37500	+	156.7Hz	
	FM	W9JWC	444.47500	+	103.5Hz	
Pittsfield	FM	W9PIA	1292.40000	1272.40000		
	FM	WB9BUU	147.21000	+	100Hz	
Plainfield	FM	N9DO	147.27000	+	103.5Hz	
	FM	KC9QHH	440.07500	+	162.2Hz	
	FM	W9CJC	442.85000	+	114.8Hz	
Plato Ctr	FM	W9ZS	444.97500	+	114.8Hz	
Pontiac	FM	WB9DUC	147.39000	+	127.3Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Princeton	FM	WB9NTG	146.95500	-	103.5 Hz	
Quincy	DSTAR	W9AWE	147.19500	+		
	DSTAR	W9AWE	443.90000	+	103.5 Hz	
	FM	WA9VGI	146.82000	-	100 Hz	Y
	FM	W9AWE	146.94000	-	103.5 Hz	
	FM	W9AWE	147.03000	+	103.5 Hz	
	FM	N9JI	147.13500	+	103.5 Hz	
	FM	W9AWE	147.19500	+		
	FM	WA9VGI	442.90000	+	114.8 Hz	Y
	FM	KC9JBD	443.67500	+	186.2 Hz	
	FM	W9AWE	443.89375	+		
	FM	W9AWE	443.90000	+	103.5 Hz	
	P25L1	WA9VGI	146.82000	-		Y
	P25L1	WA9VGI	442.90000	+		Y
Robinson	FM	WA9ISV	147.36000	+	107.2 Hz	
	FM	WA9ISV	442.80000	+	107.2 Hz	
Rock Is	DSTAR	W9WRL	440.83125	+		
	FM	W9WRL	146.77500	-	100 Hz	
	FM	N9TPQ	224.10000	-	110.9 Hz	
	FM	W9WRL	440.83125	+		
	FM	W9WRL	444.90000	+	100 Hz	
Rockford	ATV	W9ATN	421.25000	1253.25000		
	FM	K9AMJ	29.62000	-	118.8 Hz	Y
	FM	K9AMJ	53.01000	52.01000	118.8 Hz	Y
	FM	W9AXD	146.61000	-	114.8 Hz	
	FM	K9AMJ	146.80500	-	114.8 Hz	Y
	FM	W9AXD	147.00000	+	114.8 Hz	
	FM	K9RFD	147.19500	+	114.8 Hz	
	FM	WX9MCS	147.25500	+	114.8 Hz	
	FM	W9AXD	223.88000	-	118.8 Hz	
	FM	K9AMJ	224.04000	-	118.8 Hz	Y
	FM	N9CWQ	224.28000	-	114.8 Hz	
	FM	K9AMJ	224.44000	-	118.8 Hz	Y
	FM	N9CWQ	442.07500	+	114.8 Hz	
	FM	K9AMJ	442.17500	+	118.8 Hz	Y
	FM	K9RFD	442.65000	+	192.8 Hz	
FM	WW9P	442.77500	+	118.8 Hz		
FM	KE4CLD	443.32500	+	123 Hz		
FM	WB9TFX	443.45000	+	114.8 Hz		

**250 ILLINOIS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Rockford	FM	K9AMJ	443.92500	+	118.8Hz	Y
	FM	K9AMJ	444.35000	+	114.8Hz	Y
	FM	WX9MCS	444.72500	+	107.2Hz	
	FM	K9AMJ	444.85000	+	114.8Hz	Y
Rolling Mdw						
	DSTAR	KC9RBB	442.80000	+		
	FM	WB9WVK	224.38000	-	110.9Hz	Y
	FM	KC9RBB	442.80000	+		
	FM	N9EP	442.80000	+	114.8Hz	Y
Roscoe	FM	W9USA	146.77500	-	100Hz	
	FM	N9EIM	440.87500	+	88.5Hz	
	FM	WX9WAS	442.75000	+	131.8Hz	
Round Lk Bch						
	FM	N9JSF	443.77500	+	127.3Hz	
Salem	FM	W9CWA	147.27000	+	103.5Hz	
	FM	W9CWA	442.20000	+	103.5Hz	
Sandwich						
	FM	KA9QPN	444.42500	+	131.8Hz	
Savanna	FM	N9FID	147.13500	+		
Schaumburg						
	DMR	WB9PHK	443.06875	+		Y
	DMR	KB2MAU	443.40000	+		
	DMR	KB2MAU	444.80000	+		
	FM	N9KNS	52.95000	51.95000	114.8Hz	Y
	FM	K9IIK	145.23000	-	107.2Hz	
	FM	K9SO	145.37000	-	107.2Hz	
	FM	WB9PHK	146.70000	-	100Hz	Y
	FM	WA9VGI	146.92500	-	100Hz	Y
	FM	N9CXQ	147.28500	+	107.2Hz	Y
	FM	N9EP	223.94000	-	110.9Hz	Y
	FM	K9EL	224.56000	-	110.9Hz	Y
	FM	WB9YBM	224.66000	-		
	FM	N9CXQ	224.76000	-	110.9Hz	Y
	FM	KB2MAU	224.88000	-	110.9Hz	
	FM	KC9GFU	440.80000	+	114.8Hz	
	FM	K9IIK	442.27500	+	114.8Hz	
	FM	WA9VGI	442.90000	+	114.8Hz	Y
	FM	WB9PHK	443.06875	+		Y
	FM	WB9PHK	443.10000	+	114.8Hz	Y
	FM	KB2MAU	443.40000	+	114.8Hz	
	FM	N9KNS	443.57500	+	114.8Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Schaumburg						
	FM	N9CXQ	443.62500	+	114.8 Hz	Y
	FM	N9KNS	443.72500	+	114.8 Hz	Y
	FM	K9PW	444.50000	+	114.8 Hz	
	FM	KB2MAU	444.80000	+	203.5 Hz	
	P25L1	K9SO	145.37000	-		
	P25L1	WA9VGI	442.90000	+		Y
	P25L1	N9KNS	443.57500	+		
	P25L1	N9KNS	443.72500	+		
Schiller Prk						
	FM	WB9AET	224.98000	-	110.9 Hz	
	FM	K9TOW	441.32500	+	114.8 Hz	
	FM	WB9AET	443.60000	+	114.8 Hz	
Seneca	FM	KF9NZ	53.54000	53.04000	100 Hz	
Shiloh	FM	AA9RT	145.11000	-	127.3 Hz	
	FM	AA9RT	444.30000	+	127.3 Hz	
Sparland	FM	WB9NNS	147.18000	+	103.5 Hz	
Springfield						
	DSTAR	W9DUA	443.78125	+		
	FM	WA9KRL	146.68500	-	94.8 Hz	
	FM	W9HJA	147.31500	+	94.8 Hz	
	FM	WA9KRL	147.37500	+	94.8 Hz	
	FM	WA9KRL	443.37500	+	94.8 Hz	
	FM	W9DUA	443.78125	+		
	FM	K9PLR	444.10000	+		
	FM	K9CZ	444.40000	+	103.5 Hz	
	FM	WX9DX	444.50000	+	103.5 Hz	
	FM	WS9V	444.60000	+	103.5 Hz	Y
	FM	WS9V	1293.25000	1273.25000	103.5 Hz	
St Charles						
	FM	KC9OEM	145.47000	-	103.5 Hz	
Sterling	FM	W9MEP	146.85000	-	114.8 Hz	
	FM	N9JWI	444.02500	+	82.5 Hz	Y
Stockton	FM	N9NIX	443.97500	+	127.3 Hz	
Sugar Grv						
	FM	KA9HPL	442.47500	+		
Tallula	FM	K9KGO	224.48000	-	94.8 Hz	
	FM	K9KGO	442.67500	+	151.4 Hz	
	FM	K9KGO	444.90000	+	151.4 Hz	
Tamaroa	FM	N9LUD	146.98500	-	107.2 Hz	
Tampico	FM	N9ORQ	146.62500	-	114.8 Hz	

**252 ILLINOIS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Taylorville						
	FM	N9FU	145.43000	-	79.7 Hz	
	FM	N9OGL	146.83500	-	79.7 Hz	
	FM	N9FU	146.95500	-	79.7 Hz	
	FM	N9HW	442.05000	+	79.7 Hz	
Techny	FM	NS9RC	224.32000	-	110.9 Hz	
Tinley Prk						
	FM	W9IC	441.80000	+	107.2 Hz	
Tremont	FM	WA9DKO	146.91000	-	77 Hz	
	FM	W6PC	444.15000	+	77 Hz	
	FM	W9TAZ	444.55000	+		
Troy	FM	AA9MZ	29.64000	-		Y
	FM	AA9MZ	442.07500	+		Y
	FM	AA9MZ	444.57500	+		Y
Tunnel HI						
	FM	W9WG	147.34500	+	88.5 Hz	
	FM	WB9F	224.86000	-	88.5 Hz	
Union	FM	N9KHI	146.68500	-	107.2 Hz	
Urbana	FM	K9CW	147.06000	+	131.8 Hz	
Utica	FM	KC9CFU	145.29000	-	103.5 Hz	
Valmeyer	FM	N9OMD	145.43000	-	127.3 Hz	
Versailles						
	FM	KB9JVU	29.68000	-	103.5 Hz	
	FM	KB9JVU	145.43000	-	103.5 Hz	
	FM	KB9JVU	224.92000	-	103.5 Hz	
	FM	KB9JVU	443.92500	+	88.5 Hz	
W Chicago						
	FM	W9DMW	52.87000	51.17000	114.8 Hz	Y
	FM	N9XP	224.64000	-	110.9 Hz	
	FM	W9DMW	224.72000	-	103.5 Hz	Y
	FM	KC9JBW	441.85000	+	114.8 Hz	
	FM	W9DMW	927.70000	-	114.8 Hz	Y
W Frankfort						
	FM	AB9ST	147.04500	+	97.4 Hz	
Wasco	FM	N9MEP	444.92500	+	411 Hz	
Washington						
	FM	W9UVI	147.07500	+	103.5 Hz	
Waterloo	FM	N9OMD	444.70000	+	127.3 Hz	
Watseka	FM	AD9L	444.62500	+	103.5 Hz	
Wauconda						
	FM	K9SGR	442.50000	+	114.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Waukegan	FM	KA9VMV	441.37500	+	88.5 Hz	
Wayne	DSTAR	W9DPA	440.26875	+		
	DSTAR	W9DPA	1292.60000	1272.60000		
	FM	W9DPA	440.26875	+		
	FM	W9DPA	442.05000	+	114.8 Hz	
	FM	W9DPA	1292.60000	1272.60000		
Westmont	FM	WB9UGX	145.49000	-	107.2 Hz	Y
	FM	N9TO	223.86000	-	110.9 Hz	
Wheaton	FM	W9CCU	145.31000	-	107.2 Hz	
	FM	W9BZW	147.36000	+	136.5 Hz	Y
	FM	WA9E	444.05000	+	114.8 Hz	
	FM	KA9KDC	444.27500	+	114.8 Hz	Y
Wheeling	FM	WB9OUF	444.32500	+	114.8 Hz	
Winnebago	FM	W9TMW	442.35000	+	88.5 Hz	
Woodstock	FM	WB9YWX	29.68000	-	114.8 Hz	
	FM	K9ESV	146.83500	-	91.5 Hz	
Worth	FM	WA9ORC	224.18000	-		
Yorkville	FM	W9FNS	147.37500	+	103.5 Hz	
	FM	WA9JON	443.55000	+	114.8 Hz	
Zion	FM	KA9VMV	444.82500	+	74.4 Hz	
<b>INDIANA</b>						
Alfordsville	FM	KC9QAG	441.90000	+		Y
Anderson	DSTAR	WA9EOC	441.75000	+		Y
	FM	W9VCF	145.39000	-	151.4 Hz	
	FM	W9OBH	146.82000	-	110.9 Hz	
	FM	KB9VE	147.09000	+	110.9 Hz	I4834
	FM	KC9JWO	223.86000	-	151.4 Hz	
	FM	W2IBC	441.97500	+	151.4 Hz	E699227
	FM	WA9CWE	443.35000	+	110.9 Hz	
	FM	WA9EOC	444.67500	+		Y
Angola	FM	W9LKI	147.10500	+	131.8 Hz	Y
	FM	W9LKI	147.18000	+	131.8 Hz	Y
	FM	K9HD	147.21000	+		

**254 INDIANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Angola	FM	KC9QDO	442.87500	+	131.8 Hz	E893208
	FM	KC9LUT	443.52500	+		
	FM	KC9TIK	927.70000	902.70000	203.5 Hz	
	FUSION	KC9QDO	444.35000	+		Y
Attica	DMR	W9ABH	442.97500	+	CC1	Y
	FM	WB9ARC	145.19000	-	88.5 Hz	Y
Auburn	FM	W9OU	147.01500	+		
	FM	KA9LCF	442.45000	+	141.3 Hz	
Bedford	FM	N9UMJ	29.68000	-	136.5 Hz	I4253 E338340
	FM	W9QYQ	145.31000	-	107.2 Hz	
	FM	AA9WR	145.49000	-	136.5 Hz	
	FM	W9QYQ	146.73000	-	107.2 Hz	
	FM	N9UMJ	442.25000	+	136.5 Hz	I4253 E338340
	FM	N9WEV	442.67500	+		
	FM	W9QYQ	444.05000	+	107.2 Hz	E28268
FUSION	N9CED	147.34500	+			
Belleville	FM	K9PZ	147.01500	+		
Berne	FM	KB9KYM	146.97000	-	97.4 Hz	
Bloomfield						
	FM	W9HD	147.24000	+	103.5 Hz	Y
Bloomington						
	DMR	W9AMT	442.10000	+	CC1	Y
	DSTAR	K9IU	147.18000	+		Y
	DSTAR	K9IU	444.90000	+		Y
	FM	WB9TLH	146.64000	-	136.5 Hz	Y
	FM	K9IU	146.94000	-	136.5 Hz	I9449 E50071
	FM	K9SOU	224.64000	-	107.2 Hz	
	FM	K9IU	442.82500	+	136.5 Hz	
	FM	K9SOU	442.92500	+	107.2 Hz	
	FM	KB9SGN	443.77500	+	136.5 Hz	Y
Bluffton	FM	AB9HP	145.42000	-		Y
	FM	W9SR	147.06000	+		
	FM	K9SLQ	443.87500	+	141.3 Hz	Y
Bremen	FUSION	W9LRT	145.19000	-		Y
Bristol	FM	K9TSM	146.89500	-	131.8 Hz	
Brookville						
	FM	N9HHM	53.37000	52.37000		
	FM	N9HHM	224.28000	-		
	FM	N9HHM	224.32000	-		
	FM	KB9YSN	442.25000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Brownsburg	FM	W9BU	444.20000	+	88.5 Hz	
Burlington	DMR	W9SMJ	441.67500	+	CC1	Y
Carlisle	FM	AB9NO	444.22500	+	107.2 Hz	
Cedar Lk	FM	WB9VRG	146.83500	-	131.8 Hz	
Center Pt	FM	W9SKI	145.42000	-	151.4 Hz	Y
Centerville	FUSION	KB9SJZ	147.18000	+		E835798
Chalmers	FM	KC9PQA	147.25500	+	131.8 Hz	
Chrisney	FM	KC9FTG	146.91000	-	107.2 Hz	
	FM	W9DRB	443.60000	+	107.2 Hz	
Clarksville	FM	W9WKY	442.90000	+	67 Hz	Y
Clinton	FM	W9COD	146.71500	-	151.4 Hz	
	FM	NS9M	146.74500	-	177.3 Hz	
	FM	W9COD	442.17500	+	151.4 Hz	
	FM	NS9M	442.47500	+	192.8 Hz	
Cloverdale	FM	KB9SGN	444.47500	+	136.5 Hz	Y
Columbia Cty	FM	WC9AR	145.27000	-	131.8 Hz	
	FM	K9BLU	223.90000	-	141.3 Hz	
	FM	N9FGN	224.86000	-	218.1 Hz	
	FM	K9BLU	442.90000	+	141.3 Hz	
	FM	WC9AR	444.55000	+	131.8 Hz	
	FUSION	N9WNH	442.55000	+		
Columbus	FM	W9ALQ	146.79000	-	103.5 Hz	
	FM	WB9AEP	443.07500	+	136.5 Hz	
Connersville	FM	KB9RVR	146.74500	-		
	FM	N9TU	442.05000	+		
	FUSION	KD9CVF	441.27500	+		Y
Covington	DMR	W9ABH	443.98750	+	CC1	Y
	FM	WB9ARC	145.49000	-	88.5 Hz	Y
	FM	W9ABH	224.30000	-	88.5 Hz	Y
	FM	WB9ARC	927.51250	902.51250	88.5 Hz	Y

**256 INDIANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Crawfordsville						
	FM	KB9GPB	146.86500	-	88.5 Hz	
	FM	KB9GPB	147.22500	+	88.5 Hz	
	FM	KC9QKL	147.27000	+		
	FM	KB9GPB	444.80000	+	88.5 Hz	
Crown Pt						
	DMR	N9IAA	444.35000	+	CC1	Y
	FM	W9FXT	145.45000	-	131.8 Hz	Y
	FM	W9EMA	146.70000	-	131.8 Hz	
	FM	W9EMA	443.45000	+	131.8 Hz	
Culver	FM	K9ZLQ	146.67000	-	131.8 Hz	
	FM	N9GPY	443.25000	+	131.8 Hz	
Dalton	FM	KG9ND	441.95000	+	127.3 Hz	
Danville						
	FM	WX9HC	53.45000	52.45000	88.5 Hz	Y
	FM	WX9HC	145.13000	-	88.5 Hz	I8528
	FM	KO9F	147.16500	+		Y
	FM	KD9EST	224.22000	-	88.5 Hz	
	FM	KD9EST	442.02500	+	151.4 Hz	Y
	FM	KO9F	442.90000	+		Y
	FM	WX9HC	444.57500	+	88.5 Hz	Y
	FM	KB9DJA	444.70000	+	88.5 Hz	
	FUSION	KO9F	442.77500	+		
Decatur						
	FM	KB9KYM	145.47000	-	97.4 Hz	
	FM	KB9KYM	224.36000	-	97.4 Hz	
	FM	KC9WAE	441.32500	+	97.4 Hz	
	FM	KB9KYM	443.72500	+		
	FM	K9OMW	444.32500	+	97.4 Hz	
	FM	K9OMW	927.86250	902.86250	97.4 Hz	Y
Delphi						
	FUSION	W9SMJ	145.46000	-		
Dugger	FM	KC9AK	146.77500	-	136.5 Hz	
Eaton	FM	K9NZF	444.10000	+	127.3 Hz	
Edinburgh						
	FM	KC9AWX	444.77500	+	88.5 Hz	
Elkhart						
	FM	KC9GMH	53.17000	52.17000	131.8 Hz	
	FM	KC9GMH	145.25000	-	141.3 Hz	
	FM	AA9DG	145.43000	-	131.8 Hz	
	FM	N8AES	223.94000	-	131.8 Hz	
	FM	KC9GMH	224.08000	-	141.3 Hz	
	FM	W9LZX	224.90000	-	131.8 Hz	
	FM	KC9GMH	442.37500	+	131.8 Hz	
	FM	N8AES	442.60000	+	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Elkhart	FM	KC9OHC	443.15000	+		131.8Hz
	FM	AA9JC	443.47500	+		131.8Hz
	FM	KC9GMH	927.21250	902.21250		131.8Hz
	FM	N8AES	927.97500	902.97500		131.8Hz
	FUSION	N8AES	146.74500	-		E72766
Evansville	DMR	W9OG	442.18750	+	CC1	Y
	FM	W9KXP	53.55000	52.55000		136.5Hz
	FM	AB9JT	145.11000	-		107.2Hz
	FM	KB9SGN	145.15000	-		107.2Hz
	FM	W9OG	146.79000	-		88.5Hz
	FM	W9KXP	146.83500	-		136.5Hz
	FM	W9MAR	147.10500	+		107.2Hz
	FM	W9KXP	443.25000	+		136.5Hz
	FM	K9RVB	443.55000	+		107.2Hz
	FM	WB9KQF	444.15000	+		88.5Hz
	FM	W9MAR	444.50000	+		167.9Hz
FUSION	W9OG	147.15000	+			
Ferdinand	DMR	KC9CFM	444.17500	+	CC1	Y
Fishers	DSTAR	WR9AND	441.45000	+		Y
	FM	KB9RZ	224.08000	-		88.5Hz
	FM	KB9RZ	441.62500	+		88.5Hz
Floyds Knb	DMR	WB9GNA	442.30000	+	CC1	Y
	FM	WD9HMH	146.74500	-		151.4Hz
	FM	W9BGW	224.82000	-		
	FM	N9CVA	444.20000	+	67Hz	E19255
	FM	N9CVA	927.52500	902.52500	67Hz	
	FM	N9CVA	927.87500	902.87500	146.2Hz	
Francisco	FM	KC9MEW	442.05000	+		210.7Hz
Frankfort	DMR	W9SMJ	443.37500	+	CC1	Y
	FM	KC9HNP	146.61000	-		
	FM	W9SMJ	147.04500	+		173.8Hz
	FM	W9SMJ	224.88000	-		173.8Hz
	FM	W9FAM	442.07500	+		131.8Hz
FUSION	W9SMJ	442.57500	+			
Franklin	FM	AA9YP	145.11000	-		103.5Hz
	FM	KC9LGZ	223.96000	-		151.4Hz
	FM	KC9LGZ	444.62500	+		151.4Hz

## 258 INDIANA

Location	Mode	Call Sign	Output	Input	Access	Link
Fremont	FM	KC9QDO	146.77500	-	141.3Hz	
Frenchtown	FM	W9BGW	146.82000	-	103.5Hz	
	FM	WB9GNA	224.70000	-	103.5Hz	
Ft Wayne	ATV	W9TE	910.25000	427.25000		
	ATV	W9TE	910.25000	439.25000		
	DMR	K9MMQ	443.10000	+	CC1	Y
	DSTAR	W9TE	442.99375	+		Y
	FM	W9FEZ	145.33000	-		Y
	FM	W9TE	146.76000	-	131.8Hz	
	FM	W9INX	146.88000	-		
	FM	W9TE	146.91000	-	131.8Hz	E519521?
	FM	W9TE	146.94000	-		
	FM	KC9AUQ	147.13500	+	141.3Hz	
	FM	KC9AUQ	147.16500	+	141.3Hz	
	FM	W9INX	147.25500	+		
	FM	W9FEZ	224.78000	-	97.4 Hz	
	FM	KC9AUQ	443.27500	+	131.8Hz	
	FM	W9INX	443.80000	+		
	FM	WD9AVW	444.25000	+	131.8Hz	
	FM	W9FEZ	444.80000	+		I8177
	FM	W9TE	444.87500	+		
Galveston	DMR	W9SMJ	441.85000	+	CC1	Y
	FM	W9SMJ	146.95500	-	131.8Hz	Y
Gary	DMR	W9CTO	442.75000	+	CC1	Y
	FM	W9SAL	146.62500	-	131.8Hz	
	FM	W9CTO	146.91000	-	131.8Hz	
	FM	W9CTO	224.46000	-	131.8Hz	
Georgetown	FM	WA2SLH	441.47500	+	146.2Hz	
Glenwood	FM	WB9SBI	53.43000	52.43000	131.8Hz	
	FM	WB9SBI	146.68500	-	131.8Hz	
Goshen	FM	N9WKU	145.39000	-	141.3Hz	
Gospport	FM	KB9SGN	146.89500	-	136.5Hz	Y
Greencastle	FM	WB9EOC	147.33000	+		
	FM	WB9EOC	442.22500	+		Y



Location	Mode	Call Sign	Output	Input	Access	Link
Greenfield						
	FM	W9ATG	145.33000	-		
	FM	W9ATG	147.15000	+		
	FM	W9ATG	444.45000	+		
	FM	W9ATG	444.72500	+		
Greens Frk						
	FM	K9APR	29.66000	-	110.9Hz	
Greensburg						
	FM	N9LQP	146.95500	-	146.2Hz	
	FM	N9LQP	224.78000	-		
Greentown						
	FUSION	N9ZEZ	442.11250	+		
Greenwood						
	FM	KB9RRN	444.03750	+		
	FUSION	WA9RDF	146.83500	-		Y
	FUSION	KQ9Y	442.35000	+		Y
	FUSION	WA9RDF	443.52500	+		Y
Hammond						
	FM	W9FXT	147.19500	+	131.8Hz	Y
	FM	W9FXT	442.20000	+	131.8Hz	Y
Hartford Cty						
	FM	K9VND	146.65500	-	141.3Hz	E239090
	FM	WB9HLA	146.92500	-	141.3Hz	
	FM	WB9HLA	443.57500	+	127.3Hz	
Hebron	FM	N9TAX	442.35000	+	131.8Hz	
Hobart	FM	KA9QJG	147.04500	+	131.8Hz	Y
	FM	KA9QJG	224.74000	-	131.8Hz	Y
	P25L1	KA9QJG	444.75000	+	NAC396	Y
Huntington						
	FM	KB9UMI	145.15000	-	141.3Hz	
	FM	K9HC	146.68500	-	141.3Hz	
Indianapolis						
	DMR	W9AMT	441.20000	+	CC1	Y
	DMR	NF9K	442.45000	+	CC1	Y
	DSTAR	W9ICE	147.39000	+		Y
	DSTAR	W9ICE	444.12500	+		Y
	FM	K9IPL	52.70000	51.70000		Y
	FM	K9TNW	53.01000	52.01000		
	FM	NE9T	145.21000	-	100 Hz	
	FM	W9IRA	146.62500	-		
	FM	K9IPL	146.67000	-	88.5Hz	

## 260 INDIANA

Location	Mode	Call Sign	Output	Input	Access	Link
Indianapolis	FM	W9IRA	146.70000	-		
	FM	W9ICE	146.97000	-	107.2Hz	17531
	FM	KA9GIX	147.07500	+		
	FM	W9IRA	147.12000	+		
	FM	KC9JYA	147.21000	+	88.5Hz	
	FM	K9DC	147.31500	+	94.8Hz	14735
	FM	N9IMU	224.42000	-	88.5Hz	
	FM	KC9COP	224.50000	-		
	FM	KB9RBF	224.54000	-		
	FM	N9ILS	224.58000	-	127.3Hz	Y
	FM	K9XV	224.80000	-	88.5Hz	
	FM	W9ICE	224.98000	-	77Hz	17530
	FM	W9ICE	441.35000	+	77Hz	Y
	FM	KA9GIX	442.00000	+		
	FM	K9DC	442.37500	+	43Hz	14732
	FM	WA9MVP	442.50000	+	100Hz	
	FM	W9ICE	442.65000	+	77Hz	
	FM	W9SEM	442.72500	+	88.5Hz	
	FM	NF9K	442.85000	+	100Hz	18692? E9600
	FM	KB9RBF	442.95000	+		
	FM	WB9PGW	443.00000	+	100Hz	
	FM	N9ILS	443.20000	+	127.3Hz	Y
	FM	KM9E	443.25000	+	100Hz	Y
	FM	K9IP	443.42500	+	94.8Hz	14730
	FM	KC9COP	443.80000	+		
	FM	W9IRA	443.85000	+	88.5Hz	
	FM	WB9OLI	443.95000	+		
	FM	NE9T	444.00000	+	100Hz	
	FM	KB9SGN	444.32500	+	136.5Hz	Y
	FM	KA9GIX	444.87500	+		
	FM	NF9K	927.01250	902.01250	118.8Hz	Y
	FM	W9ICE	927.48750	902.03750	131.8Hz	Y
	FM	W9ICE	927.98750	902.06250	77Hz	Y
	FM	W9ICE	1293.50000	1273.50000	77Hz	
	FUSION	K9LPW	146.76000	-		
	FUSION	W9RCA	146.88000	-		E6522
	FUSION	W9CRC	441.87500	+	DCS43	
	FUSION	K9LPW	443.75000	+		
Jasonville	FM	KC9AK	53.31000	52.31000	88.5Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Jasper	FM	KB9LHX	147.19500	+	107.2Hz	
	FM	N9MZF	444.67500	+	107.2Hz	
Kendallville						
	FM	K9NDU	145.11000	-	97.4Hz	Y
	FM	K9NDU	443.60000	+	97.4Hz	Y
Kirksville	FM	WB9TLH	443.05000	+	136.5Hz	I4187 E24750
Knox	DMR	N9IAA	442.00000	+	CC1	Y
	FM	W9QN	442.95000	+		
	FUSION	KN9OX	145.41000	-		
Kokomo	DMR	KB9TTX	442.40000	+	CC1	Y
	DMR	W9SMJ	444.60000	+	CC1	Y
	FM	W9SMJ	53.39000	52.39000	131.8Hz	
	FM	W9SMJ	145.35000	-	131.8Hz	
	FM	W9KRC	146.91000	-	173.8Hz	
	FM	W9KRC	147.24000	+	173.8Hz	
	FM	W9SMJ	224.14000	-	131.8Hz	Y
	FM	W9KRC	442.30000	+	173.8Hz	
	FM	KA9GFS	443.30000	+	131.8Hz	
	FM	W9SMJ	927.88750	902.88750	131.8Hz	
	FUSION	W9KRC	147.37500	+		E529155
Lagrange						
	FM	WS9S	443.67500	+	131.8Hz	E265142
Laporte	DMR	N9IAA	444.67500	+	CC1	Y
	FM	K9JSI	146.61000	-	131.8Hz	Y
	FM	W9SAL	444.95000	+	131.8Hz	
Larwill	FM	N9STR	444.42500	+	131.8Hz	
Lawrenceburg						
	FM	WA9BLA	147.28500	+	146.2Hz	
	FM	K9GPS	443.87500	+	146.2Hz	E110888
Leavenworth						
	FM	N9SOB	147.01500	+	107.2Hz	
Lebanon	FM	N9HLL	147.10500	+	77Hz	
Leopold	FM	KC9OBN	145.19000	-	107.2Hz	Y
Liberty	FM	KB9YSN	444.80000	+	186.2Hz	
Ligonier	FM	N9BCP	147.15000	+	97.4Hz	
Linton	FM	KA9JOK	145.17000	-	100Hz	
	FM	KB9HIK	145.39000	-	118.8Hz	Y
	FM	KA9JOK	444.42500	+	100Hz	Y
Logansport						
	FM	W9VMW	145.23000	-	173.8Hz	
	FM	W9VMW	147.18000	+	173.8Hz	

**262 INDIANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Logansport	FUSION	W9VMW	443.65000	+		
Loogootee	FM	N9NGA	147.28500	+	107.2 Hz	Y
Lowell	FM	KA9OOI	443.95000	+	131.8 Hz	
Lynn	FM	K9NZF	927.01250	902.01250	131.8 Hz	
	FM	K9NZF	927.57500	902.57500	131.8 Hz	
Lynnville	FM	W9KXP	145.25000	-	136.5 Hz	Y
	FM	W9KXP	443.85000	+	136.5 Hz	Y
Madison	FM	W9EFU	145.17000	-		
Magnet	FM	W9WKY	443.00000	+	67 Hz	Y
Marengo	FM	KC9OLF	443.30000	+	103.5 Hz	
Marion	DMR	KB9CRA	442.75000	+	CC1	Y
	DSTAR	W9EBN	443.40000	+		Y
	FM	WB9UCF	145.31000	-		
	FM	W9EBN	146.79000	-	141.3 Hz	
	FM	W9EBN	147.19500	+	141.3 Hz	
	FM	KB9CRA	444.22500	+	141.3 Hz	
	FM	K9MMQ	444.75000	+	141.3 Hz	Y
Martinsville	FM	K9PYI	147.06000	+	88.5 Hz	Y
	FM	K9PYI	224.66000	-	88.5 Hz	Y
	FM	W9ZSK	444.25000	+	100 Hz	
	FM	K9PYI	444.95000	+	100 Hz	
	FUSION	W9ZSK	147.25500	+		
Mccordsville	FM	WA4QQR	224.92000	-	88.5 Hz	
Memphis	FUSION	KY9L	441.65000	+		
Merriam	FM	N9WNH	53.27000	52.27000	141.3 Hz	
	FM	N9WNH	224.54000	-	141.3 Hz	
Merrillville	FM	W9LJ	147.00000	+	131.8 Hz	
	FM	W9LJ	442.07500	+	131.8 Hz	
Michigan Cty	FUSION	W9LY	146.97000	-		E193011
	FUSION	W9LY	441.95000	+		Y
Middlebury	DMR	K9DEW	444.05000	+	CC1	Y
	FM	K9DEW	146.64000	-	141.3 Hz	
	FM	AA9JC	442.47500	+	131.8 Hz	
Milford	FM	N9LQL	444.52500	+	146.2 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Mishawaka	DMR	K9DEW	442.05000	+	CC1	Y
	FM	N9GVU	147.09000	+	131.8Hz	
	FM	W9AMR	147.33000	+	131.8Hz	
	FM	N9GVU	444.10000	+	131.8Hz	
Modock	FM	K9NZF	443.32500	+	103.5Hz	E443325
Monrovia	DMR	NF9K	443.47500	+	CC1	Y
Monterey	DMR	N9GPY	443.92500	+	CC1	Y
Montpelier	DMR	N9CZV	441.47500	+	CC1	Y
Morgantown	DMR	KC9TKJ	443.16250	+	CC1	Y
Morristown	FM	N9PDB	53.47000	52.47000		
Muncie	DMR	N9CZV	441.30000	+	CC1	Y
	DSTAR	W9DUK	145.49000	-		Y
	FM	WB9HXG	146.73000	-		Y
	FM	K9NZF	146.85000	-	127.3Hz	
	FM	WB9HXG	223.92000	-		Y
	FM	WD9HQH	224.70000	-		
	FM	N9CZV	441.82500	+	110.9Hz	
	FM	K9NZF	441.90000	+	127.3Hz	
	FM	N9TIG	442.87500	+	110.9Hz	
	FM	WD9HQH	443.45000	+	127.3Hz	
	FM	WB9HXG	444.37500	+		Y
	FM	N9CZV	927.71250	902.71250	151.4Hz	
Munster	FM	W9FXT	224.00000	-	131.8Hz	Y
Napoleon	FM	KC9MBX	146.80500	-		
Nappanee	FM	WD9ATU	443.02500	+	97.4Hz	
Nashville	DMR	K7JOE	441.22500	+	CC1	Y
	DMR	KC9TKJ	443.58750	+	CC1	Y
	FM	KA9SWI	53.09000	52.09000	136.5Hz	
	FM	KA9SWI	147.30000	+	136.5Hz	
	FM	KA9SWI	443.27500	+	136.5Hz	Y
	FM	N7GTA	444.82500	+	136.5Hz	
New Albany	FM	W4CN	442.85000	+	79.7Hz	Y
	FUSION	N9VQ	441.95000	+		

**264 INDIANA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>	
New Castle						
	DMR	N9CZV	441.58750 +	CC1	Y	
	FM	N9EYG	145.45000 -	131.8Hz		
	FM	N9WB	147.36000 +	82.5Hz		
	FM	N9EYG	224.18000 -			
	FM	KC9SQW	441.40000 +	141.3Hz		
	FM	N9EYG	444.27500 +	131.8Hz		
Newburgh						
	FM	KA9VKO	145.43000 -			
Newport	DMR	KC9USH	443.08750 +	CC1	Y	
	DSTAR	KC9USH	147.00000 +		Y	
Nineveh	FM	KA9SWI	442.15000 +			
Noblesville						
	DMR	K3HTK	444.41250 +	CC1	Y	
	FM	N9EOC	145.17000 -	77Hz	I4816	
	FM	N9EOC	443.55000 +	77Hz	I4816	
	FM	K3HTK	443.62500 +	88.5Hz	Y	
	FM	W9ICE	443.90000 +	118.8Hz	Y	
	FM	K3HTK	927.08750	902.08750	88.5Hz	I8492 E73008
Notre Dame						
	FM	ND1U	443.35000 +	131.8Hz		
Ogilville	FM	W9SCI	441.60000 +	103.5Hz		
Otterbein						
	FM	W9CBA	927.56250	902.56250	88.5Hz	
Paoli	FM	WB9FHP	53.63000	52.63000		
	FM	KB9OHY	147.04500 +	103.5Hz		
	FM	KB9OHY	444.02500 +	103.5Hz		
Parker Cty						
	FM	K9EKP	224.04000 -	127.3Hz		
Pennville	FM	WA9BFF	145.21000 -	100Hz		
Peru	DMR	W9SMJ	441.26250 +	CC1	Y	
	FM	K9ZEV	147.34500 +	131.8Hz	E692641	
	FM	K9ZEV	443.17500 +	131.8Hz		
Petersburg						
	FM	WA9FGT	145.45000 -		Y	
	FM	KB9EDT	444.00000 +	107.2Hz		
Plymouth						
	DMR	N9GPY	444.92500 +	CC1	Y	
	FM	K9WZ	147.28500 +	131.8Hz	I4330	
	FM	K9ZLQ	224.50000 -	131.8Hz		
Portage	FUSION	KD9EDG	440.95000 +			

Location	Mode	Call Sign	Output	Input	Access	Link
Portland	FM	W9JKL	443.47500	+	97.4 Hz	
	FUSION	WA9JAY	146.89500	-		
	FUSION	WA9JAY	442.20000	+		
Princeton						
	FM	KB9NEJ	145.41000	-	136.5 Hz	
	FM	W9KXP	147.39000	+	136.5 Hz	Y
Rensselaer						
	DMR	N9IAA	443.77500	+	CC1	Y
Richmond						
	FM	W1IDX	147.27000	+	131.8 Hz	
	FM	W1IDX	224.74000	-	127.3 Hz	
Ridgeport						
	FM	KB9SIP	145.47000	-	136.5 Hz	Y
Roanoke	DMR	K9MMQ	442.92500	+	CC1	Y
	FM	K9MMQ	146.62500	-	141.3 Hz	
	FM	K9MMQ	224.40000	-	141.3 Hz	Y
	FM	WD9JFC	441.37500	+	141.3 Hz	
	FM	K9MMQ	444.15000	+	141.3 Hz	
	FM	K9MMQ	927.02500	902.02500	141.3 Hz	Y
Rochester						
	FM	WD8IEJ	442.70000	+	131.8 Hz	
	FUSION	KB9WSL	146.80500	-		
	FUSION	KC9TDZ	441.77500	+		
Rockville	FM	NS9M	146.74500	-		
Rossville	FM	WI9RES	145.37000	-	131.8 Hz	
	FM	WI9RES	443.50000	+	131.8 Hz	
Rushville	FM	WJ9E	147.00000	+	127.3 Hz	
	FM	N9EYG	442.60000	+	127.3 Hz	
Russiaville						
	FM	W9SMJ	442.52500	+	131.8 Hz	Y
S Bend	DMR	N9IAA	443.42500	+	CC1	Y
	FM	N9OCB	52.62000	52.12000		
	FM	N9JHQ	53.85000	52.85000	131.8 Hz	
	FM	W9AB	147.22500	+	131.8 Hz	
	FM	WB9AGX	147.39000	+	131.8 Hz	
	FM	WB9YPA	223.98000	-	131.8 Hz	Y
	FM	WB9AGX	442.10000	+	100 Hz	Y
	FM	KC9MEC	442.65000	+	131.8 Hz	
	FM	KA9MXW	444.17500	+	131.8 Hz	
	FM	W9TEW	444.70000	+	131.8 Hz	
	FM	K9SIQ	444.97500	+	107.2 Hz	

**266 INDIANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Salem	FM	KB9KPG	146.65500	-	103.5 Hz	
	FM	KB9SGN	444.92500	+	136.5 Hz	Y
Saratoga						
	DMR	N9CZV	441.17500	+	CC1	Y
Scipio	FM	KC9TME	442.97500	+	103.5 Hz	
	FUSION	KC9PIE	145.25000	-		
Scottsburg						
	FM	WR9G	146.61000	-	103.5 Hz	
Seymour	FM	KC9JOY	145.43000	-	103.5 Hz	Y
	FM	KI9G	147.13500	+	103.5 Hz	
	FM	KC9JOY	224.86000	-	203.5 Hz	
	FM	KC9JOY	441.55000	+		
Sharpsville						
	FM	K9TRC	443.70000	+	88.5 Hz	Y
Shelbyville						
	DMR	W9NTP	441.48750	+	CC1	Y
	DSTAR	W9NTP	441.18750	+		Y
	FM	W9NTP	224.44000	-		Y
	FUSION	W9NTP	145.48000	-		
	FUSION	W9NTP	444.97500	+		Y
Shoals	FM	KA9PSX	145.21000	-		
Spencer	FM	K9QZX	146.98500	-	136.5 Hz	
Spencerville						
	FM	W9QR	147.36000	+	141.3 Hz	
Springville						
	FM	N9HXU	223.80000	-	107.2 Hz	
	FM	N9HXU	442.87500	+	107.2 Hz	
St John	FM	W9LJ	147.24000	+	131.8 Hz	
Stilesville						
	FM	AB9D	145.29000	-	88.5 Hz	
Sullivan	FM	KD9ENK	443.82500	+		
Syracuse	FM	KB9AVO	146.98500	-	131.8 Hz	
	FM	AA9JC	444.27500	+	131.8 Hz	Y
Terre Haute						
	DMR	W9AMT	442.08750	+	CC1	Y
	FM	K9ITK	53.13000	52.13000	151.4 Hz	
	FM	W9SKI	145.23000	-		Y
	FM	NC9U	145.35000	-		
	FM	K9IKQ	146.68500	-	151.4 Hz	
	FM	K9HX	146.80500	-		
	FM	W0DQJ	147.09000	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Terre Haute						
	FM	NC9U	442.55000	+		
	FM	NS9M	443.02500	+		I7810 E748517
	FM	W9SKI	444.35000	+		Y
	FM	W0THI	444.60000	+	77 Hz	Y
	FM	K9EDP	444.85000	+	151.4 Hz	
	FM	K9ITK	927.75000	902.75000	151.4 Hz	
	FUSION	K9ITK	147.15000	+		E972619
	FUSION	K9ITK	444.75000	+		
Tipton	FM	K9TRC	443.12500	+		
Trafalgar	FM	KK9V	441.37500	+	88.5 Hz	
Troy	FM	W9KXP	146.95500	-	136.5 Hz	Y
Valparaiso						
	DMR	N9IAA	147.10500	+	CC1	Y
	DMR	N9IAA	441.57500	+	CC1	Y
	FM	N9IAA	29.64000	-	131.8 Hz	Y
	FM	N9IAA	53.57000	52.57000	131.8 Hz	
	FM	N9IAA	146.68500	-	199.5 Hz	Y
	FM	K9PC	146.77500	-	131.8 Hz	
	FM	KI9EMA	147.07500	+	131.8 Hz	
	FM	KC9YNM	224.28000	-	131.8 Hz	
	FM	K9PC	442.25000	+	131.8 Hz	
	FM	KI9EMA	444.45000	+	131.8 Hz	
Versailles						
	FM	KC9MBX	224.46000	-		
	FM	WY9L	441.77500	+	103.5 Hz	
Vevay	FM	WB4WSB	441.67500	+	103.5 Hz	
Vicksburg						
	FM	KB9SIP	442.42500	+	118.8 Hz	Y
Vincennes						
	FM	W9EOC	146.67000	-	91.5 Hz	
	FM	W9EAR	146.92500	-	107.2 Hz	Y
	FM	W9DP	147.12000	+	107.2 Hz	
	FM	W9DP	224.60000	-		
	FM	W9EOC	443.67500	+	91.5 Hz	
	FM	W9EAR	443.92500	+	107.2 Hz	I8428 E745821
W Lafayette						
	ATV	KB9KHM	421.25000	439.25000		
	DMR	W9YB	443.60000	+	CC1	Y
	DSTAR	W9ARP	146.73000	-		Y
	DSTAR	W9ARP	444.30000	+		Y

## 268 INDIANA-IOWA

Location	Mode	Call Sign	Output	Input	Access	Link
W Lafayette						
	FM	W9YB	53.19000	52.19000	131.8Hz	
	FM	KA9VXS	145.25000	-	173.8Hz	
	FM	W9YB	146.76000	-	131.8Hz	14315
	FM	WI9RES	147.13500	+	131.8Hz	
	FM	W9YB	224.96000	-	131.8Hz	
	FM	KA9VXS	441.52500	+	131.8Hz	
	FM	WB9CZC	444.17500	+	88.5Hz	
	FM	W9YB	444.50000	+	131.8Hz	14319
Wabash	FM	KB9LDZ	147.03000	+	131.8Hz	
	FM	KB9LDZ	442.32500	+	131.8Hz	
Warren	FM	N9QVI	224.46000	-	171.3Hz	
Warsaw	DMR	K9DEW	443.05000	+	CC1	Y
	FM	K9CWD	444.20000	+	141.3Hz	
	FUSION	K9DEW	145.13000	-		14098
Washington						
	FM	WA9IN	147.31500	+	107.2Hz	
	FM	KB9LOW	442.70000	+	107.2Hz	E946276
	FM	KC9ZAR	443.22500	+	107.2Hz	E946276
Wickliffe	FM	KC9WCA	145.37000	-	23Hz	
Williamsport						
	FM	WB9ARC	443.67500	+	156.7Hz	Y
Winamac	FM	KC9VBQ	145.48000	-	131.8Hz	
Winchester						
	FM	N9CZV	53.41000	52.41000	110.9Hz	
	FM	WD9EXZ	147.30000	+	110.9Hz	
	FM	N9CZV	441.80000	+	110.9Hz	
	FM	N9CZV	927.68750	902.68750	151.4Hz	
Winslow	FM	W9UL	147.00000	+	107.2Hz	
Wolcott	FM	WA9RAY	442.15000	+	131.8Hz	
Wolf Lk	DMR	N9MTF	442.80000	+	CC1	Y
	FM	N9MTF	147.27000	+	97.4Hz	E147270
Yorktown						
	FM	N9TIG	53.07000	52.07000		
	FM	W9YFD	441.70000	+	127.3Hz	
<b>IOWA</b>						
Ackley	FM	WBOEMJ	145.11000	-	136.5Hz	Y
	FM	WBOEMJ	443.75000	+	136.5Hz	
Afton	FM	K0CSQ	442.40000	+	151.4Hz	Y
Algona	FM	K0HTF	53.01000	51.31000		

Location	Mode	Call Sign	Output	Input	Access	Link
Algona	FM	KC0MWG	147.21000	+	110.9Hz	E51020
	FM	KC0MWG	444.82500	+	110.9Hz	
Alleman	FM	W0TWR	145.31000	-	114.8Hz	E509854
	FM	W0TWR	444.67500	+	114.8Hz	
Alta	FM	WB0FNA	444.75000	+	110.9Hz	
Ames	FM	W0YL	147.24000	+		
	FM	W0ISU	147.37500	+	114.8Hz	Y
	FM	KI0Q	443.25000	+		
	FM	W0ISU	443.37500	+	114.8Hz	Y
Anamosa	FM	W0DP	444.25000	+		
	FM	WA9ENA	145.39000	-	77Hz	Y
Anita	FM	NOBKB	147.34500	+	25 Hz	Y
	P25L1	NOBKB	147.34500	+		
Atlantic	FM	N0NGZ	147.15000	+	151.4Hz	Y
Audubon	FM	WA0GUD	147.12000	+		Y
Avoca	FM	N0DYB	147.25500	+	151.4Hz	Y
	FM	N0DYB	443.95000	+	151.4Hz	Y
Baxter	FM	KC0NFA	444.22500	+	151.4Hz	Y
Bedford	FM	KA0RDE	147.13500	+	127.3Hz	Y
	FM	KA0RDE	443.70000	+	136.5Hz	Y
Belmond	FM	KA0HIB	145.27000	-		
	FM	KA0HIB	444.20000	+	103.5Hz	
Boone	FM	KB0TLM	146.85000	-		
	FM	KB0TLM	443.90000	+		
Breda	FM	N0NAF	147.28500	+	110.9Hz	Y
Bridgewater	FM	WD0FIA	224.82000	-	136.5Hz	WIRES-X
	FUSION	WD0FIA	145.23000	-		
	FUSION	WD0FIA	443.80000	+		
Brunsville	FM	KD0XD	444.22500	+	110.9Hz	Y
Burlington	FM	W0LAC	146.79000	-	100Hz	
	FM	WA6GUF	147.36000	+	100Hz	
	FM	WA6GUF	444.70000	+	100Hz	
	FM	KC0UIO	146.80500	-	110.9Hz	Y
Castana	FM	K0BVC	145.47000	-	136.5Hz	
Cedar Fls	DSTAR	W0MG	444.65000	+		Y
	FM	KM0K	146.65500	-	136.5Hz	

**270 IOWA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
<b>Cedar Rpds</b>					
	FM	W0WSV	145.15000 -	192.8Hz	
	FM	N0DX	145.19000 -	192.8Hz	Y
	FM	W0GQ	146.74500 -	192.8Hz	
	FM	W0WSV	147.09000 +	192.8Hz	Y
	FM	W0WSV	224.94000 -		Y
	FM	W0VCK	443.00000 +	192.8Hz	
	FM	W0GQ	443.60000 +	192.8Hz	
	FM	N0MA	443.80000 +	192.8Hz	
	FM	N3AVA	444.07500 +		
	FM	NN0V	444.30000 +	192.8Hz	
	FM	WB0VVZ	444.60000 +		
Chariton	FM	KB0AJ	146.83500 -	123Hz	Y
Chelsea	FM	WD0GAT	442.12500 +	151.4Hz	Y
<b>Cherokee</b>					
	FM	N0DFF	444.40000 +	110.9Hz	
	P25L1	N0DFF	146.71500 -	NAC018	
Clarinda	FM	K0SKU	146.97000 -		
Clarion	FM	K0JDQ	146.95500 -	103.5Hz	
Clinton	FM	W0CS	145.43000 -	100Hz	
	FM	K0EII	146.73000 -	94.8Hz	
	FM	KD0WY	147.31500 -	114.8Hz	
	FM	KN0BS	224.18000 -		
	FM	KN0BS	444.65000 +		
Coralville	FM	W0FDA	147.15000 +	192.8Hz	
	FM	K0GH	444.75000 +	192.8Hz	
Corning	FM	N0DTS	444.45000 +	127.3Hz	Y
<b>Council Blfs</b>					
	FM	K0SWI	146.82000 -		E673095
	FM	WB0GXD	442.52500 +	100Hz	E51503
Cresco	FM	W0CYY	146.92500 -	103.5Hz	
Creston	FM	K0CSQ	146.79000 -	136.5Hz	E107972
<b>Davenport</b>					
	ATV	W0BXR	421.25000	439.25000	
	ATV	WB0BIZ	421.25000	910.25000	
	FM	W0BXR	146.70000 -		
	FM	WB0BBM	146.82000 -	100Hz	
	FM	W0BXR	146.88000 -	77Hz	
	FM	WB0VQP	444.42500 +		
	FM	WB0BBM	444.47500 +	186.2Hz	
Decorah	FM	K0NRA	147.16500 +	123Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Denison	FM	K0CNM	147.09000	+		E976560
	FM	KC0LGI	147.33000	+		
	FM	KC0LGI	444.00000	+		
Des Moines						
	FM	KD0WPK	29.67000	-	103.5 Hz	I7652
	FM	K0CSS	145.25000	-	127.3 Hz	
	FM	KD0IAN	145.35000	-	114.8 Hz	
	FM	W0KWM	146.82000	-	114.8 Hz	Y
	FM	W0AK	146.94000	-	114.8 Hz	
	FM	W0AK	146.98500	-	114.8 Hz	
	FM	WAOQBP	147.30000	+	114.8 Hz	
	FM	WD0FIA	224.98000	-	114.8 Hz	WIRES-X
	FM	K0CSS	442.10000	+	127.3 Hz	
	FM	KC0ZMT	442.72500	+	151.4 Hz	
	FM	W0KWM	443.50000	+	151.4 Hz	
	FM	K0DSM	444.10000	+	151.4 Hz	
	FM	KA0OMM	444.52500	+	151 Hz	
	FM	W0KWM	444.57500	+	151.4 Hz	I4110
	FM	WAOQBP	444.62500	+	151.4 Hz	
	FM	W0KWM	1285.50000	1273.50000		
Dubuque	FM	KD0BML	145.56000	-	103.5 Hz	
	FM	W0OIC	146.79000	-		
	FM	W0YLQ	147.03000	+		
	FM	W0DBQ	147.24000	+	114.8 Hz	E646395
	FM	W0DBQ	444.22500	+	114.8 Hz	
Dumont	FM	N0RJJ	145.43000	-	136.5 Hz	
Elk Horn	FM	N0DYB	444.90000	+	151.4 Hz	Y
Estherville						
	FM	W0MDM	146.70000	-		
Fairfield	FM	K0TE	147.12000	+	100 Hz	Y
	FM	K0BPR	147.33000	+		
	FM	K0TE	444.77500	+	100 Hz	
Fayette	FM	KD0BIJ	147.34500	+		
	FM	KD0BIJ	443.95000	+		
Forest Cty						
	FM	WB0URC	147.27000	+		
Frankville						
	FM	K0RTF	146.67000	-	103.5 Hz	
	FM	K0RTF	444.10000	+	103.5 Hz	
Ft Dodge						
	FM	K0RJV	146.68500	-	1109 Hz	

## 272 IOWA

Location	Mode	Call Sign	Output	Input	Access	Link
Ft Madison	FM	WF0RT	146.86500	-	100 Hz	
Gillette Grv	FM	KG0CK	444.70000	+	110.9 Hz	E224540
Gilman	FM	NF0T	53.03000	51.33000	151.4 Hz	
	FM	NF0T	444.15000	+	151.4 Hz	I3162
Glenwood	FM	N0WKF	145.29000	-		Y
	FM	N0WKF	444.02500	+		Y
	FM	N0WKF	444.32500	+		Y
Grand Mnd	FM	W1HAM	444.82500	+	100 Hz	
Greenfield	FM	N0BKB	146.86500	-	146.2 Hz	Y
	FM	N0BKB	444.70000	+	114.8 Hz	Y
Grimes	DSTAR	KD0IAN	147.10500	+		Y
	DSTAR	KD0IAN	443.17500	+		Y
	FM	N0INX	53.25000	51.55000	110.9 Hz	
	FM	N0INX	146.61000	-	114.825 Hz	Y
	FM	KD0IAN	147.10500	+		Y
	FM	N0INX	224.54000	-	114.8 Hz	Y
	FM	N0INX	443.40000	+	151.4 Hz	Y
	P25L1	N0INX	146.61000	-		Y
	P25L1	N0INX	444.72500	+		
	P25L1	N0INX	444.72500	+		E460526
Grundy Ctr	FM	N0MXK	444.32500	+	110.9 Hz	Y
Hawarden	FM	WB0YRQ	146.76000	-	94.8 Hz	Y
	FM	WB0YRQ	444.62500	+	94.8 Hz	Y
Herndon	FM	N2RDP	444.27500	+	151.4 Hz	
Homestead	FM	WC0C	442.42500	+	151.4 Hz	Y
Honey Crk	FM	AB0VX	145.41000	-	97.4 Hz	
	FM	AB0VX	444.80000	+	97.4 Hz	I3584
Humboldt	DMR	K0HU	147.18000	+		Y
	FM	K0HU	147.18000	+	1 Hz	Y
	FM	K0HU	147.39000	+	6 Hz	Y
	FM	K0HU	442.40000	+	110.9 Hz	I3245 E442400

Location	Mode	Call Sign	Output	Input	Access	Link
Humboldt						
	P25L1	K0HU	147.39000	+		Y
Independence						
	FM	KC0RMS	145.33000	-	103.5 Hz	
Indianola						
	FM	KD0FGV	146.64000	-	114.8 Hz	E937343
	FM	KC0OWN	146.76000	-	114.8 Hz	
	FM	N0FAM	444.12500	+	114.8 Hz	E960996
Iowa Cty						
	FM	KD0MJV	145.27000	-	192.8 Hz	
	FM	KE0BX	145.47000	-	100 Hz	Y
	FM	W0JV	146.85000	-	192.8 Hz	
	FM	KD0MJV	442.15000	+	192.8 Hz	
	FM	KD0MJV	443.15000	+	192.8 Hz	
Johnston	FM	N0VPR	442.57500	+	151.4 Hz	
Johnston / Cp						
	FM	KC0MTI	146.70000	-	114.8 Hz	Y
	FM	KC0MTI	147.16500	+	114.8 Hz	Y
Johnston / Cp Dodge						
	FM	KC0MTI	442.80000	+	151.4 Hz	Y
	FM	KC0MTI	444.42500	+	151.4 Hz	Y
Keokuk	FM	WB0SBU	147.30000	+	146.2 Hz	
Lamoni	FM	W0SHQ	146.73000	-	114.8 Hz	
Laurel	FM	WC0C	444.80000	+	151.4 Hz	Y
Le Mars						
	FM	KI0EO	147.01500	+	110.9 Hz	
	FM	KD0PMM	147.19500	+	110.9 Hz	
	FM	KI0EO	444.67500	+	110.9 Hz	E56352
Lenox	FM	KD0TWE	146.88000	-	136.5 Hz	Y
Leon	FM	K0FFX	444.97500	449.97500	114.8 Hz	
Madrid						
	FM	N0SFF	442.60000	+	151.4 Hz	
	FM	KC0MTE	443.85000	+	151.4 Hz	
Manchester						
	FM	W0II	147.30000	+		
Manilla	FM	N0JRX	147.22500	+	151.4 Hz	Y
Maquoketa						
	FM	KB0CAQ	147.06000	+		
	FM	KB0CAQ	442.22500	+		
Marion						
	FM	KB0IUQ	147.00000	+		
	FM	N0CXX	147.21000	+	192.8 Hz	
	FM	KX9Y	444.37500	+	192.8 Hz	
Marshalltown						
	FM	K0MIW	146.88000	-	141.3 Hz	

**274 IOWA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Marshalltown						
	FM	N0MXK	443.32500	+	110.9 Hz	Y
	P25L1	K0MIW	147.13500	+		
	P25L1	K0MIX	147.13500	+	NAC293	
Mason Cty						
	FM	W0MCW	146.76000	-	103.5 Hz	Y
	FM	K0UXA	147.15000	+	103.5 Hz	
	FM	KB0JBF	147.31500	+	103.5 Hz	Y
	FM	K0UXA	443.20000	+	103.5 Hz	
Menlo	FM	N0BKB	147.04500	+	114.8 Hz	Y
	FM	N0BKB	444.55000	+	151.4 Hz	Y
Minden	FM	N0ZHX	442.07500	+	136.5 Hz	E736067
Mineola	FM	N0WKF	442.02500	+		Y
Mingo	FM	W0AIX	146.67000	-		
Mondamin						
	FM	K0BVC	53.39000	51.69000	136.5 Hz	
	FM	K0BVC	145.13000	-	136.5 Hz	Y
	FM	K0BVC	444.92500	+	136.5 Hz	I3328
Monona	FM	W0SFK	147.12000	+	103.5 Hz	
Monticello						
	FM	N0XUS	147.18000	+	192.8 Hz	
Moravia	FM	W0ALO	146.92500	-	146.2 Hz	
	FM	W0ALO	444.47500	+	146.2 Hz	Y
	FM	W0ALO	927.33700	-	136.5 Hz	
Morse	FM	WC0C	443.20000	+	151.4 Hz	Y
Mt Pleasant						
	DMR	WB0VHB	444.52500	+		Y
	DSTAR	WB0VHB	443.37500	+		
	FM	KB0VHB	147.16500	+	156.7 Hz	E339174
	FM	W0MME	147.39000	+		
	FM	WBOVHB	444.52500	+	1 Hz	Y
Muscatine						
	FM	WA0AUQ	145.37000	-	100 Hz	
	FM	KC0AQS	146.91000	-		
	FM	WA0VUS	444.27500	+	192.8 Hz	
Newton	FM	W0WML	147.03000	+	114.8 Hz	
	FM	KC0NFA	442.30000	+	151.4 Hz	Y
Osceola	FM	K0SCQ	147.21000	+	136.5 Hz	Y
Oskaloosa						
	FM	KB0VXL	145.49000	-	146.2 Hz	
	FM	N0QZV	443.97500	+	157.4 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Ottumwa	FM	KE0BX	145.41000	-	100Hz	Y
	FM	KE0BX	146.97000	-	100Hz	
	FM	WA0DX	147.28500	-	146.2Hz	E376609
	FM	KE0BX	444.85000	+	100Hz	Y
Pacific Jct						
	FM	N0WKF	443.02500	+		
Paullina	FM	N0OYK	147.13500	+	110.9Hz	
Pella	FM	WB0URW	145.17000	-		E50219
Perkins Cor						
	FM	W0VHQ	147.30000	+	110.9Hz	
Perry	FM	KD0NEB	145.19000	-	114.8Hz	E710459
	FM	KD0NEB	444.37500	+	151.4Hz	
Portsmouth						
	FM	K0BVC	146.74500	-	136.5Hz	
Prescott	FM	N0EIX	145.15000	-	127.3Hz	
Preston	FM	KC0EII	146.98500	-		
Readlyn	FM	K0CLR	442.32500	+	136.5Hz	
Red Oak	FM	N0NHB	146.65500	-	146.2Hz	E509846
Reinbeck	DSTAR	W0RBK	444.87500	+		Y
	DSTAR	W0RBK	444.87500	+		
	FM	W0RBK	146.65500	-	136.5Hz	A42069
Rockwell Cty						
	FM	KC0RSH	145.49000	-		Y
Saylor Twp						
	FM	KD0QED	145.39000	-	114.8Hz	
	FM	KB0NFF	146.89500	-	114.8Hz	
	FM	KB0NFF	444.17500	+	151.4Hz	
Scranton	FM	N0VPR	444.30000	+	151.4Hz	Y
Sheldahl	FM	W0QFK	53.09000	51.39000		
	FM	W0QFK	147.07500	+	114.8Hz	E210808
	FM	W0QFK	442.20000	+		
Sheldon	FM	W0VHQ	145.31000	-	110.9Hz	E102345
Shellsburg						
	FM	AC0OQ	145.29000	-	192.8Hz	E770898
Shenandoah						
	FM	KB0NUR	145.21000	-		Y
	FM	KB0NUR	444.82500	+	91.5Hz	
Sioux Cty						
	FM	K0AAR	146.91000	-	110.9Hz	
	FM	K0TFT	146.97000	-	110.9Hz	
	FM	K0TFT	146.97000	-	110.9Hz	

**276 IOWA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Sioux Cty	FM	K0TFT	147.06000	+	110.9Hz	
	FM	KC0DXD	147.27000	+	110.9Hz	
	FM	K0TFT	224.12000	-		
	FM	KS0F	443.57500	+	110.9Hz	E77463
	FM	KS0F	443.87500	+		
	FM	KC0DXD	444.47500	+	110.9Hz	
	FM	K0NH	444.72500	+	110.9Hz	Y
Spencer	FM	KG0CK	146.82000	-	110.9Hz	
Spirit Lk	FM	W0DOG	146.61000	-	110.9Hz	E350195
St Ansgar	FM	KC0VII	147.19500	+	103.5Hz	E590155
Storm Lk	P25L1	WA0UZI	146.77500	-	NAC011	E548437
Thurman / Tabor	FM	WB0YLA	145.39000	-	136.5Hz	E366048
	FM	WB0YLA	444.50000	+	136.5Hz	
Van Horne	FM	KD0DKS	145.23000	-	141.3Hz	
	FM	W0RTM	444.40000	+	136.5Hz	
W Bend	FM	W0IOA	443.30000	+	110.9Hz	
Washington	FM	W0ARC	147.04500	+	146.2Hz	E343657
Waterloo	FM	W0ALO	146.82000	-	136.5Hz	
	FM	W0MG	146.94000	-	136.5Hz	
	FM	NK0T	224.90000	-	136.5Hz	
	FM	KB0VGG	444.55000	+	103.5Hz	Y
	FM	W0ALO	444.90000	+	136.5Hz	
	FM	W0ALO	444.92500	+	136.5Hz	
	FM	W0MG	444.97500	+	136.5Hz	I3442
	FM	W0ALO	927.33700	-	136.5Hz	Y
Webster Cty	FM	N0PSF	146.91000	-		Y
	FM	K0KWO	147.01500	+		
Williams	FM	KB0JBF	444.50000	+	151.4Hz	Y
Winfield	FM	WB0VHB	444.35000	+		
Winterset	FM	WA0O	147.27000	+	114.8Hz	
Woodbine	FM	K0BVC	444.35000	+	136.5Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Abilene	FM	K0AAC	145.33000	-		
Alma	FM	W0KHP	444.52500	+	162.2 Hz	K-LINK
Anthony	FM	N0CR	146.68500	-		
Arkansas	Cty					
	FM	WA0JBW	147.00000	+	97.4 Hz	
	FM	N5API	444.62500	+	110.9 Hz	E48439
Atlanta	FM	KS0LNK	147.22500	+	162.2 Hz	I7551
Basehor	DMR	KU0K	442.00000	+		
	FM	K0HAM	145.39000	-	88.5 Hz	K0HAM
	FM	K0HAM	224.54000	-	88.5 Hz	K0HAM
	FM	N0GRQ	443.55000	+		
	FM	K0SUN	443.65000	+		
Beaumont						
	FM	KS0KE	145.13000	-	156.7 Hz	
Beloit	FM	WA0CCW	145.31000	-		
	FM	WA0CCW	442.80000	+		
Belpre	FM	KC0EVO	444.60000	+	88.5 Hz	
Belton	FM	KA0OXO	442.80000	+	151.4 Hz	
Blue Spgs						
	FM	KB0VBN	147.01500	+	151.4 Hz	
	FM	KB0VBN	444.95000	+	107.2 Hz	
Burlingame						
	FM	N0OFG	443.87500	+	88.5 Hz	
Canton	FM	KC0IFO	145.29000	-	186.2 Hz	
Carbondale						
	FM	KB0WTH	147.30000	+	88.5 Hz	
	FM	WB0PTD	443.12500	+		
Chanute	FM	N0WXG	145.35000	-		
	FM	A10E	146.74500	-	100 Hz	
	FM	KZ0V	147.10500	+	91.5 Hz	
Chapman						
	FM	WA0LXV	145.25000	-		
Clay Ctr	FM	KD7QAS	145.15000	-	100 Hz	E367513
	FM	N0UJQ	147.16500	+	162.2 Hz	
	FM	N0XRM	442.75000	+	162.2 Hz	K-LINK
Coffeyville						
	FM	NU0B	147.30000	+	91.5 Hz	
	FM	WR0MG	442.87500	+	91.5 Hz	
	FM	NOTAP	444.55000	+	91.5 Hz	
	FUSION	WR0CV	146.61000	-		
Colby	FM	NW0K	146.82000	-	156.7 Hz	

**278 KANSAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Colby	FM	KOECT	444.40000	+	141.3 Hz	
	FM	KSOLNK	444.75000	+	162.2 Hz	K-LINK I7644
College HI						
	FM	N0EQS	444.57500	+	100 Hz	
Colwich	FM	W0KA	444.20000	+	94.8 Hz	
Concordia						
	FM	K0KSN	146.86500	-		
	FM	K0KSN	146.92500	-	162.2 Hz	K-LINK
Derby	FM	KC0SOK	145.47000	-	156.7 Hz	E44447
	FM	KD0HNB	146.64000	-		
	FM	W0UUS	146.85000	-	103.5 Hz	442.4
	FM	KC0KCJ	443.22500	+	103.5 Hz	
	FM	KC0SOK	443.27500	+	156.7 Hz	E44447
Dodge Cty						
	FM	K0BAI	146.61000	-	67 Hz	
	FM	KU0L	147.03000	+	123 Hz	Y
	FM	K0HAM	147.16500	+	88.5 Hz	
	FM	KU0L	442.37500	+	123 Hz	
	FM	KC0AUH	443.67500	+	162.2 Hz	K-LINK I7065
	FM	KOECT	444.55000	+	141.3 Hz	
Effingham						
	FM	K0DXY	146.61000	-	100 Hz	
El Dorado						
	FM	W0RGB	147.15000	+		
	FM	K0FAO	147.21000	+	100 Hz	
	FM	K0FCQ	224.58000	-		
	FM	K0JWH	443.10000	+	162.2 Hz	I7551
	FM	K0CKN	444.15000	+		
Elk Fls	FM	WX0EK	442.82500	+		
Ellsworth	FM	K0HAM	444.77500	+	162.2 Hz	K-LINK
Emporia	FM	N0OFG	145.31000	-	103.5 Hz	
	FM	K0HAM	146.98500	-	88.5 Hz	
	FM	K0ESU	443.00000	+	103.5 Hz	E929140
Ensign	FM	KU0L	444.37500	+		
Enterprise						
	FM	KE5MED	145.17000	-		
Eskridge	FM	WL7LZ	444.97500	+	88.5 Hz	
Excelsior Spgs						
	FM	K0BSJ	145.19000	-	107.2 Hz	
	FM	K0ESM	147.37500	+	156.7 Hz	
	FM	K0ESM	444.65000	+	156.7 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Ft Scott	FM	KB0SWH	146.71500	-	91.5 Hz	
	FM	KB0SWH	444.17500	+		
Garden Cty						
	FM	W0GCK	146.91000	-	141.3 Hz	
	FM	K0ECT	442.50000	+	141.3 Hz	
	FM	W0MI	443.22500	+	100 Hz	
Gardner	FM	K0NK	224.78000	-		
Garnett	FM	K0VEV	146.86500	-		
Gas	FM	WIOLA	147.37500	+	179.9 Hz	
	FM	WIOLA	442.45000	+		
Gladstone						
	FM	KD0FW	145.43000	-		
Goddard	FM	WF0A	147.06000	+	156.7 Hz	E350393
Goodland						
	FM	KS0GLD	147.03000	+	88.5 Hz	E243285
Grainfield						
	FM	KS0LNK	442.62500	+	162.2 Hz	
Great Bend						
	FM	KI0NN	146.76000	-		
	FM	N0ORS	444.70000	+	100 Hz	
Greenleaf						
	FM	AC0I	147.06000	+		
Haviland	FM	KB0VFN	444.12500	+	156.7 Hz	
Hays	DMR	K0USY	444.00000	+		
	FM	N7JYS	52.85000	51.15000	131.8 Hz	I3917
	FM	N7JYS	146.79000	-		I3917
	FM	N7JYS	147.04500	+	131.8 Hz	
	FM	KC0PID	147.18000	+	100 Hz	
	FM	N7JYS	224.28000	-	131.8 Hz	E3917
	FM	N7JYS	442.45000	+	162.2 Hz	K-LINK I3917
	FM	KC0PID	443.60000	+	107.2 Hz	
	FM	KD0EQY	443.62500	+	156.7 Hz	
	FM	N0ECQ	444.82500	+	100 Hz	
Haysville	FM	KA0RT	145.41000	-		
	FM	KA0RT	147.10500	+		
	FM	KA0RT	442.60000	+		
	FM	W0SY	444.97500	+	103.5 Hz	E6895
Hiawatha						
	FM	WA0W	147.18000	+		
Hill Cty	FM	N7JYS	443.70000	+	131.8 Hz	147.045/17672
Hillsboro	FM	N0SGK	442.50000	+	162.2 Hz	K-LINK

**280 KANSAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hoisington						
	FM	K0HAM	147.13500	+	88.5 Hz	
	FM	WA6LIF	443.65000	+		
Holden	FM	N0NDP	444.37500	+	107.2 Hz	17894
Holt	FM	N0TIX	147.04500	+		
Holton	FM	AA0MM	146.77500	-		
Home Cty						
	FM	N0NB	444.35000	+	88.5 Hz	
Hoover	FM	KA0FKL	442.07500	+	151.4 Hz	
Horace	FM	KD0EZS	442.17500	+		
Hoyt	FM	W0CET	145.27000	-	88.5 Hz	
	FM	K0HAM	444.72500	+	88.5 Hz	
Hugoton	FM	W0QS	147.24000	+		
	FM	K0ECT	444.52500	+	141.3 Hz	
	FM	W0QS	444.90000	+	88.5 Hz	
Humboldt						
	FM	WB0SHN	147.18000	+		
	FM	KZ0V	442.90000	+	156.7 Hz	
Hutchinson						
	FM	WB0EOC	146.67000	-		
	FM	W0UUS	146.82000	-	103.5 Hz	442.4
	FM	W0WR	147.12000	+		E105011
Independence						
	FM	K0EJC	145.31000	-		
	FM	K0EJC	145.37000	-		
	FM	N0ID	145.49000	-	91.5 Hz	
	FM	W0SHQ	146.73000	-		
	FM	N0ID	147.01500	+	91.5 Hz	
	FM	W0TOJ	147.09000	+		
	FM	N0VDS	443.52500	+	91.5 Hz	
	FM	N0VDS	443.70000	+		
	FM	N0OEV	444.57500	+	186.2 Hz	E50031
	P25L1	KB0ZZT	442.65000	+		D
Isabel	FM	K0HPO	442.02500	+	103.5 Hz	
Jetmore	FM	K0ECT	444.50000	+	141.3 Hz	
Junction Cty						
	FM	KS1EMS	147.31500	+	162.2 Hz	
	FUSION	N0UZT	146.88000	-		
Kansas Cty						
	ATV	WR0ATV	426.25000	439.25000		
	DSTAR	W0CW	443.40000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Kansas	Cty	DSTAR	W0CW	1285.05000	-	
	FM	WB0NSQ	53.85000	52.15000		
	FM	WA0NQA	145.13000	-		
	FM	WA0KHP	146.79000	-	107.2 Hz	
	FM	KC0ARC	146.82000	-		
	FM	K0HAM	146.94000	-	88.5 Hz	K0HAM
	FM	W0WJB	146.97000	-	151.4 Hz	
	FM	W0LB	147.15000	+	151.4 Hz	
	FM	W0KCK	147.21000	+	151.4 Hz	
	FM	WA0SMG	147.27000	+		
	FM	WA0QFJ	147.33000	+		
	FM	WB0KIA	224.10000	-		
	FM	WB0KIA	224.20000	-		
	FM	WB0KIA	224.30000	-		
	FM	KU0MED	442.32500	+	151.4 Hz	
	FM	WB0YRG	442.55000	+	186.2 Hz	E375305
	FM	KA0QVN	442.57500	+	151.4 Hz	
	FM	WD0GQA	442.85000	+	186.2 Hz	
	FM	K0ORB	442.97500	+	151.4 Hz	
	FM	N0EQW	443.05000	+		
	FM	NG0N	443.10000	+		
	FM	W0OEM	443.25000	+	131.8 Hz	
	FM	N0WW	443.27500	+		
	FM	WV0T	443.35000	+		
	FM	W0WJB	443.45000	+		
	FM	NF9L	443.50000	+		
	FM	WA0NQA	443.77500	+	110.9 Hz	
	FM	WD0GQA	443.85000	+	107.2 Hz	
	FM	N0HYG	444.00000	+		
	FM	WB0YRG	444.02500	+	186.2 Hz	
	FM	N0NKX	444.12500	+	123 Hz	
	FM	N0AAP	444.35000	+		
	FM	WB0NSQ	444.85000	+	151.4 Hz	
	FM	WB0YRG	927.01250	-	186.2 Hz	
	FM	WB0YRG	927.58750	-	151.4 Hz	
Kearney	FM	KB0EQV	443.90000	+	127.3 Hz	
	FM	K0KMO	444.20000	+		
Kechi	FM	WB0NRV	52.83000	51.13000	156.7 Hz	
Kingman	FM	KD0SLE	442.12500	+	103.5 Hz	
	FM	W5ALZ	442.40000	+	103.5 Hz	

## 282 KANSAS

Location	Mode	Call Sign	Output	Input	Access	Link
Kiowa	FM	KB5MDH	147.01500	+		
	FM	W5ALZ	147.18000	+	103.5 Hz	
	FM	KB5MDH	442.15000	+		
Lakin	FM	N0OMC	146.98500	-	156.7 Hz	
Lawrence						
	DMR	K0USY	443.80000	+		DMR
	DMR	K0USY	444.75000	+		
	FM	W0UK	146.76000	-		
	FM	N0APJ	147.03000	+	88.5 Hz	
	FM	K0HAM	444.90000	+	88.5 Hz	E444900
	FUSION	N1HWC	442.27500	+		
Leavenworth						
	FM	N0KOA	145.33000	-		
	FM	KS0LV	147.00000	+	151.4 Hz	
	FM	N0MIJ	442.35000	+	100 Hz	
	FM	KF4LM	444.80000	+	151.4 Hz	
Lecompton						
	FUSION	K0USY	444.82500	+		E399595
Lees Summit						
	FM	WA0TEG	145.41000	-		
	FM	KC0SKY	146.70000	-	107.2 Hz	
	FM	K0MGS	443.60000	+	151.4 Hz	
	FM	K0MRR	444.30000	+	131.8 Hz	
	FM	N0NDP	444.45000	+	151.4 Hz	I7823
Lenexa	FM	KA0VVX	145.49000	-		
	FM	KC0EFC	442.05000	+	151.4 Hz	A27823
Lenora	FM	N0KOM	146.88000	-	162.2 Hz	K-LINK
Liberal	FM	W0KKS	146.80500	-	103.5 Hz	
	FM	K0ECT	443.10000	+	141.3 Hz	
Liberty	FM	N0ELK	145.11000	-		
Lincoln	FM	K0MXJ	147.19500	+		K-LINK
Logan	FM	N0KOM	442.30000	+	162.2 Hz	I7446
Louisburg						
	DSTAR	K0HAM	145.12000	-		
	DSTAR	K0HAM	442.12500	+		
	DSTAR	K0HAM	1257.00000	1257.00000		
	DSTAR	K0HAM	1287.00000	-		
	FM	K0HAM	53.13000	52.13000	88.5 Hz	K0HAM
	FM	K0HAM	147.31500	+	88.5 Hz	K0HAME147315
Manhattan						
	DMR	K0USY	444.67500	+		DMR



Location	Mode	Call Sign	Output	Input	Access	Link
Manhattan						
	FM	W0QQQ	145.41000	-		
	FM	KS0MAN	147.25500	+	88.5 Hz	
	FM	W0QQQ	444.17500	+	88.5 Hz	
Marion	FM	WX0RG	147.09000	+	162.2 Hz	
Marysville						
	FM	W0DOD	147.28500	+		
Matfield Green						
	FM	K0HAM	147.04500	+	88.5 Hz	K0HAM
McPherson						
	FM	WB0UUB	223.94000	-		
	FM	K0HAM	442.37500	+	88.5 Hz	444.325
	FM	N5NIQ	443.85000	+	110.9 Hz	
	FM	N0SGK	444.60000	+	162.2 Hz	K-LINK
	FUSION	W0TWU	147.33000	+		
Medicine Ldg						
	FM	KC0GEV	146.88000	-		
Meriden	FM	N0LFN	146.83500	-		
Merriam	FM	K0KN	927.71250	-	151.4 Hz	E307578
Miltonvale						
	FM	WB0SRP	442.10000	+		K-LINK
Minneapolis						
	FM	N0UJQ	147.22500	+	162.2 Hz	
	FM	KC0NPM	442.50000	+	110.9 Hz	
	FUSION	KS0LNL	444.85000	+		K-LINK I7275
Mission	FM	WB0KIA	147.16500	+	151.4 Hz	
	FM	N0WIZ	442.10000	+	167.9 Hz	
Montezuma						
	FM	K0ECT	444.25000	+	141.3 Hz	
Mound Cty						
	FM	WA0PPN	147.28500	+		
	FM	W0PT	444.42500	+		
Mulvane	FM	N0KTA	146.71500	-	100 Hz	
	FM	N0KTA	443.55000	+		
New Strawn						
	FM	N0MSA	147.07500	+		
	FM	N0MSA	444.92500	+		
Newton	FM	N0EVF	145.11000	-		
	FM	W0BZN	146.61000	-	103.5 Hz	K-LINK
	FM	KB0SOF	443.10000	+		
Norton	FM	WDOAVA	145.35000	-		

**284 KANSAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Norton	FM	N0KOM	147.30000	+		
Oak Grv	FM	KB0THQ	444.27500	+	123 Hz	
Oberlin	FM	KB0DZB	145.19000	-		
Olathe	DSTAR	WA0RC	442.52500	+		
	FM	N0CRD	29.68000	-	88.5 Hz	
	FM	N0CRD	52.97000	51.27000	91.5 Hz	
	FM	K0ECS	145.47000	-	151.4 Hz	
	FM	KA0FMZ	147.24000	+	151.4 Hz	
	FM	W0QQ	224.94000	-		
	FM	KE5BR	442.20000	+	151.4 Hz	I3534
	FM	K0HAM	444.25000	+	88.5 Hz	K0HAM
	FM	KD0JWD	927.03750	-	151.4 Hz	
Osage Cty	FM	N0OFG	146.92500	-	203.5 Hz	
Osawatomie	FM	AA0X	147.34500	+		
	Osborne	FM	NZ0M	147.37500	+	162.2 Hz
Ottawa	FM	KX0N	444.10000	+	88.5 Hz	
	FUSION	W0QW	147.39000	+		I7989
Overland Prk	DMR	W0WJB	146.83500	-		
	FM	W0ERH	145.29000	-	151.4 Hz	
	FM	W0LHK	442.15000	+	82.5 Hz	
	FM	W0ERH	443.72500	+	151.4 Hz	
	FUSION	K0HAM	146.91000	-		
	FUSION	N0CRD	442.62500	+		
	Paola	DMR	K0USY	443.75000	+	
Parsons	FM	WS0WA	147.36000	+		
	FM	N0SWP	442.47500	+	151.4 Hz	
	FM	W0PIE	29.68000	-	91.5 Hz	E305758
Pawnee Rk	FM	W0PIE	53.77000	52.07000		E305758
	FM	W0PIE	145.25000	-	91.5 Hz	E305758
	FM	AA0PK	146.68500	-	91.5 Hz	
	FM	AA0PK	442.20000	+		E453003
	FM	W0PIE	443.47500	+		E305758
Phillipsburg	FM	K0HAM	444.32500	+	88.5 Hz	
Phillipsburg	FM	AA0HJ	147.12000	+		442.725
	FM	KD0ARW	442.72500	+		147.12
	FM	AA0HJ	443.27500	+	100 Hz	147.12

Location	Mode	Call Sign	Output	Input	Access	Link
Pittsburg	ATV	K0PRO	426.25000	1252.00000		
	FM	K0PKT	53.79000	52.09000	91.5 Hz	
	FM	K0PRO	147.24000	+	91.5 Hz	
	FM	K0PRO	444.80000	+	91.5 Hz	
	FM	K0PRO	444.90000	+	91.5 Hz	
Plains	FUSION	K0PRO	146.94000	-		
	FM	WK0DX	147.18000	+		
Platte Cty	FM	WK0DX	443.50000	+	141.3 Hz	
	FM	W0USI	444.15000	+	88.5 Hz	
Platte Wds	FM	KD0EAV	444.05000	+	151.4 Hz	I3759
	FM	KD0EAV	444.55000	+	151.4 Hz	A27198
Pratt	FM	WB0OAO	146.70000	-		
	FM	KC0AUH	444.62500	+	162.2 Hz	K-LINK
	FM	WG0Q	444.80000	+	100 Hz	
Ransom	FM	K0HAM	443.57500	+	88.5 Hz	444.325
Raymore	FM	KC0JGA	147.12000	+		
	FM	K0DAN	443.47500	+		
Raytown	FM	K0GQ	145.17000	-	151.4 Hz	
	FUSION	K0GQ	442.40000	+		
Riley	FM	KS1EMS	146.68500	-	162.2 Hz	K-LINK
Rose Hi	FM	KF0AO	442.70000	+	103.5 Hz	
Russell	FM	AB0UO	147.28500	+		
	FM	KC0HFA	442.85000	+	141.3 Hz	E3917
	FM	AB0UO	444.95000	+	162.2 Hz	K-LINK
Russell Spgs	FM	K0ECT	444.30000	+	141.3 Hz	
Salina	FM	N0KSC	146.73000	-		
	FM	W0CY	147.03000	+		
	FM	N0KSC	147.27000	+		
	FM	N0KSC	442.20000	+	162.2 Hz	K-LINK
	FM	W0CY	443.90000	+		
Scott Cty	FM	N0KSC	444.87500	+	118.8 Hz	
	DSTAR	W0MI	444.70000	+		
	FM	WA0OQA	52.87000	51.17000		
Seneca	FUSION	K0EQH	146.70000	-		
	FM	KB0DEU	146.71500	-		
Shawnee	FM	WA0CBW	223.94000	-		

## 286 KANSAS

Location	Mode	Call Sign	Output	Input	Access	Link
Shawnee		FUSION WB0HAC	145.21000	-		
		FUSION WOERH	442.60000	+		
Shawnee	Msn					
	FM	K0GXL	53.19000	52.19000		
	FM	K0GXL	442.25000	+		
	FM	K0GXL	443.52500	+	167.9 Hz	
	FM	K0GXL	1285.00000	-		
Smith Ctr						
	FM	N0LL	146.61000	-		
Smithville						
	FM	KC0IMO	146.64000	-		
	FM	NOVER	443.62500	+	114.8 Hz	
Smolan	FM	WDOG AH	146.62500	-		
St Marys	FM	K0HAM	146.95500	-	88.5 Hz	K0HAM
	FM	K0HAM	443.57500	+	162.2 Hz	K-LINK
Statewide						
	FM	N0SLN	443.02500	+	118.8 Hz	
Sterling	FM	WB0LUN	444.45000	+	162.2 Hz	K-LINK
Stilwell	FM	K0HQ	444.07500	+		
Sublette	FM	N0DRB	147.30000	+		
Syracuse	FM	KA0T AO	146.77500	-		
	FM	KA0T AO	443.12500	+	100 Hz	
	FM	K0ECT	444.00000	+	141.3 Hz	
Topeka	ATV	WA0VRS	427.25000	1252.00000		
	DMR	K0USY	443.62500	+		
	DSTAR	W0SIK	442.02500	+		
	FM	K0HAM	52.91000	51.21000	88.5 Hz	
	FM	W0CET	145.45000	-	88.5 Hz	
	FM	WA0VRS	146.67000	-	88.5 Hz	E157350
	FM	K0HAM	147.19500	+	88.5 Hz	K0HAM
	FM	W0CET	442.22500	+	88.5 Hz	E157353
	FM	W0CET	442.42500	+	88.5 Hz	
	FM	WA0VRS	443.92500	+	88.5 Hz	
	FM	N0CBG	444.40000	+	88.5 Hz	
Towanda	FM	N0RDZ	443.00000	+		
Ulysses	FM	K0ECT	147.06000	+		
Valley Ctr						
	FM	K0FFR	147.39000	+		
	FM	K0PY	1288.00000	1275.00000	88.5 Hz	
Victoria	FM	KD0EZQ	927.97500	-	162.2 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Wellington	FM	WA0QPY	146.64000	-	103.5 Hz	
	FM	WA0ZFE	147.24000	+		
	FM	WA0ZFE	444.25000	+		
Wichita	ATV	KA0TV	421.25000	439.25000		
	FM	W0VFW	145.27000	-		E358668
	FM	W0SOE	146.79000	-	103.5 Hz	
	FM	KC0AHN	146.89500	-		
	FM	WA0RJE	146.94000	-		
	FM	KF0M	224.06000	-		
	FM	NOITL	442.00000	+		
	FM	W0VFW	443.32500	+	103.5 Hz	
	FM	WA0RJE	444.00000	+		
	FM	NOHM	444.07500	+	82.5 Hz	
	FM	AG0B	444.27500	+		
	FM	W0UUS	444.65000	+	103.5 Hz	
	FM	KS0LNK	444.75000	+	162.2 Hz	17552
	FUSION	W0SOE	442.25000	+		
Wilson	FM	K0BHN	146.97000	-	118.8 Hz	
Winfield	FM	WA0JBW	145.19000	-		
	FM	KD0KVP	145.37000	-		
	FM	N5API	442.10000	+	97.4 Hz	E48439
	FM	KD0HNA	444.02500	+	97.4 Hz	
	FM	KD0HNA	444.30000	+	97.4 Hz	

**KENTUCKY**

Agnes	FM	W4RRA	145.45000	-	77 Hz	
	FM	W4RRA	442.60000	+	179.9 Hz	
Allen	FM	KJ4VF	147.16500	+	100 Hz	
	FM	K4ICN	147.30000	+	123 Hz	
	FM	N4IWZ	444.77500	+	123 Hz	
Anchorage	FM	N4ORL	442.00000	+	123 Hz	
Artemus	FM	N4INT	147.39000	+	107.2 Hz	
	FM	KF4FWF	224.60000	-	100 Hz	
	FM	KF4FWF	443.92500	+	100 Hz	
Ashland	FM	KC4QK	53.01000	52.01000	107.2 Hz	
	FM	KG4DVE	146.94000	-	107.2 Hz	
	FM	KC4QK	147.24000	+	107.2 Hz	
	FM	KC4QK	223.94000	-		
	FM	KC4QK	444.97500	+	107.2 Hz	

**288 KENTUCKY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Bardstown	FM	W4CMY	442.05000	+	91.5 Hz	
	FM	K4KTR	443.00000	+	91.5 Hz	
Beaver Dam	FM	KI4HEC	145.17000	-		
Benton	FM	KI4HUS	145.39000	-	118.8 Hz	
Black Mtn	FM	W4TYO	444.35000	+	131.8 Hz	
Blackey	FM	KM4DWD	444.82500	+	186.2 Hz	
Bonnieville	FM	KY4X	146.89500	-		
	FM	KY4X	444.85000	+		
Bowling Green	ATV	KY4TV	421.25000	439.25000		
	ATV	KY4TV	421.25000	1280.00000		
	FM	W4WSM	146.62500	-	100 Hz	
	FM	W4WSM	147.16500	+		
	FM	KY4BG	147.33000	+	107.2 Hz	
	FM	W4WSM	444.10000	+		
Brooks	FUSION	KY4KY	146.70000	-		
	FUSION	KY4KY	443.70000	+		
Brooksville	FM	WB4CTX	444.20000	+	141.3 Hz	
Brushy Frk	FM	KD4DZE	444.60000	+	107.2 Hz	
Buckhorn Lk	FM	K4XYZ	53.73000	52.73000	103.5 Hz	
	FM	K4XYZ	147.37500	+	103.5 Hz	
	FM	K4XYZ	449.10000	-	103.5 Hz	
Buckner	FM	WB4WSB	442.75000	+	88.5 Hz	
Buffalo	FM	W4LJM	147.25500	+	77 Hz	
Buttonsberry	FM	KY4MA	146.73000	-	82.5 Hz	
Calhoun	FM	KD4PQF	444.90000	+	103.5 Hz	
Cane Vly	FM	WA4UXJ	146.64000	-		
Cerulean	FM	KY4KEN	147.19500	+	136.5 Hz	
	FM	KY4KEN	444.65000	+		
Clearfield	FM	KD4DZE	441.87500	+	107.2 Hz	
Columbia	FM	KY4TF	147.19500	+	136.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Corbin	FM	WD4KWV	146.61000	-		
	FM	WR4AMS	224.82000	224.22000	100 Hz	
	FM	WB4IVB	444.90000	+	100 Hz	
Crestwood						
	FM	KY4OC	147.39000	+		151.4 Hz
Cumberland						
	FM	KK4WH	146.76000	-		103.5 Hz
Danville	DSTAR	KI4BM	444.23750	+		
	FM	W4CDA	145.31000	-		100 Hz
	FUSION	W4CDA	441.85000	+		
Dawson Spgs						
	FM	KF4CWK	146.77500	-		103.5 Hz
Dewdrop	FM	KD4DZE	147.03000	+		
Dixon	FM	AJ4SI	145.35000	-		71.9 Hz
	FM	AJ4SI	443.15000	+		77 Hz
Dorton	FM	KC4KZT	146.89500	+		127.3 Hz
	FM	WR4AMS	224.52000	-		203.5 Hz
	FM	KC4KZT	442.15000	+		167.9 Hz
Drakesboro						
	FM	KF4DKJ	146.82000	-		
Dry Rge	FM	WA4ZKO	444.42500	+		107.2 Hz
E Bernstadt						
	FM	KE4GJG	443.20000	+		
Earlington						
	FM	KG4WCQ	443.95000	+		
Edgewood						
	FM	K4CO	147.25500	+		123 Hz
	FM	K4CO	444.35000	+		123 Hz
Elizabethtown						
	FM	WX4HC	145.35000	-		103.5 Hz
	FM	W4BEJ	146.98000	-		
	FM	W4BEJ	444.80000	+		
Fairdealing						
	FM	KI4HUS	443.50000	+		118.8 Hz
Flemingsburg						
	FM	KF4BRO	146.95500	-		107.2 Hz
Foster	FM	KU4ML	443.12500	+		123 Hz
Frankfort	FM	K4TG	147.10500	+		107.2 Hz
	FM	WA4CMO	443.32500	+		
Franklin	FM	KE4SZK	147.13500	+		136.5 Hz

**290 KENTUCKY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ft Wright	FM_NAR	KY4JD	441.85000	+	107.2 Hz	
	FM_NAR	KY4JD	442.52500	+	123 Hz	
Georgetown	FM	NE4ST	146.68500	-	107.2 Hz	
	FM	NE4ST	443.62500	+		
Glasgow	FM	KY4X	146.94000	-	114.8 Hz	
	FM	KY4X	444.92500	+		
Graefenburg	FM	N4HZX	443.55000	+	123 Hz	
Gray	DSTAR	KI4FRJ	444.93750	+		
Grayson	FM	KD4DZE	441.97500	+	107.2 Hz	
Grayson / Foxfire	FM	KD4DZE	146.70000	-		
Grethel	FM	KJ4VF	147.04500	+	100 Hz	
Halls Gp	FM	KT4HR	146.79000	-		
Hamlin	FM	W4GZ	147.24000	+	91.5 Hz	
Hardin	FM	KN4CG	146.98500	-	123 Hz	
Harlan	FM	KK4KCQ	147.10500	+	103.5 Hz	
Harned	FM	KG4LHQ	443.32500	+	107.2 Hz	
Hartford	FM	KD4BOH	147.37500	+	77 Hz	
	FM	KD4BOH	442.67500	+	77 Hz	
	FM	KD4BOH	444.07500	+	77 Hz	
Hawesville	FM	KY4HC	146.71500	-	136.5 Hz	
	FM	KY4HC	444.62500	+	136.5 Hz	
Hazard	FM	KY4MT	146.67000	-	103.5 Hz	
	FM	WR4AMS	224.72000	-	203.5 Hz	
	FM	K4TDO	443.97500	+	103.5 Hz	
	P25L2	K4TDO	146.85000	-		
Henderson	FM	W4KVK	145.49000	-	103.5 Hz	
	FM	WA4GDU	146.97000	-		
	FM	WA4GDU	444.72500	+	82.5 Hz	
Highland Hts	FM	AD4CC	53.33000	52.33000		
	FM	W4YWH	53.75000	52.75000	123 Hz	
	FM	W4YWH	146.79000	-	123 Hz	
	FM	K4CO	146.89500	-	123 Hz	
	FM	W4YWH	444.90000	+	123 Hz	
Hindman	FM	K4TDO	444.40000	+	162.2 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Hollyhill	FM	AD4WB	443.57500	+	100 Hz	
Hopkinsville	FM	KD4ULE	147.03000	+	103.5 Hz	
	FM	WD9HIK	224.78000	-		
	FM	KE4AIF	444.75000	+	103.5 Hz	
Inez	FM	N4KJU	145.27000	-	127.3 Hz	
Ingle	FM	AC4DM	29.68000	-	146.2 Hz	
Irvine	FM	W4CMR	146.82000	-	192.8 Hz	
	FM	AD4RT	147.01500	+	100 Hz	
	FM	KA4PND	224.76000	-		
	FM	AD4RT	224.94000	-		
	FM	KA4PND	443.47500	+		
	FM	AD4RT	444.00000	+	100 Hz	
Jackson	FM	K4TDO	147.27000	+	103.5 Hz	
Jamestown	FM	K4KAK	145.45000	-	179.9 Hz	
LaGrange	FM	WB4WSB	53.95000	52.95000	88.5 Hz	
	FM	WB4WSB	147.21000	+	88.5 Hz	
	FM	WB4WSB	443.75000	+	88.5 Hz	
Latonia	FM	AA4XV	442.40000	+		
Lawrenceburg	FM	K4TG	53.13000	52.13000		
	FM	KY4LAW	145.11000	-	107.2 Hz	
	FM	K4TG	146.83500	-		
	FM	KY4LAW	444.37500	+	107.2 Hz	
	FM	KY4LAW	444.50000	+	107.2 Hz	
Lewisburg	FM	KY4AR	443.77500	+	179.9 Hz	
Lexington	FM	AD4YJ	145.25000	-	110.9 Hz	
	FM	AJ4G	145.46000	-		
	FM	K4KJQ	146.76000	-		
	FM	KY4K	146.94000	-	88.5 Hz	
	FM	K4UKH	147.12000	+	141.3 Hz	
	FM	K4KJQ	147.16500	+		
	FM	AJ4G	441.81250	+		
	FM	KE4OOL	443.02500	+	123 Hz	
	FM	KY4K	444.12500	+	88.5 Hz	
	FM	AD4YJ	444.72500	+		
	FM	KK4PQU	444.95000	+	88.5 Hz	

**292 KENTUCKY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
London	DSTAR	KK4RQX	145.22000	-		
	FM	KJ4JCP	442.12500	+		
	FM	KK4ODL	443.30000	+		
Louisa	FM	WA4SWF	147.39000	+	127.3 Hz	
Louisville	FM	KK4CZ	29.64000	-		
	FM	KK4CZ	53.41000	52.41000	100 Hz	
	FM	KK4CZ	144.96000	147.46000		
	FM	KK4CZ	145.41000	-	151.4 Hz	
	FM	W4PF	146.88000	-	100 Hz	
	FM	W4PJZ	147.03000	+	151.4 Hz	
	FM	N4MRM	147.07000	+	151.4 Hz	
	FM	W4CN	147.18000	+	79.9 Hz	
	FM	WB4EJK	147.27000	+	151.4 Hz	
	FM	KK4CZ	441.35000	+	67 Hz	
	FM	KM4EIG	442.22500	+	146.2 Hz	
	FM	N4KWT	443.97500	+	100 Hz	
	FM	KY4NDN	444.30000	+		
	FM	W4PF	444.90000	+	100 Hz	
Louisville Area						
	FM	KD4CLR	442.45000	+	151.4 Hz	
Lynch	DSTAR	AJ4G	145.40000	-		
	FM	K4BKR	147.21000	+	103.5 Hz	
	FM	KK4WH	224.32000	-	203.5 Hz	
	FM	WB4IVB	442.35000	+	100 Hz	
	FM	AJ4G	444.46250	+		
	FM	AJ4G	1284.50000	-		
Madisonville						
	FM	KC4FRA	146.61000	-	100 Hz	
	FM	KC4FIE	147.09000	+		
	FM	KE4AIE	147.27000	+		
	FM	KC4FIE	224.26000	-	103.5 Hz	
	FM	KC4FIE	442.77500	+		
	FM	KC4FIE	444.60000	+	103.5 Hz	
Magnolia	FM	WA4FOB	146.67000	-		
	FM	WA4FOB	443.67500	+		
Manchester						
	FM	KG4LKY	146.92500	-	79.7 Hz	
	FM	WR4AMS	224.98000	-	DCS203	
	FM	KG4LKY	444.27500	+		
Marion	FM	KA4FGA	147.28500	+	100 Hz	
Mayfield	FM	WA6LDV	145.11000	-	179.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Mayfield	FM	WA6LDV	224.82000	-	179.9Hz	
	FM	WA6LDV	441.87500	+	179.9Hz	
Maysville	FM	KF4BRO	145.47000	-	107.2Hz	
	FM	KE4YEY	441.95000	+	186.2Hz	
	FM	KF4BRO	443.50000	+	123Hz	
McKee	FM	W4CPT	444.70000	+	118.8Hz	
Middlesboro						
	FM	WB4IVB	51.70000	51.20000	100Hz	
	FM	AJ4G	145.30000	-		
	FM	KA4OAK	146.77500	-	79.7Hz	
	FM	AJ4G	224.12000	-		
	FM	AJ4G	442.32500	+		
	FM	AJ4G	443.46250	+		
	FM	W4HKL	443.95000	+	100Hz	
	FM	WB4IVB	444.15000	+	100Hz	
	FM	AJ4G	1282.40000	-		
	FM_NAR	W4HKL	927.65000	-		DCS411
	FUSION	AJ4G	146.64000	-		
Monticello						
	FM	AC4DM	145.15000	-	100Hz	
	FM	WB9SHH	146.99500	-	88.5Hz	
	FM	WB9SHH	444.75000	+	100Hz	
Morehead						
	FM	KJ4VF	145.13000	-	100Hz	
	FM	KY4HS	146.91000	-	123Hz	
	FM	KY4HS	442.50000	+		
	FM	KJ4VF	443.25000	+	100Hz	
Morgantown						
	FM	W4WSM	146.65500	-		
Mt Sterling						
	FM	KD4ADJ	442.05000	+	100Hz	
Mt Vernon						
	FM	KF4OFT	146.71500	-	100Hz	
Murray	FM	K4MSU	146.94000	-	91.5Hz	
	FM	K4MSU	443.80000	+	91.5Hz	
Nancy	FM	AC4DM	53.27000	52.27000	100Hz	
	FM	AC4DM	224.10000	-	100Hz	
	FM	AC4DM	443.60000	+	100Hz	
Nicholasville						
	FM	N4LG	53.71000	52.71000	100Hz	
	FM	N4LG	53.79000	52.79000	100Hz	

## 294 KENTUCKY

Location	Mode	Call Sign	Output	Input	Access	Link
Nicholasville						
	FM	K4HH	145.49000	-		
	FM	K4HH	444.97500	+		
Olive HI	FM	WC4WC	444.92500	+	107.2Hz	
Owensboro						
	FM	K4HY	145.33000	-		
	FM	N4WJS	146.68500	-		
	FM	KJ4TLE	146.86500	-	82.5Hz	
	FM	K4HY	147.21000	+	110.9Hz	
	FM	N4WJS	443.10000	+	110.9Hz	
	FM	N4WJS	443.65000	+		
	FM	KI4JXN	444.55000	+		
Owingsville						
	FM	N4EWW	147.07500	+	123Hz	
	FM	W4WOO	442.00000	+		
Paducah	FM	KY4OEM	146.76000	-		
	FM	W4NJA	147.06000	+	179.9Hz	
	FM	KD4DVI	147.12000	+	179.9Hz	
	FM	KD4DVI	443.00000	+	179.9Hz	
Paintsville						
	FM	KY4ARC	147.22500	+	127.3Hz	
	FM	N4KJU	441.52500	+	127.3Hz	
Phelps	FM	N4MWA	147.09000	+	100Hz	
Pikeville	FM	K4PDM	145.15000	-	127.3Hz	
Pineville	FM	N4ABV	146.83500	+	100Hz	
Pleasure Rge Prk						
	FM	N4MRM	147.37500	+	151.4Hz	
	FM	N4MRM	444.60000	+		
Powderly	FM	KA4HHW	146.74500	-		
Prestonsburg						
	FM	KY4ARC	145.31000	-	127.3Hz	
Princeton						
	FM	W4KBL	145.23000	-	179.9Hz	
	FUSION	W4KBL	444.17500	+		
Radcliff	FM	W4BEJ	146.92500	-		
	FM	WX4HC	147.15000	+	103.5Hz	
Richmond						
	FM	KE4YVD	145.37000	-	192.8Hz	
	FM	KM4EOC	146.86500	-	192.8Hz	
	FM	KE4YVD	442.81250	+		
	FM	KE4ISW	444.62500	+		

Location	Mode	Call Sign	Output	Input	Access
Rosine	FM	KD4BOH	145.27000	-	77 Hz
Russell Spgs	FM	N4SQV	146.95500	-	
Salyersville	FM	KY4CM	146.62500	-	127.3 Hz
Sandy Hook	FM	KD4DZE	147.13500	+	107.2 Hz
Shelbyville	FM	KE4LR	147.00000	+	
	FM	KE4YRE	442.37500	+	
Somerset	FM	AC4DM	146.88000	-	77 Hz
	FM	N4AI	224.30000	-	
	FM	N4AI	224.88000	-	
	FM	KY4TB	443.40000	+	
St Matthews	FM	AC2DC	145.29000	-	
Stanton	FM	WD4KNE	53.81000	52.81000	100 Hz
	FM	N4VOS	145.29000	-	
	FM	N4VOS	442.07500	+	
Stanville	FM	KJ4VF	145.19000	145.59000	100 Hz
	FM	KJ4VF	224.68000	-	100 Hz
Tompkinsville	FM	KJ4OG	146.77500	-	151.4 Hz
Union	DSTAR	WW4KY	147.39000	+	
	FM	AD4CC	441.80000	+	179.9 Hz
Uniontown	FM	KJ4HNC	145.29000	-	
Vanceburg	FM	AE4SK	146.77500	-	100 Hz
Versailles	FM	KY4WC	145.33000	-	
	FM	KY4WC	224.22000	-	
	FM	KY4WC	443.77500	+	
	FM	AD4CR	444.25000	+	
Walton	FM	KE4SHA	53.85000	52.85000	
	FM	K4CO	147.37500	+	123 Hz
Waynesburg	FM	AC4DM	53.39000	52.39000	100 Hz
	FM	KT4HR	442.97500	+	

**296 KENTUCKY-LOUISIANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Westview	FM	KY3O	147.06000	+	136.5 Hz	
Whitesburg	FM	KM4IAL	145.35000	-	186.2 Hz	
	FM	KK4WH	224.96000	-	203.5 Hz	
Williamsburg	FM	KB4PTJ	53.07000	52.07000	100 Hz	
	FM	KB4PTJ	444.05000	+		
Winchester	FM	W4PRC	145.43000	-	203.5 Hz	
	FM	KJ4VF	147.19500	+	100 Hz	
	FM	KJ4VF	224.76000	-	100 Hz	
	FM	W4PRC	441.90000	+	203.5 Hz	
<b>LOUISIANA</b>						
Abbeville	FM	KC5Z	147.06000	+		
Alexandria	DSTAR	KC5ZJY	145.15000	-		
	DSTAR	KF5PIE	147.21000	+		Y
	FM	KC5ZJY	53.23000	52.23000	173.8 Hz	
	FM	KC5ZJY	145.47000	-	173.8 Hz	Y
	FM	KC5ZJY	147.33000	+	173.8 Hz	Y
	FM	KC5ZJY	443.30000	+	173.8 Hz	Y
	FM	N5ZUA	444.97500	+	173.8 Hz	LA LINK SYS
Amelia	FM	W5BMC	146.74500	-	103.5 Hz	
Baton Rouge	DSTAR	KD5CQB	146.88000	-		
	FM	W5GQ	145.23000	-	107.2 Hz	Y
	FM	WA5TQA	145.45000	-	107.2 Hz	
	FM	KD5SL	145.49000	-	107.2 Hz	Y
	FM	W5GIX	146.79000	-	107.2 Hz	
	FM	N5NXL	147.25500	+		
	FM	WB5LHS	442.40000	+		GOHSEP
	FM	KD5CQB	442.92500	+	107.5 Hz	
	FM	KD5QZD	443.10000	+	107.2 Hz	LA LINK SYS
	FM	KD5CQB	443.92500	-	107.5 Hz	
	FM	N5NXL	444.35000	+		
	FM	W5GIX	444.40000	+	107.2 Hz	
	FM	W5GSU	444.45000	+	107.2 Hz	
	FM	W5GQ	444.60000	+	136.5 Hz	
	FM	WB5LHS	444.62500	+	156.7 Hz	GOHSEP

Location	Mode	Call Sign	Output	Input	Access	Link
Baton Rouge	FM	WB5LHS	444.67500	+		GOHSEP
	FM	KC5BMA	444.85000	+	107.2 Hz	Y
	FM	KE5QJQ	444.95000	+	107.2 Hz	Y
Belle Chasse	FM	KA5EZQ	146.89500	-	114.8 Hz	444.175
	FM	KA5EZQ	444.17500	+	114.8 Hz	Y
Bernice	FM	W5JC	145.33000	-	127.3 Hz	
	FM	W5JC	147.07500	+	127.3 Hz	
	FM	W5JC	444.07500	+		
Bossier	FM	K5BMO	147.15000	+	186.2 Hz	Y
Bossier Cty	FM	N5FJ	444.30000	+		
Bryceland	FM	N5RD	147.30000	+	186.2 Hz	145.43
Calhoun	FM	W5KGT	444.10000	+		
	FM	W5KGT	444.70000	+		
Carencro	FM	W5NB	443.80000	+	103.5 Hz	LA LINK SYS
	FUSION	W5NB	145.29000	-		
Central	FM	KD5CQB	146.94000	-	107.2 Hz	
	FM	KD5CQB	443.55000	-	107.2 Hz	
Chalmette	FM	W5MCC	146.86000	-	114.8 Hz	
Convent	FM	K5ARC	146.98500	-	107.2 Hz	
	FM	K5ARC	444.72500	+	107.2 Hz	
Coushatta	FM	K5EYG	145.27000	-	186.2 Hz	
Crowley	FM	K5ET	147.24000	+	127.3 Hz	
DeRidder	FM	KE5PFA	146.85000	-	203.5 Hz	
Duson	FM	W5EXI	147.04000	+	103.5 Hz	
Eunice	FM	KE5CTU	444.82500	+		
Farmerville	FM	KA5JNL	145.23000	-		
Fordoche	FM	KE5WQB	147.18000	+	107.2 Hz	
Franklin	FM	W5BMC	147.12000	+	103.5 Hz	
Franklinton	DSTAR	KF5BSZ	147.44000	144.90000		Y
	DSTAR	KF5BSZ	444.58750	+		Y
	DSTAR	KF5BSZ	1253.00000	1253.00000		Y

**298 LOUISIANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Franklinton						
	DSTAR	KF5BSZ	1293.00000	-		Y
	FM	WB5LHS	444.42500	+		GOHSEP
Gonzales						
	FM	K5ARC	145.31000	-	107.2 Hz	
	FM	K5ARC	147.22500	+	107.2 Hz	
Gray	FM	W5YL	147.39000	+	114.8 Hz	
Gretna						
	DSTAR	KF5SKU	145.25000	-		
	DSTAR	KF5SKU	444.47500	+		
	FM	W5MCC	147.07500	+	114.8 Hz	
	FM	W5UK	444.20000	+	114.8 Hz	Y
	FUSION	W5MCC	444.27500	+		
Hammond						
	FM	WB5NET	145.13000	-	107.2 Hz	
	FM	WB5NET	147.00000	-	107.2 Hz	
	FM	WB5LHS	442.32500	+		GOHSEP
	FM	WB5NET	444.25000	+	107.2 Hz	
Haughton						
	FM	KC5UCV	147.24000	+	123 Hz	
Holden	FM	W5LRS	146.73000	-	107.2 Hz	
Houma	FM	WB5UEW	443.50000	+	114.8 Hz	
Independence						
	FM	WB5ERM	53.09000	52.09000	107.2 Hz	Y
Jefferson						
	DSTAR	W5GAD	146.92500	-		Y
	DSTAR	W5GAD	444.92500	+		Y
	DSTAR	W5GAD	1251.00000	1251.00000		Y
	DSTAR	W5GAD	1285.00000	1265.00000		Y
Jonesboro						
	FM	WB5NIN	146.79000	-		
	FM	WB5NIN	444.80000	+		
Jonesville						
	FM	N5TZH	146.96000	-	127.3 Hz	
	FM	N5TZH	444.57500	+	1273 Hz	
Kentwood						
	FM	WB5ERM	442.05000	+	107.2 Hz	Y
Kilbourne						
	FM	KJ5NQ	146.77500	-		
Kinder						
	FUSION	W5ELM	146.92500	-		
	FUSION	W5ELM	444.92500	+		



Location	Mode	Call Sign	Output	Input	Access	Link
LaCombe						
	FM	W5MCC	146.61000	+	114.8Hz	
	FM	N5UK	146.64000	-	114.8Hz	Y
	FM	W5SLA	147.27000	+	114.8Hz	
	FM	W5UK	443.20000	+	114.8Hz	Y
	FM	W5SLA	444.10000	+	114.8Hz	
LaPlace	FM	KD5CQA	146.80500	-	114.8Hz	
	FM	KD5CQA	443.82500	+	114.8Hz	
	FM	KD5CQA	444.67500	+	114.8Hz	LA LINK SYS
Lafayette						
	FM	KF5VH	145.37000	-	103.5Hz	
	FM	W5DDL	146.82000	-	103.5Hz	
	FM	W5DDL	443.00000	+	103.5Hz	Y
	FM	NG5T	443.15000	+	103.5Hz	
Leesville	DSTAR	KE5PFA	147.34500	+		Y
	DSTAR	KE5PFA	442.05000	+		
	FM	W5LSV	145.31000	-	173.8Hz	Y
	FM	W5TMP	147.39000	+	203.5Hz	
	FM	W5LSV	444.70000	+	118.8Hz	
	FUSION	KE5PFA	442.62500	+		
Livingston						
	FM	KF5VGR	147.16500	+	107.2Hz	
Lk Charles						
	DSTAR	KJ4QKD	444.67500	+		
	FM	W5BII	145.21000	-	103.5Hz	
	FM	W5BII	146.73000	-	173.8Hz	
	FM	W5BII	444.22500	+	103.5Hz	
	FM	W5BII	444.30000	+	88.5Hz	
Loranger	FM	KC5WDH	443.87500	+	107.2Hz	Y
Madisonville						
	FM	W5NJJ	147.37500	+	107.2Hz	
	FM	W5NJJ	224.14000	-	114.8Hz	
	FM	W5NJJ	444.05000	+		
Mandeville						
	FM	W5NJJ	146.71500	-	107.2Hz	
Mansfield						
	FM	KC5XR	146.94000	-		
Many	DSTAR	N5MNY	146.80500	-		Y
	FM	N0TRQ	146.62500	-	173.8Hz	
	FM	K5MNY	147.28000	+	173.8Hz	Y
	FM	K5MNY	444.20000	+	173.8Hz	

### 300 LOUISIANA

Location	Mode	Call Sign	Output	Input	Access	Link
Marrero	FM	W5ABD	146.94000	-	114.8Hz	
	FM	N5SC	147.15000	+	114.8Hz	
Metairie	FM	W5GAD	145.37000	-	114.8Hz	
	FM	W5RU	147.36000	+		
	FM	W5GAD	444.00000	+	114.8Hz	
	FM	N5OZG	444.57500	+	114.8Hz	
	FM	N5OZG	444.77500	+	114.8Hz	
Minden	DSTAR	N5MAD	144.92000	147.42000		Y
	DSTAR	N5MAD	444.51250	+		
	FUSION	N5MAD	444.51250	+		
Monroe	FM	N5DMX	146.85000	-		
Mooringsport						
	FM	N5SHV	146.67000	-	186.2Hz	
Moreauville						
	FM	KA5KON	145.13000	-	173.8Hz	
Morehouse						
	FM	N5EXS	146.92500	-	127.3Hz	
Morgan Cty						
	FM	W5BMC	146.91000	-		
	FM	KB5GON	444.62500	+	100Hz	
Napoleonville						
	FM	W5WOS	145.21000	-	114.8Hz	
Natchitoches						
	FM	N5LSY	146.88000	-	173.8Hz	
New Iberia						
	FM	W5DDL	145.41000	-	103.5Hz	
	FM	K5ARA	146.68000	-	103.5Hz	
New Orleans						
	ATV	WD0GIV	421.25000	439.25000		
	FM	W5MCC	146.77500	-	114.8Hz	
	FM	N5OZG	146.82000	-	114.8Hz	
	FM	W5UNO	146.96000	-	114.8Hz	
	FM	K5LZP	147.03000	+	114.8Hz	
	FM	KE5WWX	147.19500	+	114.8Hz	
	FM	W5MCC	224.00000	-	114.8Hz	
	FM	WB5HVV	444.70000	+	114.8Hz	
	FM	W5MCC	444.82500	+	114.8Hz	Y
	FM	N5UXT	444.95000	+	114.8Hz	LA LINK SYS
	FM	KB5AVY	444.97500	+	110.9Hz	Y
	FUSION	W4NDF	147.12000	+		
	FUSION	W5MCC	444.80000	+		146.61

Location	Mode	Call Sign	Output	Input	Access	Link
Opelousas						
	FM	W5OPL	147.15000	+	103.5Hz	
	FM	N5TBU	444.87500	+	103.5Hz	
Pineville	FM	KC5ZJY	147.37500	+	173.8Hz	Y
Prt Sulphur						
	FM	KA5EZQ	146.65500	-	114.8Hz	444.075
	FM	KA5EZQ	444.07500	+	114.8Hz	146.655
Ravenswood						
	FM	WB5LHS	443.20000	+		GOHSEP
Rayville	FM	WA5KNV	145.49000	-		
	FM	WA5KNV	444.95000	+		
Ruston	DSTAR	N5APB	145.14000	-		Y
	FM	W5HGT	145.19000	-	94.8Hz	Y
	FM	WC5K	147.12000	+	94.8Hz	
	FM	W5MCH	444.35000	+	94.8Hz	
	FM	AD5AQ	444.87500	+		
Sheridan	FM	WA5ARC	145.43000	-	107.2Hz	
Shreveport						
	DSTAR	W5SHV	147.36000	+		
	DSTAR	N5SYV	224.26000	+	100Hz	
	DSTAR	W5SHV	442.00000	+		
	DSTAR	W5SHV	1253.00000	1253.00000		Y
	DSTAR	W5SHV	1293.00000	1273.00000		Y
	FM	K5SAR	145.11000	-	186.2Hz	
	FM	KC5OKA	145.41000	-	186.2Hz	
	FM	KB5PKW	145.43000	-		Y
	FM	K5SAR	146.70000	-	186.2Hz	
	FM	N5SHV	146.76000	-	186.2Hz	
	FM	K5SAR	146.82000	-	186.2Hz	
	FM	KC5OKA	444.50000	+	186.2Hz	
	FM	K5SAR	444.90000	+	186.2Hz	
Slidell	DSTAR	W5SLA	145.29000	-		
	FM	W5SLA	444.42500	+	114.8Hz	
Springhill						
	FM	W5KJN	146.73000	-		
	FM	AF5P	147.16500	+		
St Francisville						
	FM	KD5UZA	146.83500	-	114.8Hz	
St Martinville						
	DSTAR	KF5ZUZ	147.00000	+		
	DSTAR	KF5ZUZ	443.85000	+		

**302 LOUISIANA-MAINE**

Location	Mode	Call Sign	Output	Input	Access	Link
St Martinville						
	DSTAR	KF5ZUZ	1253.00000	1253.00000		
	DSTAR	KF5ZUZ	1292.10000	1272.10000		
Star HI	FM	KD5UZA	51.70000	51.20000	107.2 Hz	
Sulphur	FM	W5BII	145.35000	-	103.5 Hz	
Theriot	FM	W5YL	147.30000	+	114.8 Hz	
W Monroe						
	FM	W5KGT	145.45000	-	127.3 Hz	Y
	FM	WB5SOT	146.97000	-		
	FM	W5KGT	147.13500	+	127.3 Hz	Y
	FM	K5RUS	224.90000	-	127.3 Hz	
	FM	KB5VJY	443.70000	+		
	FM	WB5SOT	444.30000	+		
	FM	WB5SOT	927.97500	-		
Walker	FM	W5LRS	444.52500	+	107.2 Hz	
Winnfield						
	FM	KE5IXL	147.06000	+	173.8 Hz	
<b>MAINE</b>						
Alfred	FM	WJ1L	145.41000	-	103.5 Hz	
	FM	W1BHR	147.34500	+	123 Hz	
	FM	WJ1L	448.72500	-	103.5 Hz	
Allagash	FM	N1SJV	146.71500	-	100 Hz	
Arundel	FM	W6BZ	146.92500	-	103.5 Hz	L444.6Wtrbro
	FM	N5YXK	449.27500	-	167.9 Hz	
Auburn	DSTAR	W1NPP	443.30000	+		
	FUSION	W1NPP	146.61000	-		
Augusta	FM	KQ1L	146.67000	-	100 Hz	KQ1L Link
	FM	KQ1L	146.79000	-	157.6 Hz	
	FM	KQ1L	224.72000	-		L224.24
Beaver Cove						
	FM	W3VNE	147.25500	+	131.8 Hz	
Belfast	FM	W1EMA	147.16500	+	136.5 Hz	
Belgrade Lks						
	FM	W1PIG	449.27500	-	88.5 Hz	KARS Net
Biddeford						
	DSTAR	KC1ALA	147.15000	+	79.7 Hz	
	DSTAR	KC1ALA	443.05000	+		
Brownville						
	FM	N1BUG	147.10500	+	103.5 Hz	
	FM	N1BUG	444.95000	+	103.5 Hz	E444950

Location	Mode	Call Sign	Output	Input	Access	Link
Brunswick						
	FM	WZ1J	147.13500	+	103.5 Hz	L444.9
	FM	K1MNW	1284.00000	-		
	FUSION	K0LDO	147.33000	+		
Buckfield / Strkd Mtn						
	FM	KQ1L	146.88000	-	100 Hz	KQ1L Link
Calais	DMR	W1LH	147.04500	+	CC	
	FM	W1LH	147.04500	+	162.2 Hz	
Cooper	DMR	W1LH	146.98500	-	CC0	
	DSTAR	W1LH	146.98500	-	179.9 Hz	
	FM	W1LH	146.98500	-	179.9 Hz	
	FM	W1LH	147.33000	+	118.8 Hz	
	FM	W1LH	444.30000	+	100 Hz	
Corinna	FM	KB1UAS	224.84000	-		E625971
Cornish	DMR	N1KMA	444.00000	+	CC1	CCS Net
	FM	N1KMA	444.00000	+	167.9 Hz	CCS Net
Dixmont	FM	KQ1L	146.85000	-	100 Hz	KQ1L Link
E Holden						
	FM	N1ME	146.94000	-	167.9 Hz	
E Millinocket						
	FM	KA1EKS	146.74500	-	100 Hz	KA1EKS Net
Ellsworth	FM	KB1NEB	146.91000	-	151.4 Hz	
Exeter	FM	AA1PN	53.29000	52.29000	103.5 Hz	
	FM	AA1PN	224.24000	-	103.5 Hz	
Falmouth						
	DMR	W1IMD	145.34000	-	CC12	NEDECN Net
	FM	W1KVI	146.73000	-	100 Hz	
	FM	W1QUI	147.09000	+	100 Hz	
Farmington						
	FM	W1PIG	145.39000	-	100 Hz	KARS Net
	FM	W1BHR	147.18000	+	123 Hz	
	FM	W1BHR	442.40000	+	123 Hz	
Fayette	FM	W1PIG	443.20000	+	88.5 Hz	KARS Net
Franklin	FM	WB5NKJ	146.61000	-	107.2 Hz	
	FM	N1DP	444.80000	+	100 Hz	
Ft Fairfield						
	FM	KB1JVP	147.39000	+		
Ft Kent	FM	N1SJV	146.64000	-	100 Hz	
Gardiner	FM	KB1RAI	147.25500	+	114.8 Hz	L147.270Knox
Gray	FM	KA1SHU	146.76000	-	100 Hz	
	FM	K1MV	147.04500	+	103.5 Hz	

**304 MAINE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hampden	FM	W1GEE	147.30000	+	100 Hz	
Harrison	FM	W1EMJ	53.57000	52.57000		Cleocat Net
Hebron	FM	W1IF	224.62000	-	103.5 Hz	I8718
Hermon	FM	W1DLO	147.12000	+	77 Hz	
Hiram	FM	K1AAM	53.37000	52.37000		
	FM	K1AAM	147.01500	+	103.5 Hz	
Hope	FM	WA1ZDA	147.24000	+	110.9 Hz	
	FM	WA1ZDA	224.00000	-	110.9 Hz	
	FM	WA1ZDA	449.52500	-	110.9 Hz	
Hulls Cove	FM	W1TU	147.03000	+	100 Hz	
Kents HI	FM	W1PIG	147.00000	+	100 Hz	KARS Net
Knox	DSTAR	W1EMA	444.30000	+		
	FM	W1EMA	145.41000	-		
	FM	W1EMA	147.27000	+	136.5 Hz	L147.255Gdnr
	FM	KD1KE	443.50000	+	103.5 Hz	
	FM	W1EMA	1249.00000			
Lincoln	FM	KQ1L	147.00000	+	100 Hz	KQ1L Link
Litchfield	FM	K1AAM	53.05000	52.05000		
	FM	N1ITR	146.70000	-	100 Hz	KQ1L Link
Livermore Fls	FM	W1BHR	147.22500	+	123 Hz	
Madawaska	FUSION	KB1NLQ	146.82000	-		cln E305018
Madison	FM	KA1C	146.73000	-	91.5 Hz	
Marshfield	FM	K1HF	146.77500	-	192.8 Hz	
Merrill	FM	KB1JVP	145.17000	-	123 Hz	L147.0Lincln
Millinocket	FM	KA1EKS	145.25000	-	100 Hz	KA1EKS Net
	FM	KA1EKS	449.27500	-		KA1EKS Net
Milo	FM	KB1ZQY	147.15000	+	123 Hz	
N Wade	FM	K1FS	146.73000	-		
Naples	FM	K1AAM	146.83500	-	103.5 Hz	
New Sharon	DMR	W1BHR	145.14000	-	CC11	NEDECN Net
	FM	N1UGR	145.35000	-	100 Hz	KQ1L Link
Nobleboro	FM	W1AUX	224.32000	-	103.5 Hz	L224.72Agsta
Norway	FM	W1OCA	147.12000	+	136.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Orono	FM	W1YA	145.47000	-	71.9Hz	
Palermo	FM	W1PIG	145.27000	-	100Hz	KARS Net
Phippsburg						
	DSTAR	KS1R	447.57500	-		
	FUSION	KS1R	147.21000	+		
Poland Spg						
	FM	K1AAM	147.31500	+	103.5Hz	
Portland	FM	K1SA	147.36000	+	100Hz	
Rockland	FM	W1PBR	147.06000	+	91.5Hz	L147.060Wash
Rockport / Ragged Mtn						
	FM	KQ1L	146.82000	-	100Hz	KQ1L Link
Rumford	FM	N1BBK	146.91000	-	100Hz	
Sanford						
	FM	N1KMA	145.21000	-	156.7Hz	CCS System
	FM	N1ROA	146.80500	-	103.5Hz	N1ROA Net
	FM	KQ1L	147.18000	+	131.8Hz	KQ1L Link
	FM	W1LO	441.60000	+	203.5Hz	
Scarborough						
	FM	N1XBM	53.29000	52.29000	136.5Hz	Allstar Net wx
	FM	W1KVI	444.10000	+	82.5Hz	
Shapleigh						
	DMR	K1DQ	145.11000	-	CC4	NEDECN Net
Skowhegan						
	FM	KA1ZGC	147.34500	+		
	FM	W1LO	446.32500	-	203.5Hz	
Springfield						
	FM	WA1ZJL	147.37500	+	100Hz	
St Albans						
	FM	N1GNN	449.72500	-	103.5Hz	
Statewide						
	FM	SNP	224.14000	-		
	FM	SNP	441.45000	+		
Sugarloaf Mtn						
	FM	KQ1L	146.97000	-	100Hz	KQ1L Link
Topsfield	FM	K1HHC	146.67000	-	100Hz	KQ1L Link
Topsham						
	DMR	N1IPA	145.19000	-	CC13	NE TRBO Net
	FUSION	KS1R	444.40000	+		
W Newfield						
	FM	N1KMA	53.71000	52.71000	156.7Hz	CCS Net
Waldoboro						
	FM	K1NYY	147.39000	+	179.9Hz	
	FM	KQ1L	224.78000	-	103.5Hz	L224.72Agsta

**306 MAINE-MARYLAND**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Wales	FM	W1PIG	145.29000	-	100 Hz	KARS Net
Washington						
	FM	KC1CG	53.55000	52.55000	91.5 Hz	L145.49
	FM	KC1CG	145.49000	-	91.5 Hz	L147.135Brun
	FM	W1PBR	147.06000	+	91.5 Hz	L147.060Rock
	FM	KC1CG	224.28000	-	91.5 Hz	
	FM	WZ1J	444.90000	+	91.5 Hz	L147.135
Waterville						
	FM	KQ1L	146.92500	-	100 Hz	KQ1L Link
Westbrook						
	FM	N1SNR	147.27000	+	103.5 Hz	L444.600
	FM	N1SNR	444.60000	+	82.5 Hz	N1ROA Net
Windham						
	FM	N1FCU	29.68000	-	173.8 Hz	L444.95 rptr
	FM	N1FCU	444.95000	+	146.2 Hz	L29.68
Winslow	FM	KD1MM	146.76000	-	103.5 Hz	
Woodstock						
	FM	N1ROA	146.64000	-	103.5 Hz	N1ROA Net
	FM	W1IMD	223.94000	-	103.5 Hz	W1IMD Net
	FM	W1IMD	449.02500	-	82.5 Hz	W1IMD Net
<b>MARYLAND</b>						
Accokeek						
	FM	W3TOM	444.50000	+	127.3 Hz	
Adelphi	FM	W3ARL	145.37000	-		
Annapolis						
	FUSION	KB3CMA	442.30000	+		E90911
Aquasco	FM	N3ARN	447.07500	-	167.9 Hz	CMRG System
Ashton	DMR	K3UCB	442.23750	+	CC1	Y
	FM	N3AGB	53.25000	52.25000	100 Hz	Y
	FM	K3WX	147.00000	-	156.7 Hz	E251966
	FM	K3WX	224.54000	-	156.7 Hz	
	FM	K3WX	443.15000	+	156.7 Hz	
	FM	WA3KOK	444.05000	+		I4088
	FM_NAR	K3WX	927.72500	+	156.7 Hz	
	P25L1	K3WX	147.00000	+	NAC293	
Baltimore						
	ATV	W3WCQ	439.25000	1253.25000		Y
	ATV	W3WCQ	439.25000	426.25000		Y
	ATV	W3WCQ	911.25000	426.25000		Y
	ATV	W3WCQ	1289.25000	426.25000		Y



Location	Mode	Call Sign	Output	Input	Access	Link
Baltimore	DMR	K3OCM	443.85000	+	CC6	Y
	FM	WB3DZO	147.03000	+		Y
	FM	N3HIA	147.34500	+	127.3Hz	
	FM	WB3DZO	224.96000	-		Y
	FM	WA3KOK	442.25000	+	107.2Hz	Y
	FM	WB3DZO	448.32500	-		Y
	FM	N3ST	449.67500	-	167.9Hz	CMRG System
Baltimore Cty	FM	K3CUJ	448.27500	-	156.7Hz	
Bel Air	DSTAR	KC3FHC	145.12000	-		Y
	DSTAR	KC3FHC	447.98750	-		Y
	DSTAR	KC3FHC	1282.30000	-		Y
	FM	KC3FHC	146.77500	-	146.2Hz	
	FM	N3EKQ	147.12000	+		
	FM	N3EKQ	223.96000	-		
	FM	KC3FHC	449.77500	-	162.2Hz	
Berwyn Hts	FM	K3WS	447.37500	-	123Hz	A27699
Bethesda	FM	K3YGG	145.29000	-	156.7Hz	E247014
Bladensburg	FM	K3GMR	146.61000	-		E796114
Boonsboro	FM	KD3SU	442.95000	+	94.8Hz	
Bowie	FM	W3XJ	442.15000	+		
Braddock Hts	FM	N3JDR	444.35000	+	100Hz	Y
Brandywine	FM	W3SMR	147.15000	+	114.8Hz	Y
	FUSION	WA3YUV	443.60000	+		
Catonsville	FM	N3KTX	53.47000	52.47000	107.2Hz	
Centreville	FM	N8ADN	146.94000	-	107.2Hz	Y
	FM	N8ADN	448.22500	-	107.2Hz	
Charlestown	FM	N3RCN	145.47000	-	107.2Hz	
	FM	N3RCN	442.95000	+	103.5Hz	
Chestertown	FM	K3ARS	449.17500	-	156.7Hz	

**308 MARYLAND**

Location	Mode	Call Sign	Output	Input	Access	Link
Clear Spg						
	FM	K3MAD	147.34500	+	123 Hz	
	FM	N3UHD	442.65000	+	79.7 Hz	E481682
Cockeysville						
	FM	K3NXU	145.19000	-	110.9 Hz	
	FM	KB3BHO	448.52500	-	82.5 Hz	
College Prk						
	FM	W3EAX	145.49000	-		E318547
Columbia						
	FM	W3CAM	224.86000	-		
	FUSION	K3CUJ	147.13500	+		
	FUSION	K3CUJ	449.47500	-		
Cooksville						
	FUSION	K3CUJ	147.39000	+		
Cumberland						
	FM	W3YMW	145.45000	-	123 Hz	Y
	FM	WX3M	147.10500	+	192.8 Hz	
	FM	AB3FE	442.30000	+	167.9 Hz	
	FM	KK3L	444.00000	+	123 Hz	Y
	FM	W3YMW	444.50000	+	118.8 Hz	
Curtis Bay						
	FM	W3VPR	147.07500	+	107.2 Hz	Y
Damascus						
	FM	N3VNG	145.25000	-	146.2 Hz	Y
Davidsonville						
	FM	W3VPR	147.10500	+	107.2 Hz	
	FM	W3VPR	223.88000	-	107.2 Hz	
	FM	W3VPR	444.40000	+	107.2 Hz	
Dayton	FM_NAR	W3YVV	927.53750	+	156.7 Hz	
District Hts						
	FUSION	K3ERA	145.23000	-		E294165
E Baltimore						
	FM	W3PGA	147.24000	+		Y
	FUSION	W3PGA	449.57500	-		Y
Easton	FM	K3EMD	147.04500	+	156.7 Hz	
Elkton	FM	W3BXW	447.32500	-	131.8 Hz	Y
Ellicott Cty						
	FM	N3EZD	224.32000	-		
	FM	N3EZD	449.52500	-	100 Hz	
Frederick	DSTAR	KB3YBH	444.80000	+		
	FM	N3IGM	53.75000	52.75000	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Frederick	FM	K3ERM	146.64000	-	156.7Hz	
	FM	W3ICF	146.73000	-	141.3Hz	E14613
	FM	K3MAD	147.06000	+	146.2Hz	Y
	FM	K3MAD	224.20000	-	123Hz	
	FM	WA3KOK	443.40000	+	136.5Hz	Y
	FM	N3ST	444.10000	+	167.9Hz	CMRG System
	FM	K3ERM	448.42500	-	100Hz	
	P25L1	N3ITA	442.80000	+	NAC797	Y
P25L1	K3MAD	448.12500	-	NAC734	Y	
Frostburg	FM	KK3L	147.24000	+	123Hz	Y
Gaithersburg	FM	KV3B	53.27000	52.27000	156.7Hz	
Galena	FM	KB3MEC	224.00000	-	131.8Hz	
Germantown	DSTAR	KV3B	444.20000	+		
	P25L1	WA3KOK	147.27000	+	NAC293	
Glen Burnie	FM	N3MIR	224.60000	-		
	FM	N3MIR	442.60000	+	127.3Hz	
Golden Bch	FM	WX3SMD	447.12500	-	131.8Hz	
Greenbelt	FM	WA3NAN	146.83500	-		E40045
	FM	W3GMR	146.88000	-		
Hagerstown	FM	W3CWC	146.94000	-		
	FM	W3CWC	147.09000	+	100Hz	
	FM	K3UMV	147.37500	+		
	FM	N3JDR	447.12500	-	123Hz	Y
	FUSION	W3CWC	447.97500	-		
Halethorpe	FM_NAR	WA3KOK	927.01250	+	156.7Hz	Y
Havre de Grace	FM	N3KZ	444.15000	+	131.8Hz	Y
	DSTAR	N3PX	147.19500	+		
Hollywood	DSTAR	N3PX	147.19500	+		
Hughesville	FM	W3ZO	145.39000	-	186.2Hz	
	FM	K3WTF	442.45000	+		

**310 MARYLAND**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Jarrettsville	FM	N3UR	53.93000	52.93000		
	FM	N3UR	448.47500	-		
Jefferson	FM	K3LMS	443.30000	+	100 Hz	
Jessup	FM	WA3DZD	146.76000	-	107.2 Hz	MFMA
	FM	WA3DZD	146.76000	449.00000	107.2 Hz	MFMA
	FM	WA3DZD	146.76000	223.16000	107.2 Hz	MFMA
	FM	WA3DZD	224.76000	146.16000	107.2 Hz	MFMA
	FM	WA3DZD	224.76000	449.00000	107.2 Hz	MFMA
	FM	WA3DZD	224.76000	-	107.2 Hz	MFMA
	FM	WA3DZD	444.00000	223.16000	107.2 Hz	MFMA
	FM	WA3DZD	444.00000	146.16000	107.2 Hz	MFMA
	FM	WA3DZD	444.00000	+	107.2 Hz	MFMA
La Plata	FM	W3BPT	146.85000	-	156.7 Hz	
	FM	KA3GRW	443.70000	+	179.9 Hz	
Laurel	ATV	K3UQQ	923.25000	1265.25000		Y
	FM	K3MRC	145.43000	-		
	FM	W3LRC	442.50000	+	156.7 Hz	
	FM	WA3GPC	444.70000	+	167.9 Hz	CMRG System
	FM	K3WS	447.92500	-	123 Hz	A29400
Lexington Prk	FM	K3HKI	146.64000	-	146.2 Hz	
	FM	WA3UMY	223.90000	-		
	FM	WA3UMY	443.05000	+		Y
Lonaconing	FM	N3JJK	147.31500	+	118.8 Hz	
Manchester	FM	N3KZS	146.89500	-		I7070
	FM	N3KZS	224.12000	-		
Mechanicsville	DMR	K3OCM	443.18750	+	CC7	Y
Middle Rvr	FM	N3MCQ	447.52500	-	79.7 Hz	
Midland	FM	W3YMW	146.88000	-	123 Hz	
	FM	AB3FE	442.75000	+	167.9 Hz	
Millersville	FM	W3CU	146.80500	-	107.2 Hz	
	FM	W3VPR	224.56000	-	107.2 Hz	
	FM	W3CU	449.12500	-	107.2 Hz	
	FUSION	KP4IP	442.40000	+		I7192

Location	Mode	Call Sign	Output	Input	Access	Link
Oakland	FM	KB3AVZ	146.70000	-	173.8 Hz	
	FM	KB8NUF	146.80500	-	123 Hz	
	FM	KB3AVZ	444.27500	+	110.9 Hz	
Ocean Cty						
	FM	N3HF	443.45000	+	151.4 Hz	E54045 I4291
Ocean Pines						
	FM	N3RCC	145.19000	-	179.9 Hz	
Owings Mls						
	FM_NAR	N3CDY	927.48750	+	156.7 Hz	
Perry Hall						
	FM	W3JEH	223.84000	-		
Prince Frederick						
	FM	N3NO	145.35000	-	156.7 Hz	Y
Princess Anne						
	FM	KA3MRX	146.62500	-	156.7 Hz	
Prt Deposit						
	FM	WA3SFJ	53.83000	52.83000	94.8 Hz	146.85
	FM	WA3SFJ	146.85000	-	107.2 Hz	53.83
	FUSION	WA3SFJ	449.82500	-		
Randallstown						
	FM	WB3DZO	224.80000	-		
	FUSION	WB3DZO	443.35000	+		
Rockville						
	DMR	N3JFW	442.48750	+	CC1	Y
	FM	KV3B	146.95500	-		
	FM	K3ATV	224.94000	-		
	FM	KV3B	442.75000	+	156.7 Hz	
	FM	WA3YOO	443.90000	+	156.7 Hz	
S Baltimore						
	FM	KS3L	224.68000	-		
Salisbury						
	DSTAR	W3PRO	145.28000	-		Y
	DSTAR	W3PRO	444.20000	+		
	FM	K3DRC	146.82000	-	156.7 Hz	
	FM	W3PRO	146.92500	-	156.7 Hz	
	FM	N3HQJ	442.65000	+	156.6 Hz	
	FUSION	K3RIC	444.05000	+		
Shawsville						
	FM	K3HT	145.33000	-		
	FM	N3UR	224.92000	-		
	FM	W3EHT	449.37500	-		Y
Silver Spg						
	DMR	KA3LAO	147.18000	+	CC1	

**312 MARYLAND-MASSACHUSETTS**

Location	Mode	Call Sign	Output	Input	Access	Link
Silver Spg	FM	N3AUY	29.66000	-	141.3Hz	449.025
	FM	WB3GXW	147.22500	+	156.7Hz	E147225
	FM	N3HF	443.45000	+	156.7Hz	E84345 I4712
	FM	WB3GXW	444.25000	+		
	FM	N3AUY	449.02500	-	156.7Hz	29.66
	P25L1	KA3LAO	147.18000	+	NAC293	
Suitland	FM	N3ST	448.92500	-	167.9Hz	CMRG System
Sunderland	FUSION	K3CAL	146.98500	-		E389207
	FUSION	K3CAL	444.95000	+		
Sykesville	FM	K3PZN	147.28500	+		
Thurmont	FM	N3EJT	147.19500	+	179.9Hz	
	FM	K3KMA	448.02500	-	103.5Hz	
Towson	DSTAR	W3DHS	145.14000	-		Y
	DSTAR	W3DHS	442.11250	+		
	DSTAR	W3DHS	1282.70000	-		Y
	FM	W3FT	146.67000	-	107.2Hz	Y
	FM	N3CDY	449.27500	-	107.2Hz	Y
	FM_NAR	N3CDY	927.51250	+	156.7Hz	
Upr Marlboro	DMR	N3LHD	444.65000	+	CC6	Y
Westminster	FM	K3PZN	53.09000	52.09000	107.2Hz	
	FM	K3PZN	145.41000	-	114.8Hz	Y
	FUSION	K3PZN	449.87500	-		Y
Worton	FM	K3ARS	147.37500	+	156.7Hz	
<b>MASSACHUSETTS</b>						
Abington	FM	WG1U	927.45000	-		
Acton	DMR	NO1A	146.42000	144.92000	CC1	
	DMR	NO1A	442.35000	+	CC1	
Adams	FM	K1FFK	53.23000	52.23000	162.2Hz	
	FM	K1FFK	224.10000	-	162.2Hz	
	FM	K1FFK	927.87500	-		
	FM	K1FFK	1283.90000	-		
Agawam	FM	W1TOM	146.67000	-	127.3Hz	
Andover	FM	N1LHP	146.83500	-	77Hz	
	FM	N1LHP	224.52000	-	88.5Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Assonet	NXDN	N1KIM	145.43750	-	DCS31	REF W7QO
Athol	FM	N1WW	147.39000	+	100 Hz	
Attleboro						
	FM	K1SMH	147.19500	+	127.3 Hz	
Auburn	FM	K1WPO	443.90000	+	100 Hz	
	FM	K1WPO	448.12500	-	88.5 Hz	
Barnstable						
	FM	N1YHS	53.01000	52.01000	173.8 Hz	
	FM	W1SGL	146.73000	-	67 Hz	E712946
	FM	W1SGL	927.82500	902.06250	82 Hz	NEAR-900 Net
Belchertown						
	FM	N1SIF	443.70000	+	179.9 Hz	
Belmont	FM	N1DDK	145.43000	-	146.2 Hz	BEARS MMRA
	FM	KB1FX	223.86000	-	100 Hz	I4314
Beverly	FM	WA1PNW	147.39000	+	131.8 Hz	
	FM	WA1PNW	442.85000	+	103.5 Hz	
	FM	N1GSC	444.95000	+	100 Hz	
Billerica	FM	W1DC	147.12000	+	103.5 Hz	
Boston	DMR	N1PA	146.49000	144.99000	CC1	EWARN Net
	DMR	K1RE	449.17500	-	CC1	NEDECN Net
	FM	KB1BEM	145.21000	-	100 Hz	
	FM	W1BOS	145.23000	-	88.5 Hz	
	FM	W1KBN	145.31000	-	123 Hz	
	FM	K1BOS	146.82000	-	127.3 Hz	MMRA Net
	FM	KB1NZZ	224.84000	-	71.9 Hz	
	FM	W1BOS	443.55000	+	110.9 Hz	
	FM	W1KRU	444.70000	+	88.5 Hz	
	FM	K1RJZ	927.06250	-	DCS244	I4977
	NXDN	N1PA	146.45000	144.95000		EWARN Net
	P25L1	W1NAU	448.72500	-	NAC444	
Bourne	FM	N1YHS	224.22000	-	100 Hz	
Braintree						
	FM	K1GUG	53.03000	52.03000		
	FM	AE1TH	53.39000	52.39000	71.9 Hz	
	FM	AE1TH	442.50000	+	118.8 Hz	I4086
Brewster	FM	N1ZPO	444.90000	+	141.3 Hz	
Bridgewater						
	FM	W1MV	147.18000	+	67 Hz	E451971I4388
	FM	W1WCF	927.42500	-		
	FUSION	W1MV	444.55000	+		
Brockton	FM	KB1YAC	449.27500	-		

**314 MASSACHUSETTS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Brookline						
	DSTAR	K1MRA	145.16000	-		
	FM	W1UQ	146.98500	-	88.5 Hz	L446.325
	FM	W1CLA	446.32500	-	146.2 Hz	CLAYNETE4942
Burlington						
	FM	KC1US	146.71500	-	146.2 Hz	MMRA Net
	FM	W1DYJ	446.77500	-	88.5 Hz	MMRA Net
	FM	W1CLA	447.02500	-	146.2 Hz	CLAYNET
Cambridge						
	FM	W1XM	449.72500	-	114.8 Hz	
Canton	FM	K1BFD	146.74500	-	146.2 Hz	E375668I4632
	FM	K1BFD	449.42500	-	88.5 Hz	
Chelmsford						
	DMR	N1IW	145.18000	-	CC2	NEDECN Net
Clinton	FM	N1ZUZ	146.65500	-	74.4 Hz	
	FM	N1KUB	442.30000	+	74.4 Hz	
Concord	FM	N1CON	145.11000	-	110.9 Hz	
	FM	N1CON	447.57500	-	110.9 Hz	
Danvers	FM	N1UEC	53.85000	52.85000	71.9 Hz	
	FM	NS1RA	145.47000	-	136.5 Hz	E314375I4427
	FM	NS1RA	223.88000	-		
	FM	NS1RA	442.80000	+	136.5 Hz	
Dartmouth						
	FM	W1SMA	145.49000	-	67 Hz	E4240 I4240
	FM	W1AEC	147.00000	+	67 Hz	E4210 I4210
	FM	W1AEC	224.80000	-	67 Hz	E4215 I4215
	FM	W1AEC	927.83750	902.06250	77 Hz	NEAR-900 Net
	NXDN	K1RFI	145.29000	-		
Deerfield	FM	AB1RS	145.13000	-	173.8 Hz	
	FM	AB1RS	443.45000	+	173.8 Hz	
Dennis	FM	K1PBO	146.95500	-	88.5 Hz	E20024
Douglas	FM	AA2S	224.90000	-	103.5 Hz	
E Freetown						
	DSTAR	KB1WUW	146.41000	144.91000		
	DSTAR	KB1WUW	449.77500	-		
Egremont						
	FM	WB2BQW	145.25000	-	100 Hz	I3390
Fall Rvr	DSTAR	K1RFI	145.42000	-		
	DSTAR	K1RFI	449.52500	-		
	FM	WA1DGW	145.15000	-	123 Hz	E668385
	FM	NN1D	146.80500	-	67 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Fall Rvr	FM	NN1D	927.03750	-	DCS31	
	FM	N1JBC	927.65000	-	67 Hz	NEAR-900 Net
Falmouth						
	DSTAR	KB1ZEG	145.21000	-		
	FM	K1RK	146.65500	-	88.5 Hz	L442.75 Nwtrn
	FM	N1YHS	147.37500	+	110.9 Hz	
Feeding Hls						
	DSTAR	W1KK	145.15000	-		
	DSTAR	W1KK	449.17500	-		
	DSTAR	W1KK	1248.50000	-		
	FM	W1KK	927.80000	-	DCS244	
	FM	W1KK	1282.50000	-		
Fitchburg						
	FM	WB1EWS	53.83000	52.83000	71.9 Hz	WB1EWS Net
	FM	W1GZ	145.45000	-	74.4 Hz	E688832I8433
	FM	WB1EWS	147.31500	+	100 Hz	WB1EWS Net
	FM	AB1GF	224.34000	-	103.5 Hz	WB1EWS Net
	FM	WB1EWS	442.95000	+	88.5 Hz	WB1EWS Net
	FM	W1HFN	927.56250	-	74.4 Hz	
Florence	DMR	KA1QFE	145.18000	-	CC1	NEDECN Net
	DMR	KA1OAN	449.52500	-	CC1	NEDECN Net
Foxborough						
	FM	KB1HTO	927.71250	-	131.8 Hz	
Framingham						
	FM	WA1NVC	53.27000	52.27000	71.9 Hz	WA1NVC Net
	FM	W1FY	147.15000	+	100 Hz	L448.025
	FM	WB1CTO	224.24000	-	103.5 Hz	
	FM	N1OMJ	444.75000	+	88.5 Hz	L449.8250
	FM	WA1NVC	448.17500	-	88.5 Hz	WA1NVC Net
	FM	WA1NVC	927.01250	-	131.8 Hz	
Gardner	FM	W1GCD	145.37000	-	136.5 Hz	I8581
	FM	W1GCD	442.10000	+	88.5 Hz	
Georgetown						
	FM	W1ASS	927.72500	-	100 Hz	
Gloucester						
	FM	W1GLO	145.13000	-	107.2 Hz	E480139
	FM	W1GLO	224.90000	-		
	FM	W1GLO	443.70000	+		
	FM	W1RAB	447.52500	-	114.8 Hz	
Granville	DMR	KB1AEV	442.75000	+	CC1	KB1AEV Link
	FM	W1TOM	147.00000	+	127.3 Hz	

### 316 MASSACHUSETTS

Location	Mode	Call Sign	Output	Input	Access	Link
Granville	FM	KB1AEV	442.75000	+	77 Hz	KB1AEV Link
	NXDN	N1PAH	449.82500	-		
Great Barrington						
	FM	KA1OA	145.27000	-	136.5 Hz	
	FM	KC1AJX	146.71500	-	77 Hz	
	FM	KC1AJX	443.40000	+	114.8 Hz	
Greenfield						
	FM	KB1BSS	448.87500	-	136.5 Hz	L29.6
Harvard	FM	W1DVC	145.41000	-	74.4 Hz	
Harwich	FM	WA1YFV	145.27000	-	67 Hz	L147.255Trro E468451
	FM	K1KEK	224.34000	-	100 Hz	
Haverhill	FM	KT1S	145.35000	-	136.5 Hz	
	FM	N1IRS	224.12000	-	103.5 Hz	
Holliston	DMR	W1DSR	145.14000	-	CC1	MITCOM Net
	DMR	W1DSR	147.37500	+	CC8	MITCOM Net
	DMR	W1NGS	449.47500	-	CC8	MITCOM
	DSTAR	W1DSR	147.37500	+	136.5 Hz	MITCOM Net
	DSTAR	W1NGS	449.47500	-	136.5 Hz	MITCOM
	FM	W1DSR	147.37500	+	136.5 Hz	MITCOM Net
	FM	W1DSR	447.07500	-		
	FUSION	W1NGS	449.47500	-		MITCOM
	P25L1	W1NGS	449.47500	-		MITCOM
Holyoke	DSTAR	AA1KK	447.37500	-		REF010C
	FM	AA1KK	53.35000	52.35000	71.9 Hz	
	FM	K1ZJH	146.71500	-	100 Hz	
	FM	W1TOM	146.94000	-	127.3 Hz	
	FM	W1TOM	443.20000	+	127.3 Hz	
	FM	AA1KK	927.83750	-	DCS244	
Hopkinton						
	FM	K1KWP	223.94000	-	103.5 Hz	MMRA Net
	FM	N3HFK	927.88750	-	131.8 Hz	E551833I4624
Ipswich	FM	W1IEM	145.49000	-	131.8 Hz	
Lawrence						
	FM	N1EXC	146.65500	-	107.2 Hz	
	FM	N1EXC	224.30000	-	88.5 Hz	
	FM	KB1SFG	446.37500	-	100 Hz	
	P25L1	N1EXC	447.62500	-		
Leominster						
	FM	AA1JD	224.76000	-	85.4 Hz	L224.44Winch
	FUSION	KB1ZKL	441.95000	+		
Leyden	FM	KB1BSS	146.98500	-	136.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Littleton	FM	KB5JR	443.30000	+	110.9Hz	
	FM	K1PRE	927.43750	-	131.8Hz	
Lowell	FM	K1LVF	442.25000	+	88.5Hz	MMRA Net
	FM	KB2KWB	444.96250	+	179.9Hz	
Lynn	FM	W1DVG	145.33000	-	151.4Hz	E20908
	FM	N1VGJ	442.40000	+	88.5Hz	
	FM	W1LRX	442.65000	+	100 Hz	E542179
	FM	W1DVG	444.65000	+	103.5Hz	E542179
Malden	DMR	K1LVA	146.43000	144.93000	CC1	NEDECN Net
Mansfield	FM	KB1CYO	147.01500	+	67Hz	
	FM	KB1JJE	446.92500	-	100Hz	
	FM	N1UEC	449.67500	-	146.2Hz	
Marblehead	DMR	K1XML	145.37000	-	CC0	NEDECN Net
Marlborough	DSTAR	W1MRA	448.22500	-		
	FM	W1MRA	29.68000	-	131.8Hz	
	FM	W1BRI	53.81000	52.81000	71.9Hz	MMRA Net
	FM	WA1NPN	147.24000	+	71.9Hz	
	FM	W1MRA	147.27000	+	146.2Hz	MMRA Net
	FM	W1MRA	224.88000	-	103.5Hz	MMRA Net
	FM	N1EM	446.67500	-	88.5Hz	
	FM	W1MRA	449.92500	-	88.5Hz	MMRA Net
	FM	W1MRA	927.70000	-	DCS244	I4978
	FUSION	K1IW	447.87500	-		
Marshfield	NXDN	W1ATD	145.39000	-		I4320
	P25L1	W1ATD	927.47500	902.06250	NAC244	NEAR-900 Net
Medfield	FM	N1KUE	441.50000	+	88.5Hz	
Medway	FM	W1KG	147.06000	+	100 Hz	L224.66
	FM	W1KG	224.66000	-		L147.06
Mendon	FM	K1KWP	146.61000	-	146.2Hz	MMRA Net
Methuen	FM	N1RHY	224.96000	-	103.5Hz	
Milford	FM	WA1QGU	446.82500	-	100 Hz	MMRA Net
Milton	FM	N1MV	224.36000	-		
Monson	FM	W1XOJ	147.10500	+	162.2Hz	
Mt Greylock	FM	KB1EXR	145.21000	-	77Hz	E264386
	FM	K1FFK	146.91000	-	162.2Hz	
	FM	K1FFK	449.42500	-	162.2Hz	

**318 MASSACHUSETTS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
N Adams	FM	KC1EB	145.49000	-	100 Hz	
N Andover						
	FM	KA1LFD	145.29000	-	167.9 Hz	
	FM	N1LHP	224.68000	-	88.5 Hz	Phantom Net
	FM	N1LHP	444.10000	+	123 Hz	Phantom Net
N Attleborough						
	FM	KA1IG	447.97500	-	88.5 Hz	
	FM	N1SEC	927.78750	-	127.3 Hz	
N Eastham						
	DMR	NE1B	145.36000	-	CC10	NEDECN Net
N Oxford	DSTAR	KC1ACI	447.27500	-		
N Reading						
	FM	N1FOS	446.87500	-	88.5 Hz	
Nantucket						
	FM	W1UF	145.31000	-	107.2 Hz	
Natick	FM	KB1DFN	447.67500	-	203.5 Hz	
	FM	W1CLA	449.12500	-	146.2 Hz	CLAYNET
New Bedford						
	FM	NB1MA	145.11000	-	67 Hz	E4259 I4259
Newton	FM	W1LJO	147.36000	+	67 Hz	E117424
	FM	WA1GPO	442.75000	+	141.3 Hz	L146.655Fmth
North Dighton						
	FM	WM1P	224.86000	-	131.8 Hz	E422139
Northborough						
	FM	K1WPO	441.60000	+	88.5 Hz	
Norwell	DSTAR	AC1M	145.25000	-	77 Hz	
	FM	KC1HO	53.33000	52.33000	71.9 Hz	L224.060
	FM	N1ZZN	224.06000	-	103.5 Hz	QRN 53.330
Norwood	FM	W1JLI	147.21000	+	100 Hz	E313106I4393
Orange	FM	NA1P	146.62500	-	110.9 Hz	
Oxford	FM	K1AOI	147.25500	+	88.5 Hz	
Paxton	FM	W1BIM	146.97000	-	114.8 Hz	
	FM	W1XOJ	224.38000	-	136.5 Hz	
	FM	W1XOJ	447.98750	-	136.5 Hz	Yankee Net
Pelham	FM	N1PAH	53.09000	52.09000	162.2 Hz	
	FM	WA1VEI	224.74000	-	88.5 Hz	
Pembroke						
	FM	W1EHT	927.62500	-	131.8 Hz	
Pepperell						
	FM	N1MNX	53.89000	52.89000	100 Hz	
	FM	N1MNX	147.34500	+	100 Hz	

**MASSACHUSETTS 319**

Location	Mode	Call Sign	Output	Input	Access	Link
Pepperell	FM	WA1VVH	224.64000	-		L927.4625
	FM	N1MNX	442.90000	+	100Hz	
	FM	WA1VVH	927.46250	-	88.5Hz	L224.64
Plymouth	FM	N1ZIZ	146.68500	-	82.5Hz	
	FM	N1OTY	927.41250	-	67Hz	
	NXDN	WG1U	147.31500	+		
Princeton	FM	WC1MA	53.31000	52.31000	162.2Hz	
Quincy	FM	W1BRI	146.67000	-	146.2Hz	MMRA Net
	FM	N1KUG	224.40000	-	103.5Hz	MMRA Net
Reading	DMR	KE1V	146.47000	144.97000	CC10	NEDECN Net
	FM	WA1RHN	446.52500	-	151.4Hz	
Rehoboth	FM	N1UMJ	927.57500	-	DCS51	
S Deerfield	FM	N1PMA	147.16500	+	118.8Hz	
	FM	N1PMA	442.50000	+	136.5Hz	
Salem	FM	NS1RA	146.88000	-	118.8Hz	
	FM	NS1RA	446.62500	-	88.5Hz	
	FM	NS1RA	927.75000	-	131.8Hz	
Saugus	FM	K1SVP	146.91000	-	123Hz	
Sharon	FM	K1CNX	146.86500	-	103.5Hz	
Southborough	DMR	AE1C	145.27000	-	CC7	NEDECN Net
	DMR	AE1C	448.37500	-	CC1	NEDECN Net
	FM	AE1C	448.37500	-	DCS244	NEDECN Net
Spencer	FM	N1VOR	224.54000	-		
Statewide	FM	SNP	224.14000	-		
	FM	SNP	441.45000	+		
Sutton	DSTAR	KC1AZZ	442.85000	+		
Swansea	FM	KB1NYT	224.18000	-	67Hz	E783892
	FM	WG1U	927.46250	-		
	NXDN	KC1JET	145.32000	-		
Taunton	FM	KA1GG	147.13500	+	67Hz	
	FM	KA1DTA	927.68750	-	131.8Hz	
Topsfield	FM	W1VYI	147.28500	+	100Hz	
	FM	WA1KAT	447.47500	-	146.2Hz	
Truro	FM	WA1YFV	147.25500	+	67Hz	L145.27Truro

**320 MASSACHUSETTS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Uxbridge	FM	KB1MH	53.43000	52.43000	118.8 Hz	
	FM	KB1MH	147.39000	+	118.8 Hz	
	FUSION	KB1MH	447.47500	-		
	P25L1	W1WNS	447.32500	-	NAC353	L448.775Webo
W Bridgewater						
	FM	AB1CQ	146.77500	-	DCS244	
	NXDN	WG1U	145.28000	-		REF TG65000
	NXDN	KA1GG	449.98750	-		
W Millbury						
	FM	KA1AQP	444.90000	+	100 Hz	
W Newbury						
	FM	K1KKM	146.62500	-	131.8 Hz	
W Tisbury						
	FM	W1FC	147.34500	+	88.5 Hz	E 242147
Wakefield						
	FM	WA1RHN	147.07500	+	151.4 Hz	
	FM	WA1RHN	223.80000	-	151.4 Hz	
	FM	WA1WYA	224.26000	-	67 Hz	
Walpole	DSTAR	W1ZSA	446.43750	-	123 Hz	
	FM	K1HRV	146.89500	-	123 Hz	
	FM	W1ZSA	224.32000	-	118.8 Hz	
	FM	W1ZSA	448.97500	-	141.3 Hz	
Waltham	FM	W1MHL	224.94000	-		
	FM	KC2LT	443.05000	+	107.2 Hz	KC2LT Net
	FM	W1MHL	449.07500	-	88.5 Hz	
	FM	W1MHL	927.13750	-	131.8 Hz	
	P25L1	W1MHL	146.64000	-	NAC293	E490278
Warren	FM	K1QVR	147.21000	+	88.5 Hz	
Wellesley						
	FM	W1TKZ	147.03000	+	123 Hz	L444.600
	FM	W1TKZ	444.60000	+	88.5 Hz	L147.030
Westborough						
	P25L1	W1WNS	448.77500	-	NAC353	
Westfield						
	FM	W1JWN	147.07500	+	88.5 Hz	
Westford	DSTAR	WB1GOF	145.33000	-		
	DSTAR	WB1GOF	442.45000	+		
	FM	WB1GOF	146.95500	-	74.4 Hz	E380799
Weston	FM	N1BE	146.79000	-	146.2 Hz	MMRA 29.68
	FM	N1NOM	224.70000	-	103.5 Hz	MMRA Net
	FM	KG1H	442.70000	+	88.5 Hz	MMRA Net

MASSACHUSETTS-MICHIGAN 321

Location	Mode	Call Sign	Output	Input	Access	Link
Weymouth	FM	N1BGT	147.30000	+	67 Hz	
	FM	W1SSH	224.58000	-	100 Hz	
	FUSION	W1SSH	147.34500	+		E956523
Whitman	FM	WA1NPO	147.22500	+	67 Hz	E484193I8691
Wilmington	FM	K1KZP	224.16000	-	67 Hz	
	FM	K1KZP	441.90000	+	110.9 Hz	
Winchendon	FM	AA1JD	224.44000	-		L224.76 Leom
Woburn	FM	N1OMJ	449.82500	-	136.5 Hz	
Worcester	FM	W1WPI	145.31000	-	100 Hz	L449.025
	FM	N1EKO	224.48000	-		KA1AQP-R Net
	FM	N1OHZ	443.30000	+	100 Hz	
	FM	W1WPI	449.02500	-	88.5 Hz	L145.310
	FM	WE1CT	927.73750	-	DCS244	
	P25L1	N1PFC	146.48000	144.98000	NAC250	
	P25L1	W1YK	146.92500	-	NAC293	
	P25L1	N1PFC	449.87500	-	NAC250	
Wrentham	FM	N1UEC	29.66000	-	146.2 Hz	
	FM	K1LBG	147.09000	+	146.2 Hz	E222792I4751
	FM	K1LBG	224.78000	-		
	FM	K1LBG	444.45000	+	127.3 Hz	
	FM	K1LBG	448.57500	-	88.5 Hz	
	FM	N1UEC	927.48750	-	131.8 Hz	I4486

**MICHIGAN**

Adrian	FM	N8TTH	145.28000	-		
	FM	W8TQE	145.37000	-	85.4 Hz	
	FM	N8TTH	443.33750	+		
	FM	K8ADM	443.37500	+	107.2 Hz	
Alanson	DMR	W8FSM	442.08750	+	CC1	
	FM	KC8YGT	443.20000	+	151.4 Hz	
Allegan	FM	AC8RC	147.24000	+	94.8 Hz	
	FM	AC8RC	442.35000	+	94.8 Hz	
Alma	FM	KC8MUV	145.37000	-	100 Hz	
Alpena	FM	WB8ZIR	145.49000	-	100 Hz	
	FM	K8PA	146.76000	-	88.5 Hz	
	FM	WB8ZIR	442.47500	+	100 Hz	

**322 MICHIGAN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Alpena	FUSION	KD8RKL	443.97500	+		
Ann Arbor						
	FM	WD8DPA	29.64000	-	114.8Hz	
	FM	W8UM	145.23000	-	100Hz	E301138
	FM	WB8UPM	146.74000	-	107.2Hz	
	FM	W8UHW	224.34000	-		
	FM	W8PGW	224.38000	-		
	FM	W8PGW	443.50000	+	100Hz	
	FM	N8AMX	443.65000	+	100Hz	
	FM	WR8DAR	444.07500	+	82.5Hz	
	FM	WD8DPA	444.97500	+	107.2Hz	
Auburn Hls						
	FM	K8DXA	444.26250	+		
	FM_NAR	WB8ROI	927.21250	-	131.8Hz	
Aurelius	FUSION	KC8LMI	443.87500	+		
Avoca	FM	K8DD	147.30000	+	100Hz	
Bad Axe	DMR	KA8WYN	442.03750	+		
	FM	N8LFR	145.47000	-	110.9Hz	
	FM	KA8PZP	146.88000	-		
	FM	KA8WYN	443.55000	+	114.8Hz	
Bangor	FM	K8BRC	147.36000	+	94.8Hz	I4642
Battle Crk						
	FM	W8IRA	145.15000	-	94.8Hz	
	FM	W8DF	146.66000	-	94.8Hz	
	FM	W8DF	146.79000	-		
	FM	W8JMZ	147.12000	+	186.2Hz	
	FM	W8DF	224.24000	-		E360014
	FM	W8DF	443.95000	+	94.8Hz	
Bay Cty	FM	N8BBR	145.31000	-	131.8Hz	
	FM	N8BBR	147.36000	+		
	FM	KB8YUR	444.50000	+	123Hz	
Benzonia						
	FUSION	W8BNZ	147.04000	+		
Bessemer						
	FM	K8ATX	146.76000	-		
	FM	W9RCG	443.12500	+	110.9Hz	
Beverly Hls						
	FM	W8HP	443.22500	+	107.2Hz	I4502
Big Rpds	FM	KB8QOI	52.86000	52.36000		
	FM	W8IRA	145.29000	-	94.8Hz	
	FM	KB8QOI	146.74000	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Big Rpds	FM	KB8QOI	443.90000	+		E389477
Breckenridge	FM	W8QPO	442.65000	+	103.5 Hz	
Bridgman	FM	W8MAI	442.77500	+	88.5 Hz	
Brighton	FM	K8JK	442.57500	+	254.1 Hz	
Brooklyn	FM	N8GY	443.90000	+	77 Hz	
Burt	FM	K8JSL	442.20000	+	103.5 Hz	
Burton	FM	N8NE	147.38000	+	88.5 Hz	
Cadillac	FM	K8CAD	146.98000	-		
	FM	W8IRA	147.16000	+	103.5 Hz	
	FM	K8CAD	444.82500	+		
Calumet	FM	K8MDH	147.31500	+	100 Hz	
	FM	W8CDZ	442.55000	+	100 Hz	
	FM	K8MDH	443.15000	+	100 Hz	
Caro	FM	KC8CNN	146.66000	-	100 Hz	
	FM	WA8CKT	146.82000	-	100 Hz	
Cassopolis	FM	N8VPZ	146.92000	-	156.7 Hz	
	FM	N8VPZ	443.55000	+	131.8 Hz	
Cedar Spgs	FM	NW8J	52.72000	52.22000	136.5 Hz	
	FM	NW8J	146.88000	-	141.3 Hz	
	FM	NW8J	224.14000	-	94.8 Hz	
	FM	NW8J	443.07500	+	94.8 Hz	
Centreville	FM	KC8AAF	145.31000	-	94.8 Hz	
	FM	KC8BRO	442.15000	+	94.8 Hz	
Charlotte	FM	K8ETN	145.20000	-		
	FM	K8CHR	147.08000	+	103.5 Hz	
	FM	K8ETN	443.43750	+		
	FM	N8HEE	443.62500	+	100 Hz	E114032 I7930
Cheboygan	FM	W8IPQ	146.74000	-	103.5 Hz	
	FM	WB8DEL	444.85000	+	110.9 Hz	
Chelsea	FM	WD8IEL	145.45000	-	100 Hz	
	FM	WD8IEL	443.57500	+	100 Hz	
Clarkston	DMR	KD8VIV	444.83750	+		
	FM	K8NWD	146.84000	-	100 Hz	

**324 MICHIGAN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Clio	FM	N8NJN	224.06000	-	100Hz	
	FM	KB5TOJ	443.40000	+	156.7Hz	
	FM	N8NJN	444.37500	+		
Coldwater	FM	KD8JGF	146.73000	-		
	FM	WD8KAF	147.30000	+	100Hz	
	FM	KD8JGF	442.96250	+		
	FM	WD8KAF	443.30000	+	123Hz	
Commerce Twp	DMR	WB8SFY	444.93750	+	CC1	
	FM	WA8WG	146.70000	-	110.9Hz	
Crystal Lk	FM	KB8LCY	442.12500	+	107.2Hz	
	FM_NAR	KB8FUN	927.52500	-	131.8Hz	
Davison	FM	N8XCW	442.87500	+		
Dearborn	FM	K8UTT	145.27000	-	100Hz	
	FM	WR8DAR	147.16000	+	100Hz	
	FM	K8UTT	224.52000	-	100Hz	
	FM	WR8DAR	442.80000	+	107.2Hz	
	FM	K8UTT	443.42500	+	107.2Hz	
	FM	K8UH	444.35000	+	82.5Hz	
	FM_NAR	WR8DAR	927.12500	-		
Decatur	FM	KF8ZF	52.94000	52.44000	94.8Hz	
Deer Prk	FM	W8NBY	147.09000	+	114.8Hz	
Delta Twp	FM	W8BCI	444.12500	+	107.2Hz	
	DMR	W8CMC	444.67500	+	CC2	
Detroit	FM	W8DET	145.11000	-	100Hz	
	FM	WW8GM	145.21000	-	123Hz	
	FM	WR8DAR	145.33000	-	100Hz	
	FM	KE8HR	146.76000	-	100Hz	
	FM	KC8LTS	224.36000	-	103.5Hz	
	FM	K8PLW	442.10000	+	107.2Hz	
	FM	KC8LTS	442.17500	+	123Hz	
	FM	N8PYN	442.45000	+	100Hz	
	FM	KD8IFI	443.02500	+	107.2Hz	
	FM	WW8GM	443.07500	+	123Hz	E99846
	FM	WR8DAR	443.47500	+	88.5Hz	
	FM	KE8HR	444.00000	+	100Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Detroit	FM	N8XN	444.22500	+	107.2 Hz	
	P25L1	KC8LTS	147.33000	+	NAC293	
Dexter	FM	W8SRC	446.15000	-	100 Hz	
Dimondale						
	FM	N9UV	442.05000	+	100 Hz	
Donken	FM	W8CDZ	146.67000	-	100 Hz	
Dowagiac						
	FM	KU8Y	145.21000	-	94.8 Hz	
Drummond Is						
	FM	W8ON	147.36000	+	110.9 Hz	
Dundee	FM	K8RPT	442.82500	+	100 Hz	E220598 I4529
Durand	FM	N8IES	145.29000	-	100 Hz	
	FM	N8IES	224.86000	-	100 Hz	
	FM	N8IES	442.62500	+	100 Hz	
E Jordan	FM	W8COL	147.28000	+	103.5 Hz	
E Lansing						
	FM	W8MSU	442.90000	+	77 Hz	
	FM	W9WSW	446.50000	-		
Eagle	FUSION	WA8KIM	147.22000	+		
	FUSION	K8VEB	443.35000	+		E443350
	FUSION	WA8KIM	444.27500	+		E8126
Edmore	FM	WB8VWK	146.80000	-	103.5 Hz	
	FM	KC8LEQ	444.70000	+	103.5 Hz	
Edwardsburg						
	FM	KD8BHP	443.07500	+	131.8 Hz	
EsCANABA						
	FM	KB9BQX	145.13000	-		
	FM	N8JRT	147.24000	+	107.2 Hz	
	FM	WD8RTH	444.30000	+		
Farmington Hls						
	FM	WA8SEL	442.70000	+	100 Hz	
Farwell	FM	KG8XS	443.02500	+	103.5 Hz	
Fenton	DMR	W8FSM	443.92500	+	CC1	
	FM	W8CMN	146.78000	-	151.4 Hz	
	FM	W8FSM	442.35000	+	107.2 Hz	
	FM	KC8YGT	443.20000	+	151.4 Hz	
	FM	KB8PGF	443.97500	+	67 Hz	I8944
	FM_NAR	N8VDS	927.53750	-	131.8 Hz	
	FM_NAR	W8FSM	927.68750	-	131.8 Hz	
Flint	ATV	KC8KGZ	1253.25000	439.25000	100 Hz	
	FM	KC8KGZ	147.10000	+	100 Hz	

**326 MICHIGAN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Flint	FM	KC8KGZ	147.26000	+	100Hz	
	FM	W8ACW	147.34000	+	100Hz	
	FM	KF8UI	224.18000	-	88.5Hz	
	FM	KC8KGZ	224.48000	-	100Hz	
	FM	N8UMW	442.00000	+	107.2Hz	
	FM	WB8YWF	443.67500	+	103.5Hz	
	FM	W8CMN	443.80000	+	100Hz	
	FM	W8ACW	444.20000	+	107.2Hz	
	FM	W8JDE	444.60000	+		
Fort Gratiot						
	FM	KG8OU	146.80000	-	100Hz	
Frankenmuth						
	DMR	W8FSM	444.25000	+	CC1	
	FM	KB8SWR	444.02500	+	100Hz	
Frankfort	FM	W8BNZ	442.20000	+	114.8Hz	
Fremont	FM	KC8MSE	146.92000	-	94.8Hz	
Fruitport	FM	KE8LZ	442.30000	+	94.8Hz	
Garden City						
	FM	KK8GC	146.86000	-	100Hz	
	FM	KK8GC	444.72500	+		
Gaylord	FM	NM8RC	146.82000	-	118.8Hz	E728606
	FM	N8JCN	147.12000	+	151.4Hz	
	FM	KD8QCC	444.03750	+		
Gladstone						
	FM	N8OYR	444.45000	+		
Gladwin	FM	W8GDW	147.18000	+	173.8Hz	
	FUSION	K8EO	442.45000	+		
Glen Arbor						
	FM	WI0OK	52.92000	52.42000	146.2Hz	
	FM	WI0OK	444.72500	+	114.8Hz	
Glennwood						
	FM	W8GDS	224.84000	-	94.8Hz	
	FM	W8GDS	443.40000	+	94.8Hz	
Gobles	FM	AC8DX	147.20000	+	94.8Hz	
Grand Haven						
	FM	W8GVK	443.77500	+	94.8Hz	
	FUSION	W8CSO	145.49000	-		E469574
Grand Ledge						
	FM	KC8QYW	442.52500	+	107.2Hz	
Grand Marais						
	FM	KC8BAN	147.19500	+	100Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Grand Rpd						
	ATV	K8DMR	421.25000	439.25000		
	DMR	N8JSN	444.25000	+	CC1	
	DMR	KD8RXD	444.62500	+		
	FM	W8DC	52.76000	52.26000	94.8 Hz	
	FM	NW8J	145.11000	-	94.8 Hz	
	FM	K8WM	145.41000	-	94.8 Hz	
	FM	W8DC	146.76000	-	94.8 Hz	
	FM	W8IRA	147.16000	+	94.8 Hz	
	FM	W8DC	147.26000	+	94.8 Hz	
	FM	WX8GRR	147.29000	+		
	FM	KB8YNC	224.44000	-	94.8 Hz	
	FM	W8DC	224.64000	-	94.8 Hz	
	FM	K8EFK	442.00000	+	141.3 Hz	
	FM	KA8YSM	443.80000	+	94.8 Hz	
	FM	N8NET	444.10000	+	94.8 Hz	
	FM	N8WKN	444.32500	+	82.5 Hz	
	FM	W8DC	444.40000	+	94.8 Hz	
	FM	K8WM	444.77500	+	94.8 Hz	
	FM_NAR	N8WKM	927.26250	-	131.8 Hz	
Grass Lake						
	DMR	W8CMN	443.81250	+	CC1	
Grayling	FM	N8AHZ	145.13000	-	107.2 Hz	
Greenville						
	DMR	W8CMN	443.38750	+	CC1	
	FM_NAR	KB8ZGL	927.48750	-	131.8 Hz	14818
Grosse Ile						
	FM	N8ZPJ	444.90000	+	107.2 Hz	
Grosse Pte Wds						
	FM	K8BYI	146.74000	-	100 Hz	
	FM	N8ZVZ	446.50000	-	127.3 Hz	
Gwinn	FM	N8RRZ	146.64000	-	100 Hz	
Hamilton	DMR	W8FSM	443.92500	+	CC1	
Hancock	FM	W8CDZ	146.88000	-	100 Hz	
Harrison	FM	KD8TUV	147.20000	+	103.5 Hz	
	FM	KD8TUV	442.85000	+	103.5 Hz	
	FM	KD8TUV	443.50000	+	103.5 Hz	
Harrisville						
	FM	W8HUF	147.04000	+	123 Hz	
Hart	FM	N8UKH	146.64000	-	94.8 Hz	
	FM	W8VTM	443.67500	+	94.8 Hz	

### 328 MICHIGAN

Location	Mode	Call Sign	Output	Input	Access	Link
Hell	FM	K8LCD	147.21000	+		
	FM	K8LCD	444.06250	+		
	FM	K8LCD	1282.20000	-		
Hillsdale	FM	KD8IFO	145.42000	-		
	FM	KD8IFO	442.23750	+		
Holland	FM	K8DAA	146.50000	147.50000	94.8 Hz	
	FM	K8DAA	147.06000	+	94.8 Hz	
	FM	K8DAA	443.82500	+	94.8 Hz	I4373
	FM	N8XPQ	444.80000	+	103.5 Hz	E297341
Holly	FM	W8FSM	53.76000	53.26000	151.4 Hz	
	FM	W8FSM	224.62000	-	100 Hz	A28474
	FM	KA8ZAU	442.25000	+	100 Hz	
	FM	W8CMN	444.11250	+		
	FM_NAR	W8FSM	927.26250	-	131.8 Hz	
	P25L1	W8FSM	927.26250	-	NAC293	
Holt	FM	KE8DR	444.92500	+		
Holton	FM	WD8MKG	145.36000	-		
	FM	WD8MKG	147.32000	+	91.5 Hz	
	FM	KC8LBZ	444.01250	+		
	FM	N8DWZ	444.67500	+	94.8 Hz	
Houghton	FM	N8WAV	147.39000	+	100 Hz	
	FM	W8YY	444.50000	+		
Howell	FM	W8LIV	145.32000	-		
	FM	W8LRK	146.68000	-	162.2 Hz	
	FM	W8LIV	444.03750	+		
	FM	W8LRK	444.52500	+	100 Hz	
Hudsonville	FM	K8TB	442.25000	449.25000	94.8 Hz	I4835
	FM	K8IHY	444.90000	+	94.8 Hz	
Ida	FM	K8RPT	442.65000	+	100 Hz	
Iron Mtn	FM	WA8FXQ	146.85000	-	100 Hz	
	FM	WA8FXQ	444.85000	+	100 Hz	
Iron Rvr	FM	N8LVQ	145.17000	-	107.2 Hz	
	FM	N8LVQ	444.17500	+	107.2 Hz	
Ishpeming	FM	K8LOD	146.91000	-		
	FM	KB0P	443.50000	+	100 Hz	
	FUSION	KB0P	442.20000	+		
Ithaca	FM	KD8IEK	147.15000	+		
	FM	KD8IEK	443.13750	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Jackson	DMR	N8URW	442.50000	+	CC1	
	FM	KA8HDY	145.47000	-	114.8Hz	
	FM	W8JXN	146.88000	-	114.8Hz	
	FM	WD8EEQ	443.17500	+	77Hz	
	FM	K8JXN	443.46250	+		
	FM	KA8YRL	444.17500	+	100Hz	I4463
	FM	K4KWQ	444.90000	+	136.5Hz	
	FM_NAR	N8URW	927.22500	-	131.8Hz	
Jerome	FM	KC8QVX	444.82500	+	107.2Hz	I4812
Jonesville	FM	KC8QVX	147.06000	+	151.4Hz	
Kalamazoo	FM	K8KZO	51.72000	51.22000	94.8Hz	
	FM	N8FYZ	145.17000	-	94.8Hz	
	FM	W8VY	147.00000	+	94.8Hz	
	FM	K8KZO	147.04000	+	94.8Hz	A42071
	FM	W8VY	444.65000	+	94.8Hz	
	FM	K8KZO	444.87500	+	94.8Hz	
Kalkaska	FM	W8KAL	52.82000	52.32000		
	FM	AA8ZV	147.30000	+	123Hz	
	FM	AA8ZV	444.92500	+		
Kent Cty	DMR	W8CMN	442.21250	+	CC1	
Lake Cty	FM	KG8QY	145.21000	-		
	FM	KA8ABM	444.52500	+	100Hz	
Lansing	DMR	KB8SXX	442.08750	+	CC1	
	FM	KD8PA	52.96000	52.46000	100Hz	
	FM	W8BCI	146.70000	-	107.2Hz	
	FM	W8BCI	146.94000	-	100Hz	E620311
	FM	KB8LCY	147.28000	+	107.2Hz	
	FM	W8BCI	224.98000	-	100Hz	
	FM	KD8PA	442.42500	+	100Hz	E663161
	FM	KB8SXX	442.72500	+	100Hz	
	FM	KD8IEG	443.73750	+		
	FM	KC8BFK	444.75000	+	100Hz	
	FM_NAR	KD8PA	927.97500	-	131.8Hz	
	NXDN	KC8BFK	444.75000	+		
Lapeer	FM	W8LAP	146.62000	-	100Hz	
	FM	W8LAP	442.75000	+	123Hz	
Lawton	FM	N8GH	444.47500	+	94.8Hz	
Leland	FM	W8SGR	145.39000	-	103.5Hz	
Lewiston	FM	W8YUC	145.19000	-	123Hz	

**330 MICHIGAN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Lewiston	FM	N8SCY	224.42000	-	123 Hz	
Livonia	FM	K8PLW	51.84000	51.34000	100 Hz	
	FM	K8UNS	145.35000	-	100 Hz	
	FM	K8PLW	224.84000	-	100 Hz	
	FM	K8UNS	444.87500	+	123 Hz	
Lk Angelus						
	FM	NE9Y	53.94000	53.44000	131.8 Hz	
Lk Leelanau						
	FM	N8JKV	146.92000	-	114.8 Hz	
Lowell	DMR	KD8RXD	443.11250	+	CC1	
	FM	W8LRC	145.27000	-	94.8 Hz	I4635
	FM	AA8JR	443.85000	+	94.8 Hz	
Ludington						
	FM	W8IRA	145.31000	-	94.8 Hz	
Luna Pier						
	FM	N8OSC	444.55000	+	100 Hz	
Lupton	FM	N8RSH	147.08000	+	123 Hz	
Mackinaw Cty						
	FM	W8AGB	145.11000	-	103.5 Hz	
	FM	W8IRA	146.84000	-	103.5 Hz	
	FM	W8AGB	444.37500	+	107.2 Hz	
Mancelona						
	FM	K8WQK	147.38000	+	107.2 Hz	
Manchester						
	FM	WD8IEL	146.98000	-	100 Hz	
Manistee	FM	KB8BIT	145.17000	-	94.8 Hz	
	FM	W8GJX	146.78000	-	94.8 Hz	
	FM	KB8BIT	224.12000	-	100 Hz	
Manistique						
	FM	W8NI	146.79000	-		
Marine Cty						
	DMR	KB8VLL	443.88750	+		
Marquette						
	FM	KE8IL	146.97000	-		
	FM	K8LOD	147.27000	+	100 Hz	
	FM	K8LOD	443.45000	+	100 Hz	
	FM	KE8IL	444.80000	+		
Mason	FM	WB8RJY	443.70000	+		
Mattawan						
	FM	W8GDS	146.50000	147.50000	94.8 Hz	
Mayville	DMR	KB8SWR	443.85000	+	CC1	



Location	Mode	Call Sign	Output	Input	Access	Link
Mayville	FM	KB8ZUZ	443.77500	+	100 Hz	
Menominee						
	FM	W8PIF	147.00000	+	107.2 Hz	
	FM	W8PIF	444.07500	+	107.2 Hz	
Midland	FM	W8KEA	147.00000	+	103.5 Hz	
	FM	W8QN	443.32500	+	103.5 Hz	
	FM_NAR	WB8WNF	444.35000	+	131.8 Hz	
	FUSION	WB8WNF	444.35000	+		
Milan	FM	W2PUT	444.10000	+	82.5 Hz	I4428
Milford	FM	W8OAK	146.90000	-	100 Hz	
	FM	WB8CRK	442.15000	+	107.2 Hz	
	FM	WR8DAR	444.42500	+	118.8 Hz	
Millington						
	FM	KC8KGZ	444.65000	+	100 Hz	
Mio	FM	WT8G	145.35000	-		
Moline	FM	N8JPR	223.92000	-	94.8 Hz	I4167
	FM	K8SN	442.17500	+	103.5 Hz	A28789 E3996
	FM	WX8GRR	442.55000	+		
Monroe	FM	K8RPT	146.72000	-	100 Hz	
	FM	K8RPT	224.78000	-	100 Hz	
	FUSION	W8YZ	145.31000	-		
Moorestown						
	FM	KA8ABM	146.96000	-	103.5 Hz	
Mt Clemens						
	DMR	KD8EYF	443.95000	+	CC1	
	FM	WA8MAC	147.20000	+	100 Hz	
	FM	KC8UMP	443.62500	+	151.4 Hz	
	FM_NAR	W8FSM	927.25000	-	131.8 Hz	
	P25L1	W8FSM	927.25000	-	NAC293	
Mt Pleasant						
	FM	W8IRA	145.15000	-	103.5 Hz	
	FM	KC8RTU	442.82500	+	100 Hz	
Munising	FM	KC8BAN	145.41000	-	100 Hz	
Munith	FM	KB8UB	442.32500	+	77 Hz	
Muskegon						
	FM	N8CUH	52.84000	52.34000	94.8 Hz	
	FM	W8IRA	145.33000	-	94.8 Hz	
	FM	K8WNJ	146.82000	-	94.8 Hz	
	FM	KE8LZ	147.38000	+	94.8 Hz	
	FM	N8KQQ	224.70000	-	94.8 Hz	
	FM	N8KQQ	442.95000	+	94.8 Hz	I4391

**332 MICHIGAN**

Location	Mode	Call Sign	Output	Input	Access	Link
Muskegon						
	FM	N8UKF	443.20000	+	94.8 Hz	
	FM	K8WNJ	444.95000	+	94.8 Hz	
New Hudson						
	FM	N8BK	442.77500	+	107.2 Hz	E331551
Newberry						
	FM	W8NBY	146.61000	-		
Niles						
	FM	KC8BRS	147.18000	+	94.8 Hz	
	FM	KC8OVZ	442.22500	+	94.8 Hz	
North Br						
	FM	KG8ID	443.45000	+	100 Hz	
Northville						
	FM	KA8SPW	145.17000	-	100 Hz	
	FM	WR8DAR	443.10000	+	82.5 Hz	
Norton Shrs						
	FM	N8DWY	444.08750	+		
Novi						
	DMR	KC8LTS	442.21250	+	CC1	
	FM	WB8ROI	224.20000	-	100 Hz	
	FM	N8OVI	444.80000	+	110.9 Hz	
Oak Prk						
	FM	W8HP	146.64000	-	100 Hz	E980938 I4502
Okemos						
	FM	W8BCI	145.39000	-	100 Hz	
Oscoda						
	FM	WD8RNO	145.23000	-	100 Hz	
	FM	KB8RWG	444.90000	+	156.7 Hz	
Oshtemo						
	DMR	KB8CRR	444.07500	+		
Otisville						
	DMR	KD8LCN	443.36250	+		
Ovid						
	FM	N8TSK	51.92000	51.42000	203.5 Hz	
	FM	N8TSK	444.00000	+	173.8 Hz	
	FM	KD8AGP	445.50000	-	94.8 Hz	
Owosso						
	FM	W8SHI	145.24000	-		
	FM	N8DVH	147.02000	+	100 Hz	
	FM	N8DVH	442.40000	+	100 Hz	
	FM	W8SHI	444.30000	+		
Paw Paw						
	FM	KB8FQJ	145.34000	-		
Pellston						
	FM	WA8EFE	444.95000	+	103.5 Hz	
Peshawbestown						
	FM	W8QPO	146.66000	-	114.8 Hz	
Petersburg						
	FM	K8OF	52.78000	52.28000		
	FM	K8OF	442.20000	+		
Pickford						
	FM	W8EUP	146.64000	-	107.2 Hz	
	FM	W8EUP	146.98500	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Pinckney	DMR	W2GLD	444.63750	+		
	FUSION	W2GLD	442.67500	+		A27845
Pleasant Lk						
	FM	KA8ZXX	51.62000	51.12000	100 Hz	
Pleasant Vly						
	FM	KB8ZGU	146.72000	-	103.5 Hz	
Pontiac	FM	KB9WIS	52.74000	52.24000	123 Hz	
	FM	WD8INW	224.56000	-		
	FM	WN8G	443.82500	+		
	FM	W8OAK	444.32500	+	107.2 Hz	
	FM	KB9WIS	927.45000	-	123 Hz	
	FM_NAR	N8NM	927.51250	-	131.8 Hz	
Portland	FM	N8ZMT	145.13000	-	94.8 Hz	
Potterville						
	FM	N8JI	442.02500	+	173.8 Hz	
Prt Huron						
	FM	K8ARC	146.69000	-		
	FM	AA8K	146.72000	-	110.9 Hz	
Rankin	FM	W8YUC	145.19000	-	100 Hz	
	FM	W8YUC	224.96000	-	91.5 Hz	
	FM	W8YUC	442.30000	+	91.5 Hz	
Rapid Rvr						
	FM	N8JRT	147.15000	+	100 Hz	
Republic	FM	KB0P	146.82000	-	100 Hz	
	FM	NZ8U	147.09000	+		
Riverview						
	FM_NAR	KC8LTS	927.48750	-	131.8 Hz	
Rochester						
	FM	K8ZKJ	443.72500	+	100 Hz	
Rockford	FM_NAR	W8AGT	927.68750	-	131.8 Hz	
Rogers Cty						
	FM	WB8TQZ	147.02000	+	103.5 Hz	
Romeo	FM	WA1APX	442.55000	+	110.9 Hz	
Romulus	FM	W8TX	442.27500	+	107.2 Hz	
Roscommon						
	FM	N8QOP	52.64000	52.14000		
	FM	N8QOP	145.45000	-		E809815
	FM	N8QOP	443.10000	+		
Rose Cty	FM	W8DMI	145.11000	-	156.7 Hz	
Roseville	FM	N8EDV	147.22000	+		
	FM	N8EDV	224.46000	-		

**334 MICHIGAN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Royal Oak Twp						
	FM	N8KD	147.14000	+	100 Hz	
S Lyon	FM	N8BHT	147.04000	+	110.9 Hz	
Saginaw	DMR	N8VDS	443.60000	+	CC1	
	FM	K8DAC	51.86000	51.36000		
	FM	N8ERL	145.33000	-	88.5 Hz	A28234
	FM	K8DAC	147.24000	+	103.5 Hz	
	FM	K8DAC	224.28000	-		
	FM	KB8VGJ	444.95000	+	100 Hz	
Sandusky						
	FM	W8AX	146.86000	-		
Saranac	FM	N8MRC	146.50000	147.50000	94.8 Hz	
	FM	KD8LZS	444.72500	+	94.8 Hz	
Saugatuck						
	FM	AC8GN	146.96000	-	94.8 Hz	
	FM	AC8GN	442.70000	+	94.8 Hz	
Sault Ste Marie						
	FM	W8EUP	147.21000	+	107.2 Hz	
	FM	W8EUP	444.90000	+		
Sister Lks						
	FM	W8MAI	146.82000	-	88.5 Hz	
	FM	W8MAI	442.27500	+	88.5 Hz	
Southgate						
	DMR	KC8LTS	443.32500	+	CC1	
Sparta	FM	W8USA	145.23000	-	94.8 Hz	
St Johns	FM	KD8IEI	145.44000	-		
	FM	KD8IEI	442.93750	+		
	FM	W8CLI	443.52500	+	100 Hz	
	FM	WC8CLI	444.85000	+	141.3 Hz	
St Joseph						
	FM	W8IRA	145.47000	-	94.8 Hz	
	FM	KB8VIM	146.72000	-	131.8 Hz	
Sterling	FM	K8WBR	147.06000	+	103.5 Hz	
Sterling Hts						
	FM	N8LC	147.08000	+	100 Hz	
	FM	N8LC	442.92500	+	100 Hz	
Strongs	FM	W8EUP	147.33000	+		
Sturgis	FM	KC8DEE	443.75000	+	151.4 Hz	
Stutsmanville						
	FM	W8GQN	146.68000	-	110.9 Hz	
	FM	WB8DEL	224.56000	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Stutsmanville						
	FM	N8DNX	442.37500	+	107.2 Hz	I4450
	FM	W8CCE	443.37500	+		
Swartz Crk						
	FM	WD8JOF	444.15000	+	100 Hz	
Traverse Cty						
	DMR	KC8PBX	442.28750	+	CC1	
	FM	W8IRA	145.15000	-	114.8 Hz	E56464
	FM	W8TVC	145.27000	-	114.8 Hz	
	FM	W10OK	145.36000	-		
	FM	W8TCM	146.86000	-	114.8 Hz	
	FM	W8QPO	147.10000	+	114.8 Hz	
	FM	KJ4KFJ	147.34000	+	114.8 Hz	
	FM	W8TCM	442.50000	+	114.8 Hz	
	FM	KJ4KFJ	443.00000	+	114.8 Hz	
	FM	KD8OXV	443.31250	+		
	FM	W8FYZ	147.03000	+	100 Hz	
Trenary						
	FM	W8FYZ	224.00000	-		
Ubly	FM	KC8KOD	442.32500	+	103.5 Hz	
Utica	FM	K8UO	147.18000	+	100 Hz	
Vanderbilt						
	FM	W8IRA	145.29000	-	103.5 Hz	
Walkerville						
	FM	NW8J	145.43000	-	94.8 Hz	
Warren	DMR	KA8WYN	442.03750	+		
	FM	KA8WYN	443.55000	+	107.2 Hz	
Waterford						
	FM	W8JIM	145.43000	-	100 Hz	
	FM	W8JIM	224.42000	-	77 Hz	
	FM	N8EPL	442.37500	+	85.4 Hz	
	FM	W8JIM	442.47500	+	88.5 Hz	
Watersmeet						
	FM	K8ATX	146.62500	-	110.9 Hz	
Wayne	FM	W8RIF	224.00000	-	107.2 Hz	
	FM	W8RIF	443.15000	+	107.2 Hz	
West Br	DMR	W8FSM	443.95000	+	CC1	
	FM	W8YUC	145.41000	-	91.5 Hz	E457206
	FM	K8OAR	146.94000	-	103.5 Hz	
	FM	W8YUC	224.22000	-	91.5 Hz	
	FM	KD8NCN	444.22500	+	107.2 Hz	
	FM	K8OAR	444.97500	+	103.5 Hz	

**336 MICHIGAN-MINNESOTA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Westland						
	FM	W2PUT	224.68000	-	186.2 Hz	
	FM	N8DJP	443.12500	+	107.2 Hz	
White Cloud						
	FM	KB8IFE	145.45000	-	94.8 Hz	
White Lk	FM	N8BIT	145.49000	-	67 Hz	
Whitehall						
	FM	K8COP	52.80000	52.30000	94.8 Hz	
	FM	K8COP	146.68000	-	94.8 Hz	
	FM	K8COP	443.25000	+	94.8 Hz	
Winona	FM	W8UXG	146.73000	-		
Wolf Lk	FM	AF8U	146.90000	-	94.8 Hz	
Wyandotte						
	FM	WY8DOT	147.24000	+	100 Hz	E560457
Yale	FM	N8ERV	443.30000	+	100 Hz	
Ypsilanti	FM	W8FSA	146.92000	-	100 Hz	
<b>MINNESOTA</b>						
Aitkin	FM	KC0QXC	146.80500	-	156.7 Hz	
Albert Lea						
	FM	WA0RAX	443.52500	+	100 Hz	
Alexandria						
	FM	W0ALX	146.79000	-		
	FM	W0ALX	442.02500	+	88.5 Hz	
Angle Inlet						
	FM	N0MHO	147.21000	+	123 Hz	
Annandale						
	FM	N0GEF	145.21000	-	127.3 Hz	
	FUSION	N0GEF	442.92500	+		
Arden Hls						
	FM	KA0PQW	223.94000	-	100 Hz	
	FM	WI9WIN	442.07500	+	110.9 Hz	
Austin						
	FM	W0AZR	145.47000	-	100 Hz	
	FM	W0AZR	146.73000	-	100 Hz	
	FM	N0RZO	443.50000	+		
Avon	FM	K0VSC	443.50000	+	123 Hz	
	FM	KG0CV	443.65000	+	85.4 Hz	
Barnsville						
	FM	KC0SD	147.06000	+	123 Hz	
	FM	KC0SD	444.12500	+	67 Hz	
Becker	FM	KD0YLG	147.34500	+	85.4 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Becker	FM	KD0YLG	443.47500	+	85.4 Hz	
Bemidji	DSTAR	W0BJI	145.24500	-		
	FM	KB0MM	145.45000	-		
	FM	W0BJI	146.73000	-		
	FUSION	WA0IUJ	147.18000	+		
Bertha	FM	N0WSH	444.75000	+		
Big Fls	FM	N0NKC	146.91000	-	103.5 Hz	
Big Lk	FM	K0SCA	145.49000	-	146.2 Hz	
	FM	N0JDH	443.60000	+	114.8 Hz	
Blaine	FM	W0YFZ	146.67000	-	114.8 Hz	
Bloomington	FM	KD0CL	147.09000	+		
	FM	N0BVE	444.32500	+	131.8 Hz	
	FUSION	KF0B	442.20000	+		
Blue Earth	FM	K0USR	147.00000	+		
	FM	W0UJ	53.11000	52.11000	123 Hz	
Brainerd	FM	W0UJ	145.13000	-		E233515
	FM	W0UJ	146.70000	-	141.3 Hz	
	FM	W0UJ	146.70000	-	141.3 Hz	
Brooklyn Ctr	FM	K0YTH	444.77500	+	114.8 Hz	
Buffalo	FM	N0FWG	444.37500	+	114.8 Hz	
Burnsville	FM	W0BU	53.37000	52.37000	100 Hz	
	FM	W0BU	147.21000	+	100 Hz	
	FM	W0BU	444.30000	+	114.8 Hz	
	FM	N0KP	444.72500	+		
	FM	W0BU	53.37000	52.37000	100 Hz	
Cambridge	FM	WR0P	146.64000	-	146.2 Hz	
	FM	WR0P	443.97500	+	114.8 Hz	
Carlton	FM	KC0RTX	146.79000	-	103.5 Hz	
Carver	FUSION	WB0RMK	147.16500	+		
Chaska	DSTAR	KD0JOS	53.27000	52.27000		
	DSTAR	KD0JOS	147.27000	+	127.3 Hz	
	DSTAR	KD0JOS	442.12500	+	114.8 Hz	
	DSTAR	KD0JOS	1283.50000	-		
	FM	N0QNY	53.03000	52.03000		
	FM	KA0KMJ	443.00000	+	100 Hz	
Cloquet	FM	WA0GWI	146.67000	-		
Cohasset	FM	KB0CIM	146.98500	-	118.8 Hz	

**338 MINNESOTA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Coleraine	FM	KBQZYC	147.16500	+	114.8 Hz	
Collegeville	FM	W0SV	147.01500	+	100 Hz	
	FM	W0SV	444.22500	+		
Cologne	FM	N0KP	444.60000	+		
Columbia Hts	FM	K0FCC	224.50000	-	114.8 Hz	
	FM	K0FCC	224.66000	-	114.8 Hz	
	FM	K0FCC	444.55000	+	114.8 Hz	
	FM	K0FCC	444.75000	+	114.8 Hz	
Columbus	FM	K0MSP	444.97500	+	94.8 Hz	
Cottage Grv	FUSION	W0CGM	147.18000	+		
Credit Rvr	FM	N0KP	29.62000	-		
	FM	N0KP	53.33000	52.33000		
Crosby	FM	W0UJ	147.22500	+		
	FM	W0UJ	444.17500	+	127.3 Hz	
	FM	W0UJ	444.92500	+		
Crosslake	FM	W0UJ	147.03000	+		
Crown	FM	N0GEF	145.21000	-	114.8 Hz	
	FM	N0GEF	442.92500	+	127.3 Hz	
Dalton	FM	KBOJPT	224.08000	-	225.7 Hz	
Darwin	FM	W0CRC	146.68500	-	146.2 Hz	
Dayton	DMR	KA0KMJ	442.85000	+	CC1	
	FUSION	KE0ATF	444.45000	+		
Detroit Lks	FM	W0EMZ	147.19500	+		
Duluth	DSTAR	N0EO	147.37500	+	103.5 Hz	
	DSTAR	N0EO	442.20000	+		
	FM	KBQZYC	53.13000	52.13000	103.5 Hz	
	FM	N0EO	145.31000	-	110.9 Hz	
	FM	KCORTX	145.45000	-	103.5 Hz	
	FM	W0GKP	146.94000	-		
	FM	KC0IPA	147.06000	+	110.9 Hz	
	FM	KA0TMW	147.18000	+	103.5 Hz	
	FM	KBQZYC	442.80000	+		
	FM	W0GKP	444.10000	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Duluth	FM	KC0RTX	444.20000	+	103.5 Hz	
	FM	N0EO	444.30000	+	103.5 Hz	
	FM	KD0DZX	444.97500	+	100 Hz	
	FM	KB0QYC	927.48750	-	103.5 Hz	
	FM	KB0QYC	927.60000	-	114.8 Hz	
Duxbury	FM	KE0ACL	145.23000	-	146.2 Hz	
Eden Prairie						
	DSTAR	KD0WSF	442.35000	+		
	FUSION	KD0ZIM	146.88000	-		
Edina	FM	WC0HC	145.43000	-	127.3 Hz	
	FM	W0EF	444.12500	+	114.8 Hz	
	FM	WC0HC	444.20000	+	127.3 Hz	
	FM	KG0SG	444.90000	+	114.8 Hz	
Elk Rvr	FM	K0SCA	147.28500	+	131.8 Hz	
Ellendale						
	FM	KA0PQW	224.64000	-	110.9 Hz	E267582
	FM	KA0PQW	442.92500	+	114.8 Hz	E267582
Ely	FM	N0OIW	146.64000	-	151.4 Hz	
Fairmont	FM	K0SXR	146.64000	-		
	FM	K6ZC	443.92500	+		
	FM	N0PBA	444.35000	+	136.5 Hz	I3945
Falcon Hts						
	FM	W0YC	53.15000	52.15000		147.15
	FM	W0YC	444.42500	+	114.8 Hz	
Faribault	DSTAR	KD0ZSA	444.62500	+		
	FM	N0ZR	145.19000	-	100 Hz	
	FM	WB0NKX	146.79000	-	100 Hz	
	FM	N0PQK	444.57500	+	141.3 Hz	
	FUSION	KB0IOA	444.70000	+		
Fergus Fls						
	FM	K0QIK	146.64000	-		
	FM	N0RJO	146.82000	-	123 Hz	
	FM	K0QIK	147.28500	+		
	FM	K0QIK	444.20000	+	151.4 Hz	
Foley	FM	KB0PXT	147.07500	+	85.4 Hz	
Forest Lk						
	FM	N0ODK	442.05000	+	114.8 Hz	
Foreston	FM	N0GOI	146.74500	-	107.2 Hz	
	FM	N0GOI	443.67500	+	114.8 Hz	
Fulda	FM	WB0ZSO	147.36000	+	141.3 Hz	
Gem Lk	FM	K0LAV	145.23000	-	94.8 Hz	224.1

**340 MINNESOTA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Gem Lk	FM	W0REA	147.39000	+	94.8 Hz	145.23
	FM	K0LAV	224.10000	-		
	FM	K0LAV	444.95000	+	114.8 Hz	
Giese	FM	KB0QYC	146.86500	-	146.2 Hz	
Gilbert	FM	NT0B	147.15000	+	151.4 Hz	
	FM	KB0QYC	443.50000	+	141.3 Hz	
Glenville	FM	NX0P	146.68500	-	100 Hz	
	FM	WA0RAX	146.88000	-	100 Hz	
Golden Vly	FM	W0PZT	146.82000	-	127.3 Hz	
	FM	WC0HC	444.17500	+	127.3 Hz	
Grand Marais	FM	W0BBN	146.73000	-	151.4 Hz	
	FM	W0BBN	146.89500	-	151.4 Hz	
	FM	W0BBN	444.25000	+	151.4 Hz	
Grand Portage	FM	W0BBN	146.65500	-	151.4 Hz	
	FM	KB0CIM	53.29000	52.29000	146.2 Hz	
Grand Rpds	FM	K0GPZ	146.88000	-	123 Hz	
	FM	K0GPZ	147.07500	+		
	FM	KB0CIM	444.15000	+	114.8 Hz	
	FM	K0GPZ	444.55000	+		
	FM	W0YMC	147.22500	+	141.3 Hz	
Granite Fls	FM	W0YMC	147.22500	+	141.3 Hz	
Green Isle	FUSION	KC0QNA	443.82500	+		
	FUSION	K9EQ	444.02500	+	DSQ031	
Ham Lk	FUSION	K9EQ	444.02500	+	DSQ031	
Hampton	FM	K0JTA	147.36000	+	136.5 Hz	E9636
Hastings	FM	W0CGM	146.98500	-		
Hinkley	FM	KB0QYC	444.57500	+	146.2 Hz	
Hokah	FM	N9ETD	147.09000	+	131.8 Hz	
Hugo	FM	N0SBU	443.05000	+	118.8 Hz	
Hutchinson	FM	KB0WJP	147.37500	+	146.2 Hz	E252922
	FM	K0HKZ	146.97000	-		
International Fls	FM	K0HKZ	146.97000	-		
	FM	KB0QYC	147.30000	+	114.8 Hz	
Isabella	FM	KB0QYC	443.32500	+	146.2 Hz	
Isanti	FM	KB0QYC	443.32500	+	146.2 Hz	
Isle	FM	W0REA	146.61000	-	141.3 Hz	
Karlstad	FM	KA0NWW	145.47000	-	77 Hz	E23832

Location	Mode	Call Sign	Output	Input	Access	Link
Karlstad	FM	KA0NWV	146.65500	-	127.3 Hz	
Kelliher	FM	W0BJI	147.34500	+		
Knife Rvr	FM	KC0RTX	147.13500	+	103.5 Hz	
La Crescent	FM	WR9ARC	146.97000	-	131.8 Hz	
Le Sueur	FM	WB0ERN	146.61000	-	136.5 Hz	
Lengby	FM	W0BJI	147.27000	+		
Litchfield	FM	AE0GD	146.62500	-	146.2 Hz	E643966
	FM	K0MCR	147.30000	+	146.2 Hz	
	FM	KC0CAP	443.80000	+	146.2 Hz	E72238
Little Canada	FM	KB0UPW	146.92500	-	107.2 Hz	
Little Fls	DSTAR	W0REA	444.00000	+		
	FM	KA0JQO	53.35000	52.35000		
	FM	W0REA	147.13500	+	123 Hz	
	FM	N0RND	443.07500	+	146.2 Hz	
	FM	KA0JSW	443.12500	+	123 Hz	
Littlefork	FM	KA0WRT	444.90000	+	103.5 Hz	
Long Prairie	FM	KC0TAF	146.65500	-		
Madison	FM	K0LQP	146.73000	-	146.2 Hz	
	FM	NY0I	444.90000	+	136.5 Hz	
Mahtowa	FM	KB0TNB	53.17000	52.17000	103.5 Hz	
	FM	W0GKP	147.00000	-	103.5 Hz	
Mankato	FM	N0PBA	145.23000	-	136.5 Hz	
	FM	KC0RYK	146.74500	-	271 Hz	
	FM	W0WCL	147.04500	+	136.5 Hz	
	FM	W0WCL	147.24000	+	136.5 Hz	I3239
	FM	WA2OFZ	442.82500	+	136.5 Hz	
	FM	W0WCL	444.67500	+	100 Hz	
	FM	N0PBA	444.72500	+	136.5 Hz	
	P25L1	WA2OFZ	443.65000	+		
Maple Grv	FM	K0LTC	443.55000	+	114.8 Hz	
Maple Lk	FM	W0EQO	145.23000	-	114.8 Hz	
Maple Plain	FM	K0LTC	147.00000	+		
Maplewood	FM	KB0UPW	146.92500	-	100 Hz	

**342 MINNESOTA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Maplewood						
	FM	W0MR	147.12000	+		
	FM	K0FCC	224.88000	-		
	FM	W0MR	444.82500	+	114.8 Hz	
Marshall	FM	W0BMJ	147.19500	+		
McGregor						
	FM	N4TGO	444.45000	+	151.4 Hz	E569508
Milaca	FM	KD0JOU	145.35000	-	141.3 Hz	
Minneapolis						
	DMR	NH7CY	442.42500	+	CC1	
	DSTAR	KD0JOU	145.11000	-		
	DSTAR	KD0JOU	1283.30000	-		
	FM	N0TL	145.11000	-		
	FM	K0MSP	145.37000	+	107.2 Hz	E4537
	FM	KD0JOU	147.03000	+		
	FM	W0YC	147.15000	+	100 Hz	
	FM	W0ZKB	147.27000	+	114.8 Hz	
	FM	KE0NA	223.90000	-	100 Hz	
	FM	KE0NA	223.90000	-	100 Hz	442.175
	FM	KA0JQO	443.37500	+	179.9 Hz	
	FM	KD0WIL	443.57500	+	114.8 Hz	
	FM	N0QBJ	444.40000	+		
	FM	KA0KMJ	444.42500	+	114.8 Hz	E192344
	FM	N0BVE	444.65000	+		I3590 E89680
	FM	KD0JOU	444.87500	+		
	P25L1	WC0HC	146.70000	-	NAC293	
Minnetonka						
	FM	N0BVE	145.45000	-		I3590 E89680
Montevideo						
	FM	NY0I	147.12000	+	146.2 Hz	
Moorhead						
	FM	W0ILO	145.35000	-	123 Hz	444.875
	FM	W0ILO	444.87500	+	123 Hz	145.35
Morris	FM	NGOW	444.40000	+	103.5 Hz	I7306
Mounds View						
	DSTAR	W0ANA	145.40500	-		
	DSTAR	W0ANA	443.77500	+		
	DSTAR	W0ANA	1287.00000	-		
	FUSION	W0MDT	444.52500	+		
New Brighton						
	FM	K0FCC	145.29000	-	114.8 Hz	

Location Mode	Call Sign	Output	Input	Access	Link	
New Richland						
FM	N0RPJ	145.33000	-	100 Hz		
Nisswa	FM	W0UJ	443.92500	+	123 Hz	
North Branch						
FM	K0GOI	147.31500	+	91.5 Hz		
Northfield						
FM	N0OTL	146.65500	-	136.5 Hz		
Oakdale	FM	WD0HWT	146.85000	-		
FM	N0YNT	443.42500	+	100 Hz		
FM	K0LAV	444.27500	+	67 Hz		
Ogilvie	FM	KD0CI	147.24000	+	146.2 Hz	
Owatonna						
FM	K0HNY	145.49000	-	100 Hz		
FM	WB0VAJ	147.10500	+	100 Hz		
FM	WB0VAK	444.45000	+	100 Hz		
Park Rpds						
FM	K0GUV	147.30000	+			
FM	K0NLC	147.39000	+			
Paynesville						
FM	WD0DEH	145.27000	-			
FM	KD0ILS	224.80000	-			
Pequot Lks						
FM	W0REA	147.09000	+	123 Hz	147.135	
Pinewood						
FM	KC0FTV	442.22500	+	118.8 Hz	E414532	
Pipestone						
FM	W0DRK	147.07500	+	141.3 Hz		
Plymouth						
FM	WC0HC	146.70000	-	118.8 Hz		
FM	N0FWG	444.37500	+	114.8 Hz		
Princeton						
FM	K0SCA	146.77500	-	146.2 Hz		
FM	K0SCA	444.70000	+	146.2 Hz		
Prior Lk	DMR	N0AGI	442.17500	+	CC1	
Ramsey	FM	K0MSP	53.55000	52.55000	114.8 Hz	145.37
FM	K0MSP	145.37000	-	118.8 Hz		
FUSION	K0MSP	444.97500	+		E9975	
Red Wing						
FM	KC0LXM	147.30000	+	136.5 Hz		
FM	KC0LXM	442.25000	+	136.5 Hz		

**344 MINNESOTA**

Location	Mode	Call Sign	Output	Input	Access	Link
Redwood Fls	FM	KB0CGJ	146.86500	-	141.3Hz	E29141
Richfield	FM	W0RRC	145.39000	-	103.5Hz	
	FM	KG0BP	444.85000	+	114.8Hz	
	FUSION	WORRC	444.47500	+		145.39
Robbinsdale	FM	K0LTC	444.72500	+	162.2Hz	
	FM	K0YTH	444.77500	+	114.8Hz	
Rochester	DSTAR	W0MXW	443.85000	+		
	FM	W0MXW	146.62500	-	100Hz	
	FM	W0MXW	146.82000	-	100Hz	
	FM	W0EAS	147.25500	+	100Hz	
	FM	KA0MYG	443.70000	+	100Hz	
Rush Cty	FM	K0ECM	145.33000	-	146.2Hz	
Sabin	FM	WB0BIN	146.89500	-	100Hz	
Sauk Ctr	FM	W0ALX	147.25500	+		
Sebeka	FM	N0WN	147.33000	+		
Silver Lake	FM	KB0WJP	443.40000	+	146.2Hz	
Slayton	FUSION	W0DRK	146.79000	-		
Sleepy Eye	FM	K0MTW	147.33000	+	100Hz	
Spring Vly	FM	N0ZOD	147.01500	+	110.9Hz	
St Cloud	DSTAR	KD0YLG	443.85000	+		
	FM	N0OYQ	146.83500	-	85.4Hz	
	FM	W0SV	146.94000	-	100Hz	
	FM	W0SV	442.22500	+	85.4Hz	
	FM	K0VSC	443.45000	+	123Hz	
St Louis Prk	FM	W0EF	146.76000	-	114.8Hz	E77598
	FM	W0EF	444.10000	+	114.8Hz	E77598
St Paul	DSTAR	W8WRR	145.23000	-		
	FM	N0GOI	145.17000	-	100Hz	53.47
	FM	K0AGF	145.31000	-		
	FM	N0GOI	444.05000	+	114.8Hz	
	FM	WD0HWT	444.80000	+	114.8Hz	
St Peter	FM	WQ0A	147.13500	+	100Hz	
	FM	N0KP	224.52000	-		
	FM	WQ0A	444.15000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Statewide						
	FM	N1DRC	145.23000	-	177.3 Hz	
	FM	N1DRC	443.70000	+	177.3 Hz	
	FM	N0GEF	443.70000	+	173.8 Hz	
	FM	ADOMI	444.72500	+	127.3 Hz	
	FM	N0HOY	444.72500	+	114.8 Hz	
	P25L1	WC0HC	146.50000	147.50000	NAC293	
	P25L1	WC0HC	443.70000	+	NAC293	
Thief Rvr Fls						
	FM	WB0WTI	146.85000	-		
	FM	WB0WTI	444.80000	+		
Tofte	FM	W0BBN	146.86500	-	151.4 Hz	
Tracy	FM	W0DRK	147.15000	+	141.3 Hz	
Two Hbrs						
	FM	KB0TNB	53.02000	52.02000	103.5 Hz	
Tyler	FM	WB6AMY	145.11000	-	146.2 Hz	
	FM	WB6AMY	147.31500	+	136.5 Hz	
	FM	KB0NLY	444.67500	+	136.5 Hz	
Ulen	FM	W0QQK	146.68500	-		
Virginia	FM	KB0QYC	53.15000	52.15000	103.5 Hz	
	FM	KB0QYC	147.06000	+	103.5 Hz	
W St Paul						
	FM	KC0NPA	442.55000	+	100 Hz	
Wabasha						
	ATV	WA0UNB	421.25000	439.25000		
	DSTAR	WA0UNB	421.25000	439.25000		
	FM	WA0UNB	146.74500	-	136.5 Hz	
Wabasso	FM	KBOCGJ	444.52500	+	141.3 Hz	E29141
Wales	FM	WB0DGK	147.27000	+	103.5 Hz	
Wanda	DSTAR	KD0IAI	444.02500	+		
Waseca	FM	KB0UJL	146.71500	-	141.3 Hz	
	FM	KB0UJL	442.30000	+	141.3 Hz	
White Bear Lk						
	DSTAR	KC0WLB	444.00000	+		
	DSTAR	KC0WLB	1285.50000	-		
	FM	WD0HWT	146.85000	-		53.25
	FM	WD0HWT	443.90000	+		
	FM	KOLAV	919.10000	907.10000		
Willmar	FM	W0SW	146.91000	-		
	FM	W0SW	147.03000	-		
	FM	KB0MNU	444.80000	+	146.2 Hz	

**346 MINNESOTA-MISSISSIPPI**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Windom FM	W0DRK	147.25500	+	141.3 Hz	
Winona FM	W0NE	146.64000	-	100 Hz	
	FM WA0ELW	147.15000	+	131.8 Hz	
	FM N0PDD	147.28500	+	100 Hz	
	FM W0NE	444.22500	+	100 Hz	
Worthington					
	FM K0QBI	146.67000	-	141.3 Hz	
	FM W0DRK	444.85000	+	141.3 Hz	
Wyoming FM	N0VOW	146.89500	-	82.5 Hz	E342623
<b>MISSISSIPPI</b>					
72 Hwy 607					
	FM AB6Z	442.30000	+		
Amory FM	KB5DWX	146.94000	-	192.8 Hz	
Batesville					
	FM KM5WX	146.61000	-		
	FM KE5WUN	447.25000	-	107.2 Hz	
Bay St Louis					
	FM KB5MPW	29.64000	-		
	FM KB5MPW	53.65000	51.14000		
	FM KB5MPW	146.70000	-		
	FM KB5MPW	147.30000	+		
	FM W05V	444.75000	+	179.9 Hz	
Biloxi	FM W6CSA	224.30000	-	136.5 Hz	
	FM KB5CSQ	444.25000	+		
Bolton	FM KE5KTU	145.36000	-	DCS23	
Booneville					
	DSTAR W5NEM	144.92000	147.42000		
	FM K5YD	145.19000	-		
	FM K15WI	147.15000	+	110.9 Hz	
	FM WB5DO	442.97500	+	203.5 Hz	
Brandon	FM K5RKN	145.17000	-		
	FM K5RKN	147.34500	+		
	FM K5RKN	444.82500	+		
	FM K5RKN	444.90000	+		
	P25L2 AA5ED	147.16500	+		
Cleveland					
	FM N5LRL	147.28500	+	107.2 Hz	
Clinton	FM W5DRA	147.38000	+		
	FM W5PFR	444.00000	+		
Collins	FM N5LRQ	146.98500	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Columbia	FM	N5LJC	147.28500	+	123 Hz	
Columbus	FM	KC5ULN	146.62500	-	136.5 Hz	
	FM	KC5ULN	147.00000	+	136.5 Hz	
	FUSION	KC5ULN	444.00000	+		
Corinth	FM	WF5D	145.39000	-		
	FM	W5AWP	146.92500	-		
	FM	KB5YNM	147.00000	+	203.5 Hz	
	FM	K5WHB	147.28500	+		
	FM	KJ5CO	147.34500	+		
	FM	WF5D	224.52000	-		
	FM	W5AWP	441.80000	+	103.5 Hz	
	FM	KJ5CO	443.90000	+		
Diamondhead	FM	K0NNO	224.12000	-	136.5 Hz	
Edinburg	FM	W5PPB	145.33000	-		
Ellisville	FM	N5EKR	53.01000	52.01000		
	FM	W5NRU	145.23000	-		
	FM	W5NRU	145.48000	-		
	FM	W5NRU	146.86500	+		
	FM	N5EKR	146.95500	-		
	FM	N5EKR	224.40000	-		
	FM	W5NRU	441.81250	+		
	FM	AA5SG	442.25000	+		
	FM	N5EKR	443.87500	+		
Florence	FM	W5PFC	146.76000	-	77 Hz	
	FUSION	W5CBR	145.18000	-		
	FUSION	W5CBR	442.42500	+		
Forest	FM	KF5SEB	145.24000	-		
Fulton	FM	WX5P	145.45000	-		
Grenada	FM	AB5FI	146.70000	-		
	FM	AD5IT	444.70000	+		
Gulfport	FM	WD5BJT	444.15000	+		
	FM	N5UCF	444.35000	+		
	FUSION	N9OKV	146.83500	-		
Guntown	FM	W5NEM	147.07500	+		
Hattiesburg	FM	W5CJR	145.19000	-		
	FM	KB5VE	146.67000	-	136.5 Hz	
	FM	W5CJR	146.77500	-		

### 348 MISSISSIPPI

Location	Mode	Call Sign	Output	Input	Access	Link
Hattiesburg						
	FM	N5LRQ	147.31500	+		
	FM	W5CJR	147.36000	+		
	FM	N5LRQ	442.72500	+		
	FM	W5CJR	443.35000	+		
	FM	W5CJR	443.70000	+		
Hernando						
	FM	N5PYQ	145.37000	-	107.2Hz	
	FM	W5GWD	146.91000	-		
	FM	KD5VMV	147.22500	+	107.2Hz	
	FM	N5PYQ	444.92500	+		
Horn Lk						
	DSTAR	W5AV	144.96000	147.46000		
	DSTAR	W5AV	442.01250	+		
	DSTAR	W5AV	1282.07500	-		
	FM	KC5RDP	146.68500	-	107.2Hz	
Houston						
	FM	KD5YBU	146.89500	-	141.3Hz	
Iuka						
	FM	W5TCR	146.85000	-		
Jackson						
	FM	W5PFC	146.64000	-	77 Hz	
	FM	W5PFC	146.88000	-	77 Hz	
	FM	W5IQ	147.00000	+		
	FM	W5PFC	444.60000	+	77 Hz	
Kosciusko						
	FM	KB5ZEA	146.85000	-		
Laurel						
	FM	WV5D	147.03000	-		
	FM	WV5D	442.37500	+		
	FM	W5NRU	443.65000	+		
Leakesville						
	FM	KE5WGF	147.00000	+		
	FM	KE5WGF	444.22500	+		
Lucedale						
	DMR	KD4VVZ	444.20000	+		
	FM	N5LRQ	147.12000	+		
Madison						
	FM	W5PFC	444.70000	+	77 Hz	
McHenry						
	DSTAR	KI4TMJ	145.17000	-		
	DSTAR	KI4TMJ	444.47500	+		
	DSTAR	KI4TMJ	1284.00000	-		
	FM	KA5VFU	147.37500	+		
	FM	KI4TMJ	1250.00000	1250.00000		
Meridian						
	FM	W5FQ	146.70000	-	100 Hz	
	FM	NO5C	146.97000	-	100 Hz	
	FM	KB5BRZ	444.10000	+	131.8 Hz	
	FM	W5LRG	444.50000	+	107.2 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Monticello	FM	N5JHK	147.01500	+		
Natchez	DSTAR	N5TAM	145.25000	-		
	DSTAR	N5TAM	447.41250	-		
	FM	W5KHB	146.68500	-		
	FM	K5OCM	146.91000	-		
New Albany	FM	W5UBG	146.67000	-		
	FM	K5YVY	146.74500	-	88.5 Hz	
	FM	WB5YCR	444.15000	+		
Nicholson	FM	AB6Z	442.15000	+	136.5 Hz	
Olive Br	FM	KD5CKP	147.25500	+	79.9 Hz	
	FM	W5OBM	444.70000	+	107.2 Hz	
Oxford	FM	WB5VYH	145.47000	-	DCS107	
	FM	W5LAF	147.33000	+		
	FM	W5LAF	444.35000	+		
Pascagoula	FM	N5OS	146.97000	-		
	FM	KC5LCW	443.45000	+		
Pelahatchie	FM	W5PPB	145.39000	-		
Perkinson	FM	K5GVR	147.16500	+		
	FM	K5GVR	442.47500	+		
Petal	FM	N5YH	444.82500	+		
Philadelphia	FM	N5EPP	147.33000	+		
Picayune	FM	AB6Z	147.09000	+	136.5 Hz	
	FM	KE5LT	443.72500	+		
Poplarville	FM	N5LRQ	145.41000	-		
	FM_NAR	W5PMS	145.21000	-		
Prentiss	FM	KE5ANV	147.09000	+	103.5 Hz	
Prt Gibson	FM	AF5OQ	146.62500	-	136.5 Hz	
	FM	AF5OQ	444.57500	+	141.3 Hz	
Quitman	FM	KF5MWE	147.39000	+	100 Hz	
Raymond	FM	W5PFC	53.47000	52.47000	77 Hz	

**350 MISSISSIPPI**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ridgeland					
FM	N5WDG	443.70000	+	77 Hz	
Rienzi	FM	WS0Q	444.90000	+	100 Hz
Robinsonville					
FM	W5GWD	444.30000	+	107.2 Hz	
Saltillo	FM	KD5YBE	146.83500	-	
Sharon	FM	W5PPB	145.45000	-	
Soso	FM	WV5D	444.27500	+	
Southaven					
FM	W5GWD	145.35000	-		
Starkville	FM	KD5GVU	146.73000	-	
FM	KD5GVU	444.75000	+	136.5 Hz	
FM_NAR	W5YD	146.80500	-		
Stennis Space Ctr					
FM	N5GJB	147.21000	+		
Taylorsville					
FM	W5NRU	146.89500	+		
FM	W5NRU	224.48000	-		
FM	AA5SG	442.20000	+		
Tishomingo					
FM	KE5IPO	444.97500	+		
Tupelo	FM	N5VGK	145.49000	-	
FM	KK5K	147.24000	+	100 Hz	
FM	N5VGK	444.82500	+	141.3 Hz	
FM	N5VGK	444.95000	+	141.3 Hz	
Union	FM	N5SPJ	147.21000	+	100 Hz
FM	K5SZN	147.24000	+	103.5 Hz	
Vanceleave					
FM	W5WA	145.11000	-	123 Hz	
Vicksburg					
FM	W5WAF	145.41000	-		
FM	K5IMT	146.80500	-		
FM	K5ZRO	147.27000	+		
West Pt	FM	N5WXD	443.45000	+	
Wiggins	FM	N5UDK	145.27000	-	
Winona	FM	N5EYM	146.97000	-	110.9 Hz
FM	N5EYM	146.97000	-		
Woodland					
FM	KF5RQN	442.32500	+	233.6 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Amity	FM	KB0ALL	51.13000	52.83000	146.2Hz	
	FM	KB0ALL	147.39000	+	146.2Hz	
	FM	KB0ALL	443.12500	+	146.2Hz	
Appleton Cty						
	FM	WA9QME	146.85000	-	107.2Hz	
Arcadia	FM	KA0CUU	146.95500	-	100Hz	
Arnold	FM	KD0TJM	442.45000	+		
Ashland	FM	KB0IRV	52.89000	51.19000	127.3Hz	
	FM	W0DQJ	146.68500	-	77Hz	
	FM	KA0GFC	444.17500	+	107.2Hz	
Aurora	FM	W0OAR	146.97000	-		
Ava	FM	N0RFI	146.62500	-	110.9Hz	
Barnett	FM	AA0IY	442.92500	+	127.3Hz	
Barnhart	FM	K0AMC	443.72500	+	192.8Hz	
Basehor	FM	K0HAM	145.39000	-	88.5Hz	K0HAM
	FM	K0HAM	224.54000	-	88.5Hz	K0HAM
	FM	N0GRQ	443.55000	+		
	FM	K0SUN	443.65000	+		
Belle	FM	N0VHN	224.60000	-		
	FM	N0VHN	442.60000	+	127.3Hz	
Belton	FM	KA0OXO	442.80000	+	151.4Hz	
Benton	FM	N0GK	146.79000	-		
Bethany	FM	N2OYJ	443.07500	+	100Hz	
Blackwell	FUSION	K0GDI	442.42500	+		
Bloomfield						
	FM	KM0HP	147.33000	+	100Hz	
Blue Spgs						
	FM	KB0VBN	147.01500	+	151.4Hz	
	FM	KB0VBN	444.95000	+	107.2Hz	
Bolivar	FM	WB0LVR	147.06000	+	107.2Hz	
	FM	WB0LVR	443.67500	+	107.2Hz	
Bonne Terre						
	FM	N0JWL	442.32500	+	107.2Hz	
Boonville	FM	W0BRC	147.36000	+		
	FM	KA0GFC	442.70000	+	77Hz	E239712
	FM	KA0GFC	444.70000	+	77Hz	
Branson	FM	KC0M	147.15000	+	162.2Hz	
	FM	KC0M	147.19500	+		
	FM	KJ6TQ	443.55000	+	162.2Hz	
Bridgeton						
	FM	W0KE	146.73000	-	141.3Hz	

**352 MISSOURI**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Bridgeton	FM	W0KE	443.45000	+	146.2 Hz	I3591
Brinktown	FM	N0GYE	146.89500	-		
Brookfield	FM	W0CIT	147.34500	+		
Buffalo	FM	N0SAP	147.18000	+		
Bunker	FM	KD0IM	147.27000	+	156.7 Hz	
Butler	FM	KD0PVP	147.22500	+	91.5 Hz	
California	FM	K0MCA	444.62500	+	127.3 Hz	
Callwood	FM	KC0MV	444.95000	+	127.3 Hz	
Cape Fair	FM	K0JPK	145.41000	-		
Cape Girardeau	FM	W0QMF	146.61000	-		
	FM	W0QMF	146.68500	-	100 Hz	
	FM	WB0TYV	146.94000	-		
	FM	W0RMS	444.20000	+		
Carrollton	FM	N0SAX	146.65500	-	94.8 Hz	
Carthage	FM	W0LF	146.88000	-		
	FM	W0LF	442.32500	+	103.5 Hz	
Catawissa	DSTAR	KD0ZEA	146.45000	147.45000		
	DSTAR	KD0ZEA	442.30000	+		
Caulfield	FM	KB0RPA	145.17000	-		
Centralia	FM	N0PBM	443.02500	+	77 Hz	
	FM	AF0AM	444.80000	+	103.5 Hz	
Chillicothe	FM	K0MPT	147.22500	+		E408916
	FM	N0MIJ	444.40000	+	100 Hz	
Clayton	FM	KB0MWG	146.94000	-	141.3 Hz	
	FM	WB0RPN	224.34000	-		
	FM	KB0MWG	442.10000	+	141.3 Hz	
	FM	K0CEH	444.00000	+		
Clinton	FM	W0DR	443.30000	+	107.2 Hz	
Columbia	DSTAR	WX0BC	442.32500	+		
	FM	K4CHS	146.61000	-	127.3 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Columbia	FM	K0SI	146.76000	-	127.3 Hz	
	FM	K0SI	444.42500	+	77 Hz	
	FM	N0LBA	444.97500	+	131.8 Hz	
Concordia	FM	AA0IY	147.10500	+	156.7 Hz	
Crane	FM	K0NXA	442.15000	+	162.2 Hz	I7191
Creve Coeur	FM	N0ARS	442.32500	+	123 Hz	
	FM	W0SLW	444.05000	+		
	FUSION	W0MDG	442.97500	+		
Crystal Cty	FM	W0WHW	146.77500	-	100 Hz	
	FM	W0WHW	443.62500	+	100 Hz	
Cuba	FM	KD0J0X	147.34500	+	110.9 Hz	
De Soto	FM	K0MGU	146.70000	-		
	FM	K0MGU	146.88000	-		
	FM	K0MGU	442.85000	+		
Defiance	FM	N0RVC	443.52500	+		
Des Peres	FM	N0TYZ	146.91000	-	141.3 Hz	
Dexter	FM	N0GK	147.00000	146.40000	100 Hz	
	FM	N0DAN	147.15000	+	100 Hz	
	FM	N0DAN	443.90000	+	100 Hz	
Duneweg	FM	W0IN	147.21000	+	91.5 Hz	
El Dorado Spgs	FM	K0KRB	146.67000	-		
Eldon	FM	KC0KWL	53.05000	51.35000	127.3 Hz	
	FM	AA0NC	146.62500	-	131.8 Hz	
	FM	N0GYE	224.58000	-		
Elkhead	FM	K0DCA	145.15000	-	162.2 Hz	
	FM	K0DCA	443.92500	+	162.2 Hz	
Eminence	FM	KN0D	145.31000	-	100 Hz	
Eolia	FM	KA0EJQ	145.19000	-		
Ewing	FM	KB0YKI	444.87500	+	100 Hz	
Excelsior Spgs	FM	K0BSJ	145.19000	-	107.2 Hz	
	FM	K0ESM	147.37500	+	156.7 Hz	
	FM	K0ESM	444.65000	+	156.7 Hz	

**354 MISSOURI**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Farmington	FM	K0EOR	147.03000	+	100 Hz	
Ferguson	FM	WA0WKI	147.00000	146.40000	107.2 Hz	
Festus	FM	W0K LX	443.95000	+	71.9 Hz	
Fordland	FM	N0NWS	444.20000	+	100 Hz	
Foristell	FM	W0ECA	444.47500	+	77 Hz	
Freeburg	FM	KA0GFC	443.70000	+	77 Hz	
Fulton	FM	KC0MV	147.31500	+		
Gainesville	FM	WB0JJJ	147.39000	+	110.9 Hz	
Gardner	FM	K0NK	224.78000	-		
Gladstone	FM	KD0FW	145.43000	-		
Glenwood	FM	KD0IZE	145.11000	-	103.5 Hz	
Graham	FM	N0GGU	444.47500	+	146.2 Hz	
Granby	FM	KM0HP	145.39000	-	91.5 Hz	
Grant Cty	FM	WB0UJF	147.06000	+		
Greenville	FM	KD0MRV	145.23000	-	100 Hz	
Grove Spgs	FM	K5HEZ	147.37500	+	88.5 Hz	
Guilford	FM	N0OEV	146.68500	-		
Hannibal	FM	W0KEM	146.62500	-	103.5 Hz	
	FM	W0KEM	146.88000	-	103.5 Hz	
Harrisonville	FUSION	N0IAI	443.70000	+		
Harvester	FM	W0ECA	145.49000	-	141.3 Hz	
Hermann	FM	KB0WCY	147.13500	+		
High HI	FM	W0SMI	444.02500	+	77 Hz	
High Rge	FM	K0AMC	444.55000	+	192.8 Hz	E185485
	FM	K0AMC	444.75000	+	192.8 Hz	
	FM	K0AMC	444.85000	+	192.8 Hz	
Highlandville	FM	WA6JGM	145.23000	-	162.2 Hz	
	FM	WA6JGM	442.12500	+	162.2 Hz	
	FM	WA6JGM	444.87500	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Hillsboro	FM	KB0TLL	147.07500	+	141.3Hz	
Holden	FM	N0NDP	444.37500	+	107.2Hz	17894
Holliday	FM	KM0HP	145.29000	-	127.3Hz	
Holt	FM	NOTIX	147.04500	+		
Holts Smt	FM	KD0SAF	443.80000	+		
	FM	KB4VSP	444.87500	+	127.3Hz	E471579
Hoover	FM	KA0FKL	442.07500	+	151.4Hz	
Houston	FM	KB0MPO	147.13500	+	100Hz	
Imperial	FM	KB0TLL	147.10500	+	141.3Hz	
	FM	WA0PEZ	224.04000	-		
	FM	KE0PE	442.50000	+		
Independence	FM	K0EJC	145.31000	-		
	FM	K0EJC	145.37000	-		
	FM	W0SHQ	146.73000	-		
	FM	W0TOJ	147.09000	+		
	FM	N00EV	444.57500	+	186.2Hz	E50031
Ironton	FM	AB0TL	146.83500	-	100Hz	
Jefferson Cty	FM	KC0CZI	146.86500	-	127.3Hz	
	FM	K0ETY	147.00000	146.40000	127.3Hz	
	FM	K0ETY	442.15000	+	127.3Hz	
	FM	W0SMI	443.17500	+	77Hz	
Joplin	DSTAR	N0CSW	444.62500	+		
	FM	KB0STN	53.25000	51.55000		
	FM	W0IN	145.19000	-	91.5Hz	
	FM	N0NWS	145.35000	-	91.5Hz	
	FM	WB0IYC	147.00000	147.60000		
	FM	WB0UPB	443.47500	+		
	FM	WD6FIC	444.50000	+	100Hz	
Kansas Cty	ATV	WR0ATV	426.25000	439.25000		
	DSTAR	W0CW	443.40000	+		
	DSTAR	W0CW	1285.05000	-		
	FM	WB0NSQ	53.85000	52.15000		
	FM	WA0NQA	145.13000	-		
	FM	WA0KHP	146.79000	-	107.2Hz	
	FM	KC0ARC	146.82000	-		
	FM	K0HAM	146.94000	-	88.5Hz	K0HAM
	FM	W0WJB	146.97000	-	151.4Hz	

**356 MISSOURI**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Kansas Cty						
	FM	W0LB	147.15000	+	151.4 Hz	
	FM	W0KCK	147.21000	+	151.4 Hz	
	FM	WA0SMG	147.27000	+		
	FM	WA0QFJ	147.33000	+		
	FM	WB0KIA	224.10000	-		
	FM	WB0KIA	224.20000	-		
	FM	WB0KIA	224.30000	-		
	FM	KU0MED	442.32500	+	151.4 Hz	
	FM	WB0YRG	442.55000	+	186.2 Hz	E375305
	FM	KA0QVN	442.57500	+	151.4 Hz	
	FM	WD0GQA	442.85000	+	186.2 Hz	
	FM	K0ORB	442.97500	+	151.4 Hz	
	FM	N0EQW	443.05000	+		
	FM	NG0N	443.10000	+		
	FM	W0OEM	443.25000	+	131.8 Hz	
	FM	N0WW	443.27500	+		
	FM	WV0T	443.35000	+		
	FM	W0WJB	443.45000	+		
	FM	NF9L	443.50000	+		
	FM	WA0NQA	443.77500	+	110.9 Hz	
	FM	WD0GQA	443.85000	+	107.2 Hz	
	FM	N0HYG	444.00000	+		
	FM	WB0YRG	444.02500	+	186.2 Hz	
	FM	N0NKX	444.12500	+	123 Hz	
	FM	N0AAP	444.35000	+		
	FM	WB0NSQ	444.85000	+	151.4 Hz	
	FM	WB0YRG	927.01250	-	186.2 Hz	
	FM	WB0YRG	927.58750	-	151.4 Hz	
Kearney	FM	KB0EQV	443.90000	+	127.3 Hz	
	FM	K0KMO	444.20000	+		
Kennett	FM	KC0LAT	147.19500	+		
	FM	KC0LAT	444.57500	+	107.2 Hz	
Kennett / Hayti						
	FM	KB0UFL	146.98500	-	100 Hz	
Kimberling Cty						
	FM	K0EI	147.34500	+	162.2 Hz	
	FM	N0NWP	444.30000	+		
Kingston	FM	W0BYU	443.37500	+	192.8 Hz	
Kirksville	FM	W0CBL	145.13000	-		
Lamar	FM	K0PRO	147.24000	+	91.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Lancaster						
	FM	KE0BX	145.33000	-	100Hz	
Laurie	FM	N0ZS	146.73000	-		
	FM	KA0RFO	146.95500	-	192.8 Hz	E154449
Lawson	FM	KZ0G	443.82500	+	151.4 Hz	
Leavenworth						
	FM	N0MIJ	442.35000	+	100Hz	
Lebanon	FM	K0LH	145.47000	-	88.5 Hz	
	FM	K0LH	146.70000	-	88.5 Hz	
Lees Summit						
	FM	WA0TEG	145.41000	-		
	FM	KC0SKY	146.70000	-	107.2 Hz	
	FM	K0MGS	443.60000	+	151.4 Hz	
	FM	K0MRR	444.30000	+	131.8 Hz	
	FM	N0NDP	444.45000	+	151.4 Hz	I7823
Lenexa	FM	KA0VVX	145.49000	-		
	FM	KC0EFC	442.05000	+	151.4 Hz	A27823
Liberty	FM	N0ELK	145.11000	-		
Linn	FM	KM0HP	145.39000	-	127.3 Hz	
Louisburg						
	DSTAR	K0HAM	145.12000	-		
	DSTAR	K0HAM	442.12500	+		
	DSTAR	K0HAM	1257.00000	1257.00000		
	DSTAR	K0HAM	1287.00000	-		
	FM	K0HAM	53.13000	52.13000	88.5 Hz	K0HAM
	FM	K0HAM	147.31500	+	88.5 Hz	K0HAME147315
Macon	FM	N0PR	146.80500	-		
Madison	FM	N0SYL	146.98500	-	110.9 Hz	
Mansfield						
	FM	K5HEZ	147.09000	+	162.2 Hz	E65704
Marceline						
	FM	KD0ETV	443.15000	+	110.9 Hz	
	FUSION	KD0ETV	145.35000	-		
Marshall	FM	WB0WMM	147.16500	+	127.3 Hz	
Marshall Jct						
	FM	KM0HP	442.17500	+	127.3 Hz	
Marshfield						
	FM	K0NI	146.86500	-	156.7 Hz	
Merriam	FM	K0KN	927.71250	-	151.4 Hz	E307578
Mexico	FM	AA0RC	147.25500	+	127.3 Hz	E296997
	FM	AA0RC	444.82500	+		

**358 MISSOURI**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mission	FM	N0WIZ	442.10000	+	167.9Hz	
Moberly	FM	K0MOB	147.09000	+	127.3Hz	
	FM	K0MOB	443.97500	+		
Monett	FM	K0SQS	444.65000	+	123Hz	
Monroe Cty						
	FM	KA0EJQ	146.70000	-		
Mountain Grv						
	FM	KG0LF	147.28500	+		
	FM	K0KNC	444.95000	+		
Neosho	FM	KC0NJZ	146.80500	-	127.3Hz	
	FM	KC0NJZ	444.52500	+	127.3Hz	
Nevada	FM	W0HL	145.45000	-	91.5Hz	
	FM	WB0NYD	147.13500	+		
	FM	K0CB	444.00000	+		
	FM	W0HL	444.22500	+	127.3Hz	
New Haven						
	FM	KA0BWH	444.90000	+		
New Madrid						
	FM	KB0UFL	146.92500	-		
Nixa	FM	K0NXA	29.68000	-	162.2Hz	
	FM	K0NXA	53.27000	51.57000	162.2Hz	
	FM	K0NXA	145.27000	-	162.2Hz	
	FM	K0NXA	224.28000	-	162.2Hz	
	FM	K0NXA	442.42500	+	162.2Hz	I3995
	FM	K0NXA	927.01300	-	162.2Hz	
Norwood	FM	K0DCA	147.16500	+		
O'Fallon	FM	K0RBR	145.41000	-		
	FM	WB0HSI	146.67000	-		
Oak Grv	FM	KB0THQ	444.27500	+	123Hz	
Olathe	DSTAR	WA0RC	442.52500	+		
	FM	N0CRD	29.68000	-	88.5Hz	
	FM	K0ECS	145.47000	-	151.4Hz	
	FM	KA0FMZ	147.24000	+	151.4Hz	
	FM	W0QQ	224.94000	-		
	FM	KE5BR	442.20000	+	151.4Hz	I3534
	FM	K0HAM	444.25000	+	88.5Hz	K0HAM
	FM	KD0JWD	927.03750	-	151.4Hz	
Olivette	FM	W0SRC	146.85000	-	141.3Hz	
	FM	W0SRC	224.52000	-	141.3Hz	
	FM	W0SRC	443.07500	+	141.3Hz	

Location	Mode	Call Sign	Output	Input	Access
Osage Bch	FM	KB8KGU	442.20000	+	100 Hz
	FM	N0QVO	444.50000	+	127.3 Hz
Osborn	FM	KB0UDL	145.15000	-	107.2 Hz
	FM	N0SWP	442.67500	+	127.3 Hz
Overland Prk	DMR	W0WJB	146.83500	-	
	FM	W0ERH	145.29000	-	151.4 Hz
	FM	W0LHK	442.15000	+	82.5 Hz
	FM	W0ERH	443.72500	+	151.4 Hz
	FUSION	K0HAM	146.91000	-	
	FUSION	N0CRD	442.62500	+	
Ozark	DSTAR	W0OMD	146.77500	-	
	DSTAR	W0OMD	442.22500	+	
Paris	FM	N0SYL	146.83500	-	
Park Hls	FM	KD0KIB	442.05000	+	100 Hz
Piedmont	FM	N0QAA	147.37500	+	100 Hz
Pineville	FM	WB6ARF	147.07500	+	162.2 Hz
Platte Cty	FM	W0USI	444.15000	+	88.5 Hz
Platte Wds	FM	KD0EAV	444.05000	+	151.4 Hz
	FM	KD0EAV	444.55000	+	151.4 Hz
Plattsburg	FM	KC0QLU	146.89500	-	114.8 Hz
Poplar Blf	FM	AB0JW	145.35000	-	100 Hz
	FM	KM0HP	146.91000	-	100 Hz
	FM	AB0JW	444.92500	+	179.9 Hz
Potosi	FM	N0VOJ	146.71500	-	88.5 Hz
	FM	N0WNC	147.19500	+	141.3 Hz
	FM	N0WNC	444.40000	+	100 Hz
Prescott	FM	N0KBC	146.85000	-	
Qulin	FM	KB0UFL	145.45000	-	100 Hz
Raymore	FM	KC0JGA	147.12000	+	
	FM	K0DAN	443.47500	+	
Raytown	FM	K0GQ	145.17000	-	151.4 Hz
	FUSION	K0GQ	442.40000	+	
Republic	FM	K0EAR	146.82000	-	162.2 Hz

I3759  
A27198

**360 MISSOURI**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Richmond						
	FM	AC0JR	442.02500	+		
	FM	W0RAK	442.90000	+	94.8 Hz	
Rock Prt	FM	N2OYJ	444.77500	+	100 Hz	
Rolla						
	FM	W0EEE	145.45000	-	110.9 Hz	
	FM	W0GS	146.79000	-	88.5 Hz	
	FM	WB9KHR	147.21000	+	88.5 Hz	
	FM	W0EEE	443.82500	+		
Salem	FM	WB0NRP	146.65500	-		
Sedalia	FM	WB0LRX	224.44000	-	107.2 Hz	18887
Shawnee						
	FM	WA0CBW	223.94000	-		
	FUSION	WB0HAC	145.21000	-		
	FUSION	W0ERH	442.60000	+		
Shawnee Msn						
	FM	K0GXL	53.19000	52.19000		
	FM	K0GXL	442.25000	+		
	FM	K0GXL	443.52500	+	167.9 Hz	
	FM	K0GXL	1285.00000	-		
Shell Knb						
	FM	AC0JK	145.21000	-	162.2 Hz	
Smithville						
	FM	KC0IMO	146.64000	-		
	FM	N0VER	443.62500	+	114.8 Hz	
Springfield						
	FM	KC0DBU	145.33000	-	156.7 Hz	
	FM	KA0FKF	145.43000	-	107.2 Hz	
	FM	N0NWS	145.49000	-	136.5 Hz	
	FM	W0EBE	146.64000	-	162.2 Hz	
	FM	W0EBE	146.91000	-	162.2 Hz	
	FM	K0NXA	147.01500	+	162.2 Hz	
	FM	W0PM	147.22500	+	162.2 Hz	E42351
	FM	W0PM	442.37500	+		
	FM	N0NWS	444.05000	+	77 Hz	
	FM	W0EBE	444.40000	+	162.2 Hz	
	FM	W6OQS	444.60000	+	77 Hz	
	FM	W0YKE	444.72500	+	136.5 Hz	
	FUSION	KB0TPZ	443.57500	+	DCS73	
St Charles						
	FM	KO0A	145.33000	-		
	FM	KJ0A	145.37000	-	88.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
St Charles						
	FM	N0KQG	443.25000	+	151.4 Hz	E84139
	FM	WB0HSI	444.65000	+		
St Genevieve						
	FM	K0QOD	146.62500	-	100 Hz	
St Joseph						
	FM	WB0HNO	146.74500	-		
	FM	W0NH	146.85000	-	100 Hz	
	FM	KM0HP	443.95000	+	151.4 Hz	
	FM	WA0HBX	444.92500	+	100 Hz	
St Louis						
	DSTAR	K0MDG	147.01500	+		
	DSTAR	K0MDG	442.57500	+		
	DSTAR	K0MDG	1285.00000	-		
	FM	WB0QXW	145.21000	-	123 Hz	E466277
	FM	KA9HNT	145.27000	-	123 Hz	
	FM	N0ARS	145.35000	-	123 Hz	
	FM	KC0TPS	146.61000	-		
	FM	W9AIU	146.76000	-	141.3 Hz	
	FM	KOAMC	146.92500	-	192.8 Hz	E185485
	FM	W0FF	146.97000	-	141.3 Hz	
	FM	K0DO	147.00000	146.40000	141.3 Hz	
	FM	W0MA	147.06000	+	141.3 Hz	
	FM	N0FLC	147.22500	+		
	FM	W0QEV	147.28500	+		
	FM	K0DO	147.36000	+		
	FM	W0SLW	147.39000	+	100 Hz	E4527
	FM	K0GOB	224.98000	-		
	FM	K0GFM	442.82500	+	127.3 Hz	I3616
	FM	W0MA	442.87500	+	141.3 Hz	
	FM	N0FLC	443.15000	+		
	FM	KA9HNT	443.30000	+	123 Hz	
	FM	WD0EFP	443.47500	+	77 Hz	
	FM	K0GOB	443.55000	+		
	FM	W0XEU	443.77500	+		
	FM	WB0QXW	444.15000	+	146.2 Hz	
St Paul						
	FM	N0EEA	224.66000	-		
	FM	KAOEJQ	444.20000	+		
St Peters						
	FM	KB3HF	444.27500	+	141.3 Hz	
Stockton Lk						
	FM	K0NXA	444.97500	+	162.2 Hz	I7191

**362 MISSOURI**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Stover	FM	KB0QWQ	147.39000	+		
	FM	KB0QWQ	444.92500	+	127.3 Hz	
Sullivan	FM	K0CSM	145.15000	-		
	FM	KC0DBS	146.80500	-	110.9 Hz	
	FM	KC0NRO	444.60000	+	141.3 Hz	
Tarkio	FM	N0NHB	145.35000	-	146.2 Hz	
Thayer	FM	W0WZR	146.80500	-	110.9 Hz	
Trenton	FM	KB0RPJ	146.95500	-		
Troy	FM	KA0EJQ	224.54000	-		
Union	FM	WA0FYA	52.81000	51.11000		
	FM	WA0FYA	147.18000	+		
	FM	WA0FYA	224.94000	-		
Van Buren						
	FM	N0IBV	146.86500	-	100 Hz	
Viburnum						
	FM	N0WNC	147.30000	+	110.9 Hz	
W Plains	FM	KD0AIZ	145.25000	-	110.9 Hz	
	FM	W0HCA	146.94000	-	110.9 Hz	
Walnut Grv						
	FM	AK0C	147.33000	+	162.2 Hz	
Warrensburg						
	FM	W0AU	53.55000	51.85000		
	FM	W0AU	146.88000	-	107.2 Hz	
	FM	W0AU	224.88000	-		
	FM	W0AU	443.20000	+	107.2 Hz	
Warrenton						
	FM	KA0CWU	147.04500	+	141.3 Hz	
	FM	WA0EMA	147.33000	+	123 Hz	
Warsaw	FM	KD0CNC	146.92500	-	107.2 Hz	
	FM	KD0CNC	147.07500	+	146.2 Hz	
	FM	KC0RDO	147.30000	+		
	FM	KF0KR	444.10000	+	88.5 Hz	
	FM	KF0KR	927.68500	-	100 Hz	
Washington						
	FM	WA0FYA	147.24000	+	141.3 Hz	
	FM	N0MFD	444.10000	+	151.4 Hz	
	FM	WA0FYA	444.35000	+	141.3 Hz	
Webster Grvs						
	FM	N0UHJ	443.85000	+	141.3 Hz	
Willow Spgs						
	FM	KC5DGC	443.97500	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Windsor	FM	W0OA	442.72500	+	107.2 Hz	
	FM	N0TLE	443.87500	+	107.2 Hz	
<b>MONTANA</b>						
Anaconda						
	FM	KB7IQO	53.03000	52.03000	131.8 Hz	147.08+
	FM	KB7IQO	147.02000	+	107.2 Hz	
	FM	K0PP	147.08000	+	107.2 Hz	147.16 53.03
Big Sky	FM	W7LR	146.82000	-	82.5 Hz	146.88
Big Timber						
	FM	NU7Q	146.64000	-	100 Hz	
Bigfork	FM	KE7JI	145.33000	-		A29778
	FM	KA5LXG	146.62000	-	100 Hz	
	FM	KA5LXG	442.07500	+	88.5 Hz	VHF
	FM	KE7JI	444.60000	+	103.5 Hz	E592347
	FM	KE7JI	927.43800	-		A28078
Billings	DMR	N7SWX	146.86000	-		
	FM	KF7TQX	146.80000	-	100 Hz	
	FM	WA7JDY	146.82000	-	100 Hz	
	FM	WR7MT	147.08000	+	100 Hz	MRLA
	FM	N7YHE	147.20000	+	100 Hz	E104664
	FM	K7EFA	147.24000	+	100 Hz	
	FM	K7EFA	147.30000	+	100 Hz	
	FM	K7EFA	449.00000	-	100 Hz	
	FM	WB6EHV	449.25000	-	100 Hz	
	FM	KE7YDB	449.70000	-	103.5 Hz	
	FM	N7VR	449.75000	-		I3398
	FM	KF7TQX	449.82500	-	100 Hz	
Boulder	FM	WR7HLN	449.20000	-	131.8 Hz	MacDonald Ps
Bozeman						
	FM	KB7KB	29.62000	-		145.25
	FM	KB7KB	53.29000	51.59000		224.72 449.90
	FM	KB7KB	145.25000	-	107.2 Hz	29.62
	FM	W7YB	146.88000	-	100 Hz	146.82
	FM	WR7MT	147.18000	+	100 Hz	MRLA
	FM	KL7JGS	447.00000	-	162.2 Hz	
	FM	KI7XF	447.70000	-	77 Hz	
	FM	WA7U	447.95000	-	100 Hz	
	FM	KB7KB	448.35000	-	100 Hz	I3692 MRLA
	FM	KL7JGS	449.90000	-	100 Hz	E207198 53.29
Butte	FM	N7SKI	146.68000	-		

**364 MONTANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Butte	FM	W7ROE	146.94000	-	100 Hz	
	FM	WR7HLN	449.40000	-	131.8 Hz	MacDonald Ps
Chester	FM	KD7JZ	146.64000	-		
Columbia Fls	FM	W7YP	145.25000	-	100 Hz	
	FM	W7HGM	444.40000	+		
	FM	W7YP	447.50000	-	100 Hz	
Cut Bank	FM	K7HR	146.70000	-	103.5 Hz	147.12
	FM	K7JAQ	146.82000	-	100 Hz	
	FM	KE7QIP	147.20000	+		
	FM	KE7QIP	441.20000	+		
	FM	W7DPK	443.30000	+		
	FM	K7IQA	443.32500	+	100 Hz	
	FM	W7DPK	443.37500	+	88.5 Hz	
	FUSION	N5DJ	147.30000	+		
	FUSION	N5DJ	442.20000	+		
Dillon	FM	K7IMM	146.76000	-	107.2 Hz	
	FM	WR7HLN	444.10000	+	100 Hz	
	FM	K7IMM	449.77500	-		146.76 147.06
Drummond	FM	W7KNT	146.74000	-	146.2 Hz	
	FM	W7KNT	444.90000	+	146.2 Hz	
Eureka	FM	WR7DW	145.39000	-	100 Hz	
	FM	K7EUR	145.43000	-	100 Hz	
	FM	WR7DW	147.28000	+		
	FM	KC7CUE	147.34000	+	100 Hz	
	FM	WR7DW	443.80000	+	100 Hz	
	FM	KU7R	444.15000	+		
	FM	WR7DW	444.25000	+	100 Hz	
FUSION	K7BIR	147.32000	+			
Fallon	FM	K7HWK	147.16000	+	100 Hz	
Forsyth	FM	KC7BOB	147.20000	+	100 Hz	
Frenchtown	FM	N7DWB	146.84000	-	146.2 Hz	
	FM	N7DWB	449.05000	-	146.2 Hz	
Ft Peck	FM	WX7GGW	146.84000	-	100 Hz	
Glen	FUSION	KG7MSR	147.14000	+		
Glendive	FM	W7DXQ	146.76000	-		
Gold Crk	FM	WR7HLN	449.30000	-	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Great Fls						
	FM	AA7GS	146.68000	-	100 Hz	MRLA
	FM	KD7ZLU	146.70000	-	123 Hz	
	FM	W7ECA	146.74000	-	100 Hz	E37656 147.26+
	FM	K7GDM	146.80000	-	100 Hz	
	FM	WR7MT	147.08000	+		
	FM	W7ECA	147.12000	+	100 Hz	E110928
	FM	AE7HW	147.14000	+		
	FM	W7ECA	147.30000	+		
	FM	W7GMC	147.36000	+	100 Hz	I5670 E425518
	FM	W7ECA	444.35000	+	100 Hz	
	FM	W7ECA	449.50000	-	100 Hz	Highwood
	FUSION	AE7OC	147.24000	+		
Greycliff	FM	WR7MT	147.28000	+	100 Hz	MRLA
Hamilton	DMR	KG6MQE	422.02500	429.02500		
	DMR	AE7OD	422.05000	429.05000		
	FM	W7FTX	144.50000	147.50000	151.4 Hz	
	FM	W7FTX	146.72000	-	203.5 Hz	447.50-
	FM	AE7OD	146.78000	-	151.4 Hz	
	FM	W7FTX	447.50000	-	186.2 Hz	146.72+
	FM	AE7OD	448.30000	-	151.4 Hz	
	FM	AE7OD	927.33800	-	151.4 Hz	
Happys Inn						
	FM	KB7TPD	145.31000	-	100 Hz	
Havre	FM	W7HAV	146.91000	-	100 Hz	
	FM	W7HAV	444.70000	+	100 Hz	
	FM	W7HAV	447.12500	-	100 Hz	E409097
Helena	FM	WR7HLN	53.11000	51.41000		
	FM	WR7MT	145.45000	-	100 Hz	MRLA
	FM	W7TCK	147.22000	+	100 Hz	
	FM	W7MRI	147.32000	+	100 Hz	449.55
	FM	WR7HLN	444.10000	+	131.8 Hz	E111730
	FM	WR7HLN	448.90000	-	131.8 Hz	
	FM	W7MRI	449.55000	-	123 Hz	147.32
Joliet	FM	KF7SN	147.14000	+		
Kalispell	FM	N7ONV	442.20000	+	100 Hz	
	FM	N7XVF	448.97500	-	107.2 Hz	
Lakeside	FM	KA7G	146.74000	-	100 Hz	I7068
	FM	K7LYY	146.76000	-	100 Hz	147.38
	FM	W7ZKA	146.86000	-	100 Hz	
	FM	KA7G	147.16000	+	123 Hz	

**366 MONTANA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Lakeside	FM	K7LYY	147.18000	+	100 Hz	MRLA
	FM	NW7RG	442.62500	+	100 Hz	17068 444.6+
	FM	KA7G	444.32500	+		
	FM	W7HSG	448.67500	-	107.2 Hz	
Lewistown						
	FM	K7VH	146.96000	-	100 Hz	
	FM	K7VH	442.00000	+	100 Hz	
Libby	FM	K7LBY	146.84000	-	100 Hz	
	FM	KB7SQE	444.35000	+		
	FM	KB7SQE	444.82500	+		
Lookout Pass						
	FM	WR7HLN	444.20000	+	131.8 Hz	
Miles Cty	FM	K7HWK	146.92000	-	100 Hz	
Millegan	FM	W7ECR	146.78000	-		
	FM	W7ECR	444.45000	+		
Missoula	FM	W7PX	146.80000	-	88.5 Hz	
	FM	W7PX	146.90000	-	88.5 Hz	
	FM	NZ7S	147.00000	+		
	FM	W7PX	147.04000	+	88.5 Hz	
	FM	W1KGK	147.12000	+	103.5 Hz	
	FM	W7PX	444.80000	+	88.5 Hz	
	FM	WR7HLN	448.90000	-	131.8 Hz	MacDonald Ps
Mullan ID						
	FM	K7HPT	147.02000	+		147.38 147.36
Noxon	FM	KE7QEC	145.33000	-	123 Hz	
Park Cty	FM	N7YHE	147.10000	+		
Philipsburg						
	FM	KA7NBR	147.16000	+	107.2 Hz	147.08
Plains	FM	W7GET	146.64000	-	100 Hz	
	FM	K7KTR	147.14000	+	103.5 Hz	E44014 146.70
	FM	KD8RMQ	147.36000	+		
	FM	W7GET	449.07500	-	123 Hz	
Plentywood						
	FM	KB7QWG	146.66000	-		
	FM	KB7QWG	147.30000	+		
	FM	KD7ZEB	147.34000	+	100 Hz	147.21+
	FM	KB7QWG	444.00000	+		
	FM	KB7QWG	444.60000	+		
	FM	KD7ZEB	448.35000	-		
Polson	FM	W7CMA	145.35000	-	100 Hz	
	FM	KD7YVU	145.43000	-		

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>
Pompeys Pillar	FM	WR7MT	147.18000 +	123 Hz
Red Ldg	FM	WB7RIS	147.00000 +	
	FM	K7EFA	147.36000 +	100 Hz
	FM	KE7FEL	449.90000 -	100 Hz
Ronan	FM	KC7MRQ	146.70000 -	162.2 Hz
Roundup	FM	K7EFA	145.41000 -	100 Hz
	FM	KF7ELT	146.72000 -	100 Hz
Salmon ID	FM	KE7NYR	146.98000 -	
Scobey	FM	N0PL	443.50000 +	
Sidney	FM	W7DXQ	147.38000 +	
	FM	W7DXQ	444.50000 +	
Somers	FM	N7LT	448.45000 -	100 Hz
Statewide APRS	FM		144.39000	144.39000
Statewide Emerg	FM		145.47000 -	
Stevensville	FM	W7FTX	145.23000 -	151.4 Hz
	FM	KE7WR	146.66000 -	88.5 Hz
	FM	KD7TUE	147.24000 +	
	FM	KK7GV	147.36000 +	146.2 Hz
	FM	KE7WR	442.25000 +	88.5 Hz
	FM	W7KNT	447.70000 -	146.2 Hz
	FM	KD7HP	927.75000 -	114.8 Hz
	NXDN	KD7HP	449.42500 -	RAN1
	P25L2	KD7HP	147.32000 +	
Sula	FM	W1KGK	146.68000 -	103.5 Hz
	FM	W7FTX	146.84000 -	151.4 Hz
Superior	FM	W7PX	146.96000 -	88.5 Hz
Thompson Fls	FM	W1KGK	146.68000 -	100 Hz
Three Frks	FM	WR7MT	147.38000 +	100 Hz
Toston	FM	WR7HLN	449.30000 -	131.8 Hz
Townsend	FM	KE7ZVK	145.31000 -	100 Hz
Victor	FM	KJ4VXR	442.37500 +	100 Hz
W Yellowstone	FM	WA7FDR	145.23000 -	100 Hz

MRLA  
MacDonald Ps

Snowbird

**368 MONTANA-NEBRASKA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
W Yellowstone	FM	W7YB	146.72000	-	100 Hz	
Whitefish	FM	K6KUS	52.83000	51.13000		
	FM	KO8N	145.27000	-	100 Hz	
	FM	WR7DW	147.26000	+	100 Hz	
	FM	K7LYY	147.38000	+	100 Hz	147.04
	FM	K7LYY	443.77500	+	100 Hz	
	FM	WR7DW	444.65000	+	100 Hz	
	FM	K6KUS	444.75000	+	100 Hz	17413
	FM	WA7VNP	444.87500	+		
	FM	K7LYY	444.97500	+	100 Hz	
Whitehall	FM	KG7MSR	448.20000	-		
Wisdom	FM	N7YET	147.06000	+	107.2 Hz	146.76
Worden	FM	AE7V	53.05000	52.05000		
	FM	AE7V	447.90000	-		
Yaak	FM	W7YAK	146.82000	-	88.5 Hz	
	FM	N3AAW	147.00000	+		
	FM	W7YAK	444.22500	+	88.5 Hz	
Zortman	FM	W7ECA	147.26000	+	100 Hz	
<b>NEBRASKA</b>						
Ainsworth	FM	WM0L	147.36000	+	225.7 Hz	13142
	FUSION	WM0L	444.90000	+		
Albion	FM	KB0TLX	147.37500	+		
Alliance	FM	N0NEB	146.71500	-	103.5 Hz	
	FM	N2VHZ	147.01500	+		E775183
Ashland	FM	K0ASH	145.31000	-		
Aurora	FM	W0CUO	147.18000	+	123 Hz	
Axtell	FM	KA0RCZ	444.62500	+		
Beatrice	FM	KC0MLT	145.34000	-	100 Hz	E223846
	FM	KC0SWG	443.07500	+	173.8 Hz	
	FM	KC0MLT	443.17500	+		E223846
	FUSION	K0ORU	146.79000	-		
Bellevue	DMR	KB0ZZT	442.27500	+		
	DMR	KB0ZZT	443.65000	+		
	FM	WB0QQK	29.64000	-		444.875
	FM	WB0QQK	145.11500	-	179.9 Hz	
	FM	WB0QQK	145.11500	-	179.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Bellevue	FM	WB0EMU	147.06000	+	131.8 Hz	
	FM	W0WYV	147.39000	+	131.8 Hz	
	FM	WB0QKQ	443.35000	+	179.9 Hz	
	FM	W0JJK	443.82500	+	179.9 Hz	
	FM	WB0QKQ	444.87500	+	179.9 Hz	29.64
Broken Bow						
	FM	KR0A	146.86500	-		
	FM	KR0A	147.06000	+		
Brownville						
	FM	K0TIK	444.22500	+		
Burwell	FM	W0EJL	147.09000	+		
Cambridge						
	FM	KA0TDT	146.97000	-		
Campbell						
	FM	W0WWV	444.47500	+	123 Hz	
Columbus						
	DSTAR	WA0COL	146.95500	-		
	DSTAR	WA0COL	442.17500	+		
	FM	WA0COL	146.64000	-		
	FM	N0RHM	146.77500	-	131.8 Hz	
	FM	WA0COL	442.05000	+	167.9 Hz	
Edgar	FM	KD0KNF	145.22000	-	118.8 Hz	
	FM	KD0KNF	145.47500	-	118.8 Hz	
	FM	KD0KNF	443.12500	+		
	FM	KD0KNF	444.07500	+	136.5 Hz	
Edison	FM	KD0AN	146.74500	-		
Elba	FM	W0CUO	147.24000	+	123 Hz	
Fairbury	FM	WB0RMO	147.12000	+		
	FM	WB0RMO	444.27500	+		
	FM	WB0RMO	444.45000	+		
Fremont	DMR	KA0NCR	444.85000	+		
	FM	KD0EFC	146.67000	-		E754822
	FM	KF0MS	147.10500	+		
	FM	WN0L	224.66000	-		
	FM	KD0EFC	443.27500	+		
	FM	W0UVQ	444.17500	+		
	FM	KF0MS	444.37500	+		
Gering	FM	N0NEB	444.25000	+	103.5 Hz	
Gordon	FM	N0UVP	146.67000	-		
Grand Is	DSTAR	W0MAO	146.66500	-		
	FM	W0CUO	53.35000	-		

**370 NEBRASKA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Grand Is	FM	W0CUO	146.94000	-	123 Hz	
	FM	KD0ENX	147.34500	+		E686210
	FM	WY0F	443.95000	+	123 Hz	
	FM	KD0ENX	444.75000	+	123 Hz	
Gretna	FM	W0MAO	444.90000	+		
Harrisburg / Gering						
	FM	N0NEB	147.00000	-	103.5 Hz	
Hastings	FM	W0WWV	145.13000	-	123 Hz	
	FM	W0WWV	443.20000	+		
Heartwell						
	FM	W0WWV	146.82000	-	123 Hz	
Humboldt						
	FM	WB0YLA	147.07500	+	146.2 Hz	
	FM	KOHAM	443.57500	+	88.5 Hz	I7550
Julian	FM	W0MAO	444.62500	+		
Kearney	DSTAR	KD0PSW	147.03000	+		
	FM	W0KY	146.62500	-	123 Hz	
	FM	N0VL	147.00000	-	123 Hz	
	FM	KA0RCZ	147.31500	+		
	FM	KA0DBK	147.39000	+		
Lexington						
	FM	N0VL	146.85000	+		
	FM	N0UGO	442.22500	-	123 Hz	I7349
Lexington / Cozad						
	FM	W0SOK	147.13500	+	123 Hz	
Lincoln	DMR	WB0QQK	442.42500	+		
	DSTAR	W0MAO	145.25000	-		
	DSTAR	W0MAO	442.15000	+		
	FM	N0FER	145.19000	-		
	FM	N0FER	145.32500	-		
	FM	KA0WUX	145.49000	-		
	FM	K0KKV	146.76000	-		
	FM	K0LNE	146.85000	-		E368525
	FM	N0FER	147.04500	+		
	FM	N0FER	147.24000	+		
	FM	W0MAO	147.33000	+		
	FM	N0FER	224.98000	-		
	FM	KG0S	442.30000	+	146.2 Hz	I7745
	FM	N0FER	442.70000	+		
	FM	N0FER	443.00000	+		
FM	W0MAO	443.67500	+			



Location	Mode	Call Sign	Output	Input	Access	Link
Lincoln	FM	KA0WUX	444.67500	+		
	FUSION	WB0KBK	442.20000	+		
McCook	FM	K0TAJ	147.27000	+		
	FM	N7UVW	444.50000	+	151.4 Hz	
Murray	FM	KA0IJY	147.21000	+	103.5 Hz	
	FM	KA0IJY	442.57500	+	100 Hz	
	FM	KB0SMX	443.22500	+		
N Platte	FM	NE0NP	146.70000	-	123 Hz	
	FM	K0KDC	146.83500	-	123 Hz	
	FM	N0UGO	146.94000	+	123 Hz	I7349
	FM	N0IQ	147.33000	+	123 Hz	I7627
	FM	N0UGO	442.25000	+	123 Hz	I7349
	FM	N0IQ	444.40000	+	123 Hz	I7627
NE State	Fair					
	FM	W0CUO	145.41500	-	123 Hz	
Nebraska Cty	FM	K0TIK	146.70000	-		
	FM	KJ0Z	146.73000	-	103.5 Hz	
	FM	K0TIK	442.10000	+		
Nelson	FM	W0WWV	147.21000	+		
Norfolk	FM	W0OFFK	146.73000	-	131.8 Hz	
	FM	W0OFFK	444.25000	+	88.5 Hz	
O'Neill	FM	KB0GRP	146.61000	-	131.8 Hz	I3457
	FM	KB0GRP	444.87500	+	146.2 Hz	
Ogallala	FM	N0UGO	146.76000	-	123 Hz	I7349
Omaha	DMR	K0BOY	442.65000	+		
	DMR	W0AAI	442.82500	+		
	DMR	KI0PY	444.97500	+		
	DSTAR	WB0CMC	145.17500	-		
	DSTAR	KD0CGR	442.12500	+		
	FM	N0OFQ	145.37000	-		
	FM	K0BOY	145.45000	-		
	FM	K0USA	146.94000	-	136.8 Hz	
	FM	WB0CMC	147.00000	-		
	FM	WB0CMC	147.00000	+		
	FM	WA0WTL	147.30000	+		
	FM	K0BOY	147.36000	+		
	FM	WB0CMC	223.94000	-		
	FM	KF6SWL	442.35000	+	100 Hz	
	FM	KA0IJY	442.47500	+	100 Hz	
FM	KB0SMX	443.45000	+	100 Hz		

**372 NEBRASKA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Omaha	FM	KF6SWL	443.72500	+	100 Hz	17943
	FM	W0EQU	443.77500	+		
	FM	KG0S	443.92500	+	103.5 Hz	17536
	FM	KA0JTI	444.05000	+		
Omaha / KPTM	ATV	WB0CMC	421.25000	+		
	ATV	WB0CMC	1248.25000	421.25000		
	FM	WB0CMC	224.82000	-		
	FM	K0USA	224.94000	-		
	FM	WB0CMC	444.95000	+		
Osceola	FM	KG0ED	147.01500	+		
Papillion	DSTAR	KC0OAU	146.89500	-		
	FM	WB0EMU	145.23500	-	131.8 Hz	
	FM	WB0EMU	442.72500	+		
	FM	NOUP	442.90000	+	100 Hz	
	P25L1	WB0EMU	146.71500	-		
Plattsmouth	FM	NOAKA	443.10000	+		
Scottsbluff	FM	WD0BQM	145.47500	-		
	FM	N0NEB	147.07500	+		
	FM	N0NEB	444.12500	+	114.8 Hz	
	FM	N0NEB	444.82500	+		
Spencer	FM	KC0HMN	147.33000	+		
St Libory	FM	WY0F	444.92500	+	123 Hz	
Valley	FM	K0AWB	443.55000	+	103.5 Hz	
	FUSION	KD0PGV	145.26500	-		
Waco	FM	WA0HOU	147.27000	+		
Wahoo	FM	KB0DYY	443.60000	+		
Wayne	FM	NOZQR	147.03000	+		
Weeping Water	DMR	KC0HYI	442.77500	+		
West Pt	FM	KG0S	146.88000	-	123 Hz	
	FM	KG0S	444.12500	+	131.8 Hz	17395
Western	DSTAR	KD0VKC	147.15000	+		
Wilber	FM	N0YNC	146.98500	-	100 Hz	
	FM	N0YNC	443.40000	+		
York	FM	WA0HOU	444.20000	+		
	FM	KG0S	444.72500	+	123 Hz	17277

Location	Mode	Call Sign	Output	Input	Access	Link
Battle Mtn	FM	KE7LKO	146.76000	-	100 Hz	
	FM	WA6TLW	146.79000	-		Y
	FM	WA6TLW	146.79000	-		Y
	FM	W7LKO	146.91000	-	100 Hz	Y
	FM	KE7LKO	442.65000	+	100 Hz	
	FM	KC7LCY	443.90000	+		
	FM	WA6TLW	444.85000	+	94.8 Hz	Y
	FM	KE7LKO	444.97500	+	100 Hz	Y
	FM	W7LKO	446.97500	-	186.2 Hz	Y
	FM	WA6TLW	918.10000	-	114.8 Hz	
Beatty	FM	W7NYE	145.62000	-	100 Hz	
	FM	W7NYE	145.64000	-		
Black Rk	FM	KF7EHY	444.20000	+	100 Hz	Y
Carcon Cty	FM	W7DI	147.27000	+	123 Hz	Y
	FM	W7DI	441.25000	+	123 Hz	Y
	FM	N6GKJ	902.22500	925.22500	114.8 Hz	Y
	FM	N6GKJ	927.22500	902.22500	114.8 Hz	Y
Carlin	FM	W7LKO	146.85000	-	100 Hz	Y
	FM	KE7LKO	146.94000	-	100 Hz	Y
	FM	KE7LKO	146.94000	-	100 Hz	Y
	FM	W7LKO	441.97500	+	186.2 Hz	
	FM	KE7LKO	443.85000	+	100 Hz	
	FM	KE7LKO	444.35000	+	100 Hz	
Carson	FM	W7RHC	444.20000	+	110.9 Hz	Y
Carson Cty	FM	N7KP	52.80000	52.50000	123 Hz	
	FM	KB7MF	145.24000	-		
	FM	KC7STW	145.27000	-	141.3 Hz	
	FM	KC7STW	145.27000	-	141.3 Hz	
	FM	WA7DG	146.82000	-	123 Hz	Y
	FM	N7KP	224.62000	-	110.9 Hz	
	FM	K7TBY	440.15000	+	141.3 Hz	
	FM	KB7MF	441.97500	+		Y
	FM	K6LNK	443.32500	+	127.3 Hz	
	FM	NH7M	443.45000	+	131.8 Hz	Y
	FM	KI6SSF	444.47500	+	162.2 Hz	
	FM	WA6JQV	444.55000	+	127.3 Hz	
	FM	N7KP	927.48750	902.48750	114.8 Hz	
	FM	KB7MF	1253.00000	1253.00000		

**374 NEVADA**

	<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
	Carson Cty					
	FM	KB7MF	1293.00000	1283.00000		
	Cold Spgs					
	FM	KE7DZZ	443.65000	+	100Hz	Y
Contact	FM	KA7CVV	146.85000	-	192.8Hz	Y
Dayton	FM	K7DNV	147.10500	+	123Hz	
	FM	K7DNV	441.92500	+	123Hz	
	FM	K7DNV	441.92500	+	123Hz	Y
Dyer	FM	W7WOW	147.06000	+		
	FM	W7WOW	443.60000	+	131.8Hz	Y
Elko	FM	KE7LKO	29.68000	-	100Hz	
	FM	KE7LKO	53.01000	52.01000	100Hz	
	FM	W7LKO	53.25000	52.25000	100Hz	Y
	FM	W7LKO	145.49000	-	100Hz	
	FM	KO7G	146.73000	-	123Hz	Y
	FM	W7LKO	147.21000	+	100Hz	Y
	FM	W7YDX	147.33000	+	100Hz	
	FM	W7YDX	147.33000	+	100Hz	
	FM	KE7LKO	224.14000	-	100Hz	
	FM	KE7LKO	443.37500	+	100Hz	
	FM	KE7LKO	443.95000	+	100Hz	
	FM	KC7YNS	444.10000	+	100Hz	
	FM	W7LKO	444.70000	+		Y
	FM	W7LKO	444.80000	+		
	FM	W7LKO	444.95000	+	100Hz	Y
	FM	W7LKO	446.97500	-	186.2Hz	Y
	FM	KE7LKO	927.48750	902.48750	100Hz	
	FM	KE7LKO	1283.10000	-	100Hz	
Ely	FM	WB7WTS	145.35000	-		Y
	FM	WB7WTS	146.61000	-		Y
	FM	WB7WTS	146.61000	-		Y
	FM	WB7WTS	146.88000	-	114.8Hz	Y
	FM	WB7WTS	147.18000	-	114.8Hz	
	FM	WB7WTS	444.57500	+		Y
	FM	WB7WTS	444.65000	+	94.8Hz	Y
Empire	FM	KS2R	146.65500	-		
	FM	KS2R	444.67500	+		
	Esmeralda					
	FM	WB7WTS	146.64000	-		
	FM	WB5KLJ	147.21000	-	127.3Hz	
Eureka	FM	WB7WTS	147.06000	+	114.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Eureka	FM	WB7WTS	147.06000	+		
	FM	WB7WTS	147.06000	+	114.8 Hz	
Fallon	FM	NK7W	145.31000	-	123 Hz	
	FM	KE6QK	145.35000	-	123 Hz	Y
	FM	KF7ETH	147.09000	+	123 Hz	
	FM	K5BLS	442.12500	+	123 Hz	
	FM	KE6UNR	443.65000	+	126 Hz	
	FM	N9AMI	444.72500	+	100 Hz	
Fernley	FM	N7PLQ	147.36000	+	123 Hz	Y
	FM	N7PLQ	443.50000	+	100 Hz	Y
	FM	KK7ECV	444.30000	+	88.5 Hz	
Gardnerville						
	FM	KD7FPK	440.30000	+	141.3 Hz	
	FM	KD7FPK	440.30000	+	141.3 Hz	
	FM	KD7FPK	442.15000	+	123 Hz	Y
	FM	KD7FPK	442.15000	+	123 Hz	Y
	FM	NH7M	443.77500	+	131.8 Hz	Y
	FM	KD7FPK	443.97500	+	123 Hz	
	FM	N7KD	1273.00000	+	88.5 Hz	
Gerlach	FM	KD7YIM	145.23000	-	123 Hz	Y
	FM	KD6KAC	146.70000	-	100 Hz	
	FM	KD6THY	147.00000	+	100 Hz	
	FM	KD6KAC	440.17500	+	100 Hz	
	FM	KD7VMK	441.67500	+	123 Hz	
	FM	KD7VMK	442.80000	+	123 Hz	
	FM	KD6THY	443.45000	+	100 Hz	
	FM	N9NPF	444.32500	+	107.2 Hz	
Glenbrook						
	FM	N3KD	146.70000	-	123 Hz	
Glendale	FM	W7MZV	147.39000	-	100 Hz	
	FM_NAR	WB6TNP	927.46250	-	151.4 Hz	
Hawthorne						
	FM	WA6TLW	146.79000	-	192.8 Hz	Y
	FM	WA6TLW	146.79000	-	192.8 Hz	Y
	FM	KB7PPG	147.12000	+	114.8 Hz	Y
	FM	K6LNK	440.72500	+	127.3 Hz	
	FM	WA6TLW	444.85000	+	94.8 Hz	Y
Henderson						
	FM	WA7SCA	145.28000	-	123 Hz	
	FM	K7FED	145.42000	-	100 Hz	
	FM	W6JCY	146.64000	-		

## 376 NEVADA

Location	Mode	Call Sign	Output	Input	Access	Link
Henderson						
	FM	KD8S	146.73000	-		
	FM	KE7MWY	146.97000	-	100 Hz	
	FM	N7ARR	147.00000	-	123 Hz	
	FM	NX7R	445.62500	-	114.8 Hz	
	FM	WA7SCA	445.68000	-	123 Hz	
	FM	N4NJJ	445.97500	-	100 Hz	
	FM	KH7R	447.37500	-	103.5 Hz	
	FM	KE7OPJ	447.65000	-	123 Hz	
	FM	K7FED	447.67500	-	100 Hz	145.42
	FM	KP4UZ	447.77500	-	114.8 Hz	
	FM	KD8S	448.00000	-	127.3 Hz	
	FM	WR7RED	448.20000	-	127.3 Hz	
	FM	NX7R	448.62500	-	114.8 Hz	
	FM	WB6TNP	448.70000	-	141.3 Hz	
	FM	K7RSW	448.87500	-	114.8 Hz	
	FM	WA0VJR	448.95000	-	146.2 Hz	
	FM	N6JFO	449.30000	-		
	FM_NAR	NX7R	927.62500	-	114.8 Hz	
	FM_NAR	WB6TNP	927.88750	-		
	FM_NAR	NX7R	1284.62500	12672.6250	114.8 Hz	
Incline Vlg						
	FM	WA6OOU	443.22500	+	114.8 Hz	
Jackpot	FM	W7LKO	147.27000	+	100 Hz	Y
Jarbidge	FM	KA7CVV	146.70000	-	100 Hz	
	FM	KA7CVV	146.76000	-	100 Hz	Y
	FM	KA7CVV	147.16000	+	100 Hz	
Las Vegas						
	ATV	N7ZEV	1265.00000	2416.00000		
	ATV	N7ZEV	1265.00000	913.00000		
	DMR	WB9STH	448.45000	-	CC15	
	DMR	WB6TNP	448.92500	-	CC15	
	DMR	WB9STH	449.42500	-	CC15	
	DSTAR	W7AES	145.14500	-		
	DSTAR	N7ARR	145.17500	-		
	DSTAR	W7AES	147.97500	-		
	DSTAR	N7ARR	446.80000	-		
	DSTAR	W7AES	449.57500	-		
	DSTAR	W7AES	1251.00000	1251.00000		
	DSTAR	W7AES	1282.39000			
	DSTAR	N7ARR	1293.90000	1273.90000		

Location	Mode	Call Sign	Output	Input	Access	Link
Las Vegas	DSTAR	W7AES	1299.39000			
	FM	WB6TNP	53.01000	-		
	FM	N9CZV	53.19000	-	110.9 Hz	
	FM	N7ZEV	144.39000	-		
	FM	N7ZEV	144.39000	-		
	FM	N7ZEV	144.39000	-		
	FM	WA7HXO	145.11000	-	100 Hz	
	FM	WA7HXO	145.22000	-	100 Hz	
	FM	K6JSI	145.25000	-	100 Hz	
	FM	WR7NV	145.35000	-	100 Hz	
	FM	N7ARR	145.37000	-	123 Hz	
	FM	KT7JOE	145.39000	-	100 Hz	
	FM	WA7CYC	146.67000	-	136.5 Hz	
	FM	KB6XN	146.79000	-	100 Hz	449.975
	FM	WA7HXO	146.88000	-	100 Hz	
	FM	K7UGE	146.94000	-	100 Hz	
	FM	WB6EGR	147.03000	-	100 Hz	
	FM	KC7TMC	147.06000	-	100 Hz	
	FM	N7OK	147.09000	-	100 Hz	
	FM	W0JAY	147.10500	+	146.2 Hz	
	FM	N7SGV	147.18000	-	DCS244	
	FM	KC7DB	147.27000	-		
	FM	W7EB	223.58000	-		145.05
	FM	K6DLP	223.84000	-	107.2 Hz	
	FM	W7EB	224.48000	-	110.9 Hz	
	FM	K7EET	224.50000	-	131.8 Hz	
	FM	N7LD	224.98000	-	100 Hz	
	FM	WB6EGR	445.00000	-	DCS606	
	FM	W7HTL	446.20000	-	77 Hz	
	FM	W7HTL	446.22500	-	85.4 Hz	146.52
	FM	K7ILO	446.27500	-	100 Hz	
	FM	N7ARR	446.45000	-		
	FM	KG7OKC	446.57500	-	199.5 Hz	
	FM	N7ARR	446.62500	-	DCS125	
	FM	KE7OPJ	446.65000	-	77 Hz	
	FM	KF7LVG	446.67500	-	118.8 Hz	
	FM	N7ARR	446.70000	-	118.8 Hz	
	FM	K2RIC	446.72500	-		
	FM	KB2ZHE	446.75000	-	114.8 Hz	
	FM	AB8TN	446.77500	-	114.8 Hz	

**378 NEVADA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Las Vegas					
FM	K7QQQ	446.87500	-	100 Hz	
FM	N7ARR	447.00000	-	123 Hz	
FM	KI6VEJ	447.02500	-	131.8 Hz	
FM	KT7JOE	447.07500	-	100 Hz	
FM	WR7NV	447.10000	-		
FM	K7RRC	447.12500	-		
FM	N7LD	447.15000	-		
FM	WA6TLW	447.17500	-		
FM	N6LXX	447.22500	-	151.4 Hz	
FM	KG7SS	447.27500	-	110.9 Hz	
FM	KG7SS	447.30000	-	100 Hz	
FM	N7SGV	447.32500	-	100 Hz	
FM	WB9STH	447.42500	-	173.8 Hz	A2169
FM	N7OK	447.47500	-	110.9 Hz	
FM	N7YOR	447.62500	-	114.8 Hz	
FM	K7IZA	447.80000	-	100 Hz	
FM	KD5MSS	447.85000	-		
FM	K6DLP	447.87500	-	107.2 Hz	
FM	WB6ORK	447.90000	-		
FM	K6JSI	447.95000	-	100 Hz	
FM	W7HTL	447.97500	-		
FM	KF6QYX	448.05000	-		
FM	WN9ANF	448.07500	-	127.3 Hz	
FM	AK7DB	448.12500	-		
FM	W7AOR	448.22500	-	123 Hz	
FM	KF6FM	448.27500	-	141.3 Hz	
FM	KE7KD	448.30000	-		
FM	WB6EGR	448.47500	-	100 Hz	
FM	K7UGE	448.50000	-	100 Hz	146.94
FM	WR7BLU	448.52500	-	156.7 Hz	
FM	WB6TNP	448.57500	-	141.3 Hz	
FM	N8DBM	448.67500	-		
FM	WB6TNP	448.72500	-	141.3 Hz	
FM	NH7M	448.77500	-	131.8 Hz	
FM	WH6CYB	448.77500	-	131.8 Hz	
FM	KG6ALU	448.82500	-	110.9 Hz	
FM	K7IZA	448.90000	-	100 Hz	
FM	N6DD	449.00000	-	131.8 Hz	
FM	W7AOR	449.02500	-		
FM	WA7HXO	449.10000	-	136.5 Hz	



Location Mode	Call Sign	Output	Input	Access	Link
Las Vegas					
	FM WA7HXO	449.17500	-	136.5 Hz	
	FM WB6TNP	449.22500	-		
	FM WB6TNP	449.25000	-	141.3 Hz	
	FM W7OQF	449.40000	-	136.5 Hz	
	FM WO3B	449.45000	-	100 Hz	
	FM N6LXX	449.47500	-	151.4 Hz	
	FM N7TND	449.50000	-		
	FM NX7R	449.62500	-		
	FM WR7NV	449.65000	-		
	FM WA7CYC	449.67500	-	192.8 Hz	
	FM N7ARR	449.72500	-	94.8 Hz	
	FM N6JFO	449.80000	-	131.8 Hz	
	FM KC7TMC	449.87500	-	127.3 Hz	
	FM KE7OPJ	449.92500	-	100 Hz	
	FM KB6CRE	449.95000	-	136.5 Hz	
	FM KB6XN	449.97500	-	203.5 Hz	
	FM_NAR WB9STH	448.45000	-		
	FM_NAR WB6TNP	448.92500	-		
	FM_NAR WB9STH	449.42500	-		
	FM_NAR WB6TNP	927.03750	-	141.3 Hz	
	FM_NAR KG7SS	927.05000	-	DCS411	
	FM_NAR N3TOY	927.11250	-	DCS432	
	FM_NAR WB6EGR	927.13750	-	DCS411	
	FM_NAR N7TNB	927.16250	-	DCS74	
	FM_NAR N7OK	927.18750	-	151.4 Hz	
	FM_NAR WB6TNP	927.25000	-	114.8 Hz	
	FM_NAR N7OK	927.28750	-	151.4 Hz	
	FM_NAR N9CZV	927.33750	-	151.4 Hz	
	FM_NAR WB9STH	927.42500	-	82.5 Hz	A2400
	FM_NAR WB6TNP	927.52500	-	127.3 Hz	
	FM_NAR WB6TNP	927.56250	-	123 Hz	
	FM_NAR KG7SS	927.58750	-	131.8 Hz	
	FM_NAR N7SGV	927.66250	-		
	FM_NAR WB6TNP	927.67500	-	82.5 Hz	
	FM_NAR K7RRC	927.71250	-	127.3 Hz	
	FM_NAR WB9STH	927.72500	-	146.2 Hz	
	FM_NAR WB9STH	927.78750	-		
	FM_NAR KB6XN	927.91250	-		
	FM_NAR W7AES	1251.00000	1251.00000		
	FM_NAR N7ZEV	1265.00000	2416.00000		

**380 NEVADA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Las Vegas						
	FM_NAR	N7ZEV	1265.00000	913.00000		
	FM_NAR	N7ZEV	1265.00000	913.00000		
	FM_NAR	W7AES	1282.39000			
	FM_NAR	NX7R	1293.62500	1273.62500	114.8 Hz	
	FM_NAR	N7ARR	1293.90000	1273.90000		
	FM_NAR	W7AES	1299.39000			
	P25L1	WB9STH	447.25000	-	NAC288	
	P25L2	KB6XN	146.79000	-	NAC293	449.975
	P25L2	KB6XN	449.97500	-	NAC293	
Laughlin	DMR	WB6TNP	449.05000	-	CC15	
	FM	N7SGV	145.30000	-	100 Hz	
	FM	KD7MIA	146.82000	-	123 Hz	
	FM	N7SGV	147.18000	-	127.3 Hz	
	FM	K7RLW	448.75000	-		
	FM	WB6TNP	448.80000	-	141.3 Hz	
	FM_NAR	WB6TNP	449.05000	-		
	FM_NAR	WB6TNP	927.31250	-		
Lk Tahoe						
	FM	NR7A	147.24000	+		
	FM	NR7A	224.02000	-		
	FM	WA6EWV	442.47500	+		Y
Lovelock	FM	KE7INV	145.31000	-	123 Hz	
	FM	W7TA	146.92500	-	123 Hz	Y
	FM	WA6TLW	444.50000	+	94.8 Hz	
Lund	FM	WB7WTS	147.18000	+	114.8 Hz	Y
Mesquite	FM	WA7HXO	448.02000	-		
	FM	W7AOR	449.82500	-	123 Hz	
Minden	FM	KB7PDF	145.43000	-	141.3 Hz	
	FM	W7DI	147.27000	+	123 Hz	
	FM	NV7CV	147.33000	+	123 Hz	
	FM	NV7CV	442.75000	+		
	FM	W7DI	443.75000	+	123 Hz	Y
Moapa	FM	N7MLF	223.92000	-		
N Fork	FM	W7LKO	147.30000	+	100 Hz	Y
	FM	W7LKO	444.50000	+	100 Hz	Y
N Las Vegas						
	FM	KE7ZHN	145.46000	-	100 Hz	
	FM	KG7FKJ	446.82500	-	100 Hz	
New Washoe Cty						
	FM	NH7M	53.00000	53.00000	103.5 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
New Washoe Cty						
	FM	NH7M	145.41000	-	97.4 Hz	
	FM	NH7M	440.37500	+	97.4 Hz	
Oasis	FM	W7LKO	147.09000	+	100 Hz	Y
Olinghouse						
	FM	N7KP	927.46250	902.46250	114.8 Hz	
Pahrump	FM	W7NYE	145.13000	-	100 Hz	
	FM	AD7DP	146.85000	-	173.8 Hz	
	FM	N7ARR	146.91000	-	100 Hz	
	FM	N7HYV	223.84000	-		
	FM	KF7DXU	446.32500	-	141.3 Hz	
	FM	K6JSI	447.40000	-	100 Hz	
	FM	W7NYE	447.50000	-	123 Hz	
	FM	W7NYE	447.70000	-	123 Hz	
	FM	W7RBV	447.82500	-		
	FM	N7MRN	448.35000	-	103.5 Hz	
	FM	W7MAG	448.37500	-	156.7 Hz	
	FM	WB6TNP	448.72500	-	141.3 Hz	
	FM	N7HYV	448.85000	-	127.3 Hz	
	FM	WB7DRJ	449.27500	-		
	FM	N7ARR	449.75000	-	123 Hz	
Pioche	FM	W7AOR	147.12000	-	123 Hz	
	FM	K7NKH	147.24000	+	100 Hz	Y
Reno	FM	W7NV	51.80000	51.30000	110.9 Hz	
	FM	WA6TLW	52.61000	52.61000		Y
	FM	KB6TDJ	52.90000	52.40000	107.2 Hz	
	FM	KD7DTN	145.15000	-	123 Hz	
	FM	W7RHC	145.21000	-	123 Hz	Y
	FM	W7UNR	145.29000	-	123 Hz	
	FM	W7RHC	145.31000	-	110.9 Hz	
	FM	W7UIZ	145.37000	-		Y
	FM	W7UIZ	145.39000	-		
	FM	K7AN	145.45000	-	123 Hz	
	FM	W6JA	145.49000	-	123 Hz	
	FM	N7PLQ	146.55000	146.55000		
	FM	W7TA	146.61000	-	123 Hz	Y
	FM	W7RHC	146.67000	-	110.9 Hz	Y
	FM	K7RDO	146.73000	-	123 Hz	
	FM	WA7SIX	146.76000	-	123 Hz	
	FM	NV7RP	146.86500	-	103.5 Hz	
	FM	N7VXB	146.94000	-	131 Hz	

**382 NEVADA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Reno	FM	KE7R	147.12000	+	123 Hz	
	FM	WA7DG	147.15000	+	123 Hz	Y
	FM	WA7DG	147.21000	+	123 Hz	Y
	FM	WA7DG	147.30000	+	123 Hz	Y
	FM	W7TA	147.39000	+	100 Hz	
	FM	W7UIZ	224.10000	-		
	FM	KB6TDJ	224.18000	-	156.7 Hz	Y
	FM	W7DED	224.30000	-	156.7 Hz	
	FM	AE7I	224.54000	-	100 Hz	Y
	FM	AE7I	224.58000	-	107.2 Hz	Y
	FM	KA7ZAU	224.70000	-		
	FM	KB6TDJ	440.20000	+	107.2 Hz	
	FM	W7ROZ	440.42500	+	123 Hz	
	FM	W7RHC	440.55000	+	110.9 Hz	Y
	FM	NV7RP	440.65000	+	141.3 Hz	Y
	FM	KD7DTN	440.72500	+	123 Hz	
	FM	K6LNK	440.75000	+	127.3 Hz	
	FM	KD7DTN	441.30000	+	114.8 Hz	Y
	FM	NV7L	441.40000	+	123 Hz	
	FM	K6LNK	441.55000	+	127.3 Hz	
	FM	N7ARR	441.65000	+	123 Hz	
	FM	W7UNR	441.85000	+	123 Hz	
	FM	W6KCS	442.02500	+	156.7 Hz	
	FM	WA6TLW	442.17500	+	94.8 Hz	Y
	FM	W7RHC	442.37500	+	123 Hz	
	FM	W7NIK	442.55000	+	110.9 Hz	
	FM	N7ACM	442.85000	+	141.3 Hz	
	FM	N7ACM	442.87500	+	141.3 Hz	
	FM	K7JN	443.02500	+	114.8 Hz	
	FM	W7TA	443.07500	+	123 Hz	
	FM	NH7M	443.45000	+	103.5 Hz	
	FM	NH7M	443.77500	+	131.8 Hz	
	FM	AE7I	443.80000	+	131.8 Hz	
	FM	WA7RPS	444.02500	+		
	FM	KE7R	444.35000	+	123 Hz	
	FM	K6ALT	444.40000	+	118.8 Hz	
	FM	K7HVV	444.42500	+	131.8 Hz	
	FM	N7PLQ	444.52500	+		Y
	FM	W9CI	444.60000	+	123 Hz	
	FM	N7NDS	444.62500	+		
	FM	WA6TLW	444.65000	+	94.8 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Reno	FM	W7RHC	444.70000	+	110.9Hz	
	FM	WA6TLW	444.75000	+	94.8Hz	Y
	FM	KD7DPW	444.77500	+	100 Hz	
	FM	WA7DG	444.82500	+	123 Hz	Y
	FM	KD7DTN	444.90000	+	123 Hz	
	FM	KB2LUC	445.00000	-	123 Hz	
	FM	KE7DZZ	448.62500	-	100 Hz	
	FM	KI6SSF	902.05000	927.05000	162.2Hz	
	FM	WA6TLW	902.87500	927.87500		Y
	FM	WA6TLW	908.75000	+	114.8Hz	Y
	FM	WA6TLW	918.10000	-	114.8Hz	
	FM	WA6TLW	920.75000	-		Y
	FM	WA6JQV	927.02500	902.02500	432 Hz	
	FM	WA6JQV	927.03750	902.03750	100 Hz	
	FM	W6KCS	927.06250	902.06250	100 Hz	Y
	FM	KI6SSF	927.33750	902.33750	162.2Hz	
	FM	W7RHC	927.35000	902.35000	114.8Hz	
	FM	N6JFO	927.66200	902.66200	123 Hz	
	FM	KD7EOC	1250.00000	1250.00000		
	FM	WA6DDF	1255.00000	1255.00000		Y
	FM	W6CYX	1286.50000	-	88.5 Hz	Y
	FM	WA6DDF	2430.00000	2430.00000		
Reno / Sparks	FM	WA7DG	52.58000	52.08000	114.8 Hz	
	FM	WA7UEK	145.47000	-	123 Hz	
	FM	N2MOO	146.41500	146.41500	88.5 Hz	
	FM	WA7DG	147.03000	+	123 Hz	
	FM	NV7RP	147.09000	+	100 Hz	
	FM	KK7RON	147.09000	+	100 Hz	
	FM	W7DED	224.46000	-	156.7Hz	Y
	FM	N7KP	224.50000	-	123 Hz	
	FM	N7OVC	224.80000	-	114.8Hz	
	FM	W7ACF	440.97500	+	123 Hz	Y
	FM	N7ACL	442.20000	+	123 Hz	Y
	FM	N7ACL	442.20000	+	123 Hz	Y
	FM	NV7RP	442.25000	+	103.5Hz	
	FM	KK7RON	442.25000	+	103.5Hz	
	FM	KD7DPW	443.40000	+	88.5 Hz	
	FM	N7KP	443.60000	+	103.5Hz	
	FM	WA7DG	444.92500	+	100 Hz	Y
	FM	N7ROJ	927.08750	902.08750	114.8Hz	

**384 NEVADA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Reno / Sparks					
FM	N7ROJ	927.51250	902.51250	114.8 Hz	
FM	WA6DDF	2441.25000	2441.25000		
S Lk Tahoe					
FM	W6SUV	29.68000	-	156.7 Hz	
FM	WA6SUV	146.11500	+	203.5 Hz	
FM	W6SUV	224.64000	-	123 Hz	
FM	W6SUV	442.82500	+	88.5 Hz	
FM	WA6EWV	443.70000	+		Y
FM	W6SUV	444.17500	+	146.2 Hz	
Silver Spgs					
FM	KE6QK	146.97000	-	103.5 Hz	Y
FM	KE7CRZ	444.50000	+		
Sparks					
FM	N7KP	52.80000	52.30000	123 Hz	
FM	N7KP	145.23000	-		
FM	WA6TLW	146.82000	-	146.2 Hz	
FM	KA7ZAU	146.89500	-	123 Hz	
FM	N7PLQ	147.06000	+	123 Hz	
FM	KR7EOC	147.18000	+	107.2 Hz	
FM	KA7ZAU	147.42000	147.42000		
FM	KA7ZAU	223.40000	223.40000		
FM	KK7RON	223.92000	-	103.5 Hz	
FM	KA7ZAU	224.70000	-		
FM	W7NIK	440.00000	+	110.9 Hz	Y
FM	N7PLQ	440.02500	440.02500	123 Hz	Y
FM	N7PLQ	440.05000	+	100 Hz	Y
FM	N7ARR	441.65000	+	123 Hz	
FM	N7PLQ	443.05000	+	123 Hz	
FM	N7KP	443.62500	+	103.5 Hz	
FM	KK7RON	443.67500	+	103.5 Hz	
FM	AE7CW	443.95000	+	100 Hz	
FM	W6US	444.05000	+	156.7 Hz	Y
FM	W6US	444.12500	+	156.7 Hz	Y
FM	KC5CZX	444.17500	+	123 Hz	Y
FM	KR7EK	444.25000	+	146.2 Hz	
FM	KY7Y	444.27500	+	123 Hz	Y
FM	KK7ECV	444.30000	+	88.5 Hz	
FM	N7PLQ	444.80000	+	123 Hz	
FM	N7PLQ	444.97500	+	123 Hz	
FM	N7KP	927.13750	902.13750	114.8 Hz	
Spirit					
FM	WB6ORK	447.10000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Spirit	FM	KF6FM	447.52500	-	141.3Hz	
Spring Crk	FM	NB9E	146.74500	-	127.3Hz	
	FM	NB9E	442.12500	+	127.3Hz	
Sun Vly	FM	N7TGB	147.44000	147.44000	123Hz	Y
	FM	KC7STW	440.30000	+	141.3Hz	
	FM	KC7STW	440.30000	+	141.3Hz	
	FM	N7TGB	443.17500	+	123Hz	
	FM	KR7EK	444.15000	+	146.2Hz	Y
Tahoe Cty	FM	WA6TLW	444.95000	+	94.8Hz	Y
Tonopah	FM	WA6MNM	145.33000	-	151.4Hz	Y
	FM	N7ARR	146.64000	-	123Hz	
	FM	WB5KLJ	146.64000	-	123Hz	
	FM	KB7PPG	444.35000	+	67Hz	Y
Topaz	FM	K6LNK	443.47500	+	110.9Hz	
Topaz Lk	FM	W6SUV	146.71500	-	203.5Hz	
Tuscarora	FM	WA6TLW	444.65000	+	94.8Hz	Y
Valmy	FM	KF7UTO	147.10500	+	100Hz	
Verdi	FM	N7PLQ	440.07500	+	123Hz	
Virginia Cty	FM	KS7AA	146.86500	-	123Hz	Y
	FM	W7TA	927.11250	902.11250	114.8Hz	
Warm Spgs	FM	WB7WTS	146.85000	-		
	FM	WB7WTS	222.10000	+		
	FM	WA6TLW	444.85000	+	94.8Hz	Y
Wellington	FM	KD7NHC	146.88000	-	123Hz	
	FM	KD7NHC	440.05000	+	94.8Hz	
Wells	FM	W7LKO	146.96000	-	100Hz	Y
	FM	WA6TLW	444.85000	+	94.8Hz	Y
Wells / Wendover	FM	WA7MOC	146.79000	-	156.7Hz	Y
	FM	WA7MOC	146.79000	-	156.7Hz	Y
Winnemucca	FM	W7LKO	146.64000	-	100Hz	Y
	FM	WO7I	146.73000	-	88.5Hz	
	FM	WB7WTS	146.86500	-	146.2Hz	Y
	FM	WB7WTS	146.86500	-	146.2Hz	Y

**386 NEVADA-NEW HAMPSHIRE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Winnemucca						
	FM	KF7UTO	146.98500	-	100Hz	Y
	FM	W7TKO	147.09000	+	100Hz	
	FM	KH6QAI	442.35000	+	100Hz	
	FM	WO7I	442.82500	+	141.3Hz	
	FM	WA6MNM	443.70000	+	103.5Hz	
	FM	KF7UTO	444.07500	+	100Hz	Y
	FM	KA7HQZ	444.95000	+	94.8Hz	
Yerington						
	FM	W7DED	444.87500	+	100Hz	Y
<b>NEW HAMPSHIRE</b>						
Alstead	FM	WR1NH	444.75000	+	110.9Hz	
Alton	FM	K1JEK	146.86500	-	88.5Hz	
	FM	K1JEK	444.05000	+	88.5Hz	L146.7 Nthwd
Amherst	DMR	KM3T	441.46250	+	CC10	NEDECN Net
Barrington						
	FM	K1FDP	147.19500	+	136.5Hz	
Bedford	FM	KD6LFW	444.15000	+	131.8Hz	ALCANET
	FUSION	N1QC	146.68500	-		
Berlin	FM	W1COS	146.68500	-	100Hz	
Bethlehem						
	FM	W1COS	147.10500	+	100Hz	
Bow	DSTAR	NE1DS	145.48000	-		
	FM	KA1SU	447.32500	-	88.5Hz	
	FM	KB1IIT	448.67500	-		
	FM	N1IIC	449.17500	-	167.9Hz	
Bow Ctr	DMR	K1OX	145.17000	-	CC8	NEDECN Net
Brookline						
	FM	N1IMO	53.41000	52.41000	88.5Hz	N1IMO-N1IMN
Candia	FM	W1YVM	146.91000	-	136.5Hz	
	FM	W1YVM	224.82000	-	88.5Hz	
Center Barnstead						
	FM	K1DED	446.47500	-	88.5Hz	E511025
Charlestown						
	FM	NX1DX	146.92500	-	118.8Hz	
Chester	DMR	K1OX	145.19000	-	CC9	NEDECN Net
	FM	K1OX	224.20000	-	103.5Hz	
	FM	K1JC	442.55000	+	88.5Hz	
	FM	WA1DMV	449.32500	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Claremont						
	FM	KU1R	147.28500	+	103.5 Hz	
	FM	WX1NH	224.06000	-	97.4 Hz	
	FM	KU1R	443.95000	+	103.5 Hz	
	FM	KA1UAG	447.07500	-	131.8 Hz	
Clarksville						
	FM	W1COS	146.71500	-	100 Hz	L224.86 Mt.W
Colebrook						
	FM	W1HJF	147.30000	+	110.9 Hz	
Concord	FM	K1PJS	146.94000	-	114.8 Hz	
	FM	KA1OKQ	147.22500	+	100 Hz	
Ctr Ossipee						
	DMR	N1RHN	145.23000	-	CC1	CT ARES Net
Deerfield	FM	W1SRA	147.00000	-	100 Hz	
	FM	WA1ZYX	449.45000	-	123 Hz	
	FM	W1ASS	927.68750	-		
Derry	DMR	K1QVC	145.31000	-	CC1	NEDECN Net
	DSTAR	KB1UVD	447.22500	-		
	FM	N1VQQ	53.97000	52.97000	71.9 Hz	L444.25Derry
	FM	NM1D	146.74500	-	114.8 Hz	E501047
	FM	K1CA	146.85000	-	85.4 Hz	
	FM	K1CA	224.46000	-	85.4 Hz	
	FM	KC2LT	441.30000	+	107.2 Hz	KC2LT Net
	FM	N1TEC	441.55000	+	127.3 Hz	I7220
	FM	K1QVC	447.37500	-	85.4 Hz	
	FM	N1VQQ	447.82500	-	88.5 Hz	L444.250Hlls
	FM	K1CA	449.62500	-	85.4 Hz	
Dover	FM	WM1P	29.66000	-	131.8 Hz	
	FM	WM1P	53.03000	52.03000	131.8 Hz	
E Derry	FM	KC2LT	147.21000	+	107.2 Hz	KC2LT Net
E Kingston						
	DMR	KC1EWP	441.35000	+		
	DSTAR	KC1EWP	441.35000	+	88.5 Hz	
	FUSION	KC1EWP	441.35000	+		
Enfield	FM	KA1UAG	444.90000	+	131.8 Hz	
Epsom	P25L1	W1ASS	443.85000	+	NAC353	
Etna	FM	W1UWS	147.15000	+	110.9 Hz	
Exeter	FM	K1KN	224.22000	-	67 Hz	E54908
Francestown						
	FM	WA1UNN	147.06000	+	123 Hz	WA1UNNSystem
	FM	WA1UNN	448.52500	-	123 Hz	WA1UNN HUB

**388 NEW HAMPSHIRE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Franklin	FM	W1JY	147.30000	+	88.5 Hz	
Gilford	DMR	K1RE	145.36000	-	CC3	NEDECN Net
	DSTAR	W1CNH	447.77500	-	123 Hz	
	FM	K1RJZ	53.77000	52.77000	71.9 Hz	
	FM	W1JY	146.98500	-	123 Hz	W1JY Net
	FUSION	W1CNH	447.77500	-		
Gilsum	FM	WA1UNN	147.36000	+	123 Hz	WA1UNNSystem
Goffstown	DMR	N1PA	145.20000	-	CC2	EWARN Net
	DSTAR	NE1DV	446.57500	-		
	FM	W1AKS	147.13500	+	100 Hz	E600646
	FM	W1AKS	223.90000	-	103.5 Hz	
	FM	N1IMO	224.50000	-	88.5 Hz	N1IMO-N1IMN
	FM	N1PA	444.20000	+	186.2 Hz	
	FM	W1ASS	927.71250	-		
	NXDN	NN1PA	443.40000	+		Internet
Greenland	DSTAR	KB1UVE	446.72500	-		TCP/IP Link
	FM	W1WQM	444.40000	+		
Groveton	FM	N1PCE	147.31500	+	100 Hz	
	DSTAR	K1HBR	145.44000	-		
Hampton	DSTAR	K1HBR	449.47500	-		
	FM	W1FN	145.33000	-	100 Hz	E363356
	FM	W1FN	443.55000	+	136.5 Hz	L147.21 VT
Hanover	FM	W1ET	444.95000	+	88.5 Hz	
	FM	K1BKE	146.89500	-	100 Hz	
Henniker	FM	N1IMO	146.73000	-	88.5 Hz	N1IMO-N1IMN
	FM	N1IMO	443.50000	+	88.5 Hz	N1IMO-N1IMN
	FM	N1VQQ	444.25000	+	107.2 Hz	L447.825Drry
Hollis	DMR	K1MOT	145.26000	-	CC5	NEDECN Net
	DMR	K1MOT	447.72500	-	CC1	NEDECN Net
	DSTAR	KB1UAP	449.97500	-	88.5 Hz	FREE* IRCDDB
	FM	NE1B	147.10500	+	88.5 Hz	E15837
	FM	KC2LT	448.27500	-	107.2 Hz	KC2LT Net
Keene	FM	K1TQY	146.80500	-	100 Hz	
Kensington	DSTAR	KB1TIX	145.40000	-		
	FM	W1WQM	145.15000	-	127.3 Hz	
	FUSION	KB1VTL	443.45000	+		DCS006 B

Location	Mode	Call Sign	Output	Input	Access	Link
Londonderry	FM	K1DED	442.00000	+	100 Hz	E511025
Madbury	DMR	W1WNS	145.18000	-	CC5	NEDECN Net
	DSTAR	N1HIT	145.38000	-		DCS006
	DSTAR	N1HIT	448.87500	-		ircDDB Net
Manchester	DMR	W1RCF	145.22000	-	CC11	NEDECN Net
	FM	N1SM	147.33000	+	141.3 Hz	
Milford	FM	K3RQ	147.25500	+	123 Hz	
Mont Vernon	FM	WA1HCO	447.12500	-	88.5 Hz	
	FM	K3RQ	448.42500	-	88.5 Hz	
Moultonborough	FM	N1TZE	145.31000	-	88.5 Hz	
	FM	W1JY	147.39000	+	123 Hz	
Mt Washington	FM	W1NH	146.65500	-	100 Hz	
	FM	W1NH	448.97500	-	141.3 Hz	
N Conway	FUSION	W1MWV	145.45000	-		E671954
	DMR	N1DAS	446.42500	-	CC5	
Nashua	FM	WW1Y	147.04500	+	100 Hz	
	FM	N1IMO	444.80000	+	88.5 Hz	N1IMO-N1IMN
	FM	N1DAS	446.42500	-	DCS244	
	FM	N1IMO	448.82500	-	88.5 Hz	N1IMO-N1IMN
New Boston	FM	W1VTP	147.37500	+	88.5 Hz	
	FM	N3LEE	443.15000	+	71.9 Hz	
Newton	FM	KA1LCR	443.25000	+	88.5 Hz	E290466
Northfield	DSTAR	W1CEN	446.62500	-		
	FM	K1JEK	146.70000	-	88.5 Hz	L444.05Alton
Ossipee	FM	W1BST	53.47000	52.47000	71.9 Hz	
	FM	W1BST	147.03000	+	88.5 Hz	
Pelham	DMR	W1STT	146.50000	145.00000	CC5	
Pembroke	FM	N1KXT	443.65000	+	131.8 Hz	
	FM	N1IMO	449.37500	-	88.5 Hz	N1IMO-N1IMN

**390 NEW HAMPSHIRE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Pittsfield	FM	N1IMO	146.79000	-	88.5 Hz	N1IMO-N1IMN
	FM	N1AKE	224.54000	-	103.5 Hz	
	FM	N1IMO	442.15000	+	88.5 Hz	N1IMO-N1IMN
Portsmouth						
Rindge	DSTAR	KB1ZDR	441.95000	+		
	FM	WA1UNN	146.77500	-	123 Hz	WA1UNNSystem
Rochester	FM	N1IMO	147.19500	+	88.5 Hz	N1IMO-N1IMN
	DMR	K1LTM	145.24000	-	CC3	EWARN Net
Salem	FM	WM1P	224.78000	-	131.8 Hz	
	FM	N1UBB	441.40000	+	88.5 Hz	
	DSTAR	K1HRO	145.32000	-		
Sanbornton	DSTAR	K1HRO	444.35000	+		
	FM	NY1Z	147.16500	+	136.5 Hz	
	FM	N1WPN	448.32500	-	88.5 Hz	L53.650
	FM	NY1Z	449.77500	-		
Sargents Purchase						
Spofford	DMR	K1JC	145.18000	-	CC6	NEDECN Net
	DSTAR	W1VN	449.67500	-		
	FUSION	W1JY	146.67000	-		
Strafford	DMR	W1IMD	145.12000	-	CC1	NEDECN Net
	DMR	W1IMD	449.92500	-	CC2	NEDECN Net
	FM	WA1PBJ	448.22500	-	88.5 Hz	
Sunapee	FM	KK1CW	223.98000	-	100 Hz	
Temple	P25L1	N1JPB	147.24000	+	NAC293	
	FM	W1VN	145.25000	-	88.5 Hz	
W Lebanon	FM	K1JY	442.35000	+	88.5 Hz	
	FM	WA1ZYX	447.42500	-	141.3 Hz	
W Ossipee						
Wakefield	FM	KA1UAG	443.50000	+	131.8 Hz	
	FM	KA1UAG	927.76250	-	131.8 Hz	
	DMR	K1LTM	147.07500	+	CC6	EWARN Net
Walpole	DSTAR	N1ATV	442.65000	+		
	FM	K1LTM	147.07500	+	100 Hz	EWARN Net
Walpole	DMR	K1LTM	145.28000	-	CC7	EWARN Net
	FM	K1PH	147.03000	+	100 Hz	
	FM	WA1ZYX	443.80000	+	141.3 Hz	StatewideNet
	FM	W2NH	444.85000	+	110.9 Hz	

## NEW HAMPSHIRE-NEW JERSEY 391

Location	Mode	Call Sign	Output	Input	Access	Link
Whitefield	FM	N1PCE	145.37000	-	114.8 Hz	NNH Rptr Net
	FM	N1PCE	449.82500	-	82.5 Hz	NNH Rptr Net
Windham	DSTAR	KC1EGN	146.46000	144.96000		
	FM	N1WPN	53.65000	52.65000	71.9 Hz	L442.600
	FM	N1WPN	442.60000	+	88.5 Hz	L53.650
<b>NEW JERSEY</b>						
Absecon	FM	N2HQX	147.21000	+	123 Hz	
	FM	N2LXK	224.14000	-		
	FM	N2LXJ	442.90000	+	110.9 Hz	
Alpine	FM	K2FJ	146.95500	-	141.3 Hz	
	FM	W2MR	442.70000	+		
	FM	K2FJ	442.90000	+	141.3 Hz	
Asbury Prk	FM	W2NJR	449.52500	-	141.3 Hz	
Atlantic Cty	DSTAR	KC2TGB	444.65630	+		Y
	FM	AA2BP	444.35000	+	107.2 Hz	
	FM	K2ACY	447.57500	-	156.7 Hz	
Avalon	FM	KC2KAX	147.12000	+	203.5 Hz	
Barneгат	FM	N2NF	224.28000	-		
	FM	KA2PFL	449.47500	-	131.8 Hz	Y
	FM	N2AYM	927.83750	902.83750		
Bayonne	FM	AA2QD	446.62500	-	141.3 Hz	
Beach Haven	FM	WA2NEW	448.57500	-	141.3 Hz	
Bedminster	FM	W2UHF	443.90000	+	151.4 Hz	
Blackwood	FM	K2EOC	146.89500	-	192.8 Hz	
Bloomsbury	FM	N3MSK	449.57500	-	151.4 Hz	Y
Blue Anchor	FM	KB2AYS	445.12500	-	91.5 Hz	
Boonton	FM	W2TW	147.03000	+	151.4 Hz	
	FM	WA2PTD	224.86000	-		
	FM	N2WNS	449.77500	-	151.4 Hz	Y

**392 NEW JERSEY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Bordentown						
	FM	K2JZO	449.02500	-	203.5 Hz	
Brick	FM	N2QKV	224.76000	-	131.8 Hz	
Bridgeton						
	DSTAR	KC2TXB	445.31880	-		
	FM	KC2TXB	147.25500	+		
	FM	KB3LRA	224.82000	-	127.3 Hz	Y
Brigantine						
	FM	KA2OOR	146.71500	-	91.5 Hz	
	FM	K2ACY	445.23130	-		Y
	FM	KA2OOR	449.42500	-	131.8 Hz	
Browns Mts						
	FM	K2JZO	224.86000	-	131.8 Hz	
	FM	WR2MSN	440.42500	+	203.5 Hz	430.175
	FM	KC2QVT	448.32500	-	127.3 Hz	
	FM	K2JZO	449.67500	-	141.3 Hz	
Budd Lk	FM	WS2V	53.67000	52.67000	151.4 Hz	Y
	FM	WR2M	223.86000	-	136.5 Hz	
	FM	WS2P	448.67500	-	94.8 Hz	
	FM	N2VUG	448.92500	-	136.5 Hz	
Buena	FM	KE2CK	146.80500	-	118.8 Hz	
Burlington						
	DSTAR	KC2QVT	445.33130	-		Y
	FM	WA2EHL	447.67500	-	103.5 Hz	
Butler	FM	WB2FTX	147.13500	+	141.3 Hz	Y
	FM	WB2FTX	224.70000	-	141.3 Hz	Y
	FM	WB2FTX	449.92500	-	151.4 Hz	Y
	FM	WB2FTX	1282.05000	-	151.4 Hz	Y
Camden	FM	W3PHL	146.82000	-	131.8 Hz	
	FM	N2KDV	442.15000	+	156.7 Hz	
	FM	WB3EHB	444.30000	+	131.8 Hz	
	FM	N2HQX	448.02500	-	131.8 Hz	
Cape May						
	FM	KC2JPP	449.87500	-	146.2 Hz	
Cape May CH						
	DSTAR	NJ2DS	146.77500	-		
	DSTAR	NJ2DS	1255.30000	+		
	FM	N2CMC	146.61000	-	88.5 Hz	
	FM	W2CMC	147.24000	+	146.2 Hz	
	FM	NJ2DS	447.47500	-		
Carteret	FM	K2ZV	447.67500	-	136.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Centerton						
	FM	KE2CK	448.12500	-	192.8Hz	
Chatham	FM	WB2CMK	449.17500	-	141.3Hz	
Chatsworth						
	FM	KC2QVT	145.47000	-	127.3Hz	Y
Cherry HI						
	FM	NJ2CH	145.37000	-	91.5Hz	
	FM	K3RJC	444.90000	+	131.8Hz	Y
Cherryville						
	FM	N3MSK	53.25000	52.25000	146.2Hz	Y
	FM	WB2NQV	147.37500	+	151.4Hz	
	FM	W2CRA	444.85000	+	141.3Hz	
Cinnaminson						
	FM	K2CPD	445.62500	-	127.3Hz	
Cliffside Prk						
	FM	N2OFY	445.77500	-	141.3Hz	
	FM	KB2OOJ	447.42500	-	127.3Hz	
Clifton	FM	KB2N	224.36000	-		
Columbia						
	FM	WB2NMI	146.47500	147.47500	110.9Hz	
Cream Rge						
	FM	N3IBX	53.45000	52.45000		
	FM	N2DRM	147.24000	+	131.8Hz	
Deptford	FM	KC2DUX	927.63750	902.63750		Y
Dover Twp						
	FM	N4TCT	224.72000	-	82.5Hz	
Eagleswood Twp						
	FM	KA2PFL	442.75000	+	131.8Hz	Y
Edison	FM	KC2VRJ	449.90000	-	141.3Hz	
Egg Hbr	FM	W3BXW	53.91000	52.91000	131.8Hz	Y
	FM	W3BXW	146.64000	-	131.8Hz	Y
Egg Hbr Twp						
	DSTAR	KC2VAC	445.16880	-		
	FM	K2BR	146.74500	-	146.2Hz	
	FM	K2BR	448.77500	-	118.8Hz	
Elizabeth						
	FM	W2JDS	145.41000	-	107.2Hz	
	FM	W2MCC	440.40000	+		
Ellisdale	FM	K2NI	145.45000	-	131.8Hz	
	FM	K2NI	224.18000	-	131.8Hz	
	FM	K2NI	447.52500	-	131.8Hz	

**394 NEW JERSEY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Englewood	FM	W2LGY	448.97500	-		
Fair Lawn	FM	W2NPT	145.47000	-	107.2Hz	
Forked Rvr	FM	KE2HC	224.70000	-	146.2Hz	
Franklin Lks	FM	K2GCL	146.79000	-		
	FM	K2GCL	443.10000	+	141.3Hz	
Franklinville	FM	W2RM	443.45000	+	162.2Hz	
Frenchtown	FM	K2PM	448.12500	-	151.4Hz	Y
Ft Lee	FM	KB2RQE	145.31000	-	100Hz	Y
	FM	W2MPX	145.45000	-	100Hz	
	FM	W2IP	441.30000	+	114.8Hz	
	FM	K2QW	442.95000	+	141.3Hz	Y
	FM	W2MPX	443.95000	+	100Hz	
Galloway Twp	FM	AG2NJ	147.16500	+	91.5Hz	
Garrett Mtn	FM	WX2KEN	440.95000	+	97.4Hz	
Glassboro	DSTAR	KC2TXX	440.10630	+		
Glen Rk	FM	N2SMI	224.34000	-		Y
	FM	N2SMI	927.30000	-	141.3Hz	Y
Gloucester Cty	FM	NJ2GC	447.77500	-	146.2Hz	
Green Brk	FM	W2QW	146.62500	-	141.3Hz	
	FM	K2ETS	146.94000	-	141.3Hz	
	FM	W2QW	442.25000	+	141.3Hz	
	FM	N2NSV	444.50000	+	131.8Hz	444.2
	FM	N2IKJ	447.12500	-	141.3Hz	
	FM	W2QW	927.66250	-	141.3Hz	
Greenwich	FM	N3KZ	443.70000	+	131.8Hz	Y
Guttenberg	FM	N2SMI	441.75000	+	114.8Hz	Y
Hackensack	FM	W2MR	53.35000	52.35000		



Location	Mode	Call Sign	Output	Input	Access	Link
Hardyston	FM	W2VER	927.33750	902.33750		Y
Hasbrouck Hts	FM	K2OMP	442.50000	+	141.3Hz	
Hazlet	FM	KB2SEY	224.96000	-		
Hillsboro	FM	K2NJ	147.13500	+	151.4Hz	
Hillsborough	FM	KB2EAR	224.76000	-	151.4Hz	Y
	FM	KB2EAR	927.36250	-	141.3Hz	Y
Holland Twp	FM	WA2GWA	146.85000	-	151.4Hz	
Hopatcong	FM	WS2V	446.77500	-	136.5Hz	Y
	FM	N2OZO	448.17500	-	151.4Hz	
Hopatcong Boro	FM	WR2M	53.39000	52.39000		Y
	FM	WR2M	440.85000	+		Y
Hopewell	DSTAR	KC2WJE	146.47500	147.47500		Y
Howell Twp	FM	KB2RF	440.30000	+	141.3Hz	
Hudson Cty	FM	N2DCS	441.20000	+	192.8Hz	
Hunterdon	FM	W2CRA	145.25000	-	110.9Hz	
Irvington	FM	N2JGC	449.47500	-	114.8Hz	
Jackson	FM	N2RDM	224.30000	-	127.3Hz	
Jersey Cty	FM	WB2TAW	440.62500	+	141.3Hz	
Lakehurst	FM	W2DOR	443.35000	+	141.3Hz	
	FM	W3BXW	447.22500	-	131.8Hz	Y
Lakewood	FM	W2RAP	146.95500	-	103.5Hz	
	FM	N2AYM	223.82000	-	162.2Hz	Y
	FM	NE2E	449.37500	-	141.3Hz	Y
	FM	W2RAP	449.82500	-	103.5Hz	
	FM	N2AYM	1295.00000	1275.00000	127.3Hz	Y
Landing	FM	WK3SS	446.62500	-	100Hz	
Lawrenceville	FM	N2RE	146.46000	147.46000	131.8Hz	

**396 NEW JERSEY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ledgewood	FM	N2XP	447.77500	-	136.5 Hz	
Lindenwold	DSTAR	K2EOC	440.24380	+		
Little Fls	FM	W2VER	51.72000	51.22000	141.3 Hz	927.8
	FM	W2VER	146.92500	-	151.4 Hz	
	FM	WV2ZOW	443.05000	+	141.3 Hz	
	FM	W2VER	449.07500	-	141.3 Hz	927.8
	FM	W2VER	927.33750	-	141.3 Hz	927.8
Little Fry	FM	W2NIW	441.85000	+	136.5 Hz	
Livingston	FM	NE2S	146.59500	147.59500	100 Hz	
Lk Hopatcong	FM	WR2M	53.39000	52.39000	146.2 Hz	
	FM	NJ2MC	145.18000	-		
	FM	WA2EPI	224.62000	-		INT
	FM	NJ2MC	441.80000	+		INT
Long Br	FM	WR2M	440.85000	+	94.8 Hz	Y
Long Vly	FM	N2GS	147.03000	+	141.3 Hz	
	FM	N2GS	444.00000	+	141.3 Hz	
Manahawkin	FM	N2OO	146.83500	-	127.3 Hz	
	FM	W3BXW	448.07500	-	131.8 Hz	Y
Manchester	FM	WA2RES	145.17000	-	131.8 Hz	
Mantua	FM	W2FHO	449.97500	-	131.8 Hz	
Martinsville	DSTAR	NJ2DG	441.65000	+		
	DSTAR	NJ2DG	1284.00000	-		
	FM	W2NJR	147.28500	+	141.3 Hz	
	FM	WX3K	224.88000	-	103.5 Hz	
	FM	K1DO	447.07500	-		
Medford Twp	FM	K2AA	145.29000	-	91.5 Hz	
Middletown	FM	N2DR	145.48500	-	151.4 Hz	
	FM	N2DR	448.72500	-	151.4 Hz	
Midland Prk	FM	WA2CAI	444.90000	+	114.8 Hz	
Monroe Twp	FM	W2CJA	53.67000	52.67000	151.4 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Monroe Twp	FM	KA2CAF	53.71000	52.71000	151.4Hz	
	FM	K2DX	145.39000	-	91.5Hz	
Mont Mtn	FM	N3FHN	444.35000	+		
Montvale	FM	K2ZD	446.97500	-	141.3Hz	
Morris Twp	FM	WS2Q	146.89500	-	151.4Hz	
	FM	WS2Q	224.94000	-	107.2Hz	
	FM	WS2Q	443.25000	+	141.3Hz	
Mt Kipp	FM	WB2NQV	147.01500	+	151.4Hz	Y
	FM	K2PM	224.12000	-	203.5Hz	Y
	FM	W2CRA	446.47500	-	203.5Hz	
Murray Hl	FM	W2LI	147.25500	+	141.3Hz	
	FM	W2LI	449.97500	-	141.3Hz	
N Arlington	FM	K2DCG	147.21000	+	88.5Hz	
N Caldwell	FM	W2JT	147.18000	+	151.4Hz	
New Brunswick	FM	NE2E	440.05000	445.45000	123Hz	Y
Newark	FM	W2JDS	145.35000	-	107.2Hz	
	FM	K2MFF	147.22500	+	141.3Hz	440.5
	FM	NE2E	224.02000	-	123Hz	
	FM	KE2TT	224.22000	-	74.4Hz	Y
	FM	W2KB	224.28000	-	123Hz	
	FM	N2NSS	446.12500	-	141.3Hz	
	FM	N2BEI	446.90000	-	141.3Hz	Y
Newton	FM	W2LV	147.21000	+	151.4Hz	
	FM	W2LV	147.30000	+	151.4Hz	Y
	FM	W2LV	147.33000	+	151.4Hz	
	FM	W2LV	224.50000	-	151.4Hz	Y
	FM	W2LV	443.00000	+	103.5Hz	
Ocean Cty	FM	W3PS	147.28500	+	156.7Hz	Y
	FM	W3PS	223.98000	-	156.7Hz	Y
	FM	WA3UNG	448.62500	-	131.8Hz	
Ocean Twp	FM	WB2ABT	147.04500	+	67Hz	
	FM	W2UG	224.38000	-	156.7Hz	Y

**398 NEW JERSEY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ocean Twp	FM	WW2ARC	443.00000	+	127.3Hz	Y
Ocean View	DSTAR	NJ2CM	440.09380	+		
Old Brg	FM	W2CJA	147.12000	+	162.2Hz	Y
	FM	W2CJA	224.50000	-	131.8Hz	Y
	FM	WB2HKK	444.05000	+	141.3Hz	
	FM	W2CJA	446.17500	-	131.8Hz	Y
Paramus	FM	W2AKR	146.79000	-	141.3Hz	
	FM	N2SMI	441.75000	+	136.5Hz	Y
	FM	W2AKR	444.10000	+	141.3Hz	
Paramus Prk	FM	KA2MRK	441.95000	+	114.8Hz	
Parsippany	FM	WB2JTE	440.10000	+	141.3Hz	
	FM	WA2UEM	1287.50000	-	141.3Hz	
Passaic	FM	KC2MDA	147.34500	+	67Hz	
Paterson	FM	KC2MDA	444.60000	+	131.8Hz	
Pennsville	FM	N2KEJ	146.62500	-	131.8Hz	
Pine HI	FM	K2UK	146.86500	-	131.8Hz	Y
	FM	K2UK	442.35000	+	131.8Hz	Y
Pitman	FM	W2MMD	147.18000	+	131.8Hz	
	FM	W2MMD	442.10000	+	131.8Hz	
Princeton	FM	N3KZ	442.85000	+	131.8Hz	Y
Quinton	FM	N2KEJ	53.71000	52.71000	74.4Hz	
Randolph	FM	WA2SLH	441.50000	+	141.3Hz	
Robbinsville	FM	KX2D	147.07500	+	71.9Hz	Y
Rockaway Twp	FM	WA2SLR	53.01000	52.01000	136.5Hz	
Roselle Prk	FM	WA2ZDN	146.68500	-	123Hz	
	FM	NJ5R	445.97500	-	141.3Hz	Y
Rosenhayn	FM	KE2CK	53.95000	52.95000	94.8Hz	
Roxbury	FM	K2GG	146.98500	-	131.8Hz	
Runnemedede	FM	WA2WUN	147.22500	+	192.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
S Amboy	FM	N2BEI	446.90000	-	118.8 Hz	Y
S Plainfield	FM	W2LPC	445.27500	-	67 Hz	
S River	FM	WB2SNN	443.50000	+	141.3 Hz	14287
Saddle Brk	FM	WB2IZC	224.42000	-	88.5 Hz	
	FM	WA2UXC	224.52000	-		
Salem	FM	N2KEJ	224.46000	-	77 Hz	
Sayerville	FM	K2GE	443.20000	+	141.3 Hz	146.76
Sayreville	FM	K2GE	146.76000	-	156.7 Hz	443.2
	FM	NE2E	444.25000	+	123 Hz	Y
Secaucus	FM	KC2IES	441.55000	+	91.5 Hz	
Sicklerville	FM	N3PUU	446.37500	-	131.8 Hz	
Somerville	FM	KC2YOG	448.72500	-	DCS205	
Springfield	FM	WA2BAT	147.50500	146.50500	123 Hz	
	FM	W2FCC	224.14000	-	123 Hz	
	FM	W2FCC	446.37500	-	141.3 Hz	
Summit	FM	W2NJR	440.05000	+	141.3 Hz	Y
Tinton Fls	FM	K2EPD	448.92500	-	94.8 Hz	
Toms Rvr	FM	KC2GUM	146.44500	147.44500	131.8 Hz	
	FM	WA2JWR	146.65500	-	127.3 Hz	
	FM	W2DOR	146.91000	-	127.3 Hz	
	FM	NJ2AR	223.92000	-	151.4 Hz	
	FM	WA2OTP	444.00000	+	141.3 Hz	
Tuckerton	FM	N2NF	146.70000	-	192.8 Hz	
Union Bch	FM	KC2QVK	442.15000	+	192.8 Hz	
Union Cty	FM	KD2VN	224.20000	-	131.8 Hz	
Vernon	ATV	W2VER	5665.00000	5885.00000		
	FM	W2VER	51.72000	51.22000	136.5 Hz	Y
	FM	W2VER	51.72000	51.22000	136.5 Hz	

**400 NEW JERSEY**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Vernon	FM	W2VER	146.92500	-	151.4Hz	
	FM	W2VER	449.07500	-	141.3Hz	Y
	FM	W2VER	449.07500	-	141.3Hz	
	FM	W2VER	918.07500	-	141.3Hz	Y
	FM	W2VER	927.33750	902.33750		Y
Verona	FM	K2DEE	224.48000	-		
	FM	W2UHF	448.87500	-	151.4Hz	
Vineland	FM	WA2WUN	145.49000	-	179.9Hz	
	FM	W3BXW	447.42500	-	131.8Hz	Y
	FM	N2EHS	448.52500	-	156.7Hz	
W Atlantic Cty	FM	W2HRW	146.98500	-	146.2Hz	
	FM	W2HRW	443.25000	+	146.2Hz	
W Orange	FM	WA2JSB	146.41500	147.41500	85.4Hz	224.48
	FM	WA2HYO	147.28500	+	141.3Hz	Y
	FM	W2NJR	440.05000	+	141.3Hz	
	FM	N2MH	442.60000	+	141.3Hz	Y
	FM	W2NJR	445.02500	-	141.3Hz	Y
W Patterson	FM	W2FCL	146.61000	-	151.4Hz	
	FM	W2FCL	442.55000	+	141.3Hz	
W Trenton	FM	W2ZQ	146.67000	-	131.8Hz	
	FM	W2ZQ	442.65000	+	131.8Hz	
Wall Twp	FM	N2MO	145.11000	-	127.3Hz	
	FM	N2CTD	146.77500	-		
	FM	WB2ANM	444.35000	+		
	FM	W2NJR	448.12500	-	141.3Hz	
Wanaque	FM	WA2SNA	146.49000	147.49000		
	FM	W2PQG	146.70000	-	141.3Hz	
	FM	W2PQG	224.84000	-	141.3Hz	
	FM	W2PQG	444.15000	+	141.3Hz	
	FM	WA2SNA	446.17500	-		
Warrensville	FM	N3KZ	443.65000	+	131.8Hz	Y
	FM	K2PM	224.00000	-	151.4Hz	
Washington	FM	W2SJT	146.82000	-	110.9Hz	

## NEW JERSEY-NEW MEXICO 401

Location Mode	Call Sign	Output	Input	Access	Link
Washington					
FM	WC2EM	223.78000	-	110.9 Hz	
FM	W2SJT	443.85000	+	110.9 Hz	
FM	K2FN	446.42500	-	162.2 Hz	Y
Washington Twp					
FM	W2MMD	224.66000	-	131.8 Hz	
Watchung					
FM	K2ETS	223.96000	-		
Waterford Wks					
FM	KA2PFL	52.60000	52.84000	131.8 Hz	Y
FM	W2FLY	145.21000	-	71.9 Hz	
FM	WA3BXW	147.34500	+	127.3 Hz	
FM	W2MX	224.62000	-		
FM	KA2PFL	442.30000	+	131.8 Hz	Y
FM	N3KZ	442.70000	+	131.8 Hz	Y
FM	W2FLY	444.45000	+		
Wayne					
FM	W2GT	145.21000	-	141.3 Hz	
FM	W2GT	446.85000	-		
Westampton					
FM	KC2QVT	147.15000	+	127.3 Hz	Y
Wildwood					
FM	KA3LKM	145.45000	-	167.9 Hz	
Williamstown					
FM	AA2QD	445.27500	-	131.8 Hz	
Willingboro					
FM	WB2YGO	146.92500	-	131.8 Hz	
FM	WB2YGO	223.88000	-	131.8 Hz	
FM	WB2YGO	442.05000	+	118.8 Hz	
Winslow					
FM	K2AX	145.15000	-	91.5 Hz	
Wood Ridge					
FM	W2RN	443.75000	+	141.3 Hz	442.95
Woodstown					
DSTAR	NJ2SC	445.03130	-		Y
<b>NEW MEXICO</b>					
Alamo Peak					
FM	KE5MIQ	147.22000	+	100 Hz	
Alamogordo					
FM	KA5BYL	53.41000	52.41000		
FM	K5LRW	146.80000	-	100 Hz	
FM	N6CID	146.86000	-	100 Hz	

**402 NEW MEXICO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Alamogordo						
	FM	KC5OWL	146.90000	-	77 Hz	
	FM	KA5BYL	224.60000	-		
	FM	KC5OWL	442.41000	+	100 Hz	
	FM	N6CID	442.95000	+	85.4 Hz	E474106
	FM	N7DRB	444.70000	+		
	FM	K5LRW	444.82500	+	67 Hz	
Albuquerque						
	DSTAR	K5URR	146.86000	-		
	DSTAR	W5URR	449.45000	-		
	FM	K5BIQ	145.13000	-	162.2 Hz	145.15
	FM	NM5HD	145.37000	-	162.2 Hz	
	FM	K5CQH	146.72000	-	100 Hz	
	FM	KD5MHQ	146.74000	-	146.2 Hz	
	FM	K5FIQ	146.90000	-	67 Hz	
	FM	K5LXP	147.32000	+	100 Hz	
	FM	KB5XE	147.36000	+	100 Hz	
	FM	WA5VJY	223.82000	-		
	FM	K6LIE	224.48000	-	100 Hz	
	FM	KH6JTM	224.58000	-	100 Hz	
	FM	K5BIQ	442.05000	+	100 Hz	
	FM	KB5XE	443.50000	+	123 Hz	
	FM	K5LXP	443.65000	+	100 Hz	
	FM	K5FIQ	449.55000	-	71.9 Hz	
	FM	NM5DL	449.87500	-	77 Hz	
	FM_NAR	KC5ZXW	927.65000	902.65000	151.4 Hz	
Alto Crest						
	FM	KR5NM	146.92000	-	100 Hz	145.45
Angel Fire						
	FM	N5LEM	147.34000	+		
Artesia						
	FM	KU5J	442.00000	+		
	FM	K5CNM	442.45000	+	162.2 Hz	447.45
	FM	W5COW	444.97500	+	156.7 Hz	
Aztec						
	DMR	N5UBJ	442.25000	+	CC1	
	FM	NM5SJ	146.74000	-	100 Hz	
	FM	KB5ITS	447.45000	-	107.2 Hz	
Belen						
	FM	KC5OUR	442.70000	+	100 Hz	
	FM_NAR	KC5OUR	146.70000	-	100 Hz	
	FUSION	KC5OUR	146.70000	-	DSQ010	
Benson Rge						
	FM	K5BEN	145.23000	-	123 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Benson Rge	FM	K5KKO	145.27000	-	162.2 Hz	
	FM	NM5EM	145.37000	-	156.7 Hz	
Bernalillo	FM	N0WJE	442.65000	+	114.8 Hz	
Black Pk	FM	K5GAR	146.98000	-	103.5 Hz	
Bloomfield	FM	KB5ITS	448.65000	-	127.3 Hz	
Bloomfield Div	DSTAR	NM5PH	1291.10000	1271.10000		
Buck Mtn	FM	K5RIC	146.98000	-	100 Hz	443.925
	FM	K5RIC	443.92500	+	100 Hz	146.98
	FM	NM5ML	444.37500	+	67 Hz	
Caballo Mtn	FM	NM5ML	147.26000	+	100 Hz	
Camelot	FM	KR5NM	145.45000	-	100 Hz	146.92
Capilla Pk	DSTAR	W5URD	444.52500	+		
	DSTAR	W5URD	444.52500	+		
	FM	K5URR	146.96000	-	100 Hz	
Capitan Pk	FM	KC5QVN	146.61000	-	100 Hz	
	FM	NM5ML	146.66000	-	67 Hz	
Caprock	FM	KB5ZFA	147.18000	+	100 Hz	
Carlsbad	FM	KD6WJG	53.08000	52.08000		
	FM	KG5BOM	145.39000	-	100 Hz	
	FM	KD6WJG	146.76000	-	127.3 Hz	
	FM	N5CNM	146.88000	-	88.5 Hz	
	FM	K5CNM	147.28000	+	123 Hz	447.45
	FM	N5MJ	224.46000	-	127.3 Hz	
	FM	KD6WJG	443.87500	+	127.3 Hz	
	FM	N5MJ	444.45000	+	127.3 Hz	E44167
Caudill Rnch	FM	NM5EM	145.25000	-	141.3 Hz	
Cedro Pk	FM	NM5ML	147.34000	+	67 Hz	
Cerro Pelon	FM	NM5EM	147.04000	+	141.3 Hz	
Claud	FM	NM5EM	145.37000	-	141.3 Hz	
Clovis	FM	KA5B	147.24000	+	67 Hz	

**404 NEW MEXICO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Clovis	FM	WS5D	147.32000	+	71.9Hz	
	FM	NM5ML	442.52500	+	67Hz	
	FM	KA5B	443.45000	+	131.8Hz	
	FM	WS5D	444.45000	+	88.5Hz	
	FM	KA5B	444.92500	+	131.8Hz	
Columbus	FM	W5DAR	145.43000	-	88.5Hz	
	FM	KB0TYJ	442.05000	+		
Commanche HI	FM	W5GNB	52.94000	52.44000	100Hz	
	FM	W5GNB	147.32000	+	162.2Hz	
	FM	W5GNB	444.42500	+	179.9Hz	
	FM	W5GNB	444.55000	+	162.2Hz	
	FM	W5GNB	444.95000	+	179.9Hz	52.525
Corrales	FM	N5UJC	444.20000	+	67Hz	
Cosmic Site	FM	K5RIC	444.72500	+	100Hz	
	FM	NM5ML	147.04000	+	100Hz	
Deming	FM	W5DAR	146.82000	-		
	FM	W5JX	147.08000	+		
	FM	NM2J	147.12000	+	88.5Hz	
	FM	WA6RT	449.47500	-	77Hz	
	FM	W5CF	449.85000	-	123Hz	
Deza Blfs	FM	NM5ML	147.22000	+	67Hz	
	FM	KC5WDV	448.20000	-	100Hz	
Doqa Ana	FM	KC5SJK	224.34000	-		
	FM	NM5ML	147.26000	+	67Hz	
Elk Mtn	FM	W5SF	147.30000	+	162.2Hz	
	FM	NM5EM	145.17500	-	141.3Hz	
Eureka Mesa	FM	NM5ML	147.24000	+	67Hz	
Farmington	DMR	N5UBJ	442.32500	+	CC1	
	FM	KB5ITS	53.01000	52.01000	131.8Hz	
	FM	KB5ITS	146.76000	-	100Hz	
	FM	NM5SJ	146.85000	-	100Hz	
	FM	KB5ITS	147.00000	+	100Hz	
	FM	KA5DVI	447.62500	-	100Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Farmington Blfs						
	DSTAR	NM5PH	444.15000	+		
	DSTAR	NM5PH	1291.70000	1271.70000		
Frisco	FM	NM5EM	147.34000	+	141.3 Hz	
	FM	NM5ML	147.36000	+	67 Hz	
	FM	K7QCW	147.38000	+	103.5 Hz	
Ft Sumner						
	FM	KB5ZFA	147.14000	+	100 Hz	
Gallinas Pk						
	FM	NM5EM	145.11500	-	141.3 Hz	
	FM	NM5ML	147.28000	+	100 Hz	
Gallup	FM	KD5SAR	449.75000	-	100 Hz	E6810
Gibson Pk						
	FM	KC5WDV	147.26000	+	100 Hz	
Glenwood						
	FM	WY5G	448.77500	-	103.5 Hz	
Grants	FM	WB5EKP	147.18000	+	100 Hz	
	FM	WB9ERE	224.88000	-		
	FM	WB5EKP	444.95000	+	100 Hz	
Harris Mesa						
	DSTAR	NM5PH	1292.30000	1272.30000		
	FM	KB5ITS	147.10000	+	100 Hz	
	FM	NM5ML	147.28000	+	67 Hz	
High Rolls						
	FM	W5AKU	147.00000	+	100 Hz	
	FM	W5AKU	442.80000	+	100 Hz	
Hobbs	FM	K5INW	147.22000	+	127.3 Hz	
	FM	KM5BS	442.52500	+	203.5 Hz	
	FM	N5LEA	444.15000	+	162.2 Hz	
	FM	AH2AZ	444.27500	+	162.2 Hz	
Hope	FM	K5CNM	147.38000	+	123 Hz	447.45
Huerfano Mesa						
	FM	NM5SJ	146.92000	-	100 Hz	
Iron Mtn	FM	NM5ML	444.35000	+	100 Hz	
Isleta Pueblo						
	FM	AB1Q	147.04000	+	100 Hz	
	FM	AB1Q	442.15000	+	100 Hz	
Jacks Pk	DMR	WB5QHS	440.82500	+	CC1	
	FM	NM5EM	145.14500	-	141.3 Hz	
	FM	N5IA	145.17000	-	100 Hz	
	FM	K7EAR	145.21000	-	141.3 Hz	

**406 NEW MEXICO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Jacks Pk	FM	WB5QHS	145.25000	-	88.5 Hz	
Jal	FM	N5SVI	147.10000	+		
	FM	N5LEA	444.25000	+	100 Hz	
James Cyn						
	FM	KE5MIQ	147.34000	+	100 Hz	147.22
James Rge						
	FM	KE5MIQ	444.02500	+	100 Hz	147.22
James Rge LO						
	FM	W5KFT	444.10000	+	100 Hz	
La Cueva						
	FM	N9PGQ	53.20000	52.20000	107.2 Hz	
	FM	W5HO	145.41000	-	100 Hz	
	FM	N9PGQ	146.84000	-	107.2 Hz	
	FM	N9PGQ	442.12500	+	107.2 Hz	
La Madera						
	FM	NM5SC	147.08000	+	100 Hz	
La Mosca						
	FM	K5URR	146.94000	-	100 Hz	
	FM	NM5EM	146.98000	-	141.3 Hz	
	FM	NM5ML	444.80000	+	67 Hz	
Las Cruces						
	DSTAR	W5GB	146.84000	-		
	DSTAR	W5GB	146.84000	-		
	FM	N5BL	146.64000	-	100 Hz	
	FM	N5IAC	146.78000	-	100 Hz	
	FM	KA5ECS	146.94000	-		
	FM	NM5ML	147.18000	+	100 Hz	
	FM	W7DXX	147.38000	+	100 Hz	
	FM	N5IAC	223.94000	-		
	FM	KK6RFJ	443.27500	+	91.5 Hz	
	FM	N5IAC	447.50000	-		
	FM	N5BL	448.20000	-	100 Hz	
	FM	KC5EVR	449.57500	-		
	FM	KC5IEC	449.80000	-	100 Hz	
Las Vegas						
	FM	KB5WEZ	145.45000	-		
Little Floridas						
	FM	NM5ML	147.02000	+	100 Hz	
	FM	N5IA	147.04000	+	127.3 Hz	
	FM	K7EAR	147.06000	+	141.3 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Long Rge	FM	NM5ML	145.35000	-	67 Hz	
Los Alamos	FM	W5PDO	146.88000	-		
	FM	KB5RX	223.94000	-		
	FM	KA5BIW	224.04000	-	100 Hz	E87544 442.0
	FM	KA5BIW	442.00000	+		224.04
	FM	WD9CMS	444.77500	+	131.8 Hz	
	P25L1	WD9CMS	444.77500	+	NAC293	
	P25L1	WD9CMS	927.90000	902.90000	NAC293	
Loving	FM	K5CNM	147.36000	+	123 Hz	447.45
Luera Peak	FM	NM5ML	147.14000	+	100 Hz	
Lybrook	FM	NM5SJ	145.49000	-	100 Hz	
M Mtn	DSTAR	W5AQA	444.50000	+		
	DSTAR	W5AQA	444.50000	+		
MW Rge	FM	K5URR	146.64000	-	67 Hz	
	FM	NM5ML	146.66000	-	100 Hz	
Madre Mtn	FM	NM5EM	147.32000	+	141.3 Hz	
Maljamar	FM	NM5ML	147.14000	+	67 Hz	
	FM	N5LEA	444.35000	+	162.2 Hz	
McAlister	FM	W5DDR	447.40000	-		
Melrose	FM	NM5ML	147.28000	+	67 Hz	
Mesa Rica	FM	NM5ML	147.36000	+	100 Hz	
Midway	FM	W5OMU	147.00000	+	67 Hz	
Moon Rnch	FM	NM5EM	147.04000	+	141.3 Hz	
Mountainair	FM	WB5NES	444.07500	+	100 Hz	
Navajo Dam	FM	KB5ITS	147.36000	+	100 Hz	
Organ	FM	KC5SJQ	1293.90000	1273.90000		
Overlook Mtn	FM	W5SF	147.08000	+	162.2 Hz	146.82
Pajarito Mtn	FM	W5SF	145.19000	-	162.2 Hz	
Pajarito Pk	FM	NM5SC	443.10000	+	100 Hz	
Picuris	FM	KF5PFO	448.07500	-	123 Hz	

**408 NEW MEXICO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Picuris Pk	FM	W5TYL	147.12000	+	67 Hz	
Pinos Altos	FM	NM5ML	145.11500	-	67 Hz	147.14
Portales	FM	N5HXL	146.82000		67 Hz	
	FM	W5OMU	442.70000	+	67 Hz	
Queen	FM	K5CNM	147.30000	+	123 Hz	447.45
Raton	DSTAR	KD0RDI	446.77500	-		
	DSTAR	KD0RDI	446.77500	-		
	FM	N0DRC	145.49000	-	100 Hz	
Red Rvr	FM	KF5PFO	145.39000	-	100 Hz	
Rio Rancho	FM	NM5RR	147.10000	+	100 Hz	443
	FM	WA5OLD	442.35000	+	100 Hz	
	FM	NM5RR	443.00000	+	100 Hz	147.1
	FM	KC5IZR	443.70000	+	100 Hz	E027580
	FM	K5CPU	444.70000	+	100 Hz	
Roswell	FM	N5MMI	146.64000	-	100 Hz	
	FM	KE5WPI	146.94000	-	100 Hz	
	FM	NM5ML	147.26000	+	100 Hz	
Ruidoso	FM	N5SN	443.60000	+	85.4 Hz	
Ruidoso Downs	FM	K5RIC	443.40000	+	100 Hz	
San Antonio	FM	NM5EM	145.17500	-	141.3 Hz	
San Antonio Mtn	FM	KF5PFO	146.76000	-	67 Hz	
San Patricio	FM	W0ZW	442.75000	+	123 Hz	
Sandia Crest	DMR	KA8JMW	442.90000	+	CC7	
	DSTAR	W5MPZ	443.80000	+		
	DSTAR	W5MPZ	443.80000	+		
	FM	NM5ML	145.29000	-	100 Hz	
	FM	W5CSY	145.33000	-	100 Hz	
	FM	KB5GAS	147.38000	+	162.2 Hz	
	FM	KB5GAS	442.10000	+	162.2 Hz	
	FM	NO5DE	442.47500	+	100 Hz	
	FM	K5FSB	442.60000	+	100 Hz	
	FM	KC5IPK	442.75000	+	162.2 Hz	
	FM	WA6CCB	443.30000	+	100 Hz	51.7

Location	Mode	Call Sign	Output	Input	Access	Link
Sandia Crest						
	FM	WA6CCB	443.75000	+	100 Hz	
	FM	W5CSY	444.00000	+	100 Hz	
	FM	NM5ML	444.32500	+	100 Hz	
Sandia Prk						
	FM	W5AOX	224.94000	-		
Santa Fe						
	DSTAR	W5SF	145.21000	-		
	DSTAR	W5SF	145.21000	-		
	DSTAR	W5SF	444.57500	+		
	DSTAR	W5SF	444.57500	+		
	FM	W5SF	147.20000	+	162.2 Hz	
	FM	K5ZGY	442.07500	+		
	FM	KB5ZQE	442.82500	+	131.8 Hz	
	FM	K9GAJ	449.27500	-	146.2 Hz	I3939
Sierra Grande						
	FM	N5BOP	146.85000	-	100 Hz	
	FM	NM5EM	147.17500	+	141.3 Hz	
	FM	NM5ML	147.28000	+	100 Hz	
	FM	N5BOP	444.80000	+	77 Hz	
Silver Cty						
	FM	K5GAR	448.05000	-	103.5 Hz	
	FM	WY5G	448.80000	-	100 Hz	
	FM	WA7ACA	448.87500	-	100 Hz	
	FM	K5GTG	449.30000	-	114.8 Hz	
Socorro	FM	W5AQA	146.68000	-	100 Hz	
Socorro M Mtn						
	FM	NM5EM	145.17500	-	141.3 Hz	
Socorro Pk						
	FM	NM5ML	147.24000	+	100 Hz	
T or C						
	FM	NM5EM	145.13000	-	141.3 Hz	
	FM	K7EAR	145.47000	-	141.3 Hz	147.06
	FM	N5BL	146.76000	-	100 Hz	
	FM	NM5C	448.50000	-	100 Hz	
Tank Mtn						
	FM	KB5ITS	146.88000	-	100 Hz	
Taos						
	FM	KF5PFO	224.40000	-	67 Hz	
	FM	KF5PFO	449.87500	-	123 Hz	147.34
Taos Ski Vly						
	FM	NM5ML	147.14000	+	67 Hz	
	FM	N5TSV	444.97500	+	123 Hz	

**410 NEW MEXICO-NEW YORK**

Location	Mode	Call Sign	Output	Input	Access	Link
Tapia Mesa						
	FM	K5FIQ	147.06000	+	67 Hz	
Tesuque	FM	W5SF	146.82000	-	162.2 Hz	
	FM	NM5EM	147.02000	+	141.3 Hz	
Texico	FM	KB5TZK	442.75000	+	162.2 Hz	
Tijeras	FM	K5BIQ	145.15000	-	162.2 Hz	145.13
	FM	KF5ERC	146.92000	-	67 Hz	
	FM	KF5ERC	147.00000	+	67 Hz	146.92
	FM	K5CQH	224.00000	-	100 Hz	
	FM	KF5ERC	443.85000	+	67 Hz	146.92
	FM	W5AOX	444.15000	+	100 Hz	224.94
Touch me Not						
	FM	NM5EM	147.04000	+	141.3 Hz	
Tres Piedras						
	FM	NM5ML	147.22000	+	100 Hz	
Tucumcari						
	FM	WA5EMA	443.75000	+		
Tucumcari Mtn						
	FM	NM5ML	147.22000	+	100 Hz	
Tularosa	FM	W5TWY	147.08000	+	100 Hz	
Turkey Mtn						
	FM	NM5EM	145.37000	-	141.3 Hz	
	FM	NM5ML	147.20000	+	67 Hz	
Ute Lake	FM	K5DST	147.34000	+	131.8 Hz	
Valle Vidal						
	FM	KF5PFO	145.25000	-	123 Hz	
Wagon Mnd						
	FM	N7JNI	444.40000	+	100 Hz	
Weed LO						
	FM	KE5MIQ	146.96000	-	100 Hz	147.34
	FM	K5RIC	448.95000	-	100 Hz	
White Rk	DSTAR	NM5WR	442.42500	+		
	DSTAR	NM5WR	442.42500	+		
	FM	KF5TJP	443.95000	+		
Wofford Lkout						
	FM	K5RIC	444.47500	+	100 Hz	
Zuni	FM	WA5SOX	145.43000	-	162.2 Hz	
<b>NEW YORK</b>						
Albany	DMR	N2LBT	449.52500	-		
	FM	W2GBO	53.41000	52.41000	100 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Albany	FM	K2CT	145.19000	-	103.5 Hz	
	FM	KC2CLR	146.67000	-	127.3 Hz	
	FM	K2ALB	147.12000	+		
	FM	KA2QYE	147.37500	+	100 Hz	
	FM	K2AD	224.14000	-	100 Hz	
	FM	K2AD	444.00000	+	100 Hz	
	FM	KB2SIY	444.70000	+	82.5 Hz	
	FM	KD3NC	920.80000	908.80000		
Albion	FM	WA2DQL	145.27000	-	141.3 Hz	
	FM	K2SRV	442.87500	+	141.3 Hz	
Alfred	FM	K2BVD	146.95500	-		
	FM	N2HLT	444.80000	+	100 Hz	
Alma	FM	KA2AJH	147.21000	+	123 Hz	Y
	FM	KA2AJH	444.10000	+	107.2 Hz	146.955
Arkport	FM	KC2FSW	147.04500	+	110.9 Hz	
Armonk	FM	W2TWY	224.30000	-	114.8 Hz	
Ashokan Resrvr						
	FM	N2NCP	51.76000	51.26000	103.5 Hz	
Auburn	FM	K2INH	53.05000	52.05000	71.9 Hz	
	FM	W2QYT	145.23000	-	71.9 Hz	
	FM	W2QYT	147.00000	+	71.9 Hz	(4) CNY Linked
	FM	W2QYT	444.15000	+	71.9 Hz	
	FM	N2HLT	444.50000	+	100 Hz	
	FM	K2INH	444.65000	+	71.9 Hz	
	FUSION	K2RSY	147.27000	+		
Austerlitz						
	FM	N2HVC	145.21000	-		
	FM	WB2RRA	442.80000	+		
	FM	WA2ZPX	442.85000	+	156.7 Hz	
Averill Prk						
	FM	W1GRM	145.37000	-	127.3 Hz	
	FM	KA2BSA	147.22500	+	136.5 Hz	444.6
Avon	FM	WR2AHL	29.62000	-		
	FM	WR2AHL	146.94000	-	110.9 Hz	
	FM	WR2AHL	444.95000	+	110.9 Hz	
Babylon	FM	KB2UR	446.77500	-	114.8 Hz	
Batavia	FM	W2SO	147.28500	+	141.3 Hz	
	FM	W2SO	444.27500	+	141.3 Hz	
Bath	FM	KB2WXV	145.19000	-	110.9 Hz	
	FM	N2HLT	146.80500	-		
	FM	N3KZ	442.05000	+	131.8 Hz	

**412 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Bath	FM	N2HLT	442.75000	+	100 Hz	
	FM	KB2WXV	442.95000	+		
Bay Shr	FM	WA2RYY	448.17500	-	107.2 Hz	
Bayshore						
	FM	KB2UR	224.12000	-	131.8 Hz	Y
Beechurst						
	FM	K2AAU	445.52500	-	136.5 Hz	
Bemus Pt						
	FM	WA2LPB	145.29000	-	127.3 Hz	
Bethpage						
	FM	WA2LQO	146.74500	146.14600	136.5 Hz	
	FM	K2ATT	449.30000	-	110.9 Hz	Y
Bing Arprt						
	FM	WA2QEL	146.86500	-	146.2 Hz	
Binghamton						
	FM	W2EWM	145.47000	-		
	FM	K2TDV	146.73000	-	100 Hz	
	FM	WA2QEL	146.82000	-	146.2 Hz	
	FM	K2VQ	147.07500	+		
	FM	K2ZG	442.70000	+	100 Hz	
	FM	WA2QEL	444.10000	+	146.2 Hz	
Blue Mtn	FM	N2JKG	442.75000	+	123 Hz	
Bohemia	FM	N2HBA	927.96250	902.31250	151.4 Hz	446.1
Boonville	FM	KC2NBU	146.65500	-		
Boston	FM	W2EUP	146.91000	-		BARRA
Branchport						
	FM	N2LSJ	146.98500	-	110.9 Hz	
	FM	N2LSJ	422.60000	+	110.9 Hz	
	FM	N2LSJ	442.60000	+	110.9 Hz	
Breezy Hill						
	FM	K2JSV	146.80500	-	94.8 Hz	
Brewster	FM	WA2ZPX	147.39000	+	151.4 Hz	
Briarcliff Mnr						
	FM	W12RES	441.90000	+	114.8 Hz	
Bristol						
	FM	WR2AHL	145.11000	-	110.9 Hz	
	FM	WR2AHL	146.65500	-	110.9 Hz	
	FM	W2IMT	224.68000	-	110.9 Hz	
	FM	W2IMT	443.60000	+	110.9 Hz	
	FM	WR2AHL	444.55000	+	110.9 Hz	
Bristol Spgs						
	FM	WA2RZG	147.04500	+	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Bronx	FM	NY4Z	440.60000	+	141.3Hz	Y
	FM	N2YN	440.80000	+	173.8Hz	
	FM	N2CUE	440.80000	+	162.2Hz	
	FM	N2YN	442.75000	+	77Hz	
	FM	N2NSA	443.30000	+	123Hz	
	FM	N2NSA	443.35000	+		
	FM	N2HBA	447.62500	-	136.5Hz	Y
	FM	WA2LYQ	447.72500	-	141.3Hz	
Brookhaven	FM	W2OFD	444.85000	+	123Hz	
Brooklyn	DSTAR	KB2NGU	440.67500	+	DCS516	
	FM	WB2HWW	29.66000	-	114.8Hz	
	FM	N2ROW	53.41000	52.41000	136.5Hz	441.1
	FM	WA2JNF	145.23000	-	114.8Hz	
	FM	KB2RNI	146.61000	-	141.3Hz	
	FM	KB2NQT	146.73000	-	88.5Hz	
	FM	WA2ZLB	223.94000	-	107.2Hz	
	FM	KB2PRV	223.98000	-	141.3Hz	
	FM	W2CXN	224.10000	-	136.5Hz	
	FM	W2SN	224.60000	-	100Hz	
	FM	KB2NGU	440.20000	+	88.5Hz	
	FM	N2XPK	440.50000	+	136.5Hz	440.500
	FM	N2ROW	441.10000	+	136.5Hz	
	FM	KB2RNI	441.15000	+	141.3Hz	
	FM	WG2MSK	445.47500	-		Y
	FM	WA2JNF	446.67500	-	114.8Hz	
	FM	N2CHP	447.22500	-	114.8Hz	Y
	FM	KB2NGU	448.37500	-	162.2Hz	
	FM	KB2PRV	448.97500	-	136.5Hz	
	FM	W2CXN	449.37500	-	136.5Hz	
FM	K2MAK	449.77500	-	88.5Hz		
FM	N2UOL	927.58750	-	151.4Hz		
FM	N2HBA	927.96250	902.31250	151.4Hz	446.1	
Brownville	FM	AC2GE	147.03000	+	151.4Hz	
	FM	KD2CPX	443.15000	+	151.4Hz	
Brunswick	FM	KG2BH	449.72500	-		
Buffalo	FM	AB2UK	29.68000	-	107.2Hz	BARRA
	FM	WB2ECR	146.86500	+	151.4Hz	443.525
	FM	W2DXA	147.39000	+	88.5Hz	Y

#### 414 NEW YORK

Location	Mode	Call Sign	Output	Input	Access	Link
Buffalo	FM	WB2ECR	224.76000	-	107.2 Hz	
	FM	W2EUP	224.82000	-		BARRA
	FM	KC2KOO	442.62500	+	107.2 Hz	
	FM	WB2ECR	443.52500	+	151.4 Hz	146.865
	FM	WA2HKS	444.00000	+		BARRA
	FM	N2LYJ	927.32500	-	88.5 Hz	Y
Burlington						
	FM	W2EES	146.71500	-	167.9 Hz	
Cairo	FM	KB2DYB	146.74500	-	210.7 Hz	
Campbell						
	FM	W2ZJ	147.27000	+	100 Hz	
Canadice						
	FM	N2HLT	443.75000	+	100 Hz	
Canandaigua						
	FM	K2BWK	146.82000	-	110.9 Hz	
	FM	KC2NFU	443.07500	+		
Canastota						
	FM	N2UDF	443.00000	+		
Candor	FM	K2OQ	147.30000	+	91.5 Hz	
Canton	FM	KA2JXI	224.74000	-		
Carle Place						
	FM	N2YXZ	445.97500	-	123 Hz	
Carmel						
	DSTAR	K2PUT	445.87500	-	114.8 Hz	
	FM	K2PUT	145.13000	-	136.5 Hz	
	FM	K2PC	224.02000	-	136.5 Hz	
	FM	KC2ZPK	447.57500	-	123 Hz	
Cazenovia						
	FM	W2CM	147.21000	+	103.5 Hz	
Celoron	FM	AB2WL	444.97500	+	127.3 Hz	
Chappaqua						
	FM	N2FMC	145.11000	-	123 Hz	
Chatham	FM	WA2PVV	444.10000	+		
Cheektowaga						
	FM	N2LYJ	927.92500	-	88.5 Hz	Y
Cherry Vly						
	FM	NC2C	145.35000	-	167.9 Hz	
	FM	WA2IJE	224.98000	-		
Churchville						
	FM	N2EPO	145.21000	-	110.9 Hz	
	FM	KB2CHM	443.10000	+	110.9 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Clarence Ctr	FM	AG2AA	147.36000	+	107.2 Hz	
Clay	FM	K2WF	224.22000	-	110.9 Hz	
	FM	WA2U	444.10000	+	110.9 Hz	
Clove Mtn	FM	N2CJ	449.97500	444.92500	88.5 Hz	
Clyde	DSTAR	KA2NDW	443.07500	+		
	FM	KA2NDW	53.47000	52.47000	82.5 Hz	
	FM	KA2NDW	145.47000	-		
	FM	KA2NDW	449.07500	-		
Cobleskill	FM	WA2ZWM	146.61000	-	123 Hz	
Cohoos	FM	WB2TDG	147.15000	+		
	FM	KG2BH	449.82500	-	136.5 Hz	
Colden	FM	W2IVB	53.57000	52.57000	88.5 Hz	BARC
	FM	W2IVB	145.31000	-	88.5 Hz	BARC
	FM	WB2ELW	147.09000	+	107.2 Hz	
	FM	W2IVB	442.10000	+	88.5 Hz	BARC
	FM	WB2ELW	442.32500	+	107.2 Hz	
	FM	WB2FXY	444.92500	+	88.5 Hz	
	FM	W2IVB	927.25000	-	107.2 Hz	BARC
	FM	W2ERD	927.52500	-	107.2 Hz	
Columbia	FM	N2JVE	146.67000	-	100 Hz	
Cooperstown	FM	NC2C	146.64000	-		
	FM	NC2C	442.35000	+		
Corinth	FM	WA2UMX	448.12500	-		
Corning	FM	N2IED	147.01500	+		
	FM	N2IED	444.35000	+		
Cortland	FM	KB2LUV	145.49000	-	151.4 Hz	
	FM	WA2VAM	147.03000	+		
	FM	K2IWR	147.18000	+	71.9 Hz	
	FM	KB2FAF	147.22500	+		
	FM	KB2FAF	442.85000	+		
	FM	KB2FAF	443.15000	+	127.3 Hz	
	FM	WA2VAM	444.45000	+		
Coxsackie	FM	N2LEN	147.09000	+	114.8 Hz	
Cragmoor	FM	WB2BQW	53.33000	52.33000	100 Hz	

## 416 NEW YORK

Location	Mode	Call Sign	Output	Input	Access	Link
Cragmoor						
	FM	W2NYX	147.07500	+	114.8 Hz	
	FM	WA2ZPX	147.39000	+	156.7 Hz	
	FM	W2NYX	224.60000	-		
	FM	WB2BQW	445.72500	-	100 Hz	
	FM	WA2ZPX	448.32500	-	156.7 Hz	
Dansville	FM	N2HLT	444.60000	+	100 Hz	
Deerfield	FM	WS2W	145.45000	-		
Defreestville						
	FM	K2CWW	444.30000	+	100 Hz	
Delevan	FM	K2XZ	51.62000	51.12000	88.5 Hz	ILS
	FM	K2XZ	145.39000	-		
	FM	K2XZ	224.20000	-		
	FM	K2XZ	444.17500	+	88.5 Hz	
	FM	K2XZ	927.40000	-	88.5 Hz	
Delhi	FM	K2NK	146.74500	-		
Delmar	FM	W2VJB	146.64000	-		
Dewitt	FM	K2OOP	448.57500	-	141.3 Hz	
Dexter	FM	AC2GE	146.76000	-	151.4 Hz	
Dix Hls	FM	W2RGM	53.85000	52.85000	114.8 Hz	
	FM	W2RGM	147.07500	+	136.5 Hz	Y
	FM	W2RGM	224.56000	-	136.5 Hz	443.525
	FM	W2RGM	448.50000	-	114.8 Hz	443.475
	FM	W2RGM	448.52500	-	114.8 Hz	443.5
Dry Hl	FM	N2YQI	442.50000	+		
E Fishkill	FM	N2SPF	53.61000	52.61000	100 Hz	
E Hampton						
	FM	W2HLI	224.60000	-		
E Meadow						
	FM	K2CX	443.32500	+	136.5 Hz	Y
	FM	AA2UC	443.80000	+	141.3 Hz	
	FM	WB2ERS	444.75000	+	110.9 Hz	Y
	FM	NC2PD	444.88750	+	179.9 Hz	
E Rockaway						
	FM	WA2YUD	224.54000	-	131.8 Hz	
Eden	FM	W2BRW	442.15000	+	107.2 Hz	
	FM	WB2JPQ	444.20000	+	88.5 Hz	Y
	FM	W2BRW	927.20000	-	DCS411	
Ellenville	FM	KQ2H	53.73000	52.73000	146.2 Hz	
Elmira	ATV	KB3APR	421.25000	434.00000		
	FM	W2ZJ	146.70000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Elmira	FM	N3AQ	147.36000	+		
	FM	NR2P	223.98000	-		
	FM	WB2VPY	224.22000	-		
	FM	KA3EVQ	442.20000	+		
	FM	N2HLT	443.55000	+	100 Hz	
	FM	KA3EVQ	444.20000	+		
	FM	KB3APR	923.25000	434.00000		
Elmira Hts						
	FM	W2AC	53.69000	52.69000		
Endicott	FM	N2YR	145.39000	-	123 Hz	
	FM	WA2VCS	147.25500	+	100 Hz	
	FM	N2YOW	444.30000	+	173.8 Hz	
Esopus	FM	N2ACF	445.12500	-		
Fairport	FM	W2COP	146.61000	-	110.9 Hz	
	FM	WB2SSJ	147.13500	+		
	FM	N2BZX	444.90000	+	110.9 Hz	
	FM	WB2SSJ	447.17500	-		
Far Rockaway						
	FM	NY4Z	442.10000	+	74.4 Hz	
Farmington						
	FM	N2HJD	145.41000	-	110.9 Hz	
Fine	FM	WA2NAN	147.13500	+	151.4 Hz	
Fleischmanns						
	FM	WA2SEI	53.47000	52.47000	107.2 Hz	
Flushing	DMR	KC2CQR	449.72500	-		
	FM	K2HAM	147.09000	+	114.8 Hz	
Fonda	FM	KC2AUO	147.19500	+	156.7 Hz	
Freeville	FM	N2PYI	224.62000	223.02000	100 Hz	
Frewsburg						
	FM	W2DRZ	146.79000	-		
Fulton	FM	N2GIV	147.15000	+	103.5 Hz	
	FUSION	WN8Z	147.39000	+		
Gainsville						
	FM	WB2JPQ	145.49000	-	88.5 Hz	ILS
Gasport	DSTAR	KD2STR	443.68750	+		Y
Geneva	FM	W2ONT	147.09000	+	110.9 Hz	
Gerry	DSTAR	AC2JC	444.50000	+	88.5 Hz	WB2EDV
Glen Oaks						
	FM	W2VL	146.85000	-	136.5 Hz	
	FM	WB2NHO	224.82000	-	136.5 Hz	
	FM	K2TC	447.02500	-	107.2 Hz	Y

## 418 NEW YORK

Location	Mode	Call Sign	Output	Input	Access	Link
Glen Oaks						
	FM	W2KPQ	927.80000	-	DCS17	Y
	FM	W2VL	1288.00000	-	136.5Hz	
Glens Fls						
	FM	N2ZTC	146.77500	-	100Hz	
Glenville	FM	W2IR	146.79000	-	100Hz	
Gloversville						
	FM	K2JJI	146.70000	-		
	FM	K2JJI	224.70000	-		
Goshen	FM	N2JTS	444.60000	+	123Hz	
	FM	KC2OUR	449.67500	-	162.2Hz	
Grafton	FM	K2CBA	53.63000	52.63000		
	FM	WB2BQW	145.25000	-	100Hz	
	FM	K2CBA	145.31000	-		
	FM	K2REN	147.18000	+	100Hz	
	FM	N2LOD	442.20000	+		
	FM	K2CBA	442.95000	+		
	FM	N2ZQF	444.60000	+	136.5Hz	
Greece	FM	N2KG	444.87500	+	110.9Hz	443.8
Greenlawn						
	FM	WA2AMX	447.62500	-	114.8Hz	
Greenport						
	FM	W2AMC	440.05000	+	107.2Hz	
	FM	K2UG	442.05000	+	94.8Hz	
Groveland						
	FM	W2COP	147.03000	+		
Halfmoon						
	FM	W2GBO	448.87500	-	203.5Hz	
Hamburg	FM	WB2DSS	443.40000	+	107.2Hz	
Hancock	FM	WA2QEL	147.34500	+	146.2Hz	
Hannibal	FM	K2QQY	442.35000	+		
Harriman	FM	W2AEE	53.17000	52.17000	136.5Hz	
	FM	N2JTI	147.10500	+	114.8Hz	
	FM	W2AEE	223.80000	-	107.2Hz	
Hastings	FM	N2ION	443.60000	+	110.9Hz	Y
Hauppauge						
	FM	WA2LQO	145.33000	-	136.5Hz	
	FM	W2LRC	145.43000	-	136.5Hz	443.425
	FM	WB2ROL	442.85000	+	151.4Hz	
	FM	W2LRC	448.42500	-	136.5Hz	Y
Hemlock	DSTAR	K2BWK	147.37500	+		443.5



Location	Mode	Call Sign	Output	Input	Access	Link
Hemlock	DSTAR	K2BWK	443.50000	+		
Highland	FM	N2OXV	147.04500	+	100 Hz	
	FM	N2OXV	147.04500	+	100 Hz	
	FM	KC2QBR	449.32500	-		
Holbrook	FM	N2BBO	145.41000	-	136.5 Hz	927.1125
	FM	N2BBO	147.39000	+	136.5 Hz	927.1125
Holtsville	FM	AG2I	442.05000	+	114.8 Hz	
Hornell	FM	KD2WA	29.66000	-	110.9 Hz	
	FM	KD2WA	51.66000	51.16000	110.9 Hz	
	FM	KD2WA	443.45000	+	110.9 Hz	
	FM	KD2WA	927.47500	-		
Hudson	FM	N2LEN	147.15000	+	114.8 Hz	
	FM	K2RVW	147.21000	+		
	FM	K2RVW	224.28000	-		
	FM	N2LEN	448.27500	-	114.8 Hz	
	FM	K2RVW	449.92500	-		
Hunter	FM	WB2UYR	145.15000	-		
Huntington	FM	WR2ABA	147.21000	+	136.5 Hz	443.675
	FM	KB2AKH	147.28500	+	97.4 Hz	
	FM	W2ATT	448.22500	-	156.7 Hz	147.33 147.93
	FM	WR2ABA	448.67500	-	141.3 Hz	Y
	FM	N2ZWO	145.11000	-	167.9 Hz	
Ilion	FM	KB3BIU	146.80500	-		
	FM	KB3BIU	444.40000	+		
	FM	WR2UHF	1286.00000	-		449.65
Islandia	FM	WR2UHF	1286.00000	-		
Islip	FM	K2IRG	147.34500	+	100 Hz	
Islip Ter	FM	WA2UMD	447.77500	-	114.8 Hz	Y
Ithaca	DSTAR	AF2A	449.02500	-		
	FM	W2CXM	146.61000	-		
	FM	K2ZG	146.89500	-	107.2 Hz	
	FM	AF2A	146.94000	-	103.5 Hz	
	FM	AF2A	146.97000	-	103.5 Hz	
Ivory	FM	AC2JC	444.50000	+	88.5 Hz	442.75
Jamestown	FM	KS2D	145.33000	-	127.3 Hz	
	FM	K2LUC	146.94000	-	127.3 Hz	445.225
	FM	KC2DZU	442.17500	+	88.5 Hz	442.75
	FM	KC2JLQ	147.33000	+		
Jasper	FM	KC2JLQ	147.33000	+		
Jewett	FM	W1EQX	145.45000	-		
Kenmore	FM	K2LED	147.00000	+	107.2 Hz	

**420 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Kenmore	FM	KC2KOO	443.87500	+	107.2Hz	
	FM	WB2DSS	444.75000	+	151.4Hz	
Kew Gdns						
	FM	N2EZZ	927.60000	-	151.4Hz	
Kinderhook						
	FM	WA2MMX	445.02500	-		
Kingston	FM	K2UG	146.80500	-	103.5Hz	
	FM	WA2MJM	147.25500	+	77Hz	
	FM	K2HVC	442.05000	+	103.5Hz	
	FM	K2UG	448.62500	-	77Hz	
Kirkland	FM	KA2FWN	147.24000	+	71.9Hz	
	FM	KA2FWN	443.85000	+	103.5Hz	
Knox	FM	WB2QBQ	444.35000	+		
	FM	KB2IXT	444.50000	+	127.3Hz	
Krumville	FM	KC2BYY	146.74500	-	123Hz	
Lackawanna						
	FM	W2RFL	224.56000	-	88.5Hz	
	FM	WB2JPQ	444.15000	+	88.5Hz	ILS
Lafayette						
	FM	KD2SL	29.64000	-	94.8Hz	53.67
	FM	KD2SL	53.67000	52.67000	103.5Hz	29.64
	FM	KD2SL	145.15000	-	123Hz	
	FM	KD2SL	146.67000	-	103.5Hz	145.31fusion
	FM	KD2SL	224.12000	-	103.5Hz	
	FM	W2QYT	442.40000	+	71.9Hz	
	FUSION	KC2VER	145.31000	-		146.67analog
Lancaster						
	FM	W2SO	53.17000	52.17000	107.2Hz	LARC
	FM	W2SO	147.25500	+	107.2Hz	LARC
	FM	W2SO	224.64000	-	107.2Hz	LARC
	FM	W2SO	443.85000	+	107.2Hz	LARC
Lewiston	FM	WB2NCR	146.77500	-	107.2Hz	
	FM	N3AU	443.92500	+	151.4Hz	224.42
Liberty	FM	KC2AXO	147.13500	+	94.8Hz	
Limestone						
	FM	W3VG	53.31000	52.31000	127.3Hz	442.75
	FM	W3VG	146.85000	-	127.3Hz	
	FM	W3VG	444.65000	+	88.5Hz	442.75
Liverpool	FM	W2ISB	443.20000	+	103.5Hz	
Livingston						
	FM	N2HDW	449.02500	-	114.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Lk George	FM	W2WCR	146.73000	-	100Hz	443.45
	FM	W2WCR	224.78000	-	100Hz	
	FM	W2WCR	443.45000	+	100Hz	
	FM	WA2DDQ	444.75000	+	110.9Hz	
Lk Nancy	FM	N2FEP	147.36000	+		
Lk Peekskill	FM	W2NYW	146.67000	-	156.7Hz	
	FM	N2CBH	448.72500	-	107.2Hz	
	FM	KB2CQE	449.92500	-	179.9Hz	
Lk Placid	DMR	N2NGK	147.30000	+	CC1	
	FM_NAR	N2NGK	147.30000	+	100Hz	
Locke	FM	K2JMA	444.80000	+	114.8Hz	
Lockport	FM	W2RUI	146.82000	-	107.2Hz	
	FM	K2MJ	224.36000	-	107.2Hz	
	FM	W2OM	444.62500	+		
Long Lk	FM	KC2ZZO	146.64000	-	162.2Hz	
	FM	KC2ZZO	443.85000	+	162.2Hz	
Lowville	FM	W2RHM	146.95500	-	156.7Hz	
Lyon Mtn	FM	W2UXC	147.28500	+	123Hz	
	FM	WA2LRE	224.02000	-	123Hz	
Mahopac	DMR	NY4Z	145.39000	-		
	FM	KQ2H	29.62000	-	146.2Hz	
	FM	K2HR	29.66000	-	74.4Hz	
	FM	K2HR	224.00000	-	74.4Hz	
	FM	K2HR	224.70000	-	141.3Hz	
	FM	K2HR	448.92500	-	74.4Hz	
Malone	FM	WB2RYB	53.15000	52.15000		
	FM	NG2C	147.09000	+		
	FM	WB2RYB	147.22500	+	151.4Hz	
	FM	NG2C	444.65000	+	110.9Hz	KW2F
Manhattan	DSTAR	K2DIG	445.27500	-		INT
	DSTAR	K2DIG	1253.00000	1233.00000		INT
	DSTAR	K2DIG	1293.00000	1273.00000		INT
	FM	KQ2H	29.62000	-	146.2Hz	
	FM	N2HBA	29.68000	-	136.5Hz	441.1
	FM	KC2PXT	145.27000	-	136.5Hz	
	FM	K2HR	145.29000	-	94.8Hz	Y
	FM	N2JDW	147.15000	+	123Hz	

**422 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Manhattan	FM	W2ML	147.19500	+	136.5Hz	
	FM	W2ABC	147.27000	+	141.3Hz	Y
	FM	WR2MSN	223.76000	-	151.7Hz	430.175
	FM	KD2TM	223.90000	-		
	FM	WA2HDE	224.06000	-		
	FM	NY4Z	224.44000	-	74.4Hz	
	FM	N2XBA	224.46000	-		Y
	FM	WA2HDE	224.66000	-		
	FM	N2KPK	440.00000	+	114.8Hz	Y
	FM	WR2MSN	440.42500	+	156.7Hz	430.175
	FM	NE2E	441.45000	+	141.3Hz	Y
	FM	K2IRT	441.70000	+	100Hz	
	FM	NY4Z	442.05000	+	141.3Hz	
	FM	KB2RQE	442.45000	+	179.9Hz	
	FM	K2JRC	443.70000	+	141.3Hz	Y
	FM	WB2ZZO	444.20000	+	136.5Hz	
	FM	WA2CBS	445.07500	-	114.8Hz	Y
	FM	NB2A	445.17500	-		Y
	FM	KQ2H	445.90000	-	206.5Hz	Y
	FM	NY4Z	446.27500	-	74.4Hz	Y
	FM	N2BEI	446.90000	-	136.5Hz	Y
	FM	KF2GV	446.92500	-		
	FM	WB2ZTH	447.17500	-	141.3Hz	Y
	FM	WA2ZLB	447.82500	-	107.2Hz	
	FM	W2RGM	448.47500	-	127.3Hz	443.5
	FM	W2RGM	448.50000	-	127.3Hz	
	FM	N2JDW	449.02500	-	114.8Hz	
	FM	W2ML	449.32500	-	136.5Hz	
Manorville	FM	N2NFI	145.37000	-	136.5Hz	442.3
	FM	WR2UHF	444.70000	+	114.8Hz	
Marlboro	FM	WA2BXK	447.72500	-	100Hz	
Maspeth	FM	KB2YHS	449.27500	-	88.5Hz	
Mattituck	FM	K1IMD	448.67500	-	141.3Hz	
Mayville	FM	WB2EDV	444.45000	+	88.5Hz	442.75
Melville	FM	WB2CIK	53.11000	52.11000	107.2Hz	447.95
	FM	WB2CIK	442.95000	+	114.8Hz	53.11
Mendon	FM	N2HJD	146.92500	-	110.9Hz	
	FM	N2HJD	444.70000	+	110.9Hz	

Location Mode	Call Sign	Output	Input	Access	Link	
Middle Grv						
FM	WB2BGI	145.43000	-	156.7 Hz		
FM	K2DLL	147.24000	+	91.5 Hz		
Middle Is	FM	W2OQI	146.82000	-	151.4 Hz	449.7353
Middlesex						
FM	W2CSA	442.50000	+			
Middletown						
FM	WA2VDX	146.76000	-	100 Hz		
FM	WA2ZPX	147.39000	+	123 Hz		
FM	WR2MSN	224.54000	-	156.7 Hz		
FM	WA2ZPX	442.85000	+			
FM	WA2VDX	449.52500	-	123 Hz		
Millbrook	FM	N2EYH	146.89500	-	100 Hz	
FM	N2EYH	224.08000	-	100 Hz		
FM	WR2ABB	447.67500	-	162.2 Hz		
Mineola	FM	W2EJ	146.64000	-		Y
FM	W2EJ	441.35000	+	107.2 Hz		
FM	KC2DVQ	443.25000	+	123 Hz		
Mineville	FM	WA2LRE	53.35000	52.35000	123 Hz	WA2LRE Net
FM	WA2LRE	53.35000	52.35000	123 Hz		
FM	WA2LRE	147.25500	+	123 Hz	WA2LRE Net	
Mohawk	FM	W2JIT	147.09000	+		
Mohonk Lk						
FM	K2MTB	447.92500	-	118.8 Hz		
Mt Beacon						
FM	K2ROB	53.31000	52.31000	114.8 Hz		
FM	KC2DAA	146.97000	-	100 Hz		
FM	W2GIO	223.92000	-	100 Hz		
FM	KC2OUR	443.55000	+	156.7 Hz		
FM	WA2GZW	449.57500	-	100 Hz		
FM	N2HPA	921.20000	909.20000	100 Hz		
Mt Vernon						
FM	NY4Z	446.72500	-	141.3 Hz	224.7	
N Babylon						
FM	KB2UR	147.25500	+	136.5 Hz	Y	
N Crk	FM	W2WCR	147.13500	+	123 Hz	443.45
N Hebron						
FM	N2ZTC	442.30000	+	100 Hz		
N Lindenhurst						
DSTAR	W2TOB	440.25000	+		Y	
FM	W2GSB	146.68500	-	110.9 Hz	INTERNET	

**424 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
N Tonawanda						
	FM	W2SEX	146.95500	-	151.4Hz	
Naples	FM	NO2W	146.92500	-		
New Rochelle						
	FM	N2ZTE	147.04000	+	192.8Hz	
New Scotland						
	FM	K2CWW	145.33000	-		
	FM	K2CWW	145.41000	-		
	FM	K2AD	921.00000	909.00000	100 Hz	
New Windsor						
	FM	KD2ANX	146.94000	-	88.5Hz	
	FM	W2TRR	224.76000	-	88.5Hz	
New York						
	FM	WA2ZLB	147.36000	+	107.2Hz	
	FM	KC2YU	442.80000	+	123Hz	
	FM	K2MAK	448.27500	-	88.5Hz	
	FM	KQ2H	927.93750	-	151.4Hz	Y
Newark	FM	WA2AAZ	146.74500	-	71.9Hz	
Newburgh						
	FM	N2HEP	449.47500	-	71.9Hz	
Newfane	FM	N2CVQ	223.94000	-	88.5Hz	224.94
	FM	K2AER	224.94000	-	88.5Hz	223.94
Niagara Fls						
	FM	N3AU	224.42000	-	107.2Hz	443.925
Norway	FM	N2ZWO	147.04500	+	167.9Hz	
	FM	KC2RJJO	442.60000	+	103.5Hz	
Norwich	FM	W2RME	146.68500	-	110.9Hz	
	FM	K2DAR	442.65000	+		
	FM	K2DAR	443.60000	+		
Nyack	FM	N2ACF	29.64000	-	114.8Hz	
	FM	N2ACF	53.37000	52.37000	114.8Hz	
	FM	N2JTI	145.17000	-	114.8Hz	
	FM	K2CIB	147.16500	+	114.8Hz	
	FM	WA2MLG	224.38000	-	114.8Hz	
	FM	WR2I	224.90000	-	114.8Hz	
	FM	WR2I	443.35000	+	114.8Hz	
	FM	N2ACF	443.85000	+	114.8Hz	
	FM	WR2I	449.42500	-	114.8Hz	
	FM	N2ACF	927.85000	-	114.8Hz	
Oceanside						
	FM	N2ION	447.92500	-	114.8Hz	Y

Location	Mode	Call Sign	Output	Input	Access	
Ogden	FM	K1NXG	443.80000	+	110.9 Hz	
Ogdensburg						
	FM	N2MX	147.16500	+		
	FM	N2MX	443.52500	+		
Old Forge						
	FM	KA2FWN	147.31500	+	71.9 Hz	
	FM	KA2FWN	448.17500	-	103.5 Hz	
Olean	FM	K2XZ	444.85000	+		
Oneonta	FM	W2SEU	146.85000	-	167.9 Hz	
Ontario	FM	KA2CKR	224.02000	-		
Orangeville						
	FM	K2XZ	224.70000	-		
Orchard Prk						
	FM	WB2ECR	443.97500	+	141.3 Hz	
	FM	N2XFX	444.67500	+	88.5 Hz	Y
		FUSION	KC2DKP	444.05000	+	
Oswego	FM	K2QQY	146.85000	-	123 Hz	
	FM	W2RST	442.45000	+	151.4 Hz	
Owego	FM	W2VDX	146.76000	-		
	FM	K2OQ	147.39000	+	91.5 Hz	
	FM	N3KZ	444.70000	+	131.8 Hz	
Palmyra	FM	W2RFM	444.25000	+		
Parishville						
	FM	W2LCA	147.39000	+	151.4 Hz	
	FM	W2LCA	444.85000	+	123 Hz	
Patterson						
	FM	KC2CQS	224.88000	-	88.5 Hz	
Pawling	FM	KA2NAX	448.12500	-	88.5 Hz	
Pearl Rvr						
	FM	N2HDW	146.83500	-	141.3 Hz	
Penn Yan						
	FM	N2HLT	145.25000	-	100 Hz	
	FM	N2LSJ	145.37000	-	110.9 Hz	
	FM	KE2BV	146.83500	-		
	FM	N2HLT	442.25000	+	100 Hz	
Perrysburg						
	FM	KC2DKP	147.13500	+	107.2 Hz	
	FM	WB2DSS	443.00000	+	107.2 Hz	53.61
	FM	KC2DKP	444.90000	+	107.2 Hz	
Peru	DMR	NV2M	442.28750	+	CC1	
	FM	WA2LRE	145.49000	-	123 Hz	

**426 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Peru	FM	WA2LRE	434.97500	430.07500	123 Hz	
	FM	NV2M	447.57500	-	123 Hz	
	FM_NAR	NV2M	442.28750	+		
Phoenix	FM	W2ZC	147.34500	+		
Plainview	FM	WB2WAK	146.80500	-	136.5 Hz	Y
	FM	WB2CYN	147.13500	+	136.5 Hz	
	FM	N2BBO	147.33000	+	114.8 Hz	927.1125
	FM	WB2WAK	446.42500	-	136.5 Hz	
	FM	WB2WAK	446.47500	-	136.5 Hz	Y
	FM	N2FLF	447.35000	-	114.8 Hz	
	FM	WB2NHO	449.12500	-	136.5 Hz	
Plattsburgh	FM	WA2LRE	53.59000	52.59000	123 Hz	WA2LRE Net
	FM	W2UXC	147.15000	+	123 Hz	18293 449.775
	FM	WA2LRE	448.07500	-	123 Hz	52.525
	FM	WA2LRE	448.77500	-	123 Hz	WA2LRE Net
	FM	W2UXC	449.77500	-	123 Hz	147.15 18293
	FM	N2MMV	449.82500	-	123 Hz	
Pomfret	FM	W2SB	146.62500	-	127.3 Hz	
	FM	W2SB	444.35000	+	88.5 Hz	442.75
Pomona	FM	N2ACF	223.82000	-	114.8 Hz	
	FM	N2ACF	444.45000	+	114.8 Hz	
Pompey	FM	W2CNY	146.77500	-	151.4 Hz	
	FM	W2JST	442.55000	+	71.9 Hz	
Potsdam	DSTAR	K2CC	443.35000	+		
	DSTAR	K2CC	1272.00000	1284.00000		
	DSTAR	K2CC	1298.00000	1298.00000		
	FM	KC2BEZ	53.19000	52.19000	151.4 Hz	
	FM	K2CC	146.89500	-	151.4 Hz	443.35
FM	K2CC	443.35000	+	151.4 Hz	146.895	
Prattsburg	FM	K1NXG	147.24000	+	110.9 Hz	
Prt Jefferson	FM	W2RC	145.15000	-	136.5 Hz	Y
	FM	W2RC	449.52500	-	136.5 Hz	Y
Prt Jervis	FM	KB2TM	445.92500	-	114.8 Hz	
Putnam Vly	FM	N2CBH	448.72500	-	107.2 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Queens Vlg	FM	WB2QBP	442.65000	+	141.3 Hz	
Rensselaer	FM	WB2HZT	147.33000	+	146.2 Hz	
Ripley	FM	N2FMM	145.47000	-	127.3 Hz	
	FM	KD2DMR	146.80500	-	127.3 Hz	
	FM	N2FMM	443.12500	+	127.3 Hz	
Riverhead	FM	N2ION	449.07500	-	114.8 Hz	Y
Rochester	FM	N2HJD	29.68000	-	123 Hz	
	FM	N2HJD	53.33000	52.33000	123 Hz	
	FM	WR2AHL	53.43000	52.43000		
	FM	WR2AHL	53.63000	52.63000		
	FM	W2KZD	146.71500	-		
	FM	K2SA	146.79000	-		
	FM	K2RRA	146.88000	-	110.9 Hz	
	FM	K2GXT	147.07500	+	110.9 Hz	
	FM	WB2TRC	147.30000	+		
	FM	WR2AHL	147.34500	+	110.9 Hz	
	FM	KE2MK	224.26000	-		
	FM	N2HJD	224.58000	-	110.9 Hz	
	FM	N2TKR	224.90000	-		
	FM	K2GXT	442.07500	+	110.9 Hz	
	FM	K2SA	442.65000	+		
	FM	K2RRA	442.70000	+	110.9 Hz	
	FM	N2HJD	442.80000	+	110.9 Hz	
	FM	N2HJD	442.90000	+	110.9 Hz	
	FM	N2WPB	443.00000	+		
	FM	K2SA	443.70000	+		
	FM	KB2CHY	443.90000	+	110.9 Hz	
	FM	WR2AHL	444.25000	+	110.9 Hz	
	FM	W2RFC	444.40000	+		
	FM	KE2MK	444.82500	+		
	FM	WB2KAO	444.85000	+	110.9 Hz	
	FM	WB2KAO	444.85000	+	110.9 Hz	Y
	FM	WR2AHL	444.95000	+		
	FM	W2RFM	919.02500	907.02500		
	FM	W2MI	927.48750	-	131.8 Hz	
	FM	N2HJD	1288.00000	1268.00000		
	FUSION	KE2MK	145.29000	-		

**428 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Rocky Pt	FM	N2FXE	146.59500	147.59500	136.5 Hz	
	FM	N2FXE	443.90000	+	136.5 Hz	
Rome	FM	W2OFQ	146.88000	-	71.9 Hz	
	FM	WA2ZXS	147.28500	+		
Roxbury	FM	K2AGF	146.98500	-		
Royalton	DSTAR	K2DWA	443.68750	+		
	FM	KD2WA	29.66000	-		443.45
	FM	KD2WA	51.64000	51.14000	107.2 Hz	443.45
	FM	KD2WA	443.45000	+	107.2 Hz	51.64
	FM	K2DWA	927.45000	-	107.2 Hz	
FM	KD2WA	1283.45000	-	107.2 Hz	443.5	
Russell	FM	KA2JXI	146.92500	-		
S Bristol	FM	W2ONT	145.45000	-	110.9 Hz	
	FM	NR2M	224.46000	-	110.9 Hz	
	FM	W2ONT	442.20000	+	110.9 Hz	
	FM	N2HJD	442.92500	+	110.9 Hz	
Sag Hbr	FM	K1IMD	449.67500	-	94.8 Hz	
Sanborn	FM	N3AU	442.57500	+	107.2 Hz	
Sand Lake						
	FM	N2LEN	147.15000	+	141.3 Hz	
	FM	KC2FCP	224.80000	-	94.8 Hz	
Saquoit	FM	N2CNY	145.21000	-	71.9 Hz	
Saranac Lk						
	FM	W2TLR	145.31000	-	127.3 Hz	
	FM	W2WIZ	147.03000	+	100 Hz	
Saratoga Spgs						
	FM	K2DLL	147.00000	+	91.5 Hz	147.24
	FM	K2DLL	448.22500	-	91.5 Hz	
Schenectady						
	DMR	N2LEN	147.30000	+		449.025
	FM	K2AE	147.06000	+		
	FM	K2AE	224.06000	-		
	FM	W2UC	442.55000	+		
	FM	W2EWY	443.55000	+	203.5 Hz	
	FM	W2IR	443.75000	+		
	FM	K2AE	444.20000	+		
	FM	K2AD	921.30000	909.30000	100 Hz	
Schroon Lk						
	FM	KS2K	145.27000	-	118.8 Hz	
Selden	FM	WA2UMD	146.71500	-	136.5 Hz	Y
	FM	WA2VNV	146.76000	-	136.5 Hz	52.8 448.825

Location	Mode	Call Sign	Output	Input	Access	Link
Selden	FM	WB2NHO	147.37500	+	136.5 Hz	
	FM	K2LI	445.72500	-	91.5 Hz	Y
	FM	WA2UMD	447.52500	-		Y
	FM	WA2UMD	447.80000	-		Y
	FM	WA2VNV	448.82500	-	114.8 Hz	(146.76
Setauket	FM	WB2MOT	146.94000	-	136.5 Hz	Y
	FM	W2SBL	449.17500	-	114.8 Hz	
Sharon Spgs						
	FM	KF2JT	449.27500	-	167.9 Hz	
Sherman	FM	WB2EDV	53.61000	52.61000	127.3 Hz	442.75
	FM	WB2EDV	442.75000	+	88.5 Hz	Y
Skaneateles						
	FM	WB2FOF	147.19500	+	82.5 Hz	
Smithtown						
	FM	W2LRC	224.62000	-	136.5 Hz	Y
Sodus	FM	WB2QKO	146.68500	-		
	FM	N2MKT	443.25000	+	110.9 Hz	
Southampton						
	FM	WA2UEG	147.19500	+	136.5 Hz	
Speculator						
	FM	KA2VHF	147.16500	+		
Springfield Ctr						
	FM	NC2C	224.98000	-		
Springwater						
	FM	WA2DHB	146.76000	-		
Stamford						
	FM	K2NK	53.27000	52.27000	107.2 Hz	
	FM	W2SEU	145.23000	-		
	FM	WA2MMX	448.72500	-		
Stanley	DSTAR	KD2HVC	444.30000	+		
Staten Is						
	FM	KC2RA	146.43000	147.43000	136.5 Hz	
	FM	WA2RXQ	147.31500	+		
	FM	W2RJR	223.84000	222.40000	141.3 Hz	Y
	FM	KC2LEB	440.55000	+	141.3 Hz	445.575
	FM	KC2RQR	442.30000	+	141.3 Hz	
	FM	KC2GOW	445.12500	-	141.3 Hz	
	FM	W2CWW	445.32500	-	156.7 Hz	
	FM	KA2PBT	445.82500	-	156.7 Hz	146.88
	FM	N2BBO	445.87500	-	136.5 Hz	927.2125
	FM	N2CBU	447.22500	-	192.8 Hz	

**430 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Staten Is	FM	KC2CIG	447.37500	-	141.3Hz	
	FM	KB2EA	447.72500	-	71.9Hz	
Sullivan	FM	WA2AUL	443.10000	+	103.5Hz	
Summit	FM	KB2NSE	442.50000	+	100Hz	
Syosset	FM	W2MRK	444.55000	+	141.3Hz	
	FM	WB2CYN	447.97500	-	136.5Hz	Y
	FM	N2HBA	448.02500	-	136.5Hz	Y
Syracuse	FM	N2TUF	53.01000	52.01000		
	FM	WW2N	145.27000	-	103.5Hz	
	FM	K2SDD	145.43000	-	141.3Hz	
	FM	N2PYK	146.62500	-	103.5Hz	
	FM	W2JST	146.64000	-	103.5Hz	
	FM	W2CM	146.91000	-	103.5Hz	
	FM	K2JVL	147.10500	+		
	FM	W2OCR	147.30000	+	67Hz	
	FM	WA2VAM	442.20000	+		
	FM	N2HLT	442.75000	+	100Hz	
	FM	N2NUP	442.90000	+	103.5Hz	
	FM	WA2AUL	443.10000	+	103.5Hz	
	FM	W2CM	443.30000	+	103.5Hz	
	FM	KA2CTN	443.35000	+	103.5Hz	
	FM	KA2CTN	443.40000	+	103.5Hz	
	FM	N2UQG	443.45000	+	131.8Hz	
	FM	K2IV	444.20000	+		
	FM	K2OOP	448.87500	-	141.3Hz	
	FM	K2OOP	448.92500	-		
Thiells	DMR	W2LGB	443.20000	+		
	DSTAR	W2LGB	449.67500	-	82.5Hz	
	FM	W2LGB	224.24000	-	114.8Hz	
	FM	W2LGB	447.87500	-	114.8Hz	
	FM	W2LGB	449.77500	-	82.5Hz	
Troy	FM	K2RBR	145.33000	-		
	FM	K2REN	146.76000	-	103.5Hz	
	FM	W2SZ	146.82000	-		
	FM	W2GBO	146.94000	-		
	FM	KG2BH	147.27000	+	100Hz	
	FM	W2SZ	224.42000	-		
	FM	KB2HPW	224.64000	-		
	FM	W2SZ	443.00000	+		
	FM	K2RBR	444.85000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Troy	FM	KD3NC	447.22500	-	100 Hz	
	FM	W2GBO	448.42500	-		
	FM	W2GBO	448.97500	-	100 Hz	
	FUSION	N2TY	145.17000	-		
Tupper Lake						
	FM	KA2DRE	147.33000	+	100 Hz	449.7
Upton	FM	K2BNL	442.40000	+	114.8 Hz	
Utica	FM	W2JIT	146.76000	-		
	FM	WB2FAW	146.97000	-		
	FM	WA2CAV	224.66000	-		
	FM	KR1TD	442.10000	+	100 Hz	
Valhalla	FM	W2JIT	444.85000	+		
	FM	WB2ZII	147.06000	+	114.8 Hz	
	FM	WB2ZII	224.40000	-	114.8 Hz	Y
	FM	WR2I	440.65000	+		Y
	FM	WB2ZII	447.47500	-	114.8 Hz	Y
Valley Cottage	FM	WB2ZII	927.98750	-	114.8 Hz	
	DSTAR	K9RRD	448.57500	-		
Valley Strm						
	FM	WB2IIQ	444.65000	+	103.5 Hz	
	FM	N2ZEI	448.62500	-	136.5 Hz	
Verona	FM	KA2NIL	145.17000	-		
	FM	KA2NIL	224.26000	-		
	FM	KA2NIL	443.65000	+		
Vestal	FM	K2ZG	147.12000	+	100 Hz	
	FM	AA2EQ	224.48000	-	88.5 Hz	
	FM	AA2EQ	444.55000	+	88.5 Hz	
Voorheesville						
	DSTAR	KC2DLL	443.30000	+		
W Islip	FM	W2GSB	223.86000	-	110.9 Hz	HRDWIRE
	FM	W2GSB	440.85000	+	110.9 Hz	Y
	FM	W2YMM	927.31250	-	192.8 Hz	Y
W Seneca						
	FM	WA2OLW	442.40000	+	100 Hz	
Wading Rvr						
	FM	N2NFI	442.30000	+	100 Hz	447.3
Walton	FM	K2NK	29.66000	-	107.2 Hz	
	FM	WB2BQW	145.25000	-	100 Hz	
	FM	K2NK	146.95500	-	127.3 Hz	
	FM	W2LZ	147.31500	+		

**432 NEW YORK**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Walton	FM	K2NK	443.00000	+		
Washingtonville						
	FM	WB2BQW	145.25000	-	100 Hz	
	FM	KQ2H	447.52500	-	82.5 Hz	
Waterloo	FM	W2ACC	145.13000	-	110.9 Hz	
	FM	N2HLT	443.95000	+	100 Hz	
Watertown						
	FM	WB2OOY	146.70000	-	151.4 Hz	
	FM	N2KFJ	147.25500	+	151.4 Hz	
	FM	K2BFH	147.37500	+		
	FM	N2HLT	442.45000	+	100 Hz	
	FM	KE2UA	443.15000	+		
	FM	KA2QJO	444.05000	+		
	FM	WB2OOY	449.88500			
Watkins Gin						
	FM	KA2IFE	147.16500	+		
	FM	N2IED	442.15000	+	123 Hz	
Webster	FM	KC2GXY	442.55000	+	110.9 Hz	
	FM	KC2GXY	443.00000	+	110.9 Hz	
West Pt	FM	W2KGY	145.21000	-	100 Hz	
	FM	W2KGY	145.27000	-	100 Hz	
	FM	W2KGY	146.71500	-	100 Hz	
	FM	W2KGY	146.73000	-		
	FM	W2KGY	147.28500	+	100 Hz	
	FM	W2KGY	447.27500	-	100 Hz	
Wethersfield						
	FM	K2ISO	145.17000	-	110.9 Hz	BARRA
	FM	K2XZ	146.64000	-	88.5 Hz	
	FM	N2FQN	147.10500	+	141.3 Hz	
	FM	KC2QNX	147.31500	+	141.3 Hz	443.625
	FM	WR2AHL	442.00000	+	110.9 Hz	BARRA
	FM	KC2QNX	443.62500	+	141.3 Hz	147.315
Wheatfield						
	FM	KD2GBR	146.73000	-	107.2 Hz	
	FM	KD2GBR	444.83750	+		
White Plains						
	FM	NY4Z	224.26000	-	74.4 Hz	
Whiteface Mtn						
	FM	N2JKG	145.11000	-	123 Hz	WA2LRE Net
	FM	N2JKG	447.77500	-	123 Hz	WA2LRE Net

## NEW YORK-NORTH CAROLINA 433

Location	Mode	Call Sign	Output	Input	Access	Link
Whitestone	FM	KC2EFN	447.32500	-	107.2 Hz	223.65
Woodborne	FM	W2FLA	224.58000	-	94.8 Hz	
Woodburne	FM	W2FLA	146.62500	-	94.8 Hz	
Woodbury	FM	KC2AOY	441.40000	+	151.4 Hz	
Woodstock	FM	N2WCY	53.11000	52.11000	77 Hz	
	FM	KQ2H	449.17500	-	82.5 Hz	
Wurtsburo	FM	KQ2H	29.62000	-	146.2 Hz	
	FM	KQ2H	449.22500	-	107.2 Hz	
	FM	N2ACF	449.87500	-	114.8 Hz	
Wynantskill	FM	KC2FCP	145.11000	-	94.8 Hz	
Yaphank	FM	KA2RGI	53.79000	52.79000	156.7 Hz	
	FM	W2DQ	145.21000	-	136.5 Hz	
	FM	W2DQ	224.68000	-	103.5 Hz	
	FM	W2DQ	446.62500	-	110.9 Hz	
Yonkers	FM	W2YRC	146.86500	-	110.9 Hz	
	FM	N2PAL	224.08000	-	114.8 Hz	
	FM	W2YRC	224.94000	-	88.5 Hz	
	FM	W2YRC	440.15000	+		
	FM	N2QNB	440.42500	+	136.5 Hz	
Yorktown Hts	FM	WA2TOW	146.94000	-	123 Hz	
	FM	WB2IXR	147.01500	+	114.8 Hz	
	FM	AF2C	443.15000	+	88.5 Hz	

## NORTH CAROLINA

Ahoskie	FM	WB4YNF	145.13000	-	131.8 Hz	
	FM	KG4GEJ	146.91000	-	131.8 Hz	
	FM	WB4YNF	224.12000	-	131.8 Hz	
	FM	WB4YNF	442.08750	+		
	FM	WB4YNF	444.20000	+	131.8 Hz	
Air Bellows Gp	FM	WA4PXV	53.75000	52.75000	151.4 Hz	
	FM	WA4PXV	442.15000	+	192.8 Hz	

**434 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Albemarle						
	FM	K4OGB	146.98500	-	100 Hz	
	FM	KD4ADL	147.21000	+	110.9 Hz	
	FM	N4HRS	444.90000	+	110.9 Hz	
Alexander						
	FM	KG4LGY	53.19000	52.19000	100 Hz	
	FM	KG4LGY	441.65000	+	100 Hz	
	FM	KG4LGY	443.22500	+	100 Hz	
Anderson						
	FM	WX4BRW	444.07500	+		
Andrews / Robbinsvl						
	FM	K4AIH	147.04500	-	151.4 Hz	
	FM	K4AIH	224.88000	-	151.4 Hz	
	FM	WD4NWV	442.60000	+	151.4 Hz	
	FM	K4AIH	443.65000	+	151.4 Hz	
Angier	DMR	NC4RA	927.62500	-		
	FM	NC4RA	444.75000	+	88.5 Hz	
Apex	FM	KJ4ZPE	147.07500	+	118.8 Hz	
	FM	WB4IUY	147.39000	+	88.5 Hz	
Asheboro						
	FM	WA4DAN	224.42000	-	91.5 Hz	
Asheville	DMR	N4ERS	444.56250	+		
	FM	WD4BQW	53.27000	52.27000		
	FM	W4MOE	224.52000	-	91.5 Hz	
	FM	KI4DNY	224.60000	-	94.8 Hz	
	FM	AC4JK	442.42500	+	186.2 Hz	
	FM	WA4TOG	442.55000	+		
	FM	N4HRS	443.90000	+	91.5 Hz	
Asheville / Spivey Mtn						
	FM	W4MOE	146.91000	-	91.5 Hz	
Bakersville						
	FM	KK4MAR	145.31000	-	123 Hz	
Banner Elk						
	FM	K4DHT	444.40000	+	103.5 Hz	
Barium Spgs						
	FM	WA4WRS	224.30000	-		
Bath	FM	K4BCH	146.95500	-	82.5 Hz	
	FM	WU2V	442.55000	+	82.5 Hz	
Beech Mtn						
	FM	WA4NC	224.38000	-		
	FM	WA4NC	444.57500	+	151.4 Hz	



## NORTH CAROLINA 435

Location	Mode	Call Sign	Output	Input	Access	Link
Benson	FM	K4JDR	444.02500	+	100 Hz	
Big Knb / Mars HI						
	FM	N2GE	224.66000	-	100 Hz	
Boone	DMR	WA4NC	443.03750	+		
	FM	WA4NC	53.79000	52.79000	151.4 Hz	
	FM	KB4W	443.52500	+	103.5 Hz	
Boone / Rich Mtn						
	FM	WA4J	147.36000	+	103.5 Hz	
Bostic	FM	KG4JIA	442.50000	+	94.8 Hz	
Brevard	FM	K4HXZ	147.13500	+		
	FM	AG4AZ	442.85000	+		
Broadway						
	FM	K4ITL	147.10500	+	82.5 Hz	
Bryson Cty						
	FM	N0SU	443.40000	+	151.4 Hz	
	FM	KT4WO	444.55000	+	88.5 Hz	
Bunn	FM	KC4WDI	444.25000	+	88.5 Hz	
Burgaw	FM	N4JDW	442.02500	+	88.5 Hz	
	FM	N4JDW	444.07500	+	88.5 Hz	
Burlington						
	DSTAR	AK4EG	444.88750	+		
	FM	AK4EG	145.32000	-		
	FM	K4EG	146.67000	-	123 Hz	
	FM	WB4IKY	443.02500	+		
	FM	K4EG	443.60000	+	123 Hz	
	FM	WB4IKY	444.35000	+		
	FM	AK4EG	1284.40000	-		
	FM	AK4EG	1299.40000	1299.40000		
Burnsville						
	FM	KD4GER	441.92500	+		
	FM	KI4M	444.12500	+	118.8 Hz	
Butner	FM	WA4IZG	146.94000	-		
Buxton	DMR	K4OBX	444.06250	+		
	FM	K4OBX	442.42500	+	100 Hz	
Calabash						
	FM	KD4GHL	444.75000	+	118.8 Hz	
Candler	FM	KK4TWW	224.82000	-	118 Hz	
Cane Mtn						
	FM	KD4RAA	443.45000	+	100 Hz	
Carrboro	FM	KB4HG	442.53750	+		

**436 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Carthage						
	FM	N1RIK	29.66000	-	107.2Hz	
	FM	NC4ML	147.24000	+	91.5Hz	
	FM	KB4CTS	443.92500	+	107.2Hz	
Cary	DMR	KB4CTS	443.78750	+		
	FM	K4JDR	444.77500	+	100Hz	
Castle Hayne						
	FM	N4JDW	146.94000	-	88.5Hz	
Chalybeate Spgs						
	FM	W4RLH	443.10000	+	100Hz	
Chapel HI						
	FM	W4UNC	53.45000	52.45000	107.2Hz	
	FM	W4UNC	145.23000	-	107.2Hz	
	FM	K4ITL	147.13500	+	82.5Hz	
	FM	W4UNC	442.15000	+	131.8Hz	
	FM	W4UNC	443.47500	+	131.8Hz	
	FUSION	NB4TV	443.55000	+		
Charlotte						
	DSTAR	KI4WXS	145.14000	-		
	DSTAR	KI4WXS	443.86250	+		
	FM	W4BFB	145.29000	-	118.8Hz	
	FM	W4BFB	146.94000	-	118.8Hz	
	FM	WB4ETF	147.06000	-		
	FM	N4HRS	147.27000	+	91.5Hz	
	FM	W4BFB	224.40000	-		
	FM	W4ZO	442.41250	+	DCS612	
	FM	W0UNC	442.65000	+	88.5Hz	
	FM	KD4ADL	442.72500	+	110.9Hz	
	FM	KA4YMY	443.10000	+		
	FM	N4HRS	444.22500	+	110.9Hz	
	FM	K4KAY	444.35000	+	151.4Hz	
	FM	W4BFB	444.60000	+	118.8Hz	
	FM	W4WBT	444.67500	+		
	FM	WA1WXL	444.95000	+	136.5Hz	
	FM	K4KAY	927.61250	-	118.8Hz	
Cherry Lane						
	FM	WA4PXV	53.05000	52.05000	151.4Hz	
	FM	WA4PXV	443.57500	+	173.8Hz	
Cherry Mtn						
	FM	KG4JIA	147.24000	+	94.8Hz	
	FM	KG4JIA	224.64000	-	71.9Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Cherryville	FM	N4DWP	224.96000	-	167.9 Hz	
China Grv	FM	N4UH	145.41000	-	136.5 Hz	
	FM	KQ1E	441.55000	+	136.5 Hz	
	FM	N4UH	443.25000	+	136.5 Hz	
Clayton	FM	N4TCP	146.61000	-	146.2 Hz	
	P25L2	N4TCP	443.67500	+		
Clemmons	FM	WB9SZL	224.70000	-	100 Hz	
Cleveland	FM	N4YR	53.25000	52.25000	100 Hz	
	FM	W4SNA	53.31000	52.31000	100 Hz	
	FM	KU4PT	146.73000	-	94.8 Hz	
	FM	KU4PT	224.76000	-		
	FM	K4CH	442.92500	+	127.3 Hz	
	FM	K4CH	443.70000	+	127.3 Hz	
Clinton	FM	W4TLP	224.28000	-	91.5 Hz	
	FM	N4JDW	443.07500	+	88.5 Hz	
Clyde	FM	NG4O	444.02500	+	118.8 Hz	
	FM	KW4P	444.27500	+	94.8 Hz	
Coats	FM	K4JDR	224.70000	-	88.5 Hz	
	FM	K4JDR	444.55000	+	100 Hz	
Columbia	FM	KX4NC	146.83500	-	131.8 Hz	
	FM	K4OBX	442.72500	+	131.8 Hz	
	FM	KX4NC	443.30000	+	131.8 Hz	
Columbus	FM	N2PNE	444.92500	+	100 Hz	
Concord	DMR	W4ZO	444.38750	+		
	FM	K4CEB	146.65500	-		
	FM	N2QJI	442.52500	+	94.8 Hz	
	FM	W4ZO	444.25000	+	162.2 Hz	
	FM	KD4ADL	444.77500	+	110.9 Hz	
Corolla	FM	K4OBX	444.33750	+		
Crowders Mtn	FM	KD4FRP	443.67500	+		
Cruso	FM	KJ4VKD	444.05000	+		
Cullowhee	FM	K4WCU	444.97500	+	131.8 Hz	
Dallas	FM	K4ITL	145.35000	-	82.5 Hz	

**438 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Dallas	FM	KA4YMZ	224.02000	-		
	FM	KA4YMY	443.43750	+		
	FM	W4CQ	444.45000	+	82.5 Hz	
	FM	KA4YMY	927.01250	-		
Delco	ATV	AD4DN	224.50000	-	88.5 Hz	
Denton	DMR	N4TZD	441.93750	+		
	FM	W4WAU	224.90000	-	114.8 Hz	
	FM	K4AE	443.40000	+	127.3 Hz	
	FM	K4AE	443.65000	+	127.3 Hz	
Denver	FM	N4HRS	444.17500	+	110.9 Hz	
Dobson	FM	W4DCA	53.97000	52.97000	100 Hz	
	FM	W4DCA	146.92500	-	100 Hz	
	FUSION	W4DCA	444.52500	+		
Duck	FM	K4OBX	442.63750	+		
	FM	K4OBX	444.22500	+	100 Hz	
Dunn	FM	W4PEQ	146.70000	-	82.5 Hz	
Durham	FM	WR4AGC	145.45000	-		
	FM	KB4WGA	146.98500	-	94.8 Hz	
	FM	N4ZBB	443.87500	+		
	FM	KB4WGA	444.92500	+	94.8 Hz	
Elizabeth Cty	DMR	WA4VTX	440.56250	+		
	FM	WA4VTX	146.65500	-	131.8 Hz	
	FM	K2IMO	145.15000	-	88.5 Hz	
Elm Cty	FM	K2IMO	145.15000	-	88.5 Hz	
Engelhard	FM	K4OBX	146.71500	-	131.8 Hz	
	FM	WB4YNF	444.75000	+	131.8 Hz	
	FM	KM4MHZ	146.61000	-	100 Hz	
Farmington	FM	KM4MHZ	146.61000	-	100 Hz	
Farmville	FM	K4ROK	145.27000	-	131.8 Hz	
	FM	K4ROK	145.27000	-	131.8 Hz	
Fayetteville	FM	K4MN	53.81000	52.81000	100 Hz	
	FM	K4MN	146.91000	-	100 Hz	
	FM	WA4FLR	147.33000	+		
	FM	K4MN	444.40000	+	100 Hz	
Forest Cty	FM	K4OI	146.67000	-	114.8 Hz	
	FM	A14M	442.00000	+	114.8 Hz	
	FM	A14M	443.30000	+	114.8 Hz	
	FM	N4HAJ	444.42500	+	88.5 Hz	
Fountain	FM	N4HAJ	444.42500	+	88.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Franklin	DMR	N4DTR	443.93750	+		
	DMR	N4DTR	444.37500	+		
	FM	N4FNC	53.39000	52.39000	100 Hz	
	FM	K2BHQ	145.49000	-	167.9 Hz	
	FM	W4GHZ	147.24000	+	151.4 Hz	
Gastonia	DMR	KA4YMZ	443.91250	+		
	FM	K4GNC	53.11000	52.11000	100 Hz	
	FM	KA4YMZ	144.92000	147.42000		
	FM	WD4LCF	145.45000	-	151.4 Hz	
	FM	KC4IRA	224.62000	-	127.3 Hz	
	FM	KC4IRA	442.70000	+	100 Hz	
	FM	W9HPX	443.61250	+		
	FM	KA4YMZ	443.98750	+		
	FM	KA4YMY	444.02500	+		
	FM	AG4EI	444.15000	+	141.3 Hz	
	FM	K4GNC	444.75000	+	162.2 Hz	
	FM	KC4IRA	927.03750	-	94.8 Hz	
	FM	KK4JDH	1292.00000	1272.00000		
	Gastonia / Crwdr	FM	K4GNC	146.80500	-	100 Hz
Gastonia / Spr Mtn	FM	N4GAS	147.12000	+	100 Hz	
	FM	N4GAS	444.55000	+	100 Hz	
Gibsonville	FM	WB4IKY	145.49000	-		
Goldsboro	DMR	KB4CTS	442.36250	+		
	FM	K4JDR	145.33000	-	100 Hz	
	FM	K4CYP	146.85000	-	88.5 Hz	
	FM	K4CYP	443.00000	+	88.5 Hz	
Graham	FM	KE4LGX	442.27500	+	103.5 Hz	
Grantsboro	FM	KF4IXW	145.23000	-	85.4 Hz	
	FM	KR4LO	444.35000	+		
	FM	KF4IXW	444.87500	+	85.4 Hz	
Greensboro	DMR	N4DUB	441.86250	+		
	DSTAR	W4GSO	442.86250	+		
	FM	W4GSO	145.15000	-	100 Hz	
	FM	W4GG	145.25000	-	88.5 Hz	
	FM	KD4TPJ	224.96000	-		

**440 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Greensboro						
	FM	W4UA	443.90000	+		
	FM	W4GG	444.22500	+	146.2 Hz	
Greenville						
	FM	WD4JPQ	145.35000	-	131.8 Hz	
	FM	KE4TZN	444.62500	+	131.8 Hz	
	FM	N4HAJ	444.72500	+		
	FM	WB4PMQ	444.80000	+	131.8 Hz	
Grifton	FM	W4NBR	146.68500	-	88.5 Hz	
	FM	WA4DAN	224.84000	-	88.5 Hz	
Hampstead						
	FM	NC4PC	443.55000	+	100 Hz	
Hatteras Is						
	FM	K4OBX	53.01000	52.01000	131.8 Hz	
	FM	K4OBX	145.15000	-	131.8 Hz	
	FM	K4OBX	146.62500	-	131.8 Hz	
	FM	K4OBX	444.92500	+	131.8 Hz	
Hayesville						
	DMR	K1DMR	443.03750	+		
Henderson						
	FM	KB4WGA	444.37500	+	100 Hz	
Hendersonville						
	DSTAR	NC4BS	442.96250	+		
	FM	W4FOT	53.13000	52.13000	100 Hz	
	FM	WB4YAO	146.64000	-	91.5 Hz	
	FM	WA4KNI	147.10500	+	91.5 Hz	
	FM	WA4TOG	442.45000	+		
	FM	N4KOX	927.56250	-	127.3 Hz	
Hendsvl / Berwlv						
	FM	WA4KNI	145.27000	-	91.5 Hz	
	FM	WA4KNI	224.24000	-		
	FM	WA4KNI	444.25000	+	91.5 Hz	
Hendsvl / Penic						
	FM	WA4KNI	147.25500	+	91.5 Hz	
Hertford	FM	WA4VTX	147.33000	+	131.8 Hz	
	FM	WB4YNF	442.16250	+		
Hickory	FM	KF4LUC	145.49000	-	146.2 Hz	
	FM	WA4PXV	442.37500	+		
	FM	KC4FM	444.37500	+	107.2 Hz	
	FM	KF4LUC	444.80000	+	94.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Hickory / Brt Mtn	FM	WA4DSZ	146.85000	-		
High Pt	FM	W4UA	147.16500	+		
	FUSION	NC4AR	145.29000	-		
	FUSION	W3TWG	443.07500	+		
Hillsborough	FM	WR4AGC	147.22500	+		
	FM	WR4AGC	444.45000	+		100 Hz
Holly Rge	FM	WA4DAN	224.44000	-		91.5 Hz
Holly Spgs	FM	KF4AUF	444.32500	+		100 Hz
Hubert	DMR	KE4FHH	441.83750	+		
	FM	KE4FHH	444.67500	+		88.5 Hz
Huntersville	FM	WG8E	443.22500	+		110.9 Hz
Jacksonville	FM	WD4FVO	145.19000	-		88.5 Hz
	FM	NC4OC	147.00000	-		88.5 Hz
Jefferson	FM	W4YSB	147.30000	+		103.5 Hz
	FM	W4JWO	224.22000	-		88.5 Hz
	FM	W4JWO	443.07500	+		94.8 Hz
Kernersville	FM	KF4OVA	224.24000	-		107.2 Hz
	FM	KF4OVA	224.34000	-		88.5 Hz
	FUSION	KF4OVA	442.97500	+		
	FUSION	KF4OVA	444.62500	+		
Kill Devil Hls	FM	W4PCN	145.11000	-		131.8 Hz
King	DMR	W4SNA	442.63750	+		
	FM	W4SNA	53.95000	52.95000		100 Hz
	FM	K4MPJ	147.31500	+		100 Hz
	FM	W4WAU	224.72000	-		114.8 Hz
	FM	W4SNA	444.75000	+		100 Hz
Kings Mtn	FM	W4NYR	145.08000	146.48000		
	FM	W4NYR	444.18750	+		
Kinston	FM	W4OIX	145.47000	-		88.5 Hz
	FM	N4HAJ	442.00000	+		88.5 Hz
	FM	KM4GJD	444.57500	+		88.5 Hz

**442 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Kornegay						
	FM	N4HAJ	444.12500	+	91.5 Hz	
Lansing	FM	W4MLN	444.30000	+	103.5 Hz	
Lawndale						
	FM	NA4CC	147.04500	+	127.3 Hz	
	FM	NA4CC	442.57500	+	82.5 Hz	
Lenoir	DMR	KG4BCC	443.18750	+		
	FM	N4LNR	146.62500	-	94.8 Hz	
	FM	KG4BCC	147.33000	+	141.3 Hz	
Lenoir / Hibritn						
	FM	KG4BCC	224.16000	-		
Level Cross						
	DMR	K4ITL	442.88750	+		
	FM	K4ITL	147.25500	+	82.5 Hz	
	FM	K4ITL	442.82500	+	82.5 Hz	
Lexington						
	FM	W4PAR	53.73000	52.73000	107.2 Hz	
	FM	N4LEX	145.31000	-	107.2 Hz	
	FM	W4PAR	146.91000	-	107.2 Hz	
	FM	K4AE	441.90000	+	127.3 Hz	
	FM	KJ4SPF	442.55000	+	107.2 Hz	
	FM	W4PAR	444.50000	+	146.2 Hz	
Lincolnton						
	FM	NC4LC	147.01500	+	141.3 Hz	
	FM	WA4YGD	442.35000	+	141.3 Hz	
Linville	FM	KI4M	442.95000	+	162.2 Hz	
Locust	FM	W4DEX	224.48000	-		
Louisburg						
	FM	KD4MYE	146.80500	-	118.8 Hz	
Lumberton						
	FM	W4LBT	145.15000	-		
	FM	W4LBT	147.04500	+	82.5 Hz	
	FM	KD4PBK	147.16500	+	88.5 Hz	
	FM	W4LBT	147.36000	+	82.5 Hz	
	FM	K4ITL	224.92000	-	91.5 Hz	
	FM	WB4DVN	444.62500	+		
Madison	FM	N4IV	147.34500	+	103.5 Hz	
Malmo	FM	K4MAL	147.06000	+	88.5 Hz	
Marion	FM	WD4PVE	146.98500	-	118.8 Hz	
	FM	WD4PVE	146.98500	-	118.8 Hz	
Mars HI	FM	K4MFD	147.18000	+	94.8 Hz	



## NORTH CAROLINA 443

Location	Mode	Call Sign	Output	Input	Access	Link
Mars HI	FM	KI4DNY	442.72500	+	100 Hz	
Marshall	FM	KF4ZDS	224.36000	-	79.7 Hz	
McCain	FM	N1RIK	53.15000	52.15000	100 Hz	
	FM	N1RIK	145.27000	-	107.2 Hz	
	FM	N1RIK	442.25000	+		
Middletown						
	FM	WB4YNF	224.10000	-	131.8 Hz	
	FM	WB4YNF	442.46250	+		
Midway	FM	K4IL	444.12500	+	100 Hz	
Millers Crk						
	FM	N4GGN	146.71500	-	94.8 Hz	
Mint HI	DMR	W4ZO	444.63750	+		
	FM	KD4ADL	444.82500	+	110.9 Hz	
Monroe	FM	W4ZO	444.30000	+	100 Hz	
	FM	NC4UC	444.42500	+	94.8 Hz	
Monroe / UCARS						
	FM	NC4UC	145.39000	-	94.8 Hz	
Mooresville						
	FM	WG8E	443.82500	+	110.9 Hz	
Moravian Fis						
	FM	KK4OVN	53.77000	52.77000	100 Hz	
	FM	N1KKD	147.22500	+	162.2 Hz	
	FM	KA2NAX	224.12000	-	123 Hz	
	FM	KA2NAX	442.67500	+	88.5 Hz	
Morehead Cty						
	FM	KF4IXW	53.09000	52.09000	162.2 Hz	
	FM	KD4RAA	146.80500	-	88.5 Hz	
Morg / Walker Top						
	FM	KC4QPR	146.74500	-	94.8 Hz	
	FM	KC4QPR	442.30000	+	94.8 Hz	
Morganton						
	FM	K4OLC	145.21000	-	94.8 Hz	
	FM	W4YIU	147.15000	+	94.8 Hz	
Moyock	FM	W4NV	444.62500	+	103.5 Hz	
Mt Airy	DSTAR	KJ4HFV	444.56250	+		
	FM	N4VL	145.13000	-	103.5 Hz	
	FM	N4YR	224.60000	-	107.2 Hz	
	FM	KD4ADL	443.42500	+	110.9 Hz	
	FM	N4YR	443.50000	+	107.2 Hz	
Mt Gilead						
	FM	KI4DH	147.09000	+	100 Hz	

**444 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mt Gilead						
	FM	KI4DH	442.20000	+	100Hz	
Mt Mitchell						
	FM	N2GE	145.19000	-		
	FM	N2GE	224.54000	-		
	FM	N2GE	443.60000	+		
Mt Pisgah						
	FM	N2GE	146.76000	-		
	FM	N2GE	224.26000	-		
Murphy	FUSION	KM4AOO	444.75000	+		
N Wilkesboro						
	FM	W4FAR	145.37000	-	94.8 Hz	
Nags Head						
	FM	K4OBX	145.29000	-	131.8 Hz	
	FM	K4OBX	444.98750	+		
Nashville	DMR	KB4CTS	442.61250	+		
	FM	WA4WPD	145.29000	-	107.2 Hz	
New Bern						
	FM	N4HAJ	442.07500	+	100 Hz	
Newell	FM	WT4IX	442.12500	+	156.7 Hz	
Newland	FM	N4HRS	444.62500	+	110.9 Hz	
Newport	FM	K4GRW	145.45000	-	100 Hz	
	FM	N4HAJ	444.82500	+	88.5 Hz	
Newton	FM	K4CCR	147.07500	+	88.5 Hz	
Ocracoke						
	FM	K4OBX	444.22500	+	131.8 Hz	
Oriental	FM	W4SLH	147.21000	+	151.4 Hz	
Oxford	FM	KC4WDI	444.60000	+		
Pikeville	FM	KI4RK	444.47500	+	88.5 Hz	
Pilot Mtn	FM	KE4VCS	441.92500	+		
Pinehurst						
	FM	KW1B	147.30000	+	100 Hz	
Pineview	FM	K4JDR	444.27500	+	100 Hz	
Polkville	FM	N4DWP	444.97500	+		
Powells Pt						
	DMR	W4PCN	442.85000	+		
	FM	W4PCN	146.94000	-	131.8 Hz	
Raeford	FM	KG4HDV	145.43000	-	100 Hz	
	FM	KG4HDV	442.10000	+	100 Hz	
Raleigh	DSTAR	K4ITL	442.21250	+		
	FM	K4ITL	53.03000	52.03000		

Location	Mode	Call Sign	Output	Input	Access	Link
Raleigh	FM	K4ITL	145.19000	-	156.7 Hz	
	FM	K4ITL	145.21000	-	82.5 Hz	
	FM	K4ITL	145.49000	-	82.5 Hz	
	FM	W4DW	146.64000	-	82.5 Hz	
	FM	KD4RAA	146.77500	-	100 Hz	
	FM	WB4TQD	146.88000	-		
	FM	KA0GMY	147.01500	+	110.9 Hz	
	FM	K4ITL	224.16000	-	91.5 Hz	
	FM	WB4TQD	441.42500	+		
	FM	K4JDR	441.72500	+	100 Hz	
	FM	K4ITL	442.51250	+		
	FM	W4MLU	442.57500	+	94.8 Hz	
	FM	KD4RAA	442.67500	+	100 Hz	
	FM	W4MLU	442.95000	+	94.8 Hz	
	FM	N4ZCM	443.22500	+		
	FM	K4ITL	443.33750	+		
	FM	W1IFL	443.37500	+	103.5 Hz	
	FM	W4RNC	444.52500	+	82.5 Hz	
	FM	KD4RAA	444.67500	+	100 Hz	
	FM	K4ITL	444.82500	+	146.2 Hz	
Raleigh / Benson	FM	AK4H	147.27000	+		
Reidsville	FM	W4BJF	147.03000	+	118.8 Hz	
	FM	W4BJF	443.97500	+		
	FUSION	N4IV	146.85000	-		
Richlands	FM	KK4VBH	443.97500	+	88.5 Hz	
Riegelwood	FM	N4JDW	145.17000	-	88.5 Hz	
Roanoke Is	FM	KX4KDH	53.29000	52.29000	131.8 Hz	
Roanoke Rpds	FM	N4WFO	146.74500	-	131.8 Hz	
	FM	K4ITL	147.15000	+	82.5 Hz	
Robbinsville	FM	N4GSM	145.11000	-	151.4 Hz	
Rockingham	DMR	KF4DBW	442.58750	+		
	FM	K4RNC	146.95500	-	88.5 Hz	
Rocky Mt	DSTAR	WU2V	145.24000	-		

**446 NORTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Rocky Mt	DSTAR	WU2V	441.81250	+		
	FM	WR4RM	147.12000	+	131.8 Hz	
	FM	K4ITL	147.18000	+	82.5 Hz	
	FM	KR4AA	224.58000	-		
	FM	NC4FM	441.75000	+	107.2 Hz	
	FM	WU2V	444.70000	+	107.2 Hz	
	FM	WN4Z	444.85000	+	131.8 Hz	
Rolesville						
	FM	KF4HFQ	147.31500	+	88.5 Hz	
	FM	KF4HFQ	444.95000	+	88.5 Hz	
Rosman	FM	W4TWX	444.87500	+	110.9 Hz	
Rougemont						
	FM	NC4CD	443.27500	+	100 Hz	
Rtp	FM	W4RNC	145.13000	-	82.5 Hz	
Rutherfordton						
	FM	K7HB	441.82500	+		
S Nags Head						
	FM	K4OBX	444.12500	+	100 Hz	
Salisbury	FM	N3DMS	443.15000	+	136.5 Hz	
Sanford	FM	KB4HG	441.95000	+	136.5 Hz	
	FM	K4ITL	442.33750	+		
Sauratown Mtn						
	FM	W4NC	145.47000	-	100 Hz	
	FM	W4SNA	146.79000	-	107.2 Hz	
	FM	KQ1E	443.05000	+	136.5 Hz	
Scotland Neck						
	FM	NC4FM	444.07500	+	203.5 Hz	
Selma	FM	K4JDR	444.00000	+	100 Hz	
	FUSION	K4JDR	444.15000	+		
Shalotte	FM	K4PPD	145.37000	-	118.8 Hz	
	FM	K4PPD	147.31500	+	118.8 Hz	
Shelby	FM	W4NYR	147.34500	+		
	FM	W4NYR	224.06000	-		
	FM	N4DWP	224.46000	-		
	FM	AE6JI	444.27500	+	127.3 Hz	
Southern Pines						
	DMR	KB4CTS	443.76250	+		
Southport						
	FM	KD4GHL	444.95000	+	118.8 Hz	
	FUSION	K5EK	145.13000	-		
Sparta	FM	WA4PXV	29.64000	-	151.4 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Sparta	FM	WA4PXV	442.60000	+	94.8 Hz	
	FM	KI4M	444.42500	+	162.2 Hz	
Sparta / Green Mtn						
	FM	K4ITL	145.43000	-	82.5 Hz	
	FM	WB4TQD	441.47500	+		
Spencer Mtn						
	FM	W4BFB	145.23000	-	118.8 Hz	
Spruce Pine						
	DMR	KC4TVO	443.38750	+		
	FM	KK4MAR	147.21000	+	123 Hz	
	FM	KK4MAR	443.92500	+	123 Hz	
Stanfield	FM	W4DEX	147.39000	+	100 Hz	
	FM	W4DEX	443.20000	+	77 Hz	
Statesville						
	FM	W4SNC	146.68500	-	77 Hz	
	FM	KK4OVN	443.77500	+	118.8 Hz	
Sugar Mtn						
	DMR	WA4NC	442.08750	+		
	FM	W4JJO	442.17500	+	206.5 Hz	
Summerfield						
	FM	KD4DNY	444.47500	+	88.5 Hz	
Swansboro						
	P25L2	KE4FHH	146.76000	-		
Sylva	FM	KF4DTL	147.34500	+	151.4 Hz	
	FM	KJ4VKD	444.15000	+		
	FM	K4RCC	444.70000	+	131.8 Hz	
Tarboro	FM	K4SER	53.11000	52.11000	131.8 Hz	
	FM	NC4FM	444.50000	+	100 Hz	
	FM	N4NTO	444.92500	+	118.8 Hz	
Taylorsville						
	FM	W4ERT	147.19500	+	94.8 Hz	
	FM	W4ERT	441.62500	+	123 Hz	
Thomasville						
	FM	WW4DC	29.68000	-	88.5 Hz	
	FM	KF4OVA	53.01000	52.01000	88.5 Hz	
	FM	WW4DC	53.17000	52.17000	88.5 Hz	
	FM	WW4DC	146.83500	+	88.5 Hz	
	FM	KD4LHP	146.86500	+	88.5 Hz	
	FM	WW4DC	147.00000	+	88.5 Hz	
	FM	KD4LHP	224.82000	-	107.2 Hz	
	FM	W4TNC	441.80000	+	127.3 Hz	

**448 NORTH CAROLINA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Thomasville					
	FM	KD4LHP	442.75000	+	118.8Hz
	FM	KD4LHP	443.32500	+	88.5Hz
Tobaccoville					
	FUSION	KK4GAF	442.40000	+	
Trenton	FM	WB4TQD	145.31000	-	82.5Hz
	FM	WA4DAN	224.72000	-	91.5Hz
Tryon	FM	KF4JVI	145.33000	-	91.5Hz
	FM	W4RCW	147.28500	+	
	FM	KK4LVF	442.87500	+	
Vass	FM	N1RIK	444.20000	+	107.2Hz
W Jefferson					
	DMR	W4MLN	444.73750	+	
	FM	W4TRP	224.84000	-	103.5Hz
Wade	FM	KN4ZZ	443.90000	+	100Hz
Waves	FM	K4OBX	444.32500	+	131.8Hz
Waxhaw	FM	K4WBT	146.86500	+	94.8Hz
	FM	K4WBT	444.52500	+	94.8Hz
Waynesville					
	DMR	N4DTR	147.39000	+	
	DMR	K4KGB	443.06250	+	
	DMR	N4DTR	444.45000	+	
	FM	K4KGB	443.85000	+	91.5Hz
	FM	K4RCC	449.87500	-	131.8Hz
	FUSION	W4ABG	444.83750	+	
Weaverville					
	FM	KC0VGJ	442.27500	+	141.3Hz
Welcome	P25L1	KK4UTT	442.45000	+	
Wendell	FM	KD4RAA	444.87500	+	100Hz
Whiteville					
	FM	W4WVL	147.21000	+	
Wilkesboro					
	FM	WB4PZA	29.62000	-	
	FM	WB4PZA	146.82000	-	94.8Hz
	FM	WB4PZA	443.55000	+	94.8Hz
Williamston					
	DMR	K4SER	442.38750	+	
	FM	K4SER	53.31000	52.31000	131.8Hz
	FM	K4SER	145.41000	-	131.8Hz
	FM	K4SER	444.25000	+	131.8Hz

Location	Mode	Call Sign	Output	Input	Access	Link
Willow Spg						
	FM	W4ZWA	443.50000	+	100 Hz	
	FM	W4ZWA	927.67500	-	100 Hz	
Wilmington						
	FM	N4JDW	53.33000	52.33000	88.5 Hz	
	FM	AD4DN	53.43000	52.43000	88.5 Hz	
	FM	KB4FXC	145.41000	-	67 Hz	
	FM	AD4DN	146.67000	-	88.5 Hz	
	FM	N4ILM	146.73000	-	88.5 Hz	
	FM	N4ILM	146.82000	-	88.5 Hz	
	FM	N2QEW	146.89500	-		
	FM	WA4US	147.13500	+	88.5 Hz	
	FM	AC4RC	147.18000	+	88.5 Hz	
	FM	K4ITL	147.34500	+	82.5 Hz	
	FM	WA4US	224.20000	-	127.3 Hz	
	FM	AD4HZ	224.68000	-	91.5 Hz	
	FM	WA4US	442.17500	+		
	FM	WA4US	442.20000	+	88.5 Hz	
	FM	AC4RC	442.50000	+	88.5 Hz	
	FM	KB4FXC	442.75000	+	67 Hz	
	FM	AD4DN	443.40000	+	88.5 Hz	
	FM	WA4US	443.85000	+		
	FM	WA4US	443.95000	+		
	FM	N4JDW	444.05000	+	88.5 Hz	
	FM	N4JDW	444.17500	+	88.5 Hz	
	FM	WA4US	444.20000	+		
	FM	WA4US	444.45000	+		
	FM	KB4FXC	444.50000	+	67 Hz	
	FM	WA4US	444.65000	+		
	FM	N2QEW	444.77500	+		
	FM	N4ILM	444.85000	+	88.5 Hz	
Wilson	FM	WA4WAR	146.76000	-	131.8 Hz	
	FM	K2IMO	442.32500	+	88.5 Hz	
	FM	W4EJ	444.90000	+	179.9 Hz	
Wingate	FM	N4HRS	443.95000	+	110.9 Hz	
Winnabow						
	FM	KB4FXC	29.66000	-	88.5 Hz	
	FM	WA4DAN	224.36000	-	91.5 Hz	
	FM	K4ITL	444.23750	+		
Winston Salem						
	FM	W4NC	146.64000	-	100 Hz	

**450 NORTH CAROLINA-NORTH DAKOTA**

Location	Mode	Call Sign	Output	Input	Access	Link
Winston Salem						
	FM	WS4NC	224.58000	-	100 Hz	
	FM	W4NC	444.27500	+	100 Hz	
	FM	K4GW	444.85000	+	100 Hz	
Yadkinville						
	FM	N4YSB	147.01500	-	100 Hz	
	FM	KD4KMK	442.02500	+	100 Hz	
	FM	N4AAD	442.80000	+	100 Hz	
Youngsville						
	FM	WB4IUY	29.62000	-	100 Hz	
	FM	WB4IUY	53.07000	52.07000	100 Hz	
	FM	KD4MYE	53.37000	52.37000	88.5 Hz	
	FM	KD4MYE	145.11000	-	88.5 Hz	
	FM	WB4TQD	145.39000	-	82.5 Hz	
	FM	N4TAB	442.17500	+	82.5 Hz	
	FM	WB4IUY	442.30000	+	100 Hz	
Zebulon	FM	WB4IUY	224.80000	-	88.5 Hz	
	FM	WB4IUY	442.40000	+	88.5 Hz	

**NORTH DAKOTA**

Bismarck						
	FM	N0FAZ	224.20000	-		
	FM	KC0AHL	444.65000	+		
	FUSION	K6STS	145.28000	-	DSQ008	
Bowman	FM	KB0DYA	145.31000	-		S269
Carrington						
	FM	KR0W	146.67000	-		S227
Cavalier	FM	N0CAV	147.15000	+		
Center	FM	KE0VF	444.90000	+		
Cleveland / Jamestown						
	FM	W0FX	147.18000	+		S526
Devils Lk	FM	WD0FFQ	146.88000	-		
Dickinson						
	FM	K0ND	146.82000	-		S342
Fargo	DSTAR	KD0SWQ	444.00000	+		
	FM	KB0IXM	145.49000	-	82.5 Hz	I4549
	FUSION	W0HSC	147.09000	+	DSQ003	
Glen Ullin						
	FM	KD7RDD	147.30000	+	162.2 Hz	
Grand Frks						
	FM	WA0JXT	146.94000	-		
	FM	WA0JXT	147.03000	+		



## NORTH DAKOTA 451

Location	Mode	Call Sign	Output	Input	Access	Link
Granden	FM	KC0KAE	146.76000	-	123 Hz	
Hannover	FM	W0ZRT	145.43000	-		S426
Harlow Buttes	FM	KF0HR	147.01500	+	67 Hz	
Harwood	FM	W0ILO	145.35000	-	123 Hz	
	FM	W0ILO	444.87500	+	123 Hz	
Hettinger	FM	WD0EOC	146.88000	-		
Horace	FM	W0ZOK	146.71500	-		
	FM	W0ZOK	443.75000	+		
Jamestown	FM	N0HNM	444.25000	+		
	FM	WB0TWN	444.92500	+		
Killdeer	FM	K0ND	146.64000	-		S545
Langdon	FM	KA0BKO	146.79000	-		
Maddock	FM	KF0HR	147.24000	+	100 Hz	
Mandan	FM	N0FAZ	52.52500	52.52500		449.200-
	FM	W0ZRT	146.94000	-		S247
	FM	N0FAZ	444.20000	+	103.5 Hz	52.525s
Mayville	FM	W0KZU	146.91000	-		
Minot	FM	K0AJW	444.80000	+		
	FM_NAR	K0AJW	146.97000	-	67 Hz	ST01+/WI81-
	FUSION	K0AJW	146.97000	-	DSQ001	ST01+/WI81-
	FUSION	K0AJW	147.27000	+	DSQ002	S646
Sentinal Butte	FM	K0ND	146.73000	-		S736
St Anthony	FM	W0ZRT	146.85000	-	123 Hz	
Stanley	FM	K0WSN	446.55000	-		
	FUSION	K0WSN	146.61000	-	DSQ006	WI81-/MI37+
	FUSION	K0PHH	146.79000	-	DSQ004	
Wahpeton	FM	W0END	147.37500	+		448.8-
	FM	W0END	443.80000	+	107.2 Hz	147.97-
Wheatland	FM	W0ILO	147.25500	+	123 Hz	
Williston	FM	K0WSN	446.55000	-		
	FUSION	K0WSN	147.21000	+	DSQ007	ST01+/MI37+

## 452 OHIO

Location	Mode	Call Sign	Output	Input	Access	Link
Akron	DSTAR	KD8YCF	443.58750	+		
	FM	N8XPK	53.17000	52.17000	107.2Hz	
	FM	W8UPD	145.17000	-		
	FM	W8CTT	146.61000	-	110.9Hz	
	FM	WB8DJP	146.64000	-		
	FM	W8CTT	147.13500	+		
	FM	WB8HFZ	147.30000	+	110.9Hz	
	FM	WB8CXO	147.33000	+		
	FM	WB8CXO	223.94000	-		
	FM	WD8MDF	442.60000	+		
	FM	K8JK	442.70000	+	131.8Hz	
	FM	W8UPD	443.11250	+	131.8Hz	
	FM	WA8DBW	444.20000	+	131.8Hz	
	FM	KC8MXW	444.48750	+		
	FM	W8ODJ	444.55000	+	131.8Hz	
	FM	WA8DBW	1292.20000	1272.20000		
	FM_NAR	WA8DBW	927.53750	-		
Alexandria	FM	KC8EVM	145.47000	-		
Alliance	FM	W8LKY	145.37000	-		
	FM	W8LKY	442.35000	+		
Amherst	FM	WD8OCS	146.62500	-		
	FM	W8TRT	147.22500	+	110.9Hz	
	FM	NA8VY	442.50000	+		
Amsterdam	FM	KB8ZMI	146.83500	-	91.5Hz	
	FM	KB8ZMI	443.92500	+	91.5Hz	
Anna	FM	KC8CFI	442.35000	+		
Archbold	FM	N8RLD	145.41000	-	107.2Hz	18866
Ashland	FM	W3YXS	146.74500	-	71.9Hz	
	FM	W8IVG	442.80000	+		
Ashley	FM	KC8BVF	444.62500	+	162.2Hz	
Athens	FM	W8UKE	145.15000	-		
	FM	K8TUT	146.62500	-		
	FM	K8TUT	146.73000	-		
	FM	KC8AAV	147.15000	+		
	FM	K8WJW	224.14000	-		
	FM	W8UKE	442.10000	+		
Attica	FM	N0CZV	443.67500	+	131.8Hz	
Atwater	FM	WA8LCA	224.14000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Austinburg						
	FM	K8PEX	224.62000	-		
Bainbridge						
	FM	W8LYD	146.85000	-	110.9 Hz	
	FM	KD8EAD	224.92000	-		
	FM	KD8FJH	443.62500	+		
	FM	KF8YK	444.22500	+	131.8 Hz	
Bainbridge Twp						
	FM	WR8ANN	147.06000	+	110.9 Hz	
Barberton						
	FM	WB8OVQ	147.09000	+		
Barnesville						
	FM	WB8WJT	146.64000	-	100 Hz	
Bascom	FM	KB8EOC	145.15000	-	107.2 Hz	
	FM	N8VWZ	146.68500	-		
	FM	KB8EOC	442.30000	+	107.2 Hz	
Batavia	FM	K8YOJ	224.00000	-	123 Hz	
	FM	N8NKS	444.32500	+		
Beavercreek						
	FM	N8NPT	53.73000	52.73000	85.4 Hz	
	FM	N8DCP	224.58000	-		
	FM	WB8HSV	442.00000	+		
Bellbrook						
	FM	W8GCA	146.91000	-		
	FM	W8DGN	147.04500	+		
	FM	W8TOG	442.67500	+		
	FM	W8GCA	442.72500	+		
	FM	W8DGN	443.67500	+		
	FM	N8NQH	444.87500	+	94.8 Hz	
Bellefontaine						
	FM	W8FTV	147.00000	+	100 Hz	Y
	FM	KA8GRP	224.50000	-		
	FM	KA8GRP	443.02500	+		
	FM	N8IID	443.25000	+	186.2 Hz	
	FM	W8FTV	443.82500	+	186.2 Hz	
Bellevue	FM	NF8E	442.62500	+	110.9 Hz	
Belpre	FM	KI8JK	147.31500	+	103.5 Hz	
Berlin Hts						
	FM	WB8LLY	146.80500	-	110.9 Hz	
	FM	WD8OCS	443.35000	+	131.8 Hz	
Bethel	FM	WB8NJS	147.22500	+	118.8 Hz	

**454 OHIO**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Blanchester					
FM	KB8CWC	145.25000	-	162.2 Hz	
FM	KB8CWC	224.52000	-		
FM	KB8CWC	442.02500	+		
Bluffton	FM	W8AK	444.00000	+	107.2 Hz
Bourneville					
FM	W8BAP	146.92500	-		
Bowling Green					
FM	KD8BTI	146.79000	-	103.5 Hz	
FM	K8TIH	147.18000	+	67 Hz	
FM	K8TIH	442.12500	+	67 Hz	
FM	KD8BTI	443.51250	+	103.5 Hz	
FM	K8TIH	444.47500	+	67 Hz	
Brecksville					
FM	N8BHU	53.31000	52.31000	107.2 Hz	
FM	K8IIU	442.65000	+		
Brooklyn	P25L1	K5BLS	442.92500	+	NAC293
Brookpark					
FM	N8LXM	443.12500	+	131.8 Hz	
Brunswick					
FM	N8OVW	53.19000	52.19000	107.2 Hz	
FM	K8SCI	145.29000	-	110.9 Hz	
FM	W8EOC	147.03000	+	131.8 Hz	
FM	W8UQZ	224.86000	-		
FM	N8OVW	443.02500	+	131.8 Hz	
FM	W8EOC	444.92500	+	110.9 Hz	
Bryan	FM	N8VO	444.40000	+	107.2 Hz
Bucyrus	FM	W8DZN	147.16500	+	88.5 Hz
FM	W8DZN	442.52500	+	88.5 Hz	
FM	KD8SIQ	443.48750	+		
FM	KD8NCL	443.87500	+		
Cable	FM	WB8UCD	224.86000	-	100 Hz
Cadiz	FM	WB8FPN	146.65500	-	
Caldwell	FM	NC8OH	147.28500	+	91.5 Hz
Cambridge					
FM	W8VP	146.85000	-	91.5 Hz	
FM	KB8ZMI	147.00000	+	91.5 Hz	
FM	KB8ZMI	444.37500	+	91.5 Hz	
Canal Winchester					
FM	KA8ZNY	443.70000	+		
Canfield	FM	KD8DWV	145.27000	-	110.9 Hz

Location	Mode	Call Sign	Output	Input	Access	Link
Canfield	FM	KC8WY	442.75000	+	131.8 Hz	
Canton	FM	W0OZZ	53.13000	52.13000		
	FM	KB8MIB	53.57000	52.57000	110.9 Hz	
	FM	W0OZZ	145.11000	-	110.9 Hz	
	FM	WD8AYE	147.12000	+		
	FM	W8TUY	224.60000	-		
	FM	KB8LWP	224.78000	-		
	FM	N8GNO	442.07500	+	131.8 Hz	
	FM	W0OZZ	442.30000	+	131.8 Hz	
	FM	KB8LWP	443.37500	+		
	FM	N8EOO	444.57500	+	131.8 Hz	
Carrollton	FM	NC8W	145.43000	-	192.8 Hz	
	FM	N8YDF	145.47000	-	79.7 Hz	
	FM	K8VPJ	442.40000	+		
	FM	N8RQU	442.58750	+		
	FM	KC8RKA	443.27500	+		
	FM	NC8W	444.21250	+		
Celina	FM	W8ARG	442.22500	+	107.2 Hz	
	FM	KC8KVO	443.07500	+	107.2 Hz	
Centerville	DMR	WB8SCT	147.13500	+	CC1	
	FM	W8DES	146.94000	-	110.9 Hz	
Chardon	FM	KF8YK	444.56250	+	131.8 Hz	
	FM	KF8YK	444.81250	+	131.8 Hz	
Cherry Frk	FM	K8GE	147.00000	+	94.8 Hz	
	FM	W8SOE	146.71500	-	103.5 Hz	
Chesapeake	FM	W8SOE	146.71500	-	103.5 Hz	
Chesterland	FM	K9IC	444.60000	+	131.8 Hz	
	FM	KA8WWI	53.23000	52.23000		
Chillicothe	FM	W8BAP	146.85000	-	74.4 Hz	
	FM	W8BAP	444.42500	+		
	DMR	WB8CRS	443.40000	+	CC1	
Cincinnati	DMR	K8BIG	443.90000	+	CC1	
	DSTAR	K8BIG	145.35000	-		
	DSTAR	K8BIG	444.00000	+		
	FM	KD8TE	53.19000	52.19000	114.8 Hz	

## 456 OHIO

Location	Mode	Call Sign	Output	Input	Access	Link
Cincinnati						
	FM	W8PRH	145.19000	-		
	FM	W8DZ	145.27000	-		
	FM	N8SIM	145.31000	-		
	FM	K8YOJ	145.37000	-		
	FM	K8ORW	145.45000	-		
	FM	K8SCH	146.62500	-	123 Hz	
	FM	K8SCH	146.67000	-	123 Hz	
	FM	W8WRK	146.70000	-	123 Hz	
	FM	W8MRG	146.76000	-	192.8 Hz	
	FM	K8YOJ	146.85000	-	123 Hz	
	FM	WB8CRS	146.88000	-	123 Hz	Y
	FM	K8SCH	146.92500	-	123 Hz	
	FM	W8YX	147.06000	+		
	FM	K8BIG	147.09000	+	123 Hz	
	FM	W8VND	147.24000	+	123 Hz	
	FM	WD8NVI	147.30000	+		
	FM	K8YOJ	224.06000	-		
	FM	KD8TE	224.24000	-	114.8 Hz	
	FM	W8ESS	224.62000	-	110.9 Hz	
	FM	N8JRX	442.20000	+		
	FM	KD8TE	442.47500	+	114.8 Hz	
	FM	W8MRG	443.31250	+	88.5 Hz	
	FM	W8NWS	443.70000	+		
	FM	K8SCH	443.76250	+	123 Hz	
	FM	KB8CWC	444.07500	+	110.9 Hz	
	FM	W8ESS	444.22500	+	110.9 Hz	
	FM	KD8EYB	444.30000	+	118.8 Hz	
	FM	KB8BWE	444.75000	+		
	FM	K8YOJ	444.86250	+		
	FM	K8CF	444.92500	+		
	FM_NAR	W8ESS	927.55000	-	110.9 Hz	
	P25L1	K8BIG	147.15000	+	NAC293	
Circleville						
	FM	KD8HIJ	147.18000	+		
	FM	KD8HIJ	442.70000	+		
Clarksfield						
	DMR	AL7OP	442.17500	+		
	FM	AL7OP	147.31500	+	71.9 Hz	
Clayton	FM	N8PS	442.17500	+	151.4 Hz	

Location Mode	Call Sign	Output	Input	Access	Link
Clearcreek Twp					
DMR	WB8SCT	442.51250	+	CC1	
FM	WB8ART	145.43000	-	88.5 Hz	
Cleveland					
DSTAR	WB8THD	145.35000	-		
DSTAR	WB8THD	442.32500	+		
FM	WR8ABC	146.76000	-	110.9 Hz	
FM	WR8ABC	146.88000	-	110.9 Hz	
FM	NA8SA	147.19500	+		
FM	WB8CQR	224.90000	-	141.3 Hz	
FM	KF8YK	442.77500	+	DCS464	
FM	NA8SA	444.10000	+		
FM	N8OOF	444.35000	+	131.8 Hz	
FM	WR8ABC	444.70000	+	131.8 Hz	
Clyde	FM	NF8E	145.35000	-	110.9 Hz
Coldwater					
FM	W8MCA	145.25000	-	107.2 Hz	
Colerain Twp					
FM	W8KJ	443.57500	+	123 Hz	
Columbus					
DMR	W8TRB	443.15000	+	CC1	
DMR	W8TRB	927.01250	-	CC1	
DSTAR	W8DIG	145.39000	-		
DSTAR	W8CMH	145.49000	-		
DSTAR	W8DIG	442.65000	+		
DSTAR	W8CMH	444.00000	+		
DSTAR	W8DIG	1285.00000	-		
FM	W8RRJ	52.70000	52.94000	123 Hz	
FM	WC8OH	145.11000	-		
FM	WA8PYR	145.27000	-	82.5 Hz	
FM	N8PVC	145.43000	-	123 Hz	
FM	W8ZPF	146.67000	-	131.8 Hz	
FM	W8AIC	146.76000	-	123 Hz	
FM	WB8LAP	146.80500	-		
FM	W8RRJ	146.97000	-	123 Hz	
FM	K8DDG	147.06000	+	94.8 Hz	
FM	K8DDG	147.09000	+	94.8 Hz	
FM	W8CQK	147.15000	+	82.5 Hz	
FM	N8TBQ	147.21000	+		
FM	K8DRE	147.24000	+	179.9 Hz	
FM	K8DDG	224.06000	-		

## 458 OHIO

Location Mode	Call Sign	Output	Input	Access	Link
Columbus	FM	W8KHW	224.28000	-	131.8 Hz
	FM	AA8EY	224.46000	-	
	FM	W8RUT	224.66000	-	
	FM	W8LT	442.60000	+	114.8 Hz
	FM	K8NIO	442.80000	+	151.4 Hz
	FM	N8RQJ	443.42500	+	
	FM	N8IHU	443.47500	+	192.8 Hz
	FM	WB8YOJ	443.52500	+	
	FM	WB8YOJ	443.57500	+	
	FM	K8MK	443.81250	+	
	FM	WB8MMR	444.10000	+	
	FM	WA8PYR	444.17500	+	82.5 Hz
	FM	W8AIC	444.20000	+	151.4 Hz
	FM	K8DDG	444.27500	+	94.8 Hz
	FM	WB8YOJ	444.30000	+	
	FM	W8RW	444.40000	+	
	FM	K8DRE	444.52500	+	179.9 Hz
	FM	N8PVC	444.55000	+	123 Hz
	FM	K8DDG	444.80000	+	94.8 Hz
	FM	N8EXT	444.85000	+	141.3 Hz
	FM	N8ADL	444.90000	+	
	FM	WB8YOJ	1292.30000	1272.30000	
	FM_NAR	KA8ZNY	927.48750	-	131.8 Hz
	P25L1	W8DIG	443.65000	+	NAC293
	P25L1	W8DIG	927.03750	-	NAC293
	P25L1	W8DIG	927.18750	-	NAC293
Conneaut	FM	W8BHZ	147.39000	+	131.8 Hz
Constitution	FM	W8TAP	146.74500	-	114.8 Hz
	FM	N8NBL	146.97000	-	
	FM	N8ILO	444.10000	+	141.3 Hz
Cortland	FM	WA8ILI	53.21000	52.21000	131.8 Hz
	FM	N8GZE	147.10500	+	114.8 Hz
	FM	WA8ILI	443.87500	+	110.9 Hz
	FM	WA8ILI	444.83750	+	131.8 Hz
Coshocton	FM	KE8BDF	145.23000	-	71.9 Hz
Cridersville	FM	W8EQ	444.92500	+	



Location	Mode	Call Sign	Output	Input	Access	Link
Crown Cty	FM	KD8ZU	145.21000	-	74.4Hz	
Cuyahoga Fls	FM	WD8MJS	147.24000	+		
	FM	W8VPV	147.27000	+	110.9Hz	
	FM	W8DFA	443.78750	+		
	FM	W8VPV	444.85000	+	110.9Hz	
Dayton	DMR	W8AK	442.87500	+	CC1	
	DSTAR	W8RTL	147.10500	+		
	DSTAR	W8RTL	443.05000	+		
	DSTAR	W8RTL	1283.50000	-		
	FM	WF8M	29.64000	-		
	FM	WF8M	53.03000	52.03000		
	FM	KB8CSL	53.29000	52.29000		
	FM	WC8OH	145.11000	-	67Hz	
	FM	K8MCA	146.64000	-	123Hz	
	FM	WA8PLZ	146.82000	-	77Hz	
	FM	W8BI	146.94000	-	123Hz	
	FM	WF8M	146.98500	-	123Hz	
	FM	WA8PLZ	147.36000	+	77Hz	
	FM	W8BI	223.94000	-		
	FM	WB8SMC	224.02000	-		
	FM	WC8OH	224.16000	-		
	FM	KB8CSL	224.68000	-		
	FM	KB8CSL	224.72000	-		
	FM	KC8NDF	224.80000	-		
	FM	W8BI	442.10000	+		
	FM	W6CDR	442.75000	+	123Hz	
	FM	W8AK	442.87500	+		
	FM	KB8CSL	443.60000	+		
	FM	WB8YXD	443.72500	+		
	FM	W8AK	443.75000	+	123Hz	
	FM	WF8M	443.77500	+	131.8Hz	I4267
	FM	KA8PGJ	444.05000	+	103.5Hz	
	FM	WB8TIA	444.21250	+	123Hz	
	FM	K8MCA	444.25000	+	123Hz	
Defiance	FM	K8VON	147.09000	+	107.2Hz	
	FM	K8VON	442.57500	+	107.2Hz	Y
Delaware	FM	W8SMK	145.17000	-		
	FM	N8DCA	145.19000	-		

## 460 OHIO

Location	Mode	Call Sign	Output	Input	Access	Link
Delaware						
	FM	KA8IWB	145.29000	-	123 Hz	
	FM	W8NX	443.55000	+		I4186
Delphos	FM	W8YEK	147.12000	+		
	FM	KB8UDX	443.15000	+	107.2 Hz	
Delta	FM	K8LI	147.28500	+	103.5 Hz	I4479
	FM	K8LI	444.45000	+	103.5 Hz	I4479
Deshler	FM	KC8QYH	444.93750	+		
Doylestown						
	FM	W8WKY	147.39000	+	114.8 Hz	
	FM	W8WKY	442.27500	+	110.9 Hz	
E Liberty	FM	KA7UUC	444.45000	+	127.3 Hz	
E Liverpool						
	FM	K8BLP	146.70000	-	162.2 Hz	
	FM	K8BLP	442.17500	+		
E Palestine						
	FM	W8GMM	146.77500	-		
Eaton	FM	K8YR	145.47000	-		
	FM	K8YR	224.48000	-		
	FM	KB8RQD	442.90000	+	173.8 Hz	
	FM	W8VFR	444.02500	+	74.4 Hz	I4106
	FM	N8ZRD	444.91250	+		
	FM	W8VFR	444.93750	+	67 Hz	I4106
Elm Grv	FM	KC8BBU	442.35000	+		
Elyria						
	DSTAR	WA8DIG	443.43750	+		
	DSTAR	WD8OCS	444.52500	+		
	FM	WD8OCS	53.77000	52.77000	136.5 Hz	
	FM	W8HF	145.23000	-	110.9 Hz	
	FM	K8KRG	146.70000	-	110.9 Hz	
	FM	KC8BED	147.15000	+	110.9 Hz	
	FM	WD8CHL	224.04000	-	141.3 Hz	
	FM	KA8VDW	443.98750	+	162.2 Hz	
	FM	KC8BED	444.17500	+	131.8 Hz	
	FM	K8KRG	444.80000	+	131.8 Hz	
Englewood						
	FM	KB8ZR	443.50000	+	103.5 Hz	
Euclid	FM	N8CHM	145.21000	-	110.9 Hz	
	FM	N8KXX	442.81250	+	131.8 Hz	
	FM	N8CHM	444.47500	+	110.9 Hz	
Fairborn	FM	KI6SZ	51.66000	51.16000		
	FM	K8FBN	145.41000	-	118.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Fairborn	FM	KI6SZ	224.26000	-		
	FM	K8FBN	442.37500	+	118.8Hz	
	FM	N8QBS	442.57500	+	127.3Hz	
	FM	N8QBS	442.82500	+	186.2Hz	
	FM	KI6SZ	444.31250	+		
Fairfield	FM	W8PRH	145.23000	-		
	FM	W8PRH	145.39000	-		
	FM	WB8CRS	147.03000	+	123Hz	
	FM	KA8YRN	224.12000	-		
	FM	W8PRH	443.65000	+		
Fairlawn	FM	KD8WDU	443.95000	+	123Hz	
	FM	N8NOQ	443.75000	+	131.8Hz	
Fairport Hrbr	FM	N8JCV	224.08000	-	141.3Hz	
	FM	N8SO	145.43000	-	110.9Hz	
Fairview Prk	FM	N8SO	224.30000	-	141.3Hz	
	FM	AB8RC	442.07500	+		
Fayette	FM	W8EMA	146.65500	-		
Findlay	FM	WB8PBR	53.37000	52.37000		
	FM	KA8HHW	147.04500	+	100Hz	
	FM	W8FT	147.15000	+	88.5Hz	
	FM	N8RTN	442.87500	+	100Hz	
	FM	W8FT	444.15000	+	88.5Hz	
	FM	WB8PBR	444.57500	+		
Fowler	FM	WD8PVC	443.57500	+		
Franklin	FM	WB8ZVL	145.29000	-	118.8Hz	
	FM	KD8EYB	224.96000	-	118.8Hz	
	FM	WE8N	442.42500	+	77Hz	
	FM	WB8ZVL	443.15000	+	118.8Hz	
Fredericktown	FM	N8NMQ	442.32500	+		
	FM	W8NCK	145.25000	-	186.2Hz	
Fremont	FM	N8SCA	145.49000	-	107.2Hz	
	FM	N8FIS	443.00000	+	107.2Hz	E164976
	FM	KC8EPF	443.45000	+		
	FM	KB9JSC	443.53750	+		
Fresno	FM	KB9JSC	443.53750	+		
Ft Loramie	FM	KC8OIG	444.96250	+		
	FM	KB8SCR	442.67500	+	107.2Hz	
Ft Recovery	FM	KB8SCR	442.67500	+	107.2Hz	

**462 OHIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ft Recovery	FM	KB8SCR	444.81250	+		107.2 Hz
Gahanna	FM	KB8SXJ	442.50000	+		
	FM	KC8OZA	444.68750	+		123 Hz
Galion	FM	W8BAE	146.85000	-		71.9 Hz
Gallipolis	FM	KC8ZAB	147.06000	+		74.4 Hz
	FM	KC8ZAB	442.27500	+		74.4 Hz
Geneva	FM	N8WPZ	223.96000	-		146.2 Hz
	FM	N8WPZ	443.62500	+		146.2 Hz
Georgetown	FM	N1DJS	146.73000	-		162.2 Hz
Germantown	FM	W8RMJ	443.18750	+		123 Hz
Gibsonburg	FM	KC8RCI	443.18750	+		107.2 Hz
	FM	K8KXA	444.76250	+		103.5 Hz
Girard	FM	W8IZC	443.10000	+		
Goshen	FM	K8DV	443.45000	+		123 Hz
Greenfield	FM	N8OOB	146.68500	-		
	FM	N8OOB	444.77500	+		
Greenville	FM	W8QIY	146.79000	-		94.8 Hz
	FM	N8NR	224.38000	-		
	FM	N8OBE	444.17500	+		
	FM	N8KPJ	444.35000	+		
Greenwich	FM	KA8LKN	442.90000	+		110.9 Hz
Grove Cty	FM	WB8MMR	145.23000	-		
Groveport	FM	WA8DNI	442.55000	+		
Hamilton	DSTAR	W8RNL	145.15000	-		
	DSTAR	W8RNL	442.62500	+		
	DSTAR	KD8TUZ	442.65000	+		
	DSTAR	W8RNL	1293.00000	1273.00000		
	FM	W8CCI	146.97000	-		118.8 Hz
	FM	W8WRK	147.00000	+		123 Hz
	FM	W8CCI	147.33000	+		118.8 Hz
	FM	W8AJT	224.88000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Hamilton	FM	W8WRK	443.33750	+	123 Hz	
	FM	KD8EYB	444.11250	+	118.8 Hz	
	FM	K8KY	444.65000	+	123 Hz	
Hannibal	FM	WB8CSW	147.24000	+		
Hanoverton						
	FM	NN8B	444.91250	+	162.2 Hz	
Harrison	FM	N8WYF	442.80000	+		
Hayesville						
	FM	N8IHI	147.10500	+	71.9 Hz	
	FM	KD8JBF	444.32500	+	131.8 Hz	
Highland Hts						
	FM	WR8ABC	53.23000	52.23000	136.5 Hz	
	FM	WX8CLE	442.12500	+	82.5 Hz	
	FM	WB8APD	444.95000	+	151.4 Hz	
Hillsboro	DMR	KD8RWK	443.07500	+	CC1	
	FM	K8HO	147.21000	+	100 Hz	
	FM	K8HO	444.67500	+		
Hinckley Twp						
	FM	W8WGD	443.42500	+	131.8 Hz	
Hinkley	FM	KB8WLW	443.36250	+	131.8 Hz	
Huber Hts						
	DSTAR	W8HEQ	145.27000	-		
	DSTAR	W8HEQ	444.08750	+		
	FM	W8AK	442.92500	+	123 Hz	I5721
	FM	NO8I	442.95000	+	118.8 Hz	
	FM	KD8IVF	444.33750	+		
Hudson	FM	KD8DFL	145.25000	-	110.9 Hz	
	FM	N8FNF	224.64000	-		
	FM	KD8DFL	443.47500	+	131.8 Hz	
Jackson	FM	WB8LDB	53.81000	52.81000		
	FM	WA8YUL	146.79000	-	167.9 Hz	
	FM	WB8LDB	146.89500	-	167.9 Hz	
	FM	WB8LDB	442.22500	+		
Jacksonville						
	FM	KC8QDQ	147.22500	+		
Jefferson						
	FM	K8CY	146.71500	-	141.3 Hz	
Jerome	FM	N8IJV	444.12500	+	192.8 Hz	
Jersey	FM	W8NBA	147.33000	+	123 Hz	I8094
Johnstown						
	FM	W4TLB	442.77500	+	151.4 Hz	

**464 OHIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Keene	FM	W8CCA	147.04500	+	71 Hz	
Kent	FM	K8IV	146.89500	-	110.9 Hz	
	FM	N8BHU	224.02000	-	141.3 Hz	
	FM	N8ZPS	442.02500	+	131.8 Hz	
	FM	N8BHU	444.30000	+	131.8 Hz	
Kenton	FM	W8VMV	146.62500	-	85.4 Hz	
	FM	N8MTZ	442.40000	+	100 Hz	
Kettering						
	FM	W8GUC	444.66250	+	123 Hz	
Lakeview	FM	KA8CHH	145.13000	-		
Lancaster						
	FM	K8QIK	53.09000	52.09000		
	FM	K8QIK	146.70000	-	94.8 Hz	
	FM	K8QIK	147.03000	+	71.9 Hz	
	FM	K8QIK	443.87500	+	71.9 Hz	
Lebanon	FM	WC8EMA	146.86500	-	118.8 Hz	
	FM	WC8EMA	444.18750	+		
Lexington						
	FM	N8YOA	147.01500	+	71.9 Hz	
	FM	KD8KEK	443.22500	+	146.2 Hz	
Lima	DSTAR	KT8APR	443.62500	+		
	FM	KT8APR	53.63000	52.63000	107.2 Hz	
	FM	N8GCH	145.17000	-		
	FM	KT8APR	145.37000	-	107.2 Hz	
	FM	WB8ULC	146.67000	-		
	FM	W8AOH	146.74500	-	100 Hz	
	FM	W8EQ	146.94000	-		
	FM	K8TCF	147.03000	+		
	FM	WB8PJZ	224.90000	-	118.8 Hz	
	FM	WB8ULC	421.25000	439.25000		
	FM	N8GCH	444.07500	+		
	FM	WB8PJZ	444.77500	+	118.8 Hz	
Lisbon	FM	K8GQB	146.80500	-	162.2 Hz	
	FM	KD8XB	442.52500	+	162.2 Hz	
	FM	K8DXB	444.46250	+	162.2 Hz	
Litchfield	FM	W8EOC	51.66000	51.16000		
Logan	FM	K8LGN	147.34500	+	114.8 Hz	
	FM	K8LGN	443.12500	+		
London	FM	KE8RV	147.28500	+	82.5 Hz	
Londonderry						
	FM	KD8EAD	444.35000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Lorain	DSTAR	WA8CAE	443.60000	+		
	DSTAR	KB8O	444.31250	+		
	FM	N8VUB	147.00000	+	91.5 Hz	
	FM	WD8CHL	444.12500	+	131.8 Hz	
	FM	N8VUB	444.58750	+	131.8 Hz	
Loveland	FM	WD8KPU	442.77500	+		
	FM	WB8BFS	443.80000	+		
	FM	WU8S	444.52500	+	100 Hz	
Lucasville						
	FM	KB8SDC	443.20000	+	114.8 Hz	
Ludlow Fls						
	FM	WD8JPP	224.10000	-		
	FM	WD8JPP	1292.08000	1272.08000		
Macedonia						
	FM	K8ICV	443.55000	+	131.8 Hz	
	FM	WR8ABC	444.40000	+	131.8 Hz	
Malvern	FM	K8NNC	29.66000	-	131.8 Hz	
	FM	K8VPJ	147.07500	+	131.8 Hz	
	FM	K8NNC	443.20000	+		
Mansfield						
	FM	W8NDB	145.33000	-	71.9 Hz	14412
	FM	K8RT	146.94000	-	71.9 Hz	
	FM	K8HF	147.36000	+	71.9 Hz	
	FM	KA8VDW	443.07500	+	151.4 Hz	
	FM	AL7OP	443.10000	+	71.9 Hz	
	FM	W8NW	444.02500	+	71.9 Hz	
	FM	N8DPW	444.70000	+	146.2 Hz	
Mantua	FM_NAR	K8ICV	927.71250	-	131.8 Hz	
Maplewood						
	FM	K8ZUK	146.83500	-	156.7 Hz	
Marietta	FM	N8OJ	53.17000	52.17000	141.3 Hz	
	FM	W8JL	145.33000	-	141.3 Hz	
	FM	K18JK	146.80500	-	118.8 Hz	
	FM	W8HH	146.88000	-	91.5 Hz	
	FM	W8JL	442.60000	+	141.3 Hz	
	FM	W8JTW	443.05000	+	186.2 Hz	
	FM	W8HH	443.40000	+	91.5 Hz	
	FM	WD8BRZ	444.00000	+	141.3 Hz	
	FM	N8MDG	444.92500	+	146.2 Hz	
Marion	FM	WW8MRN	146.89500	-	71.9 Hz	
	FM	WW8MRN	147.30000	+	250.3 Hz	

## 466 OHIO

Location	Mode	Call Sign	Output	Input	Access	Link
Marysville	FM	N8IG	145.35000	-	127.3 Hz	
	FM	N8YRF	147.39000	+		
Mason	FM	KD8C	29.62000	-		
	FM	W8BRQ	145.13000	-	123 Hz	
	FM	W8ESS	442.27500	+	110.9 Hz	
	FM	WB8WFG	444.15000	+		
	FM	W8SAI	444.95000	+	131.8 Hz	
	FM_NAR	W8SAI	927.66250	-		
Massillon	FM	W8NP	29.64000	-	103.5 Hz	
	FM	WA8GXM	53.05000	52.05000	136.5 Hz	
	FM	WB8HHP	146.95500	-	110.9 Hz	
	FM	W8NP	147.18000	+	110.9 Hz	
	FM	W8NP	442.85000	+	131.8 Hz	
	FM	WA8GXM	443.67500	+	131.8 Hz	
Maumee	FM	W8TER	444.70000	+	103.5 Hz	
Mayfield Hts	FM	N8QBB	51.62000	51.12000	107.2 Hz	
McArthur	FM	W8VCO	147.10500	+	88.5 Hz	
	FM	KB8TNN	442.52500	+		
McConnelsville	FM	WB8VQV	147.19500	+		
McDermott	FM	KB8RBT	443.32500	+	186.2 Hz	
Medina	FM	W8HAC	145.19000	-	110.9 Hz	
	FM	W8EOC	147.03000	+	141.3 Hz	
	FM	W8EOC	444.92500	+	131.8 Hz	
	FM_NAR	W8CJB	927.63750	-	131.8 Hz	
Mentor	FM	N8BC	147.16500	+		
	FM	WB8PHI	147.25500	+		
Mentor O T Lk	FM	KF8YK	145.11000	-	110.9 Hz	
	FM	KF8YK	444.18750	+	131.8 Hz	
Miamisburg	FM	W8DYY	145.33000	-		
	FM	W6CDR	146.77500	-	123 Hz	
	FM	W8NCI	147.01500	+	77 Hz	
	FM	W8KMC	147.07500	+	67 Hz	
	FM	W8DYY	147.19500	+		
	FM	WC8OH	223.90000	-		
	FM	WB8VSU	442.30000	+	123 Hz	14235



Location	Mode	Call Sign	Output	Input	Access	Link
Miamisburg						
	FM	NV8E	442.45000	+	123 Hz	
	FM	W8DYY	443.00000	+	123 Hz	
	FM	WC8OH	443.22500	+	77 Hz	
	FM	N8BYT	444.70000	+		
Middlefield						
	FM	KC8IBR	442.25000	+	131.8 Hz	
Middlepoint						
	FM	W8FY	146.85000	-		
Middletown						
	DMR	W8BLV	444.36250	+	CC1	
	FM	N8COZ	51.62000	51.12000	77 Hz	
	FM	W8JEU	53.21000	52.21000	77 Hz	
	FM	N8COZ	53.35000	52.35000		
	FM	W8BLV	146.61000	-	77 Hz	E323719
	FM	W8JEU	147.31500	+	77 Hz	
	FM	AG8Y	444.47500	+	100 Hz	
	FM	W8BLV	444.82500	+	77 Hz	E323719
Miller Cty						
	FM	NO8C	443.56250	+	107.2 Hz	
Millersburg						
	FM	KD8QGQ	146.67000	-	71.9 Hz	
	FM	KD8QGQ	444.87500	+	131.8 Hz	
Minerva	FM	KD8XB	442.95000	+		
Monroe	FM	WA8MU	442.55000	+	118.8 Hz	
	FM	KC8ECK	443.08750	+		
Montpelier						
	FM	KA8OFE	146.82000	-	107.2 Hz	
Moraine	DSTAR	W9IPA	443.46250	+		
Morrow	FM	N8GCI	444.62500	+	123 Hz	
Mt Eaton						
	FM	KB8PXM	53.33000	52.33000	100 Hz	
Mt Gilead						
	FM	W8NL	146.77500	-	107.2 Hz	
	FM	WY8G	224.94000	-	71.9 Hz	
Mt Orab	FM	W8UJM	224.18000	-		
Mt Vernon						
	FM	K8EEN	146.79000	-	71.9 Hz	
	FM	KD8EVR	442.10000	+	71.9 Hz	Y
	FM	KC8YED	444.75000	+		

**468 OHIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
N Canton	FM	WB8AVD	443.97500	+	131.8 Hz	
N Hampton	FM	K8IRA	444.37500	+	127.3 Hz	
N Olmsted	FM	W8IZ	444.01250	+	131.8 Hz	
N Ridgeville	FM	W8HF	29.62000	-	114.8 Hz	
	FM	K8IC	444.50000	+	131.8 Hz	
N Royalton	FM	K8KRG	145.15000	-	110.9 Hz	
	FM	W8DXA	147.36000	+		
	FM	K8SCI	224.76000	-		
	FM	K8SCI	443.15000	+	131.8 Hz	
	FM	WA8CEW	443.90000	+		
	FM	K8YSE	444.07500	+	131.8 Hz	E6563
N Waterford	FM	KB8SHE	53.63000	52.63000		
Napoleon	FM	K8TII	147.22500	+		
	FM	K8TII	147.31500	+		
New Franklin	FM	NC8W	51.64000	51.14000	107.2 Hz	
New Lexington	FM	KB8ZMI	146.82000	-	100 Hz	
New Philadelphia	FM	W8ZX	146.92500	-	71.9 Hz	
New Springfield	FM	KF8YF	443.52500	+		
Newark	FM	W8WRP	146.88000	-	141.3 Hz	
	FM	W8WRP	444.50000	+	141.3 Hz	
Newbury	FM	W8OKE	147.01500	+		
	FM	WB8QGR	444.62500	+	131.8 Hz	
	FM	K8SGX	444.97500	+		
Newton Fls	FM	N8VPR	147.22500	+		
Norton	DMR	KD8DRG	443.85000	+		
	FM	WB8UTW	53.15000	52.15000	136.5 Hz	
	FM	WB8UTW	224.06000	-		
	FM	W8MBF	442.57500	+	131.8 Hz	
Norwalk	FM	KA8VDW	442.67500	+	162.2 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Oak Hbr	FM	K8VXH	147.07500	+	100 Hz	
	FM	K8VXH	442.25000	+		
	FM	KI8CY	442.42500	+	100 Hz	
	FM	WB8JLT	443.85000	+	186.2 Hz	
Oak HI Oregon	FM	K8NDM	444.11250	+		
	DSTAR	KD8QOF	444.25000	+		
	FM	W8RZM	147.37500	+		
	FM	WJ8E	224.44000	-	103.5 Hz	
	FM	N8UAS	443.30000	+	103.5 Hz	
Orrville	FM	KI8CY	443.75000	+	103.5 Hz	
	FM	W8MTU	444.92500	+	103.5 Hz	
	FM	KD8SQ	146.71500	-		
	FM	KF8YF	146.65500	-	100 Hz	
Orwell	FM	KF8YF	444.25000	+	100 Hz	
	FM	W8MCB	146.71500	-	107.2 Hz	
Ottawa	FM	N8PCO	442.70000	+		
	FM	N8PFM	443.88750	+	107.2 Hz	
	FM	W8MRC	147.34500	+	123 Hz	
Owensville	FM	W8CCI	145.21000	-	118.8 Hz	
	FM	N8ECH	224.34000	-	77 Hz	
	FM	N8FTS	224.64000	-		
Painesville	FM	N8BC	147.21000	+	110.9 Hz	
	FM	N8GAK	147.34500	+		
	FM	N8BC	224.50000	-	141.3 Hz	
	FM	N8BC	444.65000	+	131.8 Hz	
	FM	W8SKG	444.86250	+		
Parma	FM	WA8Q	145.31000	-	110.9 Hz	
	FM	KB8WLW	145.41000	-	110.9 Hz	
	FM	W8CZW	146.73000	-	110.9 Hz	
	FM	K8ZFR	146.82000	-	110.9 Hz	
	FM	KB8WLW	224.48000	-	131.8 Hz	
	FM	KB8WLW	442.22500	+	131.8 Hz	
	FM	KB8WLW	442.45000	+	131.8 Hz	
	FM	K8ZFR	443.82500	+	131.8 Hz	
	FM	W8DRZ	444.05000	+	131.8 Hz	
	FM	W8QV	444.45000	+	131.8 Hz	
	FM	WR8SS	444.77500	+	131.8 Hz	
	FM	W8CJB	444.90000	+	131.8 Hz	
	FM_NAR	KB8WLW	927.61250	-	131.8 Hz	

**470 OHIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Paulding	FM	WD8LXR	146.86500	-		
Peebles	FM	KJ8I	145.17000	-		
	FM	KJ8I	442.67500	+		
	FM	WD8LSN	444.02500	+		
Perrysburg	DSTAR	W8ODR	444.51250	+		
	FM	KB8YVY	53.65000	52.65000		
	FM	KB8YVY	444.65000	+		
Philo	FM	W8ZZV	146.61000	-	74.4 Hz	
Pickerington	FM	W8LAD	443.95000	+		
	FM	K8VKA	444.22500	+		
Piqua	FM	W8SWS	147.21000	+		
	FM	N8OWV	442.12500	+	123 Hz	
	FM	W8AK	444.72500	+	123 Hz	15506
	FM	WF8M	444.83750	+		
Polk	FM	N8SIW	145.13000	-	110.9 Hz	
	FM	KG8FV	442.15000	+	88.5 Hz	
	FM	N8SIW	443.32500	+	131.8 Hz	
	FM	KA8VDW	443.62500	+	162.2 Hz	
Pomeroy	FM	KC8LOE	146.86500	-	88.5 Hz	
	FM	KC8KPD	147.04500	+	67 Hz	
	FM	KC8KPD	444.05000	+		
Portsmouth	FM	W8KKC	145.45000	-	114.8 Hz	Y
	FM	KC8BBU	147.36000	+	136.5 Hz	
Powell	FM	KI4IVP	443.61250	+	103.5 Hz	Y
Prt Washington	DSTAR	W8ZX	444.82500	+		
Ravenna	FM	KB8ZHP	145.39000	-		
	FM	KB8ZHP	442.87500	+		
Ray	FM	KD8EAD	147.01500	+	100 Hz	
Republic	FM	KC8RCI	147.25500	+	107.2 Hz	
	FM	KC8RCI	444.43750	+	107.2 Hz	
Reynoldsburg	FM	W8FEH	146.91000	-	71.9 Hz	
Richfield	FM	N8CPI	442.55000	+	131.8 Hz	
	FM	KA8JOY	443.92500	+	131.8 Hz	
Rittman	DSTAR	KE8ABM	442.73750	+		
Roseville	FM	N8ROA	442.17500	+	91.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
S Amherst	FM	WD8CXB	145.47000	-	110.9 Hz	
S Charleston	FM	KB8GJG	53.39000	52.39000		E413314
S Euclid	FM	N8APU	146.79000	-	88.5 Hz	
S Vienna	FM	WX8U	444.63750	+	77 Hz	
S Webster	FM	N8QA	145.39000	-	136.5 Hz	
Salem	FM	KB8MFV	53.03000	52.03000	88.5 Hz	
	FM	KB8MFV	146.86500	-	110.9 Hz	
	FM	KA8OEB	147.25500	+	156.7 Hz	
	FM	KB8MFV	147.28500	+	88.5 Hz	
	FM	KB8MFV	442.10000	+	88.5 Hz	
	FM	KA8OEB	444.67500	+	156.7 Hz	
	FM	N8TPS	444.76250	+	162.2 Hz	
	FM	K8BTP	444.96250	+	162.2 Hz	
Sandusky	FM	W8LBZ	53.35000	52.35000	107.2 Hz	
	FM	W8LBZ	146.65500	-	110.9 Hz	
	FM	WA8VOE	442.72500	+		
	FM	W8LBZ	444.37500	+	110.9 Hz	
Seaman	FM	KC8FBG	444.51250	+		
Shaker Hts	FM	K8ZFR	53.83000	52.83000		
	FM	K8ZFR	223.92000	-		
	FM	KD8LDE	224.38000	-		
	FM	K8ZFR	444.75000	+		
Sidney	FM	W8AK	147.34500	+	107.2 Hz	
	FM	W8JSG	442.47500	+		
	FM	AA8OF	443.20000	+	156.7 Hz	
	FM	N8YFM	443.90000	+	156.7 Hz	
	FM	N6JSX	444.88750	+	107.2 Hz	
Springboro	FM	W8CYE	145.49000	-	77 Hz	E3272
	FM	K8DZ	223.82000	-		
	FM	N8RXL	224.22000	-	100 Hz	
Springfield	FM	W8OG	145.31000	-		
	FM	K8IRA	145.45000	-		
	FM	W8OG	146.73000	-	77 Hz	
	FM	W8BUZ	443.30000	+	146.2 Hz	

**472 OHIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Springfield	FM	KC8NYH	443.41250	+	123 Hz	
St Clarsville	FM	W8GBH	145.21000	-		
St Marys	FM	W8GZ	146.80500	-	107.2 Hz	
	FM	K8QYL	147.33000	+	107.2 Hz	
	FM	K8QYL	444.20000	+	107.2 Hz	
St Paris	FM	WB8UCD	224.60000	-	100 Hz	
Steubenville	FM	WD8IJ	147.06000	+	114.8 Hz	
Stone Crk	FM	W8ZX	146.73000	-	71.9 Hz	
Stoutsville	DSTAR	W8BAP	443.06250	+		
Stow	FM	AF1K	442.42500	+	131.8 Hz	
Sylvania	FM	KC8GWH	443.77500	+	103.5 Hz	
Tallmadge	FM	N8DXE	146.98500	-	110.9 Hz	
Thompson	FM	KB8FKM	224.96000	-	141.3 Hz	
Thurston	FM	KB8TRL	444.65000	+	179.9 Hz	
Tiffin	FM	W8ID	145.45000	-	107.2 Hz	
	FM	K8EMR	443.80000	+	107.2 Hz	
	FM	W8MTD	444.82500	+		E188650
Tipp Cty	FM	KD8KID	147.24000	+		
	FM	NO8I	224.30000	-		
	FM	N8RVS	444.53750	+	173.8 Hz	
Toledo	DMR	N8EFJ	444.85000	+		
	DSTAR	W8HHF	146.83500	-		
	DSTAR	W8HHF	442.75000	+		
	FM	W8HHF	29.68000	-		
	FM	K8ALB	146.61000	-	103.5 Hz	
	FM	W8RZM	146.94000	-	103.5 Hz	
	FM	K8ALB	147.12000	+	103.5 Hz	
	FM	W8HHF	147.27000	+	103.5 Hz	
	FM	WJ8E	147.34500	+	103.5 Hz	
	FM	W8HHF	224.14000	-	103.5 Hz	
	FM	WB8OET	224.54000	-	103.5 Hz	
	FM	W8HHF	442.85000	+	103.5 Hz	
	FM	WJ8E	442.95000	+	103.5 Hz	
	FM	N8XLJ	443.97500	+	103.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Toledo	FM	W8MTU	444.02500	+	103.5 Hz	
	FM	W8AK	444.27500	+	107.2 Hz	
	FM	N8LPQ	444.95000	+	103.5 Hz	
	FM	WJ8E	1285.00000	-	131.8 Hz	
	FM	WJ8E	1287.00000	-		
Trotwood	FM	W8KEL	224.20000	-		
	FM	W8ZOL	443.92500	+		
	FM	W8PB	443.97500	+		
Troy	FM	W8FW	145.23000	-	100 Hz	
	FM	N8OWV	223.98000	-		
	FM	WB8PMG	224.94000	-		
	FM	WD8CMD	442.97500	+		
	FM	KB8MUV	443.63750	+		
Uhrichsville	FM	K8CQA	443.50000	+		
	FM	WA8ZWJ	442.85000	+	118.8 Hz	
Uniontown	FM	WD8BIW	53.25000	52.25000		
	FM	WD8BIW	145.45000	-		
	FM	WB8OVQ	442.00000	+	131.8 Hz	
	FM_NAR	WB8OVQ	919.02500	907.02500		
	FM	KC8KVO	223.88000	-	107.2 Hz	
Uniopolis	FM	KC8KVO	223.88000	-	107.2 Hz	
	FM	KC8KVO	223.88000	-	107.2 Hz	
Upr Sandusky	FM	KE8PX	147.21000	+	107.2 Hz	
	FM	K8VOR	146.95500	-	100 Hz	
Urbana	FM	WB8UCD	147.37500	+	100 Hz	
	FM	K7GUN	224.98000	-	100 Hz	
	FM	WB8UCD	443.17500	+	123 Hz	
	FM	KA8HMJ	443.35000	+		
	FM	WA8BCA	224.68000	-	141.3 Hz	
Valley Cty	FM	WA8BCA	224.68000	-	141.3 Hz	
	FM	N8IHP	51.68000	51.18000	156.7 Hz	
	FM	N8IHP	224.06000	-	156.7 Hz	
	FM	W8FY	434.00000	923.25000		
	FM	N8IHP	442.02500	+	156.7 Hz	
	FM	W8FY	444.85000	+	136.5 Hz	
Vandalia	FM	KB8CSL	224.76000	-		
	FM_NAR	W8GUC	927.65000	-	123 Hz	

**474 OHIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Vermilion	FM	W8DRZ	443.05000	+	131.8 Hz	
Vermillion	FM	KA8VDW	53.29000	52.29000	107.2 Hz	
Vienna	FM	N8NVI	147.04500	+	141.3 Hz	
W Carrollton	FM	N8ZS	443.85000	+		
	FM	K8ZQ	444.50000	+		
	FM	N8ZS	444.78750	+		
W Chester	FM	WC8RA	442.32500	+	123 Hz	
W Milton	FM	N8EIO	444.56250	+		
W Salem	FM	KE8X	53.27000	52.27000	107.2 Hz	
	FM	KE8X	443.30000	+	131.8 Hz	
Wadsworth	FM	WA8DBW	146.68500	-	110.9 Hz	
	FM	AL7OP	442.47500	+	131.8 Hz	
	FM	WA8DBW	444.42500	+	131.8 Hz	
	FM_NAR	WB8UTW	927.66250	-	131.8 Hz	
Walton Hls	FM	KA8WDX	224.10000	-	141.3 Hz	
Wapakoneta	FM	KD8CQL	442.15000	+	107.2 Hz	
Warren	FM	N8DOD	146.83500	-	131.8 Hz	
	FM	W8VTD	146.97000	-	100 Hz	
	FM	N8DOD	224.16000	-	131.8 Hz	
	FM	N8NVI	442.82500	+	131.8 Hz	
	FM	W8VTD	443.00000	+		
	FM	N8DOD	443.72500	+	131.8 Hz	
Washington CH	FM	N8EMZ	147.27000	+	77 Hz	
	FM	N8QLA	442.07500	+	77 Hz	
	FM	N8EMZ	444.61250	+		
Wauseon	FM	KB8MDF	53.41000	52.41000	103.5 Hz	
	FM	K8BXQ	147.19500	+		
	FM	KB8MDF	443.40000	+	103.5 Hz	
Waynesburg	FM	KC8ONY	442.20000	+		
Wellington	FM	K8TV	444.66250	+		
Wellston	FM	N8OJ	147.37500	+	91.5 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Westerville						
	FM	K8MDM	443.21250	+		
Wickliffe	FM	WA8PKB	444.15000	+		
	FM	WA8PKB	444.72500	+		131.8 Hz
Widowville						
	FM	KD8BIW	224.58000	-		110.9 Hz
Willard	FM	AC8AP	146.86500	-		110.9 Hz
Williamsfield						
	FM	KE3JP	224.66000	-		141.3 Hz
Willow Wood						
	FM	W8SOE	146.61000	-		
	FM	W8SOE	444.62500	+		
Wilmington						
	DSTAR	W8GO	145.16000	-		
	DSTAR	W8GO	442.15000	+		
	FM	WB8ZZR	147.12000	+		123 Hz
	FM	K8IO	224.08000	-		123 Hz
	FM	AB8KD	443.23750	+		
	FM	N8ASB	443.27500	+		103.5 Hz
	FM	K8IO	443.37500	+		
Wintersville						
	FM	WD8IJ	443.77500	+		
Wooster	FM	W8WOO	147.21000	+		88.5 Hz
	FM	WB8VPG	147.34500	+		110.9 Hz
	FM	W8WOO	443.17500	+		131.8 Hz
	FM	K8WAY	443.40000	+		
	FM	WB8VPG	444.25000	+		131.8 Hz
	FM_NAR	KD8B	927.48750	-		131.8 Hz
Wrightsville						
	FM	KF8RC	147.18000	+		118.8 Hz
Xenia	FM	N8JFA	147.16500	+		
	FM	W8RTL	224.82000	-		
	FM	N8JFA	443.10000	+		
	FM	NB8K	444.43750	+		123 Hz
Youngstown						
	DSTAR	K8WGR	442.72500	+		
	FM	W8QLY	146.74500	-		110.9 Hz
	FM	W8IZC	146.91000	-		
	FM	KB8N	147.00000	+		
	FM	K8TKA	147.31500	+		156.7 Hz
	FM	W8RAJ	147.37500	+		

**476 OHIO-OKLAHOMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Youngstown						
	FM	N8FAL	443.22500	+	156.7 Hz	
	FM	W8IZC	443.25000	+		
Zaleski	FM	KB8UIR	53.27000	52.27000		
Zanesville						
	FM	KB8ZMI	147.07500	+	91.5 Hz	
	FM	W8ACE	224.10000	-	74.4 Hz	
	FM	KJ8N	224.94000	-		
	FM	KB8ZMI	442.25000	+	91.5 Hz	
	FM	W8TJT	444.95000	+	91.5 Hz	
<b>OKLAHOMA</b>						
Ada						
	FM	KE5GLC	145.27000	-	141.3 Hz	
	FM	WB5NBA	147.28500	+	114.8 Hz	
	FM	WB5NBA	147.28500	+	114.8 Hz	
	FM	WB5NBA	443.80000	+	114.8 Hz	
Alfalfa	FM	K5GSM	145.11000	-	DCS712	Y
Altus						
	DSTAR	AJ5Q	442.22500	+		
	DSTAR	AJ5Q	442.22500	+		
	FM	W5KS	145.39000	-	141.3 Hz	
	FM	WX5ASA	146.79000	-	100 Hz	
	FM	WB5KRH	147.28500	+	100 Hz	
	FM	WX5ASA	442.05000	+	100 Hz	Y
Alva						
	FM	KC0GEV	443.45000	+	103.5 Hz	
	FM	W5ALZ	444.90000	+	103.5 Hz	
Anadarko						
	FM	WX5LAW	147.27000	+		
Antlers						
	FM	KI5KC	145.49000	-		
	FM	KD5DAR	147.24000	+		
	FM	KD5DAR	444.20000	+	88.5 Hz	Y
	FM	KI5KC	444.92500	+	114.8 Hz	
Arapaho	FM	KE5RRK	145.19000	-	123 Hz	
Arbuckle Mtns						
	FM	WG5B	145.23000	-	179.9 Hz	
	FM	WG5B	443.07500	+		Y
Ardmore	FM	W5BLW	146.97000	-	131.8 Hz	
Atoka	FM	WB5VUE	145.43000	-	114.8 Hz	
Bartlesville						
	DMR	W5RAB	442.18750	+	CC1	Y
	DMR	W5RAB	444.47500	+	CC1	Y
	FM	KB5KZS	145.15000	-	88.5 Hz	I8310

Location	Mode	Call Sign	Output	Input	Access	Link
Bartlesville						
	FM	W5NS	146.65500	-	88.5Hz	
	FM	W5NS	146.76000	-	88.5Hz	
	FM	W5RAB	224.26000	-	88.5Hz	
	FM	KB5KZS	443.12500	+	88.5Hz	
	FM	W5NS	444.77500	+	88.5Hz	Y
Bethany						
	FM	KD5AHH	53.01000	52.01000		
	FM	N5USR	224.96000	-	103.5 Hz	Y
	FM	N6USR	442.85000	+	103.5 Hz	Y
	FM	WA5CZN	444.05000	+	192.8 Hz	
Big Cabin						
	FM	W5RAB	443.82500	+		Y
Big Cedar						
	FM	AB5CP	147.37500	+	123 Hz	
Blackwell						
	FM	KD5MTT	145.31000	-		
	FM	KD5MTT	444.95000	+		
Blanchard						
	DSTAR	KF5ZLE	442.97500	+		
	DSTAR	KF5ZLE	442.97500	+		
	FM	WA7WNM	145.47000	-	141.3 Hz	
	FM	W0DXA	442.00000	+	141.3 Hz	
	FM	K5OL	442.25000	+	141.3 Hz	
	FM	W5LHG	444.62500	+	127.3 Hz	Y
Bridge Crk						
	FM	WA7WNM	445.47000	+		Y
Broken Arrow						
	FM	W5DRZ	146.91000	-	88.5 Hz	
	FM	W5DRZ	444.00000	+		
	FM	KC5JKU	444.57500	+		
Broken Bow						
	FM	KD5YQ	53.03000	52.03000	100 Hz	
	FM	KD5ABB	147.13500	+	67 Hz	
Buffalo						
	FM	W5HFZ	52.81000	51.11000	131.8 Hz	
	FM	W5HFZ	145.13000	-	131.8 Hz	
	FM	W5GPR	147.12000	+	203.5 Hz	
	FM	W5HFZ	442.07500	+	131.8 Hz	
Calumet						
	FM	KD5YUL	146.61000	-		
Camp Houston						
	FM	W5HFZ	442.05000	+	131.8 Hz	
Catesby						
	FM	W5HFZ	145.17000	-	131.8 Hz	

## 478 OKLAHOMA

Location	Mode	Call Sign	Output	Input	Access	Link
Cavanal Mtn						
	FM	W5ANR	146.64000	-	88.5 Hz	
	FM	W5ANR	444.50000	+	88.5 Hz	443.85 W5IAS
Cement	FM	KW5FAA	444.40000	+	141.3 Hz	Y
	FM	WX5LAW	444.45000	+	123 Hz	Y
Chandler	FM	KP2CP	147.36000	+	192.8 Hz	
Chickasha						
	FM	WA0AQO	145.13000	-		
	FM	WK5S	145.23000	-	141.3 Hz	
Choctaw	FM	W5RGT	147.09000	+	141.3 Hz	
Chouteau						
	FM	K5LEE	145.13000	-		
Claremore						
	FM	WX5MC	442.07500	+	88.5 Hz	
	FUSION	WX5RC	147.09000	+		
	FUSION	WX5RC	444.35000	+		
Clarita	FM	KF5IUL	442.02500	+	114.8 Hz	
Clayton	FM	KM5VK	146.73000	-	114.8 Hz	
Clinton	FM	K5ODN	147.30000	+	127.3 Hz	
Coalgate	FM	KF5IUL	145.25000	-	123 Hz	
Coleman	FM	WG5B	147.16500	+	131.8 Hz	
Cyril						
	FM	KB5LLI	147.00000	+		
	FM	KB5LLI	147.04500	+	123 Hz	Y
	FM	KB5LLI	442.27500	+	123 Hz	
Daisy	FM	W5CUQ	145.21000	-	100 Hz	
	FM	W5CUQ	442.40000	+	88.5 Hz	Y
Davis						
	FM	KC5TDG	145.45000	-	100 Hz	
	FM	KB5LLI	147.07500	+		
	FM	WG5B	147.15000	+	131.8 Hz	
	FM	KC5LBP	443.00000	+	100 Hz	
Del Cty						
	FM	W5DEL	146.70000	-	103.5 Hz	13867
	FM	W5DEL	443.30000	+	162.2 Hz	18440
	FM	W5MWC	444.00000	+	151.4 Hz	
Depew	DMR	W5RAB	444.37500	449.37500	CC1	
Duncan						
	FM	WD5IYF	146.73000	-		
	FM	KB5LLI	147.30000	+	123 Hz	
	FM	WD5IYF	444.82500	+	118.8 Hz	
Durant						
	FM	K5BQG	146.98500	-	118.8 Hz	
	FM	K5CGE	147.25500	+	114.8 Hz	
	FM	K5KIE	147.39000	+	118.8 Hz	
	FM	AB5CC	444.12500	+	114.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Edmond	FM	K5CPT	145.21000	-	131.8Hz	
	FM	W5RLW	146.79000	-	100Hz	
	FM	WD5AII	147.03000	+	167.9Hz	
	FM	K5EOK	147.13500	+	79.7Hz	
	FM	WA5A	147.18000	+	203.5Hz	
	FM	K5CPT	442.22500	+	131.8Hz	Y
	FM	N5TWC	443.15000	+	79.7Hz	
	FM	K5EOK	443.42500	+	88.5Hz	
Elk Cty	FUSION	K5SBH	145.27000	-		E7651
	DSTAR	K5ELK	146.68500	-		Y
	DSTAR	K5ELK	146.68500	-		Y
	DSTAR	KC9VF	432.15000	432.15000		
	DSTAR	KC9VF	432.15000	432.15000		
	DSTAR	K5ELK	443.02500	+		Y
	DSTAR	K5ELK	443.02500	+		Y
	FM	KA5BSA	146.76000	-		
Elmore Cty	FM	WX5BSA	444.52500	+	88.5Hz	
	FM	KB5LLI	146.74500	-	141.3Hz	
Elreno	FM	K5OL	444.25000	+		
Enid	FM	W5HTK	145.29000	-	141.3Hz	
	FM	W5HTK	147.15000	+		
	FM	N5LWT	147.37500	+		
	FM	WA5QYE	444.40000	+		
	FM	N5LWT	444.82500	+		
Enterprise	DSTAR	KG5EEP	443.05000	+		Y
	DSTAR	KG5EEP	443.05000	+		Y
	FM	KB1HSZ	146.68500	-		
	FM	N5JMG	147.27000	+		
	FM	KA5HET	442.10000	+	123Hz	
	FM	W5CUQ	444.62500	+	88.5Hz	Y
Fairland	FUSION	W0GMM	147.28500	+		
Fairview	FM	WK5V	145.45000	-		
	FM	WK5V	147.07500	+		
	FM	N5RHO	444.72500	+		
Fay	FM	K5GSM	442.37500	+	162.2Hz	Y
Forgan	FM	N5AKN	147.39000	+		
Ft Gibson	DMR	WA5VMS	442.12500	+	CC1	Y
	P25L1	WA5VMS	444.80000	+	NAC293	WA5VMS 147.33

**480 OKLAHOMA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Grandfield						
	FM	KB5LLI	147.25500	+	192.8 Hz	Y
	FM	WX5LAW	442.20000	+	123 Hz	Y
Granite						
	DSTAR	WX5ASA	147.34500	+		
	DSTAR	WX5ASA	147.34500	+		
	DSTAR	WX5ASA	442.15000	+		Y
	DSTAR	WX5ASA	442.15000	+		Y
	FM	KB5LLI	146.71500	-		Y
	FM	K5XTL	146.98500	-	156.7 Hz	
	FM	KE5HRS	224.92000	-	151.4 Hz	
	FM	K5XTL	442.07500	+	141.3 Hz	
	FM	WX5ASA	444.65000	+	100 Hz	
Guthrie						
	FM	W5KSU	147.10500	+		
	FM	W5IAS	443.25000	+	88.5 Hz	444.525 K5FVL
Guymon						
	FM	N5DFQ	147.15000	+	88.5 Hz	Y
	FM	N5DFQ	444.97500	+	88.5 Hz	Y
Headrick						
	FM	WD5BBN	146.64000	-		
	FM	WX5LAW	443.30000	+	123 Hz	Y
	FM	WD5BBN	444.10000	+		
Hichita						
	FM	W5IAS	444.60000	+	88.5 Hz	443.85 W5IAS
Hobart						
	FM	KD5WVL	146.89500	-	100 Hz	
Honobia						
	FM	KM5SB	145.15000	-	114.8 Hz	
Hugo						
	FM	KB5JTR	146.61000	-	114.8 Hz	
Jenks						
	FM	NO5R	442.05000	+	88.5 Hz	
Keetonville						
	DMR	W5RAB	442.35000	+	CC1	Y
	FM	AE5RH	223.94000	-		
Ketchum						
	FM	W5RAB	443.87500	+	88.5 Hz	Y
Kingfisher						
	FM	W5GLD	146.64000	-	100 Hz	Y
	FM	W5GLD	444.97500	+		Y
Kingston						
	FM	N4SME	443.45000	+	127.3 Hz	
Lawton						
	FM	KC5AVY	145.17000	-		
	FM	K5VHF	145.43000	-		
	FM	N5PYD	146.80500	-		
	FM	W5KS	146.91000	-	173.8 Hz	
	FM	WX5LAW	147.18000	+		
	FM	WX5LAW	147.33000	+		
	FM	W5KS	147.36000	+		
	FM	AB5J	147.39000	+	173.8 Hz	
	FM	WX5LAW	442.52500	+	123 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Lawton	FM	N5PLV	443.60000	+	123 Hz	
	FM	W5KS	443.85000	+		
	FM	N5PLV	444.60000	+	123 Hz	
	FM	KD5IAE	444.70000	+		Y
	FM	K5VHF	444.90000	+	118.8 Hz	
Lexington	FM	KE5CZA	444.55000	+	192.8 Hz	
Liberty	FM	W5JWT	145.11000	-	114.8 Hz	
Lindsay	FM	N5RAK	444.87500	+	131.8 Hz	
Lone Grv	FM	W5BLW	146.79000	-		
Mannford	DMR	W5IAS	444.45000	+	CC1	
	FM	W5IAS	147.04500	+	88.5 Hz	
	FM	W5IAS	442.00000	+	88.5 Hz	443.85
Marietta	FM	KF5JFZ	146.83500	-	131.8 Hz	
Marlow	FM	K5UM	146.95500	-		
Mayfield	FM	N0GB	147.22500	+		
McAlester	FM	W5CUQ	145.37000	-	71.9 Hz	
	FM	W5CUQ	444.97500	+	88.5 Hz	Y
Medicine Prk	FM	AF5Q	224.50000	-	123 Hz	
	FM	AF5Q	442.17500	+	123 Hz	
	FM	WX5LAW	444.07500	+	123 Hz	
Miami	FM	KF5UDY	442.65000	+		
Mooreland	DSTAR	K5GUD	444.27500	+		
	DSTAR	K5GUD	444.27500	+		
	FM	W5OKT	444.27500	+		Y
	FM	K5GUD	444.67500	+	103.5 Hz	
Mounds	DMR	W5RAB	444.85000	+	CC1	
	FM	WB5NJU	146.77500	-		
	FM	KD5DRW	147.12000	+	88.5 Hz	
Mt Sycamore	FM	N5CST	145.41000	-		Y
Muskogee	FM	KK5I	146.74500	-	88.5 Hz	
	FM	KK5I	146.85000	-		
	FM	WA5VMS	147.33000	+	88.5 Hz	
	FM	KK5I	224.34000	-		

## 482 OKLAHOMA

Location	Mode	Call Sign	Output	Input	Access	Link
Muskogee	FM	W5IAS	443.10000	+	88.5 Hz	443.85 W5IAS
Nashoba	FM	KM5VK	145.29000	-	162.2 Hz	
	FM	KM5VK	145.33000	-	162.2 Hz	
	FM	KM5VK	224.56000	-	114.8 Hz	
	FM	KM5VK	442.90000	+	114.8 Hz	
Near Davis	FM	K5CPT	146.86500	-	192.8 Hz	
Newalla	FM	K5UV	145.15000	-	114.8 Hz	
Newcastle	FM	KB5LSB	444.67500	+	141.3 Hz	
Norman	DMR	W5OU	443.82500	448.82500	CC1	
	DSTAR	W5TC	444.75000	+		Y
	DSTAR	W5TC	444.75000	+		Y
	FM	W5OU	146.88000	-		
	FM	W5NOR	147.06000	+	141.3 Hz	
	FM	K9KK	224.44000	-		
	FM	WA5LKS	442.12500	+	107.2 Hz	
	FM	W5NOR	443.70000	+	141.3 Hz	
	FM	N5KUK	444.35000	+	141.3 Hz	
Nowata	FM	N5VXH	145.37000	-	88.5 Hz	
Oklahoma Cty	DSTAR	WD5AII	444.21250	+		
	DSTAR	WD5AII	444.21250	+		
	FM	KB5XM	53.05000	52.05000	141.3 Hz	
	FM	KS5B	145.25000	-	141.3 Hz	
	FM	WN5J	145.33000	-		Y
	FM	KK5FM	145.37000	-	141.3 Hz	
	FM	WX5OKC	145.41000	-	141.3 Hz	
	FM	KD5AHH	145.49000	-	131.8 Hz	Y
	FM	W5PAA	146.67000	-	141.3 Hz	Y
	FM	AE5GS	146.76000	-	141.3 Hz	
	FM	W5MEL	146.82000	-	151.4 Hz	
	FM	W5PAA	146.85000	-	141.3 Hz	Y
	FM	W5PAA	146.92500	-	141.3 Hz	Y
	FM	W5PAA	146.98500	-	141.3 Hz	
	FM	W5MEL	147.21000	+	141.3 Hz	
	FM	W5PAA	224.10000	-		
	FM	NZ5W	224.30000	-	123 Hz	
	FM	KK5FM	224.40000	-	141.3 Hz	Y
	FM	WN5J	224.88000	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Oklahoma Cty						
	FM	KE5IOB	442.15000	+	141.3 Hz	
	FM	N5KNU	442.50000	+	203.5 Hz	
	FM	AD5RM	442.57500	+	131.8 Hz	
	FM	W5PAA	442.70000	+	141.3 Hz	Y
	FM	KK5FM	442.77500	+	141.3 Hz	
	FM	W5MWC	442.95000	+	167.9 Hz	
	FM	W5RLW	443.05000	+	100 Hz	
	FM	WN5J	443.10000	+		
	FM	W5MEL	443.27500	+	141.3 Hz	
	FM	AD5RM	443.87500	+	162.2 Hz	
	FM	W5PAA	444.10000	+	141.3 Hz	Y
	FM	WX5OKC	444.22500	+	141.3 Hz	
	FM	AE5DN	444.32500	+		Y
	FM	KB5LSB	444.67500	+		
	FM	KW5FAA	444.85000	+	141.3 Hz	
	FM	WN5J	1283.10000	1271.10000		
	FUSION	W5MEL	444.30000	+		
Okmulgee						
	FM	W5KO	444.82500	+		
Owasso	FM	K5LAD	146.70000	-	100 Hz	
	FM	K5LAD	444.30000	+	100 Hz	
Pawhuska						
	FM	N5ZQW	147.27000	+	88.5 Hz	
	FM	W5RAB	444.97500	+	167.9 Hz	
Perry	FM	KF5RDI	146.86500	-	141.3 Hz	E983359
	FM	KL7MA	442.92500	+	141.3 Hz	Y
Pocola	FM	KB5SWA	444.02500	+		
Ponca Cty						
	DMR	K5BOX	444.75000	+	CC1	
	FM	K5BOX	53.77000	52.77000		
	FM	WB5MRE	145.23000	-	123 Hz	Y
	FM	W5HZZ	146.97000	-		
	FM	W5BE	442.67500	+	88.5 Hz	
	FM	K5BOX	444.50000	+	167.9 Hz	
	FM	W5RAB	444.60000	+	167.9 Hz	
Pond Crk						
	FM	KW5FAA	442.30000	+	141.3 Hz	
Poteau	FM	W5ANR	224.88000	-	88.5 Hz	
	FM	K6CKS	444.55000	+	136.5 Hz	
Preston	FM	W5KO	145.33000	-	88.5 Hz	

#### 484 OKLAHOMA

Location	Mode	Call Sign	Output	Input	Access	Link
Preston	FM	WX5OKM	147.22500	+	88.5 Hz	E290541
	FM	KD5FMU	444.17500	+	88.5 Hz	
Pryor	FM	WX5MC	147.06000	+	88.5 Hz	
	FM	WX5MC	444.67500	+	88.5 Hz	
Rose	FM	KC5DBH	146.98500	-	110.9 Hz	
Sapulpa	FM	KE5OKT	145.43000	-	88.5 Hz	
Seiling	FM	W5OKT	444.92500	+	103.5 Hz	
Seminole	FM	WJ5F	147.01500	+		
	FM	WJ5F	147.19500	+		
	FM	WJ5F	444.80000	+	107.2 Hz	
Seward	FM	KA5LSU	145.17000	-	100 Hz	
	FM	KA5LSU	442.07500	+		
	FM	KK5FM	444.77500	+	141.3 Hz	
Sharon	FM	N5WO	147.00000	+	100 Hz	Y
	FM	K5GUD	147.31500	+	88.5 Hz	
	FM	N5WO	147.36000	+	88.5 Hz	
Shawnee	FM	W5SXA	145.39000	-	131.8 Hz	
Skiatook	FM	WA5LVT	444.72500	+	88.5 Hz	444.1
Soper	FM	KM5SB	145.17000	-	114.8 Hz	
Spencer	FM	KD5SKS	444.42500	+		
Stillwater	DSTAR	AE5DN	444.47500	+		Y
	DSTAR	AE5DN	444.47500	+		Y
	FM	K5SRC	145.35000	-	107.2 Hz	
	FM	W5YJ	146.71500	-		
	FM	K5FVL	147.25500	+	107.2 Hz	
	FM	W5YJ	443.87500	+		
	FM	K5FVL	444.52500	+	88.5 Hz	442.0 W5IAS
	FM	K5FVL	444.87500	+	103.5 Hz	Y
	FM	K5FVL	444.90000	+	141.3 Hz	Y
Tahlequah	FM	N5ROX	147.24000	+		WA5VMS 147.33
	FM	N5ROX	442.22500	+	88.5 Hz	
Tecumseh	FM	K5DOK	145.29000	-	141.3 Hz	Y
	FM	KD5WAV	146.62500	-	131.8 Hz	
Texana	FM	AD5MC	145.31000	-	151.4 Hz	
Texhoma	FM	K5TSI	147.37500	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
The Village						
Tulsa	FM	KB5QND	443.40000	+	141.3Hz	
	ATV	W5IAS	913.25000	434.00000		421.25
	DMR	WA5LVT	442.16250	+	CC2	Y
	DMR	WA5LVT	442.47500	+	CC1	Y
	DSTAR	W5IAS	443.00000	+		
	DSTAR	N5XP	443.02500	+		Y
	DSTAR	N5XP	443.02500	+		Y
	FM	W5IAS	53.15000	51.45000	88.5Hz	
	FM	W5IAS	145.17000	-	88.5Hz	
	FM	WA5LVT	146.80500	-	88.5Hz	
	FM	WA5LVT	146.88000	-	88.5Hz	
	FM	WA5LVT	146.94000	-	88.5Hz	
	FM	K5JME	147.00000	+		Y
	FM	WB5NJU	147.39000	+		
	FM	W5IAS	443.85000	+	88.5Hz	442
FM	WA5LVT	444.10000	+	88.5Hz	444.725	
FM	WD5ETD	927.70000	902.70000	DCS74		
FUSION	W5IAS	145.11000	-		Y	
Tuttle	FM	WA7WNM	224.68000	-		
Vici	FM	N5WO	444.95000	+	88.5Hz	
Vining	FM	KC0GEV	147.30000	+	103.5Hz	
Vinita	DSTAR	N05RA	147.16500	+		
	DSTAR	N05RA	147.16500	+		
	DSTAR	NO5RA	443.07500	+		
	DSTAR	NO5RA	443.07500	+		
	FM	NO5RA	147.36000	+	88.5Hz	
	FM	NO5RA	444.37500	+	88.5Hz	
Watonga	FM	N5WO	146.74500	-	88.5Hz	Y
Waurika	FM	KB5LLI	145.29000	-	123Hz	
Wilburton						
	FM	KL7JW	146.62500	-	88.5Hz	
Winchester						
	FM	N5LW	147.15000	+	88.5Hz	
Woodward						
	FM	W5OKT	145.39000	-	103.5Hz	
	FM	K5GUD	146.62500	-	103.5Hz	
	FM	W5GPR	146.73000	-	203.5Hz	
	FM	N5DFQ	442.20000	+	88.5Hz	Y
	FM	WW5EM	444.47500	+		Y
	FM	K5GUD	444.87500	+	103.5Hz	E24204

**486 OKLAHOMA-OREGON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Wynnewood	FM	K5EAJ	147.22500	+	123 Hz	
<b>OREGON</b>						
Agness	FM	WA7JAW	147.04000	+	88.5 Hz	
Albany	FM	KD6VLR	444.97500	+	100 Hz	
Aloha	FM	WC7EOC	147.36000	+	107.2 Hz	
	FM	K7WWG	442.05000	+		
	FM	KA7OSM	442.52500	+	107.2 Hz	
	FM	WN7VHF	443.02500	+	146.2 Hz	
Antelope	FM	WC7EC	147.26000	+	103.5 Hz	
Applegate	FM	K7TVL	444.97500	+	100 Hz	
Arch Cape	FM	W7BU	146.74000	-	118.8 Hz	
Ashland	FM	W9PCI	146.62000	-	100 Hz	
	FM	WX7MFR	147.26000	+	123 Hz	
	FM	WX7MFR	440.70000	+	162.2 Hz	
	FM	K7VTL	442.30000	+	123 Hz	
Astoria	FM	KF7TCG	146.66000	-	118.8 Hz	
	FM	W7BU	146.76000	-	118.8 Hz	
	FM	N7HQR	440.82500	+	118.8 Hz	
	FM	W7BU	440.92500	+	100 Hz	
Banks	FM	KC7UQB	440.87500	+	103.5 Hz	
Battle Ground	FM	K7YFJ	144.92000	144.92000		
Beaver Crk	FM	AH6LE	146.92000	-	107.2 Hz	
Beaverton	FM	WB7CRT	444.75000	+	123 Hz	
	FM	W7PSV	444.85000	+	123 Hz	
Bend	FM	K7ZM	145.45000	-	103.5 Hz	
	FM	W7JVO	146.70000	-	162.2 Hz	
	FM	W7JVO	146.94000	-	162.2 Hz	
	FM	K7RPT	147.04000	+	100 Hz	
	FM	KB7LNR	147.36000	+		
	FM	K7UND	442.12500	+	123 Hz	
	FM	KB7LNR	443.05000	+	162.2 Hz	
	FM	KB7LNR	443.65000	+	162.2 Hz	
	FM	W7JVO	444.25000	+	103.5 Hz	
	FM	KC7DMF	444.45000	+	162.2 Hz	

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>
Bend	FM	W7JVO	444.75000	+	156.7Hz
Blue Rvr	FM	W7EXH	145.11000	-	100Hz
	FM	N7EXH	442.07500	442.07500	100Hz
	FM	K7SLA	443.10000	+	100Hz
Boring	FM	KE7AWR	441.95000	+	100Hz
Brookings	FM	W7BKG	146.84000	-	88.5Hz
	FM	W7BKG	146.96000	-	88.5Hz
	FM	KA7GNK	147.25000	+	88.5Hz
	FM	KA7GNK	444.97500	+	123Hz
Brownsville	FM	N7EXH	147.26000	+	123Hz
	FM	W7JVO	147.30000	+	162.2Hz
Burns	FM	W7RY	444.02500	+	100Hz
Buxton	FM	WB7QAZ	442.90000	+	123Hz
Canby	FM	K7TVL	442.82500	+	203.5Hz
Cave Jct	FM	K7RPT	147.38000	+	100Hz
Cedar Mill	FM	K7RPT	443.75000	+	100Hz
	FM	KL7VK	147.38000	+	131.8Hz
Central Pt	FM	WA6RHK	440.82500	+	136.5Hz
	FM	KL7VK	443.15000	+	136.5Hz
	FM	W9PCI	444.10000	+	100Hz
	FM	WA7TYD	145.47000	-	162.2Hz
Chemult	FM	W7PRA	147.14000	+	100Hz
	FM	WA7TYD	444.92500	+	100Hz
	FM	KB7WUK	1291.00000	-	107.2Hz
Clackamas	FM	N7EI	145.35000	-	114.8Hz
Clatskanie	FM	W7PRA	444.82500	+	123Hz
	FM	W7OTV	146.96000	-	127.3Hz
Coburg	FM	W7OTV	223.94000	-	127.3Hz
	FM	W7OTV	440.25000	+	127.3Hz
	FM	WB7DZG	442.92500	+	107.2Hz
	FM	N7PIR	443.70000	+	103.5Hz
	FM	K7TVL	146.88000	-	136.5Hz
Colton	FM	W7OC	147.28000	+	146.2Hz
	FM	WA7JAW	440.80000	+	103.5Hz
	FM	W7OC	147.28000	+	146.2Hz
Coos Bay	FM	W7OC	147.28000	+	146.2Hz
	FM	WA7JAW	440.80000	+	103.5Hz
	FM	W7OC	147.28000	+	146.2Hz

## 488 OREGON

Location	Mode	Call Sign	Output	Input	Access	Link
Coos Bay	FM	W7OC	441.72500	+	131.8Hz	
	FM	N7EXH	442.07500	+	77 Hz	
Coquille	FM	K7CCH	146.61000	-	110.9Hz	
Corvallis	DSTAR	KF7LDG	434.91000	439.91000		
	FM	K7CVO	146.78000	-	156.7Hz	
	FM	WA7TUV	146.82000	-		
	FM	W7OSU	147.16000	+	100Hz	
	FM	K7TVL	440.42500	+	100Hz	
	FM	K7TVL	440.80000	+	100Hz	
	FM	W7CQZ	441.97500	+	100Hz	
	FM	N8GFO	442.30000	+	162.2Hz	
Cottage Grv	FM	W7ZQE	146.66000	-	100Hz	
	FM	W7ZQD	440.85000	+	100Hz	
	FM	K7THO	441.65000	+	100Hz	
	FM	W7ZQD	443.02500	+	156.7Hz	
Crescent CA	FM	K7TVL	443.37500	+	100Hz	
Deer Is	FM	N7EI	146.88000	-	114.8Hz	
	FM	N7EI	441.92500	+	114.8Hz	
Dorena	FM	W7SLA	145.23000	-	110.9Hz	
Eagle Crest	FM	KE7DLA	442.50000	+	100Hz	
Eagle Crk	FM	KD7WGZ	441.77500	+	107.2Hz	
Estacada	FM	KD7DEG	224.46000	-	107.2Hz	
	FM	KD7DEG	440.85000	+	107.2Hz	
Eugene	FM	N7EXH	145.17000	-	100Hz	
	FM	N7EXH	145.31000	-		
	FM	W7ARD	145.45000	-	123Hz	
	FM	W7NK	146.88000	-		
	FM	W7CQZ	147.08000	+	100Hz	
	FM	N7EXH	147.26000	+	100Hz	
	FM	N7EXH	147.36000	+	123Hz	
	FM	WB7RKR	224.40000	-	114.8Hz	
	FM	K7QT	441.12500	+	141.3Hz	
	FM	K7THO	442.12500	+	DCS125	
	FM	N7EXH	442.90000	+	100Hz	
	FM	N7EXH	443.27500	+	110.9Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Eugene	FM	N7EXH	443.50000	+	100 Hz	
	FM	K7RPT	443.80000	+	100 Hz	
Eugene / Monroe						
	FM	W7ARD	53.03000	-	100 Hz	
Falls Cty	FM	W7SRA	147.02000	+	186.2 Hz	
Florence	FM	W7FLO	146.80000	-	100 Hz	
	FM	W7OC	147.10000	+	146.2 Hz	
	FM	W7FLO	442.57500	+	100 Hz	
	FM	W7OC	444.40000	+	146.2 Hz	
Forest Grv						
	FM	K7RPT	147.32000	+	100 Hz	
	FM	K7RPT	442.32500	+	100 Hz	
Ft Rock	FM	WA7TYD	145.15000	-	173.8 Hz	
Gales Crk						
	FM	KJ7IY	927.11300	-	107.2 Hz	I3881
Gaston	DSTAR	WB7DZG	146.61000	-		
	DSTAR	WB7DZG	444.31300	+		
Gilbert Pk						
	FM	K7TVL	444.55000	+	173.8 Hz	
Glide	FM	WA7BWT	145.43000	-	88.5 Hz	
	FM	K7TVL	146.70000	-	136.5 Hz	E256964
	FM	WB7RKR	147.24000	+	136.5 Hz	
	FM	WB7RKR	444.62500	+	91.5 Hz	
	FM	WB7RKR	444.87500	+	127.3 Hz	
Gold Bch						
	FM	K7SEG	146.74000	-	88.5 Hz	
Government Cp						
	FM	N7PIR	443.87500	+	103.5 Hz	
Grants Pass						
	FM	WA6OTP	147.22000	+		
	FM	K7TVL	440.55000	+	173.8 Hz	
Gresham	FM	K7MCE	224.18000	-	103.5 Hz	
	FM	KW7HAM	441.62500	+	146.2 Hz	
	FM	WB7SKD	442.62500	+		
	FM	K7KL	444.37500	+	100 Hz	
Hampton	FM	W7JVO	147.20000	+	162.2 Hz	
Hebo	FM	W7GC	440.90000	+	118.8 Hz	
	FM	W7LI	441.25000	+	118.8 Hz	
	FM	KD7YPY	441.30000	+	100 Hz	
Hermiston						
	FM	AI7HO	443.75000	+	100 Hz	

**490 OREGON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hillsboro	FM	KD7REX	440.55000	+		
	FM	KK7DS	441.63800	+		
	FM	K7AUO	443.65000	+	100Hz	
	FM	K7CPU	444.97500	+	107.2Hz	
	FM	K7AUO	1291.50000	-		
Hood Rvr	FM	WA7ROB	145.15000	144.15000	94.8Hz	
	FM	KF7LN	147.10000	+	100Hz	
	FM	KA7HRC	444.90000	+	100Hz	
	FM	KF7LN	927.16300	-	151.4Hz	
Huntington	FM	K7OJI	147.12000	+	100Hz	
	FM	K7OJI	444.15000	+	100Hz	
Jacksonville	FM	W9PCI	145.33000	-		
	FM	W9PCI	444.20000	+		
	FM	W9PCI	444.30000	+		
Joseph Junction	FM	KB7DZR	147.00000	+	103.5Hz	
City	FM	K7TVL	145.13000	-	100Hz	
	FM	W7EUG	146.68000	-	100Hz	
	FM	W7PXL	146.72000	-	100Hz	
	FM	KE7CSD	147.32000	+	118.8Hz	
Keno	FM	K7TVL	440.67500	+	173.8Hz	
	FM	KD7TNG	442.52500	+	118.8Hz	
	FM	WA6RHK	147.20000	+	136.5Hz	
Klamath Fls	FM	K7LZR	443.45000	+	100Hz	
	FM	KE7CSD	443.90000	+	118.8Hz	
	FM	KE7CSD	443.90000	+	118.8Hz	
	FM	W4PJS	146.98000	-	100Hz	
La Grande	FM	K7RPT	147.26000	+	100Hz	
	FM	KF7GOR	444.92500	+	146.2Hz	
	FM	KE7QP	145.31000	-	173.8Hz	
Lakeview	FM	KE7QP	147.00000	+	100Hz	
	FM	WA6RHK	147.08000	+	136.5Hz	
	FM	KE7QP	147.34000	+	173.8Hz	
	FM	KA7GNK	145.21000	-	100Hz	
Langlois	FM	KA7GNK	145.21000	-	100Hz	
Lincoln Cty	FM	W7VTW	147.04000	+	100Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Lincoln Cty	FM	N7HQR	147.06000	+	118.8 Hz	
	FM	N7HQR	442.60000	+	100 Hz	
Longview	FM	NU7D	224.66000	-	114.8 Hz	
Lyons	FM	W1ARK	147.06000	+	123 Hz	
	FM	K7RTL	440.60000	+	100 Hz	
Manzanita	FM	KD7YPY	440.17500	+	100 Hz	
	FM	W7MOC	444.42500	+	107.2 Hz	
McMinnville	FM	W7RXJ	146.64000	-	100 Hz	
	FM	W7TRP	441.72500	+	127.3 Hz	
	FM	W7YAM	441.80000	+	100 Hz	
Medford	DSTAR	KG7FOJ	145.24000	-		
	DSTAR	KG7FOJ	1248.50000	1248.50000		
	DSTAR	KG7FOJ	1293.12500	-		
	FM	K7JAX	146.84000	+	123 Hz	
	FM	K7RVM	147.00000	+	123 Hz	
	FM	K7RPT	147.02000	+	100 Hz	
	FM	K7RVM	444.45000	+	100 Hz	
Mill Cty	FM	WA7ABU	145.19000	-	100 Hz	
Mitchell	FM	W7JVO	147.18000	+	162.2 Hz	
Molalla	FM	W7DTV	440.70000	+	77 Hz	
Monmouth	FM	KE7AAJ	224.50000	-	162.2 Hz	
	FM	KE7AAJ	927.70000	-	162.2 Hz	
Myrtle Crk	FM	KC7UAV	444.15000	+	186.2 Hz	
Myrtle Pt	FM	W7OC	145.19000	-	146.2 Hz	
	FM	W7PRA	146.92000	-	100 Hz	
	FM	W7OC	444.17500	+	146.2 Hz	
N Bend	FM	WA7JAW	444.97500	+	88.5 Hz	
N Plains	FM	KE7DC	145.45000	-		
	FM	KE7DC	442.40000	+		
Newberg	FM	KR7IS	52.83000	-	107.2 Hz	
	FM	KR7IS	145.47000	-	107.2 Hz	
	FM	KR7IS	224.06000	-	107.2 Hz	
	FM	KR7IS	443.42500	+	107.2 Hz	
	FM	K7RPT	444.12500	+	100 Hz	
	FM	K7WWG	444.30000	+	127.3 Hz	

## 492 OREGON

Location	Mode	Call Sign	Output	Input	Access	Link
Newport	FM	K7TVL	145.39000	-	136.5 Hz	
	FM	W7VTW	147.30000	+	127.3 Hz	
	FM	W7CG	444.75000	+	118.8 Hz	
Oakridge	FM	W7ARD	53.07000	-	100 Hz	
	FM	N7EXH	146.98000	-	100 Hz	
	FM	K7UND	441.67500	+	100 Hz	
Ontario	FM	K7OJI	147.10000	+		
Oregon Cty						
	FM	WB7QFD	145.21000	-	110.9 Hz	
	FM	WB7QFD	440.05000	+		
	FM	W7ZRS	442.07500	+	103.5 Hz	
Pendleton						
	FM	K7RPT	145.33000	-	103.5 Hz	
Phoenix	FM	K7TVL	444.75000	+	100 Hz	
Portland	ATV	WB2QHS	426.25000	910.25000		
	ATV	W7AMQ	1257.00000	426.25000		
	DSTAR	KG7KOU	1249.75000	1249.75000		
	DSTAR	KG7KOU	1292.01200	-		
	FM	KR7IS	29.68000	-	162.2 Hz	
	FM	N7NLL	53.09000	-	107.2 Hz	
	FM	K7LJ	145.23000	-		
	FM	N7EXH	145.31000	-	123 Hz	
	FM	K7LJ	145.39000	-	100 Hz	
	FM	KE7AWR	146.70000	-	100 Hz	
	FM	KJ7IY	146.80000	-	107.2 Hz	I3881
	FM	W7LT	146.84000	-		
	FM	N7EXH	146.98000	-	123 Hz	
	FM	K7RPT	147.04000	+	100 Hz	
	FM	WB7QIW	147.28000	+	167.9 Hz	
	FM	K7RPT	224.94000	-	100 Hz	
	FM	N7BAR	440.20000	+	100 Hz	
	FM	KC7MZM	440.30000	+	167.9 Hz	
	FM	KB7OYI	440.35000	+	127.3 Hz	
	FM	W7RAT	440.40000	+	123 Hz	I3039
	FM	N7PIR	440.45000	+	103.5 Hz	
	FM	N7FWL	440.65000	+	127.3 Hz	
	FM	WB2QHS	440.67500	+	136.5 Hz	
	FM	K7LHS	440.82500	+	107.2 Hz	
	FM	N7NLL	442.02500	+	100 Hz	
	FM	K7RPT	442.22500	+	100 Hz	
	FM	K7LTA	442.70000	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Portland	FM	WA7BND	443.05000	+	123 Hz	I3881
	FM	KJ7IY	443.15000	+	107.2 Hz	
	FM	W7PMC	443.22500	+	107.2 Hz	
	FM	WB7QIW	443.47500	+	167.9 Hz	
	FM	KC7TP	443.55000	+	100 Hz	
	FM	W7DTV	443.62500	+	77 Hz	
	FM	KB7OYI	443.85000	+	107.2 Hz	
	FM	K7RPT	444.40000	+	100 Hz	
	FM	KG0D	444.57500	+	167.9 Hz	
	FM	N7PRM	444.80000	+	107.2 Hz	
	FM	K7QDX	927.12500	-	103.5 Hz	
	FM	KB7APU	927.18800	-	151.4 Hz	
Prineville	FM	N7CCO	147.38000	+	162.2 Hz	
	FM	N7PIR	444.17500	+	103.5 Hz	
Prt Orford	FM	K7TVL	146.86000	-	123 Hz	
	FM	K7POH	147.20000	+	118.8 Hz	
	FM	KD7IOP	440.72500	+	114.8 Hz	
Redmond	FM	K7TVL	145.13000	-	123 Hz	E256964
	FM	W7OC	147.18000	+	146.2 Hz	
Reedsport	FM	W7OC	147.18000	+	146.2 Hz	
	FM	W7GC	442.75000	+	118.8 Hz	
Rockaway Bch	FM	W7GC	442.75000	+	118.8 Hz	
	FM	W7GC	442.75000	+	118.8 Hz	
Rogue Rvr	FM	K7TVL	440.85000	+	94.8 Hz	
	FM	K7TVL	444.82500	+	100 Hz	
Roseburg	FM	WA6RHK	145.21000	-	136.5 Hz	
	FM	KC7TLY	146.90000	-	100 Hz	
	FM	K7RBG	147.22000	+	67 Hz	
	FM	WB7RKR	224.10000	-	114.8 Hz	
	FM	WA7JAW	440.62500	+	114.8 Hz	
	FM	K7TVL	441.85000	+	100 Hz	
	FM	K7TVL	441.85000	+	100 Hz	
Ruch	FM	KL7VK	146.72000	-	131.8 Hz	
	FM	N7EXH	146.76000	-	100 Hz	
Saginaw	FM	N7EXH	146.76000	-	100 Hz	
	FM	N7EXH	440.10000	+	100 Hz	
Salem	ATV	K7ATV	910.00000	426.25000		
	DSTAR	KB7PPM	440.86300	+		
	FM	WA7ABU	52.99000	-	100 Hz	
	FM	WA7ABU	145.29000	-		

## 494 OREGON

Location	Mode	Call Sign	Output	Input	Access	Link
Salem	FM	W7SRA	145.33000	-	186.2 Hz	
	FM	K7MRR	145.35000	-	186.2 Hz	
	FM	K7TVL	145.49000	-	107.2 Hz	
	FM	W7SRA	146.86000	-		
	FM	KE7DLA	224.16000	-	100 Hz	
	FM	WB7RKR	224.24000	-	114.8 Hz	
	FM	KE7DLA	224.60000	-	100 Hz	
	FM	N7PIR	440.07500	+	103.5 Hz	
	FM	AC7RF	440.27500	+		
	FM	AB7F	441.37500	+	123 Hz	
	FM	KC7NOS	441.70000	+	186.2 Hz	
	FM	AD7ET	443.17500	+	88.5 Hz	
	FM	KC7CFS	443.45000	+		
	FM	W7SRA	443.72500	+	186.2 Hz	
	FM	K7LWV	444.95000	+	100 Hz	
Sandy	FM	KJ7IY	53.35000	-	107.2 Hz	I3881
	FM	KJ7IY	145.43000	-	107.2 Hz	I3881
	FM	KJ7IY	146.80000	-	107.2 Hz	I3881
	FM	KE7AWR	442.42500	+	100 Hz	
	FM	KJ7IY	442.87500	+	107.2 Hz	I3881
	FM	W7RY	443.25000	+	107.2 Hz	
Scholls	FM	KB7PSM	145.11000	-		
	FM	K7WWG	146.90000	-	127.3 Hz	
	FM	KB7PSM	442.15000	+		
Scottsburg	FM	W7OC	147.38000	+	146.2 Hz	
Seaside	FM	WA7VE	145.49000	-	118.8 Hz	
	FM	N7PIR	443.87500	+	100 Hz	
Sheridan	FM	AC7ZQ	224.56000	-	100 Hz	
Sherwood	FM	KJ7IY	442.27500	+	107.2 Hz	
	FM	AH6LE	442.67500	+	100 Hz	
	FM	WB7DZG	1248.75000	1248.75000		
	FM	WB7DZG	1292.00000	-		
Silver Lk	FM	KE7QP	146.80000	-	173.8 Hz	
Silverton	FM	W7SAA	147.34000	+	77 Hz	
	FM	W7SAA	444.25000	+	100 Hz	
Sisters	FM	W7DUX	146.90000	-	123 Hz	
	FM	W7EXH	147.34000	+	100 Hz	
	FM	K7UND	441.62500	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Springfield	FM	WA7FQD	146.74000	-	100Hz	
St Helens	FM	N7EI	146.68000	-	114.8Hz	
	FM	N7EI	444.62500	+	107.2Hz	
Sun Rvr	FM	KA7QAV	146.64000	-	123Hz	
Sweet Home	FM	KB7QFW	147.18000	+	77 Hz	
Table Mtn	FM	WA6RHK	146.70000	-	123Hz	
The Dalles	FM	KC7LDD	146.74000	-	100Hz	
	FM	KF7LN	146.82000	-	82.5 Hz	
	FM	KF7LN	444.70000	+	100Hz	
Tigard	FM	K7ICY	440.10000	+	162.2Hz	
	FM	KF7TTS	440.17500	+	110.9Hz	
	FM	KK7TJ	442.57500	+	107.2Hz	
Tillamook	FM	W7HH	147.16000	+	118.8Hz	
	FM	W7LI	147.22000	+	100Hz	
	FM	N7QFT	147.26000	+	162.2Hz	
	FM	KD7YPY	440.52500	+	77 Hz	
	FM	N7IS	442.97500	+	100Hz	
Timber	FM	KR7IS	52.85000	-	107.2Hz	
	FM	KJ7IY	145.27000	-	107.2Hz	I3881
	FM	KJ7IY	441.82500	+	107.2Hz	I3881
Timberline	FM	K7RPT	147.12000	+	100Hz	
	FM	K7RPT	444.22500	+	100Hz	
Tri City	FM	KC7UAV	147.12000	+		
Vale	FM	K7OJI	444.15000	+	100Hz	
W Linn	FM	WA7DRO	441.65000	+	107.2Hz	
	FM	WA7BND	443.05000	+	123 Hz	
	FM	WA7BND	444.17500	+	123 Hz	
Walton	FM	W7SLA	443.05000	+	162.2Hz	
Warm Spgs	FM	KB7LNR	145.11000	-	162.2Hz	
Weiser	FM	K7OJI	145.39000	-	100Hz	
Westlake	FM	W7PRA	147.14000	+	136.5Hz	
Weston	FM	N7DWC	444.65000	+		
Wolf Crk	FM	N7EXH	146.84000	-	77 Hz	

## 496 OREGON-PENNSYLVANIA

Location	Mode	Call Sign	Output	Input	Access	Link
Wolf Crk	FM	W7PRA	146.94000	-	136.5 Hz	
	FM	K7TVL	444.50000	+	136.5 Hz	

## PENNSYLVANIA

Abington	FM	WA3DSP	223.76000	223.16000	131.8 Hz	Y
Acme	ATV	W3NBN	421.25000	439.25000		
	FM	N3QZU	51.78000	51.28000	131.8 Hz	
	FM	W3SDR	146.67000	-	131.8 Hz	
Albion	FM	WA3WYZ	53.55000	52.55000	186.2 Hz	Y
	FM	WA3USH	223.94000	-	186.2 Hz	
Allentown	FM	W3OI	146.94000	-	71.9 Hz	
	FM	W3OI	147.13500	+	71.9 Hz	
	FM	WA3VHL	147.22500	+	151.4 Hz	
	FM	N3XG	443.35000	+	100 Hz	
	FM	N3HES	443.50000	+	156.7 Hz	
	FM	KA3NRJ	444.10000	+	151.4 Hz	
	FM	N3KZ	444.15000	+	131.8 Hz	Y
	FM	N3MFT	448.77500	-	131.8 Hz	
Almont	FM	K3MFI	53.23000	52.23000	146.2 Hz	
Altoona	FM	W3QZF	146.61000	-	123 Hz	
	FM	W3QW	146.82000	-	123 Hz	
	FM	NU3T	442.10000	+	167.9 Hz	
	FM	W3VO	444.60000	+	123 Hz	
Apollo	FM	N1RS	29.68000	447.80000	131.8 Hz	Y
	FM	N1RS	29.68000	-	141.3 Hz	Y
	FM	N1RS	51.90000	51.40000	141.3 Hz	Y
	FM	N1RS	146.97000	-	131.8 Hz	
	FM	N1RS	224.30000	-	131.8 Hz	
	FM	N1RS	444.90000	+	131.8 Hz	
	FM	N1RS	444.92500	+	131.8 Hz	Y
Atlantic	DSTAR	K3AWS	147.15000	+		
Bangor	FM	N2DCE	445.21875	-		Y
	FM	N3TXG	447.22500	-	131.8 Hz	Y
Beaver	FM	N3TN	146.85000	-	88.5 Hz	
	FM	N3TN	147.13500	+	88.5 Hz	
	FM	N3CYR	147.16500	+	100 Hz	
	FM	N3TN	224.88000	-	88.5 Hz	
	FM	KA3IRT	442.45000	+	131.8 Hz	Y
Beaver Fls	FM	W3SGJ	145.31000	-	100 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Beaver Fls	FM	W3SGJ	442.97500	+	100 Hz	
Bedford	FM	K3NQT	145.49000	-	123 Hz	
	FM	K3NQT	224.48000	-	123 Hz	
	FM	K3NQT	444.20000	+	123 Hz	
Bensalem	FM	W3BXW	444.20000	+	131.8 Hz	Y
Bentleyville	FM	WB3CCN	147.27000	+	131.8 Hz	
	FM	WA3QYV	224.58000	-	146.2 Hz	
	FM	KA3GIR	443.80000	+	146.2 Hz	
Berwick	FM	WC3H	53.59000	52.59000		Y
	FM	WC3H	145.13000	-	77 Hz	Y
	FM	NQ3G	145.13000	-	77 Hz	
	FM	KB3BJO	147.22500	+	203.5 Hz	
	FM	WC3H	447.92500	-	79.7 Hz	Y
	FM	N3OAP	447.92500	-	74.4 Hz	
Bethlehem	FM	K3LPR	146.77500	-	136.5 Hz	
Big Flat Mtn	FM	W3BD	443.05000	+		
Biglerville	FM	W3KGN	443.10000	+	103.5 Hz	Y
Blakeslee	FM	KG3I	446.57500	-	151.4 Hz	
Bloomsburg	FM	WB3DUC	53.13000	52.13000	131.8 Hz	
	FM	WB3DUC	147.12000	+	131.8 Hz	Y
Bloss Mtn	FM	NR3K	145.27000	-	127.3 Hz	
Blossburg	FM	N3FE	146.91000	-	71.9 Hz	
Blue Knb	FM	KB3KWD	147.15000	+	167.9 Hz	Y
Booths Cor	FM	KA3TWG	224.22000	-	91.5 Hz	Y
Boswell	FM	N3XCC	224.96000	-	123 Hz	Y
Bradford	FM	KD3OH	147.24000	+	173.8 Hz	
	FM	KD3IJ	444.40000	+	173.8 Hz	
Brentwood	FM	KW3LO	443.60000	+	131.8 Hz	

**498 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Bridgeville						
	FM	N3WX	51.94000	51.44000	131.8Hz	
	FM	KS3R	145.13000	-	131.8Hz	
	FM	KS3R	442.50000	+	131.8Hz	
Brookville						
	FM	N3GPM	444.27500	+	173.8Hz	Y
Bryn Mawr						
	FM	WB3JOE	224.42000	-		
Bucktown						
	DSTAR	KB3SLR	445.08125	-		Y
	DSTAR	KB3SLR	1255.60000	+		Y
	FM	W3EOC	446.17500	-	100Hz	Y
Bulger	FM	K3PSP	147.39000	+	131.8Hz	Y
Bunker HI						
	FM	K3YTL	145.45000	-		
Bushkill	FM	KC2UFO	449.77500	-	156.7Hz	Y
Butler						
	FM	N3LEZ	147.30000	+	131.8Hz	
	FM	W3UDX	147.36000	+	131.8Hz	
	FM	KA3HUK	442.30000	+	186.2Hz	
	FM	KV3N	443.32500	+	131.8Hz	
	FM	N3LEZ	443.90000	+	131.8Hz	
California						
	FM	KA3FLU	145.11000	-	131.8Hz	
Camelback Mtn						
	FM	N3KZ	53.79000	52.79000	131.8Hz	
	FM	N3KZ	442.50000	+	131.8Hz	Y
	FM	W3BXW	444.45000	+	131.8Hz	Y
Canonsburg						
	FM	N3FB	443.65000	+	131.8Hz	Y
	FM	N3FB	443.65000	+	131.8Hz	
Carnegie						
	ATV	W3KWH	426.25000	439.25000		
	FM	W3KWH	147.03000	+	131.8Hz	
	FM	W3KWH	444.45000	+	103.5Hz	
Carrolltown						
	FM	K3WS	147.06000	+	167.9Hz	Y
	FM	KC3BGR	443.52500	+	107.2Hz	Y
Center Cty						
	FM	WM3PEN	146.68500	-	146.2Hz	Y
Center Vly						
	FM	W3LR	444.30000	+	179.9Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Central Cty	FM	WR3AJL	146.62500	-	123 Hz	Y
	FM	KE3UC	443.57500	+	123 Hz	
	FM	KE3UC	921.00000	-	123 Hz	Y
Chalfont	FM	W3DBZ	223.90000	-	107.2 Hz	
Chambersburg	FM	N3KZ	443.70000	+	131.8 Hz	Y
Cherry HI	FM	N8XUA	146.76000	-	186.2 Hz	Y
	FM	N8XUA	444.92500	+	186.2 Hz	Y
Clarion	FM	N3GPM	146.86500	-	186.2 Hz	
	FM	KE3EI	442.65000	+	186.2 Hz	
	FM	N3HZX	444.32500	+	110.9 Hz	
Clearfield	FM	K3EDD	444.62500	+	173.8 Hz	
Clinton	FM	K3KEM	147.21000	+	100 Hz	Y
	FM	K3KEM	443.00000	+	131.8 Hz	
	FM	K3KEM	444.85000	+	131.8 Hz	Y
Cochranville	FM	WB3LGG	449.67500	-	94.8 Hz	
Connellsville	FM	WB3JNP	145.17000	-	131.8 Hz	
	FM	W3NAV	146.89500	-	131.8 Hz	
	FM	N3LGY	444.82500	+	151.4 Hz	Y
Coopersburg	FM	W3LR	443.59000	+	151.4 Hz	
	FM	W3LR	449.27500	-	151.4 Hz	Y
Coraopolis	FM	KA3IRT	444.15000	+	131.8 Hz	Y
Cornwall	FM	N3TJJ	53.85000	52.85000	114.8 Hz	
	FM	W3AD	145.39000	-	118.8 Hz	
	FM	N3KYR	147.10500	+	141.3 Hz	Y
	FM	N3TPL	224.82000	-	114.8 Hz	Y
	FM	KA3CNT	224.84000	-	131.8 Hz	
	FM	W3BXW	442.15000	+	131.8 Hz	Y
	FM	K3LV	447.92500	-	82.5 Hz	Y
	FM	W3AD	449.02500	-	162.2 Hz	
	FM	N3TUQ	927.58750	-		
Corry	FM	W3YXE	147.09000	+	186.2 Hz	
	FM	KE3PD	224.06000	-	186.2 Hz	
	FM	W3YXE	444.80000	+	186.2 Hz	

**500 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Coudersport						
	FM	N3PC	146.68500	-	173.8Hz	
	FM	KB3EAR	443.30000	+	173.8Hz	
Cowansville						
	FM	N1RS	146.50500	147.50500	131.8Hz	Y
	FM	KA3HUK	224.18000	-	131.8Hz	
	FM	N1RS	444.30000	+	131.8Hz	Y
Dallas	FM	W3LR	449.27500	-	151.4Hz	
Darby	FM	WB3JOE	147.36000	+	131.8Hz	
	FM	WB3JOE	224.50000	-	131.8Hz	Y
	FM	WB3JOE	444.05000	+	131.8Hz	Y
Deepwater						
	FM	KA3TWG	446.92500	-	173.8Hz	Y
Delano	FM	W3EEK	145.37000	-		
Derry	FM	W3CRC	145.15000	-	131.8Hz	
	FM	N1RS	146.49000	147.49000	131.8Hz	Y
	FM	KE3PO	442.27500	+	131.8Hz	
Devault	DSTAR	KB3SLS	440.00625	+		Y
	DSTAR	KB3SLS	1255.70000	+		Y
Dingmans Fry						
	FM	AA2HA	145.33000	-	141.3Hz	
Dover	ATV	W3HZU	439.25000	426.25000		Y
Doylestown						
	FM	WA3EPA	145.35000	-	131.8Hz	
Drexel HI	DSTAR	N3AEC	440.04375	+		Y
	DSTAR	N3AEC	1255.52500	+		Y
DuBois	FM	N3QC	53.07000	52.07000	173.8Hz	
	FM	N3QC	443.85000	+	173.8Hz	
Dutch HI	FM	NR3K	147.06000	+	127.3Hz	
E Monongahela						
	FM	N3OVP	51.98000	51.48000	141.3Hz	
	FM	N3OVP	223.90000	-	131.8Hz	Y
	FM	W3CSL	442.42500	+	131.8Hz	
	FM	W3CDU	443.35000	+	131.8Hz	Y
Eagles Pk						
	FM	N3KZ	442.40000	+	131.8Hz	Y
Eagleville						
	DSTAR	AA3E	440.01875	+		Y
	DSTAR	AA3E	1255.57500	+		Y
	FM	AA3E	53.11000	52.11000		
	FM	AA3E	146.83500	-	88.5Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Eagleville						
	FM	K3CX	449.92500	-	100 Hz	
Earlville	FM	N3KZ	53.87000	52.87000	131.8 Hz	
	FM	K3ZMC	443.55000	+	131.8 Hz	
	FM	N3KKL	927.52500	-		Y
Easton	FM	N3LWY	51.82000	51.32000	88.5 Hz	
	FM	KB3AJF	224.74000	-	100 Hz	
	FM	N2ZAV	1294.00000	1274.00000		Y
Ebensburg						
	FM	WA3WGN	146.77500	-	123 Hz	
Edinboro	FM	KB3PSL	146.98500	-	186.2 Hz	
Elk Mtn	FM	N3KZ	145.43000	-	77 Hz	
	FM	N3DUG	146.74500	-	141.3 Hz	Y
	FM	N3HPY	447.37500	-	131.8 Hz	Y
	FM	N3DUG	448.77500	-	141.3 Hz	Y
Ellendale						
	FM	KB3NIA	147.07500	+	123 Hz	
Emporium						
	FM	N3FYD	146.80500	-	173.8 Hz	
	FM	WA3WPS	147.18000	+	173.8 Hz	
Ephrata	FM	W3XP	145.45000	-	100 Hz	
	FM	W3XP	444.65000	+	131.8 Hz	
Erie	FM	KE3JP	146.43000	147.43000	146.43 Hz	Y
	FM	K3FRT	146.49000	147.49000	186.2 Hz	
	FM	W3GV	146.61000	-	186.2 Hz	Y
	FM	N3APP	147.27000	+	186.2 Hz	
	FM	KA3MJN	444.50000	+	186.2 Hz	
	FM	W3ERC	444.87500	+	186.2 Hz	
Evans Cty						
	FM	KA3HUK	224.98000	-	131.8 Hz	
Fairless Hls						
	FM	W3BXW	53.03000	52.03000	131.8 Hz	
	FM	W3BXW	147.30000	+	131.8 Hz	Y
	FM	WA3BXW	447.12500	-		Y
Fairmount Twp						
	FM	N3VTH	146.88000	-	77 Hz	
Fairview Vlg						
	FM	N3CVJ	224.20000	-	88.5 Hz	
Falls Creek						
	FM	N3QC	443.85000	+	173.8 Hz	

**502 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Feasterville						
	FM	N3SP	223.80000	-	131.8Hz	
	FM	WB3BLG	224.98000	-		
Finleyville						
	FM	N3OVP	51.98000	51.48000	141.3Hz	
Fombell	FM	N3ZJM	146.47500	147.47500	131.8Hz	
	FM	N3ZJM	443.62500	+	131.8Hz	
Ford Cty	FM	K3TTK	443.97500	+	131.8Hz	
Forkston	FM	N3KZ	442.00000	+	131.8Hz	Y
Franklin	FM	W3ZIC	145.23000	-	186.2Hz	Y
	FM	N3QCR	224.74000	-	186.2Hz	
Freedom	FM	N3TN	224.46000	-	88.5Hz	
	FM	N3TN	444.25000	+	88.5Hz	
Ft Loudon						
	FM	N3NRI	147.22500	+	123Hz	
Galeton	FM	KB3EAR	147.34500	+	173.8Hz	
Georgeville						
	FM	KB3CNS	442.85000	+	131.8Hz	
Gettysburg						
	FM	W3KGN	145.35000	-	103.5Hz	
Glen Mls	FM	W3LW	1295.80000	1280.80000	94.8Hz	
Glenolden						
	FM	N3FCX	224.10000	-	77Hz	
Grand Vly						
	FM	W3GFD	443.05000	+	186.2Hz	
	FM	AJ3T	443.82500	+	186.2Hz	
Grantville						
	FM	K3LV	147.16500	+	82.5Hz	
	FM	AA3RG	448.22500	-	192.8Hz	
Green Lane						
	FM	AA3E	449.12500	-	88.5Hz	Y
Greensburg						
	DSTAR	WC3PS	442.15000	+		Y
	FM	W3LWW	147.18000	+	131.8Hz	
Greentown						
	FM	WA2AHF	444.65000	+	114.8Hz	
Greenville						
	FM	KE3JP	146.44500	147.44500	131.8Hz	
	FM	KE3JP	443.42500	+	131.8Hz	
Guys Mls	FM	W3MIE	147.03000	+	186.2Hz	
	FM	KM3P	224.34000	-	186.2Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Hanover	FM	W3MUM	147.33000	+	123 Hz	
	FM	KG3S	443.50000	+	146.2 Hz	
Hanover Twp	FM	WA3CPW	147.33000	+	88.5 Hz	
Harrisburg	FM	W3ND	53.01000	52.01000	123 Hz	Y
	FM	W3ND	145.11000	-	131.8 Hz	
	FM	WB3EYB	145.21000	-	123 Hz	
	FM	W3WAN	145.27000	-	74.4 Hz	Y
	FM	W3ND	145.29000	-	123 Hz	
	FM	W3ND	145.47000	-	123 Hz	
	FM	W3UU	146.76000	-	100 Hz	
	FM	W3ND	147.37500	+	123 Hz	
	FM	W3BXW	442.45000	+	131.8 Hz	Y
	FM	W3ND	444.45000	+	123 Hz	
	FM	W3ND	448.07500	-	123 Hz	
Hatfield	FM	WA3RYQ	147.33000	+		Y
Hazleton	FM	W3OHX	146.67000	-	103.5 Hz	
	FM	K3BS	147.03000	+	103.5 Hz	
	FM	W3HZL	449.42500	-	103.5 Hz	
	FM	W3RC	927.32500	-	DCS311	Y
Hellam	FM	W3SBA	444.50000	+	146.2 Hz	Y
Hershey	FM	KA3RMP	449.92500	-	123 Hz	
Hilltown	FM	W3HJ	145.33000	-	131.8 Hz	
	FM	W3HJ	147.39000	+	100 Hz	
	FM	W3CCX	224.58000	-		
	FM	W3HJ	442.90000	+	123 Hz	
	FM	K3BUX	927.31250	-	DCS131	
Holtwood	FM	WA3WPA	53.63000	52.63000	131.8 Hz	Y
	FM	KX3B	146.74500	-	114.8 Hz	
	FM	N3TPL	448.62500	-	114.8 Hz	Y
Honeybrook	FM	W3BXW	447.12500	-	131.8 Hz	Y
Hopwood	FM	W3PIE	443.75000	+	131.8 Hz	
	FM	K3JJO	147.16500	+	162.2 Hz	
Horsham	FM	WA3TSW	444.55000	+	100 Hz	
	FM	AD3L	146.80500	-	94.8 Hz	

**504 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Huntersville	FM	KB3DXU	145.45000	-	167.9 Hz	
Huntingdon	FM	W3WIV	145.31000	-	123 Hz	Y
	FM	W3VI	146.70000	-	123 Hz	
	FM	WO3T	442.60000	+	123 Hz	
Independence	FM	KA3IRT	145.45000	-	123 Hz	
Indiana	FM	W3BMD	29.66000	-	131.8 Hz	
	FM	W3BMD	146.91000	-	131.8 Hz	
	FM	W3BMD	444.97500	+	110.9 Hz	
Industry	FM	N3CYR	146.41500	147.41500	100 Hz	
Ironton	FM	KA3ZAT	449.87500	-	131.8 Hz	
Irwin	FM	W3OC	147.12000	+	131.8 Hz	
	FM	W3OC	442.25000	+	131.8 Hz	
Jackson Smt	FM	N3NXC	53.75000	52.75000	167.9 Hz	
	FM	N3FE	443.10000	+	127.3 Hz	
Jackson Twp	FM	W3WAN	145.23000	-	77 Hz	Y
Jakes Rks	FM	W3GFD	442.22500	+	186.2 Hz	Y
James Cty	FM	WB3IGM	146.73000	-	173.8 Hz	
Jeanette	FM	W3NDP	146.92500	-	131.8 Hz	
Jenkins Twp	FM	W3LR	443.60000	+	82.5 Hz	
Jennerstown	FM	NJ3T	444.47500	+	123 Hz	
Jim Thorpe	FM	W3HA	147.25500	+	162.2 Hz	
Johnstown	FM	N3YFO	145.39000	-	123 Hz	
	FM	WA3WGN	146.94000	-	123 Hz	
	FM	N3LZX	147.37500	+	123 Hz	Y
	FM	W3IW	224.26000	-	123 Hz	
	FM	KC3DES	224.68000	-	123 Hz	
	FM	KC3DES	442.82500	+	110.9 Hz	Y
Kane	FM	WB3IGM	53.47000	52.47000	173.8 Hz	
	FM	WB3IGM	443.02500	+	173.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Kilbuck Twp	FM	WA3RSP	53.29000	52.29000	131.8Hz	
Kittanning	FM	K3QY	145.41000	-	173.8Hz	
Kylertown	DSTAR	W3PHB	147.25500	+		
Lancaster	FM	N3FYI	145.31000	-	118.8Hz	Y
	FM	W3RRR	147.01500	+	118.8Hz	Y
	FM	N3FYI	446.47500	-	94.8Hz	Y
	FM	KA3CNT	449.22500	-	131.8Hz	
	FM	KA3CNT	449.32500	-	173.8Hz	Y
	FM	W3RRR	449.57500	-	114.8Hz	
Laporte	FM	N3XXH	145.31000	-	167.9Hz	Y
	FM	W3NOD	146.92500	-	82.5Hz	
	FM	W3NOD	446.92500	-	82.5Hz	Y
	FM	W3NOD	449.92500	-	82.5Hz	Y
Laurel Mtn	FM	KA3JSD	442.37500	+	131.8Hz	Y
Lebanon	FM	W3WAN	146.88000	-	74.4Hz	Y
	FM	W3BFD	147.24000	+	82.5Hz	
	FM	K3LV	147.31500	+	82.5Hz	
	FM	K3LV	447.67500	-	82.5Hz	
Leechburg	FM	WA3JVG	147.33000	+	131.8Hz	
	FM	N1RS	442.80000	+	131.8Hz	Y
Lehigh Vly	FM	N3LWY	146.65500	-	136.5Hz	Y
Lewisburg	FM	K3FLT	146.62500	-	110.9Hz	Y
Lewistown	FM	K3DNA	146.91000	-	123Hz	
Liberty Twp	FM	WA2JOC	145.29000	-		
Lititz	FM	KA3CNT	224.44000	-	131.8Hz	Y
Little Offset	FM	KA2QEP	448.52500	-	131.8Hz	
Lk Harmony	FM	N3KZ	442.10000	+	131.8Hz	Y
Lk Wallenpaupack	FM	WA2ZPX	442.35000	+		Y

## 506 PENNSYLVANIA

Location	Mode	Call Sign	Output	Input	Access	Link
Lock Haven						
	FM	K3KR	147.36000	+	173.8Hz	Y
Long Br	FM	W3RON	443.12500	+	146.2Hz	
Long Pond						
	FM	KB3WW	224.34000	-	131.8Hz	
	FM	K4MTP	224.92000	-	127.3Hz	Y
	FM	N3BUB	448.27500	-	131.8Hz	
	FM	N3VAE	448.47500	-	123Hz	Y
Ludlow	FM	AB3AA	145.27000	-	173.8Hz	
	FM	K3EMM	442.77500	+	173.8Hz	Y
Manheim						
	ATV	K3IR	923.25000	910.25000		
	FM	K3IR	145.23000	-	118.8Hz	
	FM	K3IR	443.25000	+	114.8Hz	
	FM	K3IR	449.97500	-	114.8Hz	
Marienville						
	FM	N2EVA	146.89500	-	186.2Hz	
Marple	FUSION	W3DI	447.37500	-		Y
Mars						
	FM	WB3FAD	224.94000	-	131.8Hz	Y
	FM	K3SAL	443.70000	+	131.8Hz	
McConnellsburg						
	FM	KB3UAG	145.25000	-	123Hz	Y
Meadowbrook						
	FM	WA3UTI	146.71500	-	131.8Hz	
	FM	WA3UTI	443.15000	+	131.8Hz	Y
Meadville						
	FM	W3MIE	29.64000	-	186.2Hz	
	FM	W3MIE	145.13000	-	186.2Hz	Y
	FM	W3MIE	147.21000	+	186.2Hz	
	FM	W3MIE	444.07500	+	186.2Hz	
Mechanicsburg						
	FM	N3TWT	443.30000	+	67Hz	
Media						
	DSTAR	W3AEC	440.05625	+		Y
	DSTAR	W3AEC	1255.55000	+		Y
	FM	W3AWA	145.23000	-	131.8Hz	
	FM	W3AEC	146.94000	-	131.8Hz	
Mehoopany						
	FM	WA3PYI	53.35000	52.35000	131.8Hz	
	FM	WA3PYI	147.21000	+	141.3Hz	
Mercer	FM	W8IZC	146.68500	-	186.2Hz	
Meyersdale						
	FM	KQ3M	145.27000	-	123Hz	Y



Location	Mode	Call Sign	Output	Input	Access	Link
Meyersdale	FM	W3KKC	224.52000	-	123Hz	Y
	FM	N3KZ	442.20000	+	131.8Hz	Y
	FM	W3KKC	444.37500	+	123Hz	Y
Milton	FM	WA3AMI	146.98500	-		
Monongahela	FM	KA3BFI	147.22500	+	131.8Hz	
Monroeville	FM	K3SYJ	444.00000	+	131.8Hz	
Montoursville	FM	KB3HLL	145.49000	-	167.9Hz	
	FM	KB3DXU	443.50000	+	167.9Hz	
Montrose	FM	K3SQO	147.24000	+	107.2Hz	
	FM	N3KZ	147.37500	+	77Hz	
Morrisville	FM	WBOYLE	145.25000	-	103.5Hz	A28254
	FM	WBOYLE	224.54000	-	141.3Hz	A27294
	FM	WBOYLE	927.65000	-		Y
Mt Davis	FM	WA3P	443.72500	+	103.5Hz	Y
Mt Holly	FM	N3TWT	145.43000	-	67Hz	
Mt Holly Spgs	FM	KB3HJC	444.30000	+	127.3Hz	
Mt Lebanon	FM	N3SH	146.95500	-	131.8Hz	
	FM	N3SH	442.55000	+	131.8Hz	
Mt Pleasant	FM	KA3JSD	51.96000	51.46000	141.3Hz	Y
	FM	KA3JSD	147.01500	+	131.8Hz	Y
	FM	KA3JSD	444.87500	+	131.8Hz	Y
Murrysville	FM	W3GKE	443.50000	+	131.8Hz	
N Bangor	FM	KA2QEP	53.83000	52.83000	131.8Hz	
N Cambria	FM	KE3DR	146.65500	-	123Hz	
N Huntingdon	FM	N3FQG	444.77500	+	131.8Hz	Y
N Washington	FM	K3PGS	442.90000	+	131.8Hz	
Nazareth	FM	W3OK	51.76000	51.26000	151.4Hz	Y

**508 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Nazareth	FM	W3OK	145.11000	-	151.4Hz	
	FM	W3OK	146.70000	-	151.4Hz	Y
	FM	KB3KKZ	443.45000	+	127.3Hz	
Nescopeck						
	FM	W3RC	927.37500	-	DCS311	Y
Nesquehoning						
	FM	N3REA	447.62500	-	103.5Hz	
New Bethlehem						
	FM	N3TNA	442.72500	+	186.2Hz	
	FM	N3TNA	444.42500	+	186.2Hz	
New Castle						
	DSTAR	KB3YBB	443.07500	+		
	FM	WA3VRD	146.62500	-	131.8Hz	
	FM	N3ETV	147.19500	+	131.8Hz	Y
	FM	N3ETV	444.72500	+	131.8Hz	Y
New Germany						
	FM	KC3DES	145.21000	-	123Hz	Y
New Kensington						
	FM	WA3WOM	145.37000	-	131.8Hz	
	FM	N1RS	146.49000	147.49000	131.8Hz	Y
	FM	K3MJW	146.64000	-	131.8Hz	
	FM	K3MJW	224.64000	-	131.8Hz	
	FM	N1RS	442.80000	29.58000	141.3Hz	Y
	FM	N1RS	442.80000	+	131.8Hz	Y
	FM	K3MJW	444.52500	+	131.8Hz	
New London						
	FM	KB3DRX	448.97500	-	107.2Hz	
New Stanton						
	FM	N3HOM	51.84000	51.34000	141.3Hz	
	FM	N3HOM	442.57500	+	131.8Hz	
Newmanstown						
	FM	N3SWH	147.28500	+	131.8Hz	
Newport	FM	W3ND	444.55000	+	123Hz	Y
Newtown Sq						
	FM	WB3JOE	147.06000	+	131.8Hz	
	FM	W3DI	147.19500	+	100Hz	Y
	FM	W3DI	442.25000	+	131.8Hz	Y
	FM	WA3NNA	442.60000	+	131.8Hz	Y
	FM	W3KG	444.00000	+		
Newville	FM	N3TWT	146.46000	147.46000	67Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Norristown						
	FM	N3CDP	223.86000	-		
	FM	N3CB	448.67500	-	131.8 Hz	
Northampton						
	FM	W3OK	444.90000	+	151.4 Hz	
Northern Cambria						
	FM	N3LAD	443.87500	+	167.9 Hz	Y
Oil Cty	FM	W3ZIC	444.12500	+	186.2 Hz	
Oxford	FM	W3EOC	448.87500	-	100 Hz	Y
Palmerton						
	FM	N3DVF	224.26000	-	94.8 Hz	
	FM	W3EPE	449.37500	-	100 Hz	
Paoli	FM	WB3JOE	145.13000	-	131.8 Hz	
	FM	WB3JOE	445.67500	-	131.8 Hz	Y
Parker	FM	W3ZIC	145.19000	-	186.2 Hz	Y
Parkesburg						
	FM	WA3GMS	146.98500	+	94.8 Hz	
Peach Bottom						
	FM	W3FJD	444.90000	+	100 Hz	
Pennfield						
	FM	N3RZL	442.35000	+	173.8 Hz	
Perkasie	FM	W3AI	145.31000	-	131.8 Hz	
Perryopolis						
	FM	K3MI	444.62500	+	131.8 Hz	
Pgh	DSTAR	W3EXW	146.82000	-		
	FM	W3SLL	443.40000	+	131.8 Hz	
Pgh / Baldwin						
	FM	AB3PJ	145.33000	-	131.8 Hz	
Pgh / Carrick						
	FM	W3PGH	146.61000	-	131.8 Hz	Y
	FM	W3PGH	223.98000	-	131.8 Hz	Y
	FM	W3PGH	444.95000	+	131.8 Hz	Y
Pgh / Dwtn						
	FM	K3DUQ	442.62500	+	131.8 Hz	Y
Pgh / Hazelwood						
	ATV	WA3PBD	421.25000	910.25000		
	ATV	WA3PBD	923.25000	910.25000		
	FM	WA3PBD	145.47000	-	71.9 Hz	
	FM	WA3PBD	443.10000	+	131.8 Hz	
	FM	KA3IDK	444.05000	+	131.8 Hz	
	FM	WA3PBD	923.25000	-		

**510 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Pgh / Homestead						
	FM	WA3PBD	29.62000	-	131.8 Hz	
	FM	WA3PBD	51.74000	51.24000	131.8 Hz	
	FM	WA3PBD	146.73000	-	100 Hz	
	FM	WA3PBD	223.94000	-	118.8 Hz	
	FM	KA3IDK	224.14000	-	131.8 Hz	
	FM	KB3CNN	444.10000	+	131.8 Hz	
	FM	KA3IDK	920.50000	-	71.9 Hz	
Pgh / N Hls						
	FM	W3EXW	147.09000	+	88.5 Hz	
	FM	W3EXW	224.10000	-	88.5 Hz	
	FM	W3EXW	444.40000	+	88.5 Hz	
Pgh / Oakland						
	DSTAR	W3EXW	444.35000	+		
	FM	W3EXW	146.88000	-	88.5 Hz	
	FM	W3YJ	443.45000	+	100 Hz	
	FM	WA3YOA	443.55000	+	131.8 Hz	
	FM	W3VC	444.65000	+	131.8 Hz	
Pgh / W Mifflin						
	FM	KA3IDK	444.50000	+	131.8 Hz	
	FM	KA3IDK	444.55000	+	131.8 Hz	
	FM	KA3IDK	1285.00000	-	131.8 Hz	
Philadelphia						
	ATV	W3PHL	421.25000	439.25000		
	ATV	W3PHL	923.25000	910.25000		
	FM	N3KZ	53.89000	52.89000	131.8 Hz	
	FM	W3PVI	145.27000	-	131.8 Hz	
	FM	KD3WT	145.41000	-	127.3 Hz	
	FM	N3KZ	147.27000	+	77 Hz	
	FM	KB3MEC	224.00000	-	69.3 Hz	
	FM	WB3EHB	224.06000	-	131.8 Hz	
	FM	K3TU	224.80000	-	131.8 Hz	Y
	FM	K3CX	440.15000	+	151.4 Hz	Y
	FM	W3WAN	441.70000	+	74.4 Hz	Y
	FM	N3KZ	442.40000	+	131.8 Hz	Y
	FM	W3SBE	442.55000	+	91.5 Hz	
	FM	K3TU	442.80000	+	131.8 Hz	Y
	FM	KD3WT	446.87500	-	131.8 Hz	
	FM	WB0CPR	449.77500	-	141.3 Hz	
	FM	W3SBE	927.88750	-		Y
	FM	K3PHL	1294.10000	1274.10000	127.3 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Philipsburg	FM	W3PHB	146.43000	147.43000	173.8Hz	
	FM	W3PHB	146.64000	-	173.8Hz	
	FM	W3PHB	444.75000	+	173.8Hz	
Pine Grv	FM	AA3RG	145.17000	-	110.9Hz	Y
	FM	AA3RG	146.64000	-	82.5Hz	
Pleasantville	FM	W3ZIC	147.12000	+	186.2Hz	Y
Plumstead	FM	K3BUX	449.72500	-	136.5Hz	
Plumsteadville	FM	KB3AJF	447.97500	-	131.8Hz	
Pocopson	DSTAR	W3EOC	146.49000	147.49000		Y
	DSTAR	W3EOC	445.06875	-		Y
Pohopoco Mtn	FM	K4MTP	445.37500	-	131.8Hz	Y
Pottstown	FM	K3ZMC	147.21000	+	131.8Hz	
	FM	K3ZMC	224.02000	-	131.8Hz	
	FM	KI3I	442.75000	+	141.3Hz	
Pottsville	FM	WX3N	443.00000	+	77Hz	Y
Prospect	FM	N3HWW	224.24000	-	131.8Hz	
Punxsutawney	FM	N5NWC	146.71500	-	173.8Hz	Y
	FM	N3GPM	442.47500	+	173.8Hz	Y
Quakertown	FM	WA3KEY	443.20000	+	114.8Hz	
Quarryville	FM	N3EIO	448.17500	-	94.8Hz	
Ransom	FM	N3EVW	53.43000	52.43000		
Rawlinsville	FM	WA3WPA	224.32000	-	131.8Hz	Y
Reading	FM	K3TI	145.49000	-	114.8Hz	
	FM	W3BN	146.91000	-	131.8Hz	
	FM	K2SEH	147.18000	+	110.9Hz	
	FM	WB3FPL	147.18000	+	110.9Hz	
	FM	K3TI	224.64000	-	114.8Hz	
	FM	K3TI	444.35000	+	114.8Hz	
	FM	K3CX	449.62500	-	114.8Hz	Y
Red Lion	FM	W3ZGD	146.86500	-	123Hz	Y

**512 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Red Lion	FM	W3SBA	444.25000	+	146.2Hz	Y
	FM	N3NRN	449.42500	-	123Hz	
Reesers Smt	FM	KA0JQO	146.79000	-	114.8Hz	
	FM	W3ND	446.42500	-	123Hz	Y
Ridgway	FM	N3NIA	147.00000	+	173.8Hz	
	FM	N3NWL	147.28500	+	173.8Hz	
	FM	N3RZL	442.20000	+	173.8Hz	
	FM	N3NIA	443.80000	+	173.8Hz	
Rochester MIs	FM	KB3CNS	224.90000	-	131.8Hz	
Rockton	FM	N5NWC	52.90000	52.40000	173.8Hz	
	FM	N3QC	147.31500	+	173.8Hz	
	FM	KE3DR	147.39000	+	173.8Hz	
	FM	N5NWC	443.47500	+	173.8Hz	
Ross Twp	FM	N3TXG	446.22500	-	131.8Hz	Y
Rossiter	FM	N3FXN	444.57500	+	131.8Hz	
Roxborough	FM	W3QV	147.03000	+	91.5Hz	Y
	FM	W3QV	444.80000	+	186.2Hz	Y
Sandy Lk	FM	WA3NSM	443.17500	+	186.2Hz	
Saxonburg	FM	WA3UQD	145.29000	-	131.8Hz	Y
	FM	K3PSG	443.20000	+	131.8Hz	Y
Scandia	FM	W3GFD	145.21000	-	186.2Hz	Y
	FM	W3GFD	444.47500	+	186.2Hz	Y
Schaefferstown	FM	N3JOZ	448.92500	-		
Schahola	FM	K3TSA	145.35000	-	100Hz	Y
Schwenksville	FM	AA3RE	51.94000	51.44000	88.5Hz	
Scranton	FM	KB3BIU	146.83500	-	127.3Hz	Y
	FM	K3CSG	146.94000	-		
	FM	N3FCK	442.55000	+	100Hz	
	FM	N3EVW	448.82500	-	136.5Hz	
Seeley	FM	N3YCT	146.79000	-	179.9Hz	
Selinsgrove	FM	NR3U	147.18000	+	100Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Seven Spgs	FM	W3WGX	146.83500	-	123 Hz	Y
	FM	KB9WCX	443.92500	+	123 Hz	Y
Sharon	FM	W3LIF	145.35000	-	186.2 Hz	Y
Sharpsville	FM	KB3GRF	442.67500	+	186.2 Hz	Y
	FM	KE3JP	444.37500	+	186.2 Hz	Y
Sheffield	FM	N3KZ	442.70000	+	186.2 Hz	Y
Shrewsbury	FM	K3AE	146.70000	-	123 Hz	
	FM	K3AE	449.72500	-	123 Hz	
Sigel	FM	N3JGT	147.10500	+	173.8 Hz	
	FM	N3GPM	443.27500	+	173.8 Hz	
Silver Lk	FM	N3HPY	145.29000	-	131.8 Hz	Y
Slatington	FM	W3BXW	447.72500	-	131.8 Hz	Y
Slippery Rk	FM	KA3HUK	224.84000	-	131.8 Hz	Y
Snyders	FM	W3BXW	447.17500	-	131.8 Hz	Y
Somerset	FM	K3SMT	147.19500	+	123 Hz	
	FM	K3SMT	443.25000	+	123 Hz	
	FM	N3VFG	443.95000	+	88.5 Hz	Y
Souderton	FM	N3ZA	145.19000	-	131.8 Hz	
Southampton	FM	W3SK	146.79000	-	131.8 Hz	
	FM	W3SK	448.22500	-	131.8 Hz	
Springboro	FM	KF8YF	146.46000	147.46000	100 Hz	Y
Springtown	FM	W3BXW	442.95000	+	131.8 Hz	Y
St Marys	FM	WA8RZR	443.67500	+	173.8 Hz	
State College	FM	K3CR	145.45000	-	173.8 Hz	Y
	FM	W3GA	146.76000	-	146.2 Hz	Y
	FM	W3YA	146.85000	-	146.2 Hz	Y
	FM	N3KZ	442.30000	+	173.8 Hz	Y
	FM	K3CR	443.65000	+	173.8 Hz	
	FM	N3EB	444.70000	+	114.8 Hz	
Steelton	FM	N3NJB	147.30000	+	100 Hz	

**514 PENNSYLVANIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Stowe	FM	KB3OZC	145.25000	-	100 Hz	
Strattanville						
	FM	N3HZV	444.22500	+	186.2 Hz	
Summerdale						
	FM	N3KZ	442.20000	+	131.8 Hz	Y
Sunbury	FM	N3JIW	147.27000	+	100 Hz	
Susquehanna						
	FM	WB2BQW	145.25000	-	100 Hz	Y
Sylvania	FM	N3KZ	442.90000	+	131.8 Hz	Y
Tannersville						
	FM	N3SEI	146.86500	-		
	FM	KB3DCM	224.66000	-	71.9 Hz	
Texter Mtn						
	FM	N3SWH	449.07500	-	131.8 Hz	
Thorndale						
	FM	AA3VI	224.36000	-		
	FM	AA3VI	447.07500	-	123 Hz	
Tioga	FM	KB3EAR	146.62500	-	131.8 Hz	Y
Tionesta	FM	KE3EI	145.49000	-	186.2 Hz	
	FM	KE3EI	442.40000	+	186.2 Hz	
Titusville	FM	WB3KFO	51.82000	51.32000	186.2 Hz	
	FM	WB3KFO	224.82000	-	74.4 Hz	
Towanda	FM	K3BM	53.45000	52.45000	82.5 Hz	Y
	FM	K3ABC	147.28500	+	82.5 Hz	
	FM	WA3GGS	444.25000	+	151.4 Hz	
Trout Run						
	FM	KB3DXU	145.15000	-	167.9 Hz	
Troy	FM	KB3DOL	444.05000	+	100 Hz	
Tuscarora Mtn						
	FM	K3TAR	147.04500	+	146.2 Hz	
Ulysses	FM	KB3HJC	145.43000	-	127.3 Hz	
Union Cty						
	FM	WA3UC	146.70000	-	186.2 Hz	
	FM	WA3PGL	146.73000	-	186.2 Hz	
	FM	N3UBZ	443.50000	+	186.2 Hz	
Uniontown						
	FM	W3PIE	147.04500	+	131.8 Hz	
	FM	W3PIE	147.25500	+	131.8 Hz	
Upr Bucks						
	FM	N3ITN	146.80500	-	127.3 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Upr Potsgrove	FM	W3PS	445.82500	-	156.7 Hz	Y
Upr Strasburg	FM	W3ACH	147.12000	+	100 Hz	
Utica	FM	KE3JP	442.60000	+	186.2 Hz	
Valley Frg	FM	W3PHL	53.41000	52.41000	131.8 Hz	Y
	FM	W3PHL	146.76000	-	131.8 Hz	Y
	FM	WN3A	224.90000	-	77 Hz	Y
	FM	W3PHL	224.94000	-		
	FM	N3KZ	443.80000	+	131.8 Hz	Y
	FM	W3PHL	443.90000	+		
Vandergrift	FM	N1RS	444.30000	+	131.8 Hz	Y
Vowinkel	FM	N3GPM	51.70000	51.20000	186.2 Hz	
	FM	N3UOH	147.07500	+	110.9 Hz	
	FM	N3GPM	443.37500	+	186.2 Hz	
W Alexander	FM	N3TIR	145.25000	-	131.8 Hz	
W Chester	FM	W3EOC	146.94000	-	131.8 Hz	Y
	FM	W3EOC	446.52500	-	100 Hz	Y
W Mifflin	FM	KB3FCZ	145.33000	-	131.8 Hz	
W Newton	FM	N3OVP	442.70000	+	131.8 Hz	Y
W Rockhill	FM	W3AI	444.75000	+	103.5 Hz	
	FM	KS3Z	927.86250	-	131.8 Hz	
Warminster	FM	K3MFI	53.37000	52.37000	131.8 Hz	
	FM	K3DN	147.09000	+	131.8 Hz	Y
	FM	K3DN	443.95000	+	131.8 Hz	
Warren	FM	W3GFD	145.11000	-	186.2 Hz	Y
	FM	W3GFD	145.15000	-	186.2 Hz	Y
	FM	K3BDO	146.76000	-	88.5 Hz	
	FM	W3GFD	147.01500	+	186.2 Hz	Y
	FM	W3KKC	147.37500	+	186.2 Hz	Y
	FM	K3EMM	442.92500	+	186.2 Hz	
	FM	N3MWD	443.90000	+	186.2 Hz	
Warrendale	FM	K3SAL	147.24000	+	131.8 Hz	

## 516 PENNSYLVANIA

Location	Mode	Call Sign	Output	Input	Access	Link
Warrington						
	FM	WA3ZID	147.00000	+		
Washington						
	FM	W3CYO	145.49000	-	131.8Hz	
	FM	K3PSP	146.79000	-	131.8Hz	
	FM	W3PLP	147.34500	+	131.8Hz	
	FM	W3CYO	224.40000	-	131.8Hz	
	FM	W3PLP	442.12500	+	131.8Hz	
	FM	W3CYO	443.30000	+	131.8Hz	
Waterford						
	FM	KE3JP	145.43000	-	186.2Hz	
	FM	W3GV	146.82000	-	186.2Hz	Y
	FM	KF8YF	443.95000	+	100Hz	Y
Waterville						
	FM	KB3DXU	145.35000	-	167.9Hz	
Waymart						
	FM	WB3KGD	146.65500	-	146.2Hz	
	FM	WB3KGD	448.87500	-	146.2Hz	
Waynesburg						
	FM	N3GC	146.43000	147.43000	131.8Hz	
Wellsboro						
	FM	N3FE	444.60000	+	127.3Hz	
	FM	KB3EAR	447.32500	-	103.5Hz	
White Bear						
	FM	AA3TL	449.47500	-	103.5Hz	
Wilkes Barre						
	FM	WB3FKQ	53.81000	52.81000	82.5Hz	Y
	FM	N3FCK	146.46000	147.46000	100Hz	
	FM	WB3FKQ	146.61000	-	82.5Hz	Y
	FM	W3WAN	147.15000	+	74.4Hz	Y
	FM	N3KZ	442.20000	+	131.8Hz	Y
	FM	WX3N	443.40000	+	77Hz	Y
	FM	WB3FKQ	449.82500	-	82.5Hz	Y
	FM	WB3FKQ	927.81250	-		Y
Williamsport						
	FM	KB3DXU	145.33000	-	167.9Hz	
	FM	W3AVK	146.73000	-		Y
	FM	KB3HLL	147.09000	+	167.9Hz	Y
	FM	W3AHS	147.30000	+	151.4Hz	Y
	FM	N3XXH	224.28000	-	85.4Hz	Y
	FM	N3SSL	443.05000	+	167.9Hz	
	FM	WX3N	443.20000	+	77Hz	Y

PENNSYLVANIA-PUERTO RICO 517

Location Mode	Call Sign	Output	Input	Access	Link
Williamsport					
	FM	W3AVK	444.00000	+	
	FM	KB3AWQ	444.90000	+	173.8 Hz
	FM	N3PFC	1285.00000	-	
Wind Gp					
	FM	N3MSK	53.29000	52.29000	
	FM	KA3HJW	443.70000	+	151.4 Hz
	FM	W3BXW	447.57500	-	131.8 Hz
Windber					
	FM	N3LZV	443.15000	+	123 Hz
Wooddale					
	FM	N3JNZ	448.37500	-	91.5 Hz
Wyncote					
	FM	N3FSC	224.38000	-	107.2 Hz
Wyndmoor					
	DSTAR	K3PDR	146.61000	-	Y
	DSTAR	K3PDR	445.18125	-	Y
York					
	FM	W3HZU	29.68000	-	123 Hz
	FM	W3HZU	53.97000	52.97000	123 Hz
	FM	W3WAN	146.92500	-	74.4 Hz
	FM	W3HZU	146.97000	-	123 Hz
	FM	N3KZ	442.05000	+	131.8 Hz
	FM	W3HZU	447.27500	-	Y
Youngsville					
	FM	W3YZR	146.97000	-	186.2 Hz
	FM	W3GFD	442.07500	+	186.2 Hz
<b>PUERTO RICO</b>					
Adjuntas					
	FM	KP4ST	147.35000	+	
	FM	WP4NQR	448.82500	-	127.3 Hz
Aguada					
	FM	NP4WX	145.33000	-	
	FM	KP3AB	146.77000	-	
	FM	WP4S	147.03000	+	Y
	FM	KP3AB	224.92000	-	
	FM	KP4IP	448.57500	-	100 Hz
	FM	WP3OF	449.02500	-	
Aguadilla					
	FM	NP3LW	51.74000	51.24000	
	FM	WP4KZN	447.42500	-	
	FM	WP4IR	447.97500	-	
Aguas Buenas					
	ATV	KP4IA	426.25000	1252.00000	
	FM	KP4IA	29.62000	-	
	FM	KP4IA	51.98000	51.48000	

**518 PUERTO RICO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Aguas Buenas						
	FM	KP4AMV	145.15000	-		
	FM	WP4OCD	145.23000	-	77 Hz	
	FM	KP4IA	145.37000	-		
	FM	KP4CK	146.85000	-	127.3 Hz	
	FM	WP4YF	447.17500	-	136.5 Hz	
	FM	KP3BR	447.22500	-	77 Hz	
	FM	KP4PQ	449.12500	-		
Arecibo	FM	WP4DCB	449.25000	-	100 Hz	
Barranquitas						
	FM	KP4OG	145.39000	-		
	FM	KP4RF	145.41000	-		
	FM	KP4LP	145.49000	-		
	FM	KP4LP	447.25000	-		
	FM	WP4YF	447.65000	-	127.3 Hz	
	FM	NP3EF	448.77500	-	67 Hz	
	FM	NP4UG	449.42500	-		
	FM	KP3JD	449.57500	-	100 Hz	
Bayamon						
	FM	WP3BM	51.62000	51.12000	136.5 Hz	
	FM	KP4ILG	145.15000	-		
	FM	WP4F	145.31000	-		
	FM	KP3AB	146.73000	-		
	FM	WP4CIE	447.10000	-		
	FM	WP4IWJ	447.12500	-		
	FM	KP4DH	447.35000	-		
	FM	KP4AJ	447.80000	-	151.4 Hz	
	FM	KP3CB	448.45000	-		
	FM	KP4ILG	449.60000	-		
	FM	WP4KMB	449.62500	-		
	FM	KP4KSL	449.65000	-	67 Hz	
	FM	KP4XC	449.67500	-		
	FM	WP4OWW	449.76250	-	88.5 Hz	
Caguas	FM	KP3AB	927.10000	927.10000		
Canovanas						
	FM	WP4JP	147.17000	+		
	FM	WP4KZT	449.86250	-		
Carolina	FM	KP4EGM	448.12500	444.12500		
	FM	KP4PR	448.27500	-	127.3 Hz	
Cayey	FM	KP4QD	145.11000	-	127.23 Hz	
	FM	WP4MXB	145.13000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Cayey	FM	KP3AB	145.35000	-		
	FM	KP3AB	146.77000	-	100 Hz	
	FM	KP3AB	223.98000	-		
	FM	KP3AB	224.02000	-		
	FM	WP4MXB	447.20000	-	127.3 Hz	
	FM	WP4MXB	447.37500	-	127.3 Hz	
	FM	KP4KC	449.72500	-	123 Hz	
	FM	KP3AB	449.97500	-		
Ceiba	FM	KP4FGL	147.27000	-	88.5 Hz	
	FM	WP4DE	448.55000	-		
Ciales	FM	KP3AB	145.35000	-		
Corozal	FM	KP3AV	29.66000	-		
	FM	WP3XH	146.61000	-	151.4 Hz	
	FM	KP4DH	146.67000	-		
	FM	KP4FRA	146.83000	-		
	FM	KP3AJ	147.33000	+	151.4 Hz	
	FM	KP4DH	224.46000	-		
	FM	WP4AIX	447.50000	-	94.8 Hz	
	FM	KP3I	447.70000	-	151.4 Hz	
	FM	KP4AOB	447.95000	-		
	FM	KP3CB	448.47500	-		
Fajardo	FM	KP3AV	449.20000	-		
	FM	KP3AB	145.19000	-		
	FM	WP3CB	145.25000	-	88.5 Hz	
	FM	KP3AB	145.35000	+		
	FM	NP3H	146.99000	-		
	FM	NP3H	448.25000	-		
Guaynabo	FM	WP4NGX	448.72500	-		
	FM	WP4OCD	145.45000	-		
	FM	KP4GA	447.85000	-		
	FM	KP4AG	448.03750	-		
	FM	KP4WC	448.03750	-		
Gurabo	FM	WP4WC	145.17000	-	136.5 Hz	
	FM	KP4KC	145.21000	-		
	FM	WP4WC	146.79000	-		
	FM	WP4SE	146.87000	-		
	FM	KP4QW	147.37000	+		
	FM	WP4WC	448.90000	-		
	FM	WP4KAG	449.00000	-		
	FM	WP4YF	449.90000	-		
Isabela	FM	WP4MMR	447.40000	-		

## 520 PUERTO RICO

Location	Mode	Call Sign	Output	Input	Access	Link
Jayuya	FM	KP4ILO	146.75000	-		
	FM	WP4IFU	147.15000	+		
	FM	KP4CAR	147.21000	+		
	FM	WP4AZT	447.05000	-		
	FM	WP4CBC	447.72500	442.72600		
	FM	KP3AB	448.10000	-		
	FM	WP4AZT	448.50000	-		
	FM	KP4IS	448.52500	-		
	FM	KP4QY	448.70000	-		
	FM	KP3IV	448.95000	-	151.4 Hz	
	FM	KP4GBF	449.10000	-		
Juncos	FM	WP4NGX	447.47500	-		
Lares	FM	KP4ARN	146.79000	-		
	FM	NP4PS	449.40000	440.40000	67 Hz	
Las Piedras						
	FM	KP4PF	146.65000	-		
	FM	KP4MCR	146.89000	-		
Luquillo	FM	NP4ZB	51.72000	51.22000		
	FM	KH2RU	447.82500	-		
	FM	N2JBM	447.90000	-	100 Hz	
	FM	WP4KER	449.55000	-		
	FM	NP3EF	449.75000	-		
	FM	WP4KER	1285.00000	-		
Maricao	FM	KP4FRA	146.93000	-		
	FM	WP4CPV	147.07000	+		
	FM	WP3L	147.13000	+	100 Hz	
	FM	WP4CPV	147.23000	+	146.2 Hz	
	FM	KP4IP	448.65000	-		
	FM	KP4NIN	449.77500	-	127.3 Hz	
	FM	KP3AB	449.97500	-		
	FUSION	KP4SE	147.29000	+		Y
Moca	FM	KP4JED	447.63750	-	88.5 Hz	
Naranjito	FM	WP4FHR	147.01000	+		
	FM	WP4NPC	147.23000	+		
	FM	KP4AMV	448.80000	-	136.5 Hz	
	FM	WP4FUI	449.92500	-		
Orocovis	FM	KP4DEU	146.71000	-		
	FM	NP4TX	447.32500	-	136.5 Hz	
	FM	KP4FRE	447.52500	-	136.5 Hz	
	FM	KP4VY	448.92500	-		
	FM	KP4KC	449.35000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Patillas	FM	KP4KGZ	447.15000	-		107.2 Hz
Ponce	FM	NP4A	145.29000	-		136.5 Hz
	FM	KP4JLQ	147.39000	+		
	FM	KP4ALA	447.77500	-		
	FM	WP3KI	448.17500	-		
	FM	KP4ASD	449.15000	-		110.9 Hz
	FM	NP3MQ	449.22500	-		
	FM	WP4NPK	449.35500	444.37500		123 Hz
	FM	WP4NPK	449.37500	-		123 Hz
Quebradillas						
	FM	WP3OF	146.87000	-		
Rio Grande						
	FM	NP3H	146.69000	-		
	FM	NP3EF	147.31000	+		88.5 Hz
	FM	WP4N	224.22000	-		
	FM	KB9EZX	448.15000	-		100 Hz
	FM	KP4IP	448.67500	-		100 Hz
	FM	NP3EF	449.75000	-		100 Hz
Salinas	FM	WP3JM	448.75000	-		
	FM	WP4NWR	448.85000	-		
	FM	WP4NZE	449.32500	-		123 Hz
San German						
	FM	WP4GAV	448.32500	-		100 Hz
San Juan						
	FM	KP4FAK	147.39000	+		
	FM	WP4X	448.42500	-		
	FM	NP3A	449.17500	-		
	FM	N1TKK	449.95000	-		
San Lorenzo						
	FM	KP4YS	147.03000	+		
	FM	KP4MCR	147.19000	+		
	FM	KP4YS	447.55000	-		100 Hz
	FM	WP4LTR	918.10000	-		
San Sebastian						
	FM	KP4IP	29.64000	-		85.4 Hz
	FM	WP4KJI	448.20000	-		
	FM	WP4HVS	449.45000	-		
Santa Isabel						
	FM	WP4CBC	449.82500	-		
Toa Baja	FM	WP3ZQ	145.27000	-		
	FM	WP3TM	447.27500	-		100 Hz

**522 PUERTO RICO-RHODE ISLAND**

Location	Mode	Call Sign	Output	Input	Access	Link
Toa Baja	FM	WP3ZQ	448.07500	-		
Utuado	FM	KP4CD	145.43000	-		
	FM	WP3OF	447.57500	-		
	FM	KP4IP	448.62500	-	100 Hz	
	FM	KP4ASD	449.27500	-	110.9 Hz	
Vega Baja						
	FM	KP3JD	448.37500	-		
	FM	WP3DN	449.91250	-	136.5 Hz	
Villalba	FM	KP3AB	145.19000	-		
	FM	WP4AZT	147.05000	+		
	FM	WP4OQM	224.08000	-		
	FM	WP4NVY	448.02500	443.00250	173.8 Hz	
	FM	KP4QI	448.40000	-		
	FM	KP4IP	448.60000	-		
	FM	WP4OQM	449.55000	-	136.5 Hz	
Yabucoa	FM	WP4BV	145.33000	-		
	FM	KP4DMR	447.41250	-	123 Hz	
	FM	KP4MCR	447.62500	-	100 Hz	
	FM	KP4DDF	447.67500	-	100 Hz	
	FM	WP4BV	448.35000	-		
Yauco	FM	KP3AB	145.35000	-		
	FM	KP4ILO	145.47000	-		
	FM	NP4FL	147.35000	+		
	FM	KP4KJI	448.20000	-		
<b>RHODE ISLAND</b>						
Bristol	FM	K1CW	145.33000	-	94.8 Hz	
	FM	N1GTR	147.25500	+	100 Hz	
	FM	N1GTR	224.02000	-	67 Hz	
	FM	K1CW	443.15000	+	94.8 Hz	
Coventry	FM	N1JL	145.21000	-	192.8 Hz	
	FM	N1JBC	145.37000	-	67 Hz	QRN Net15920
	FM	N1JBC	224.10000	-	67 Hz	QRN Net15920
Cranston	FM	W1PHR	147.10500	+	103.5 Hz	
	FM	K1CR	448.92500	-	88.5 Hz	
Cumberland						
	DMR	W1DMR	146.62500	-	CC1	HYT-TRBO Net
	FM	W1DMR	146.62500	-	146.2 Hz	HYT-TRBO Net
	FM	KR1RI	146.94000	-	67 Hz	
	FM	N3LEE	927.67500	902.06250	DCS245	
	NXDN	KB1ISZ	146.44000	144.94000		



Location	Mode	Call Sign	Output	Input	Access	Link
E Providence						
	FM	W1AQ	147.33000	+	173.8 Hz	E147330 4907
Exeter	FM	KA1RCI	146.98500	-	67 Hz	RCI Net
	FM	AA1PL	443.85000	+	141.3 Hz	L146.76
Foster	FM	KA1RCI	146.91000	-	67 Hz	RCI Net
Greenville						
	FM	N1MIX	53.87000	52.87000	146.2 Hz	
	FM	N1MIX	146.85000	-	146.2 Hz	N1MIX Net
	FM	N1MIX	448.07500	-	146.2 Hz	N1MIX Net
Johnston	FM	W1OP	223.98000	-		
	FM	NN1U	441.55000	+	88.5 Hz	
Lincoln	FM	KA1RCI	145.17000	-	67 Hz	RCI Net
	FM	KA1RCI	146.46000	144.96000	67 Hz	RCI Net
	FM	KA1RCI	224.04000	-	67 Hz	RCI Net
	FM	NB1RI	444.50000	+	67 Hz	RCI Net
	FM	KA1RCI	447.77500	-	67 Hz	RCI Net
	FM	KA1RCI	927.61250	-	131.8 Hz	RCI Net
Middletown						
	FM	N1GTR	448.52500	-	67 Hz	
N Providence						
	FM	K1RSR	146.62500	-	67 Hz	RCI Net
	FM	K1CR	146.70000	-	123 Hz	
	FM	KA1RCI	224.56000	-	67 Hz	RCI Net
	FM	N1JBC	224.92000	-	67 Hz	QRN Net 5920
	FM	N1JBC	449.22500	-	141.3 Hz	QRN Net 5920
	FM	KA1EZH	927.76250	-	67 Hz	
N Scituate						
	FM	KR1RI	146.76000	-	67 Hz	
Newport	FM	WC1R	146.88000	-	100 Hz	
	FM	KC2GDF	448.32500	-	67 Hz	QRN Net
Portsmouth						
	DSTAR	W1AAD	145.30000	-		
	FM	KA1RCI	53.17000	52.17000	67 Hz	RCI Net
	FM	W1SYE	145.45000	-	100 Hz	
	FM	KA1RCI	147.07500	+	67 Hz	RCI Net
Providence						
	FM	N1BS	29.64000	-	67 Hz	RCI Net
	FM	N1BS	145.35000	-	67 Hz	RCI Net
	FM	N1RWX	147.12000	+	67 Hz	E507890
	FM	KA1RCI	441.35000	+	103.5 Hz	RCI Net
	FM	N1RWX	444.20000	+	88.5 Hz	E524936

**524 RHODE ISLAND-SOUTH CAROLINA**

Location	Mode	Call Sign	Output	Input	Access	Link
Providence						
	FM	N1MIX	446.47500	-	146.2 Hz	
	FM	N1BS	927.05000	-		RCI Net
	FM	N1RWX	927.51250	-	127.3 Hz	
	NXDN	K2BUI	449.97500	-		NXDN Net
Saunderstown						
	FM	K1NQG	146.71500	-	67 Hz	
Scituate	FM	KB1NZZ	53.55000	52.55000	203.5 Hz	
	FM	N1JBC	147.16500	+	67 Hz	QRN NetI5920
Smithfield						
	DMR	KB1ISZ	446.42500	-	CC1	HYT-TRBO Net
Statewide						
	FM	SNP	224.14000	-		
	FM	SNP	441.45000	+		
W Greenwich						
	FM	KA1RCI	145.19000	-	67 Hz	RCI Net
	FM	KA1RCI	449.32500	-	127.3 Hz	RCI Net
	FM	W1WNS	449.93750	-	DCS244	L448.775Webo
W Warwick						
	DSTAR	W1HDN	147.04500	+		
	FM	W1RI	145.13000	-	77 Hz	
	FM	K1WYC	224.30000	-	100 Hz	
	FM	KC1DGM	446.72500	-		
Warwick	FM	WA1ABC	447.02500	-	67 Hz	QRN NetI5920
	FM	WA1ABC	927.75000	902.06250	67 Hz	NEAR-900 Net
Westerly	FM	N1LMA	147.24000	+	100 Hz	N1LMA Net
	FM	KA1RCI	147.39000	+	67 Hz	RCI Net
	FM	N1LMA	224.98000	-		N1LMA Net
	FM	N1LMA	449.67500	-	127.3 Hz	N1LMA Net

**SOUTH CAROLINA**

Aiken						
	DMR	N2ZZ	443.46250	+		
	DSTAR	KR4AIK	145.16000	-		
	DSTAR	KR4AIK	443.41250	+		
	FM	N2ZZ	145.35000	-	156.7 Hz	
	FM	WR4SC	441.52500	+	91.5 Hz	
Anderson						
	FM	N4AW	146.97000	-		
	FM	KN4SWB	441.52500	+	203.5 Hz	
	FM	KJ4VLT	442.82500	+	127.3 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Anderson / Sas Mtn						
	FM	N4AW	146.79000	-		
Augusta	FM	W4DV	444.95000	+	71.9 Hz	
Awendaw						
	DMR	WR4SC	442.46250	+		
	DSTAR	KR4CHS	145.12000	-		
	FM	WR4SC	146.76000	-	123 Hz	
	FM	WR4SC	441.72500	+	123 Hz	
Aynor	DMR	WR4SC	441.91250	+		
	FM	WR4SC	146.71500	-	162.2 Hz	
	FM	WR4SC	441.67500	+	162.2 Hz	
Bamberg	FM	KB4REH	145.33000	-	156.7 Hz	
Barnwell						
	DMR	WR4SC	440.68750	+		
	FM	KK4BQ	147.03000	+	156.7 Hz	
	FM	KK4BQ	147.37500	+	91.5 Hz	
	FM	WR4SC	442.00000	+	91.5 Hz	
	FM	KK4BQ	449.25000	-	156.7 Hz	
Batesburg / Leesville						
	FM	W4RRC	147.25500	+	123 Hz	
Beach Island						
	DMR	WR4SC	444.28750	+		
Beaufort	FM	W4BFT	145.13000	-	88.5 Hz	
	FM	W4BFT	146.65500	-		
	FM	KK4OHV	442.90000	+	100 Hz	
	FM	W4BFT	443.85000	+	123 Hz	
Beech Is	FM	WR4SC	147.34500	+	91.5 Hz	
	FM	WR4SC	443.12500	+	91.5 Hz	
Bennettsville						
	FM	KG4HIE	443.00000	+	123 Hz	
Blacksburg						
	FM	W4NYR	146.88000	-		
	FM	W4NYR	444.32500	+		
Bluffton	DMR	W4HLD	444.73750	+		
	FM	W4IAR	442.67500	+	100 Hz	
Caesars Head						
	DMR	WR4SC	443.11250	+		
Calhoun Fls						
	FM	KI4CCZ	444.00000	+	118.8 Hz	
	FM	KI4CCZ	444.57500	+	103.5 Hz	
Charleston						
	DMR	WR4SC	443.03750	+		

## 526 SOUTH CAROLINA

Location	Mode	Call Sign	Output	Input	Access	Link
Charleston						
	FM	W4HRS	145.25000	-	123 Hz	
	FM	WA4USN	145.41000	-	123 Hz	
	FM	W4HRS	145.45000	-	123 Hz	
	FM	W4HRS	146.73000	-	123 Hz	
	FM	WA4USN	146.79000	-		
	FM	WR4SC	147.10500	+	123 Hz	
	FM	WR4SC	441.57500	+	123 Hz	
	FM	W4HRS	442.15000	+	123 Hz	
	FM	W4HRS	444.77500	+	123 Hz	
	FM	W4HRS	444.82500	+	123 Hz	
Charleston Area						
	FM	W4ANK	147.34500	+		
Chester	FM	W4CHR	145.31000	-	167.9 Hz	
Clemson	FM	WD4EOG	53.45000	52.45000	156.7 Hz	
	FM	WD4EOG	145.45000	-	156.7 Hz	
	FM	WD4EOG	444.62500	+	156.7 Hz	
Clover	FM	KC4KPJ	443.72500	+	127.3 Hz	
Columbia						
	DMR	WR4SC	440.61250	+		
	DMR	WR4SC	442.51250	+		
	DSTAR	KJ4FCS	145.38000	-		
	DSTAR	KJ4BWK	145.40000	-		
	DSTAR	KJ4FCS	442.77500	+		
	DSTAR	KJ4BWK	443.20000	+		
	FM	WR4SC	146.71500	-	91.5 Hz	
	FM	W4CAE	147.33000	+	156.7 Hz	
	FM	K4HI	147.36000	+	100 Hz	
	FM	WR4SC	441.72500	+	91.5 Hz	
	FM	N5CWH	444.20000	+		
Conway	FM	K2PJ	147.24000	+	85.4 Hz	
Conway / Aynor						
	DSTAR	NE4SC	144.98000	147.48000		
	DSTAR	NE4SC	442.78750	+		
Conway / Mb						
	DSTAR	NE4SC	144.98000	147.48000		
Cordesville						
	FM	KK4B	145.35000	-	162.2 Hz	
Cowpens	FM	KE4EAN	443.62500	+		
Darlington						
	FM	KJ4OEF	444.60000	+	162.2 Hz	

## SOUTH CAROLINA 527

Location	Mode	Call Sign	Output	Input	Access	Link
Dillon	FM	W4PDE	146.74500	-	82.5 Hz	
	FM	NE4SC	224.14000	-	123 Hz	
	FM	KJ4OEF	444.95000	+	162.2 Hz	
Dillon / Pee Dee						
	FM	NE4SC	443.97500	+	123 Hz	
Donalds	FM	WJ4X	442.60000	+	107.2 Hz	
Dorchester						
	DSTAR	KX4DOR	145.28000	-		
	DSTAR	KX4DOR	442.83750	+		
	FM	W4HNC	147.18000	+	123 Hz	
	FM	W4HNC	443.80000	+	123 Hz	
Edgefield						
	FM	WR4EC	146.85000	-	91.5 Hz	
Elgin	DSTAR	KJ4FCS	1284.00000	-		
Flody Dale						
	DMR	WR4SC	443.16250	+		
Florence	DMR	WR4SC	442.16250	+		
	FM	WR4SC	146.68500	-	91.5 Hz	
	FM	W4ULH	146.85000	-		
	FM	W4GEY	146.97000	-	167.9 Hz	
	FM	W4APE	147.19500	+	123 Hz	
	FM	KB4RRC	147.25500	+	162.2 Hz	
	FM	WR4SC	441.57500	+	91.5 Hz	
	FM	WD4CHS	441.87500	+		
	FM	W4APE	442.05000	+	123 Hz	
	FM	W4ULH	444.00000	+		
	FM	KB4RRC	444.80000	+	91.5 Hz	
	FM	KJ4OEF	444.85000	+	162.2 Hz	
Ft Jackson						
	FM	W4CAE	146.77500	-	156.7 Hz	
Ft Mill	FM	K4YS	145.11000	-	110.9 Hz	
	FM	W4DXA	147.18000	+		
	FM	K4YS	224.80000	-	110.9 Hz	
	FM	K4YS	443.47500	+	110.9 Hz	
Gaffney	FM	KG4JIA	145.25000	-	123 Hz	
	FM	KG4JIA	224.50000	-	123 Hz	
	FM	KG4JIA	443.00000	+	123 Hz	
Georgetown						
	FM	W4HRS	146.70000	-	123 Hz	
	FM	NE4SC	147.37500	+	123 Hz	
	FM	NE4SC	444.92500	+	123 Hz	

**528 SOUTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Greeleyville						
	FM	KG4AQH	145.23000	-		123 Hz
	FM	KG4AQH	444.75000	+		123 Hz
Greenville						
	FM	WR4SC	145.37000	-		123 Hz
	FM	W4NYK	146.61000	-		
	FM	W4IQQ	146.94000	-		107.2 Hz
	FM	W4IQQ	224.20000	-		
	FM	KK4SM	441.57500	+		DCS371
	FM	WR4SC	441.67500	+		91.5 Hz
	FM	KB4PQA	442.25000	+		123 Hz
	FM	W4IQQ	443.35000	+		
Greenville / CH						
	FM	WR4SC	145.13000	-		123 Hz
Greenwood						
	DSTAR	W4GWM	145.42000	-		
	FM	W4GWD	147.16500	+		107.2 Hz
	FM	W4GWD	443.90000	+		107.2 Hz
	FM	KK4SM	444.82500	+		162.2 Hz
Grnvle / Paris Mtn						
	FM	W4NYK	146.82000	-		
Gvl / Csr's Head						
	FM	KO4MZ	53.41000	52.41000		131.8 Hz
Hilton Head						
	FM	W4IAR	145.31000	-		100 Hz
	FM	W4IAR	147.24000	+		100 Hz
	FM	W4IAR	444.35000	+		123 Hz
Hilton Head Is						
	DMR	N4HEK	442.03750	+		
Honea Path						
	FM	KJ4VLT	443.77500	+		123 Hz
Kingstree						
	FM	NE4SC	145.31000	-		123 Hz
Knightsville						
	FM	WA4USN	146.94000	-		123 Hz
	FM	WA4USN	441.45000	+		
Lake Cty						
	DMR	WR4SC	440.63750	+		
Lancaster						
	FM	W4PAX	53.85000	52.85000		100 Hz
	FM	W4PAX	146.70000	-		123 Hz
	FM	W4PAX	444.10000	+		192.8 Hz

Location	Mode	Call Sign	Output	Input	Access	Link
Laurens	FM	KD4HLH	146.86500	-		
	FM	KD4HLH	443.17500	+		
Leesville	FM	KC4GYM	146.65500	-		
	FM	N5CWH	224.56000	-	162.2 Hz	
	FM	KC4GYM	443.50000	+		
Lexington	FM	KA4FEC	147.39000	+	156.7 Hz	
	FM	N4ULE	441.85000	+	123 Hz	
	FM	KE4ZOX	444.25000	+	82.5 Hz	
Liberty	FM	N4VDE	443.97500	+	103.5 Hz	
Little Mtn	DSTAR	KJ4MKV	145.24000	-		
	FM	K4AVU	147.21000	+	156.7 Hz	
	FM	N4UHF	443.53750	+		
	FM	N5CWH	927.63750	-	132 Hz	
Lk Murray	FM	N4UHF	444.65000	+		
Lk Wylie	FM	KQ1E	444.05000	+	136.5 Hz	
Loris	FM	K2PJ	147.28500	+	85.4 Hz	
Lucknow	FM	W4APE	146.92500	-	123 Hz	
Lugoff	FM	KI4RAX	146.82000	-	91.5 Hz	
	FM	KI4RAX	441.80000	+	91.5 Hz	
Manning	FM	KM4ABW	145.15000	-	91.5 Hz	
Marion	FM	KO4L	147.00000	-	91.5 Hz	
Moncks Cor	FM	W4HRS	145.49000	-	103.5 Hz	
	FM	W4BRK	146.61000	-	123 Hz	
	FM	WD4NUN	147.15000	+	91.5 Hz	
Mountain Rest	FM	KJ4YLP	147.03000	-	123 Hz	
	FM	N4LRD	442.77500	+	127.3 Hz	
	FM	KJ4YLP	443.52500	+	162.2 Hz	
	FM	KJ4YLO	443.70000	+	91.5 Hz	
	FUSION	KJ4YLO	442.20000	+		
Mt Pleasant	FM	KK4ZBE	146.68500	-	162.2 Hz	
	FM	W4HRS	147.39000	+	123 Hz	
Mullins	FM	W4APE	145.47000	-	123 Hz	
Myrtle Bch	FM	W4GS	145.29000	-	85.4 Hz	
	FM	NE4SC	146.65500	-	123 Hz	

**530 SOUTH CAROLINA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Myrtle Bch						
	FM	W4GS	147.12000	+	85.4 Hz	
	FM	NE4SC	442.10000	+	123 Hz	
	FM	W2SOC	443.00000	+	162.2 Hz	
	FM	NE4SC	444.90000	+	123 Hz	
	FM	NE4SC	444.97500	+	123 Hz	
Myrtle Bch / Conway						
	FM	W4GS	145.11000	-	85.4 Hz	
	FM	W4GS	444.67500	+	85.4 Hz	
Myrtle Bch / Mur						
	FM	W4GS	146.80500	-	85.4 Hz	
Myrtle Bck / Aynor						
	FM	NE4SC	147.09000	+	123 Hz	
N Augusta						
	FM	K4NAB	146.73000	-		
	FM	KE4RAP	146.94000	-	146.2 Hz	
	FM	KE4RAP	444.80000	+		
	FM	KG4HIR	927.80000	-	146.2 Hz	
Nichols	FM	NE4SC	441.77500	+	123 Hz	
Nixonville						
	FM	NE4SC	147.03000	+	123 Hz	
Orangeburg						
	DMR	WR4SC	440.58750	+		
	FM	WR4SC	146.88000	-	123 Hz	
	FM	WR4SC	441.75000	+	123 Hz	
	FM	AD4U	444.97500	+	156.7 Hz	
Pageland						
	FM	W4JMY	53.37000	52.37000	100 Hz	
	FM	W4APE	146.89500	-	123 Hz	
Pelzer	FM	AC4RZ	442.92500	+	162.2 Hz	
Pendleton						
	FM	N4LRD	443.02500	+	127.3 Hz	
Pickens						
	FM	AC4RZ	53.35000	52.35000	162.2 Hz	
	FM	WT4F	146.70000	-	107.2 Hz	
	FM	WB4YXZ	147.00000	-	151.4 Hz	
	FM	WR4XM	224.40000	-	131.8 Hz	
	FM	WT4F	442.12500	+		
	FM	AC4RZ	443.45000	+	110.9 Hz	
	FM	KN4SWB	444.35000	+	127.3 Hz	
	FM	WB4LZT	927.51250	-	DCS100	



Location	Mode	Call Sign	Output	Input	Access	Link
Pickens / Csr's Hd						
	FM	WR4XM	224.14000	-	131.8 Hz	
	FM	WR4XM	442.40000	+	127.3 Hz	
Pickens / Greenville						
	P25L2	KO4MZ	927.71250	-		
Pickens / Sasfr Mtn						
	FM_NAR	W4IT	224.32000	-		
Ridgeland						
	FM	KK4ONF	147.06000	+	123 Hz	
Rock HI						
	DMR	WR4SC	440.51250	+		
	FM	K4Ytz	147.03000	-	88.5 Hz	
	FM	KB4GA	224.84000	-		
	FM	WR4SC	441.52500	+	162.2 Hz	
Russellville						
	FM	KK4B	147.30000	+	162.2 Hz	
Saluda						
	FM	W4DEW	146.91000	-	123 Hz	
Savannah Rvr Site						
	FM	KI4VGu	145.45000	-	123 Hz	
Simpsonville						
	FM	WA4UKX	146.73000	-	100 Hz	
Six Mi						
	FM	W4TWX	145.17000	-	162.2 Hz	
	FM	KK4SM	224.10000	-	131.8 Hz	
	FM	W4TWX	441.80000	+	110.9 Hz	
	FM	W4TWX	441.87500	+	110.9 Hz	
Spartanburg						
	DMR	WR4SC	440.66250	+		
	FM	WR4SC	147.09000	+	162.2 Hz	
	FM	K4JLA	147.31500	+	123 Hz	
	FM	K4II	224.44000	-		
	FM	WR4SC	441.95000	+	162.2 Hz	
	FM	K4II	442.07500	+	103.5 Hz	
St George						
	FM	K4ILT	146.83500	-	103.5 Hz	
	FM	K4ILT	147.04500	+	103.5 Hz	
St Matthews						
	FM	AD4U	146.67000	-	156.7 Hz	
Summerville						
	FM	N2OBS	146.86500	-	123 Hz	
	FM	W1GRE	146.98500	-	123 Hz	
	FM	W4ANK	147.27000	+	123 Hz	
Sumter						
	DMR	WR4SC	442.31250	+		

**532 SOUTH CAROLINA-SOUTH DAKOTA**

Location	Mode	Call Sign	Output	Input	Access	Link
Sumter	FM	W4GL	146.64000	-		
	FM	W4GL	147.01500	+	156.7 Hz	
	FM	WR4SC	441.62500	+	123 Hz	
	FM	W4GL	444.15000	+	123 Hz	
Union	FM	K4USC	145.15000	-		
	FM	K4USC	146.68500	-		
	FM	K4USC	442.10000	+		
Walhalla	DMR	KN4SWB	442.53750	+		
Wallace	FM	W4APE	145.49000	-	123 Hz	
	FM	K4CCC	147.13500	+	123 Hz	
	FM	KG4HIE	444.37500	+	91.5 Hz	
Walterboro						
	FM	W4HRS	444.85000	448.85000	123 Hz	
Ware Shls						
	DMR	WR4SC	443.83750	+		
	FM	WR4SC	441.62500	+	91.5 Hz	
Wedgefield						
	FM	WB4BZA	145.43000	-	156.7 Hz	
White Hall						
	FM	WA4SJS	146.91000	-	156.7 Hz	
Whitehall						
	DMR	WR4SC	442.38750	+		
	DSTAR	KJ4LNJ	145.48000	-		
	FM	WR4SC	146.71500	-	123 Hz	
	FM	WR4SC	441.67500	+	123 Hz	
York						
	FM	N4HRS	147.27000	+	110.9 Hz	
	FM	W4PSC	443.37500	+	110.9 Hz	

**SOUTH DAKOTA**

Aberdeen						
	FM	WB0JZZ	146.91000	-	146.2 Hz	Y
	FM	WB0TPF	147.03000	+	146.2 Hz	GL Link
Bath	FM	WB0JZZ	443.40000	+		
Beresford						
	FM	KA0VHV	147.24000	+	141.3 Hz	
Bowdle	FM	N0AHL	147.12000	+	146.2 Hz	GL Link
Brookings						
	FM	W0BXO	146.94000	-	110.9 Hz	
	FM	N0VEK	444.05000	+	136.5 Hz	
	FM	KG0XM	444.70000	+	103.5 Hz	
Bruce	FM	KC0FLK	444.25000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Clear Lk E	FM	W0BXO	444.30000	+	136.5 Hz	446.325
Clear Lk W	FM	W0GC	444.95000	+	136.5 Hz	446.325
Crandall	FM	N0AHL	146.79000	-	146.2 Hz	SD Link
Custer	FM	KC0BXH	146.85000	-		Y
	FM	WN6QJN	147.09000	+	146.2 Hz	
	FM	WN6QJN	147.12000	+	146.2 Hz	
	FM	WN6QJN	147.12000	+	146.2 Hz	
Flandreau	FM	K0TGA	146.98500	-	146.2 Hz	
Gary	FM	K0TY	145.39000	+		
Hot Spgs	FM	K0HS	146.70000	-		
Humboldt	FM	N0LCL	147.28500	+	146.2 Hz	SD Link
Huron	FM	K0OH	147.09000	+		
	FM	W0NOZ	443.85000	+		
Lead / Terry Pk	FM	KB0BXH	146.76000	-	146.2 Hz	Y
Madison	FM	KB0MRG	440.17500	+	131.8 Hz	
Martin	FM	N3NTV	444.72500	+		
Mitchell	FM	W0ZSJ	146.64000	-	146.2 Hz	
Mobridge	FM	W0YMB	147.21000	+		GL LINK
Murdo	FM	AA0CT	147.30000	+	146.2 Hz	SD Link
New Underwood	FM	KA1OTT	146.97000	-	114.8 Hz	
Phillip	FM	N0OMP	147.37500	+	146.2 Hz	SD Link
Pierpont	FM	W0JOZ	147.33000	+	146.2 Hz	GL LINK
Pierre	FM	KD0S	145.35000	-	146.2 Hz	
	FM	W0CQN	146.73000	-	146.2 Hz	SD Link
Rapid Cty	FM	W0BLK	146.94000	-		Y
	FM	KB0BUT	147.24000	+		
	FM	N0YOL	443.85000	+	146.2 Hz	
	FM	N0YOL	444.20000	+	82.5 Hz	
	FM	W0BLK	444.57500	+	146.2 Hz	
	FM	W0BLK	444.82500	+	146.2 Hz	
Redfield	FM	WD0BIA	147.15000	+		
Reliance	FM	N0NPO	146.94000	-	146.2 Hz	SD Link

**534 SOUTH DAKOTA-TENNESSEE**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Reva FM	KD0KMT	147.15000	+		
Sioux Fls FM	W0ZWY	146.89500	-	146.2Hz	
FM	W0FSD	223.86000	-	146.2Hz	
FM	W0ZWY	442.75000	+	146.2Hz	
FM	KB0WSW	443.77500	+	146.2Hz	
FM	W0ZWY	444.20000	+	82.5Hz	
FM	KD0ZP	444.82500	+	146.2Hz	SD Link
FM	KD0ZP	444.90000	+	146.2Hz	
Sisseton FM	WA0BZD	146.88000	-		
Springfield					
FM	W0OJY	147.21000	+	146.2Hz	Y
Tabor FM	KC0TOW	147.31500	+		
Terry Pk FM	WB0JEK	147.03000	+	146.2Hz	SD Link
Toronto FM	KC0OVC	146.77500	-	146.2Hz	SD Link
Turkey Rge HI					
FM	W0SD	444.97500	+	146.2Hz	Y
Vermillion					
FM	W0OJY	147.37500	+	146.2Hz	Y
Watertown					
FM	W0WTN	146.85000	-		
FM	K0TY	442.00000	+	146.2Hz	SD Link
FM	W0WTN	443.10000	+		
FM	KB0LCR	443.72500	+	146.2Hz	
Webster FM	KC0MYX	442.10000	+	88.5Hz	
Wessington Spgs					
FM	AA0F	147.34500	+	146.2Hz	SD Link
Yankton FM	W0OJY	146.85000	-	146.2Hz	Verm Sprfld

**TENNESSEE**

Alamo FM	K4WWV	147.13500	+		
FM	K4WWV	443.75000	+		
Allons FM	KG4NPF	147.04500	+		
Altamont DMR	KF4TNP	442.86250	+		
FM	KF4TNP	146.65500	-	167.9Hz	
FM	KF4TNP	146.88000	-	167.9Hz	
Arlington FM	N4GMT	224.12000	-	107.2Hz	
FM	N4GMT	442.77500	+	107.2Hz	
Arnold AFB					
FM	N4HAP	147.19500	+	114.8Hz	
FM	N4HAP	443.95000	+	107.2Hz	
Athens FM	KG4FZR	145.15000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Athens	FM	KG4FZR	147.06000	-		
	FM	KG4FZR	442.27500	+		
	FM	KG4FZR	443.27500	+		
Bartlett	FM	N4GMT	1284.25000	-	107.2Hz	
Benton	DMR	KA4ELN	145.45000	-		
	DMR	WB4JGI	443.82500	+		
	FM	KA4ELN	444.80000	+		
Blountville						
	FM	W4CBX	147.00000	+		
	FM	W4CBX	224.20000	-		
Bluff Cty	FM	KE4CCB	146.70000	-		
	FM	KE4CCB	442.20000	+		
Brentwood						
	FM	KD4VVC	442.47500	+	88.5 Hz	
Briceville	FM	WB4GBI	145.47000	-	118.8 Hz	
Bristol	FM	W4UD	146.67000	-		
Brownsville						
	FM	KI4BXI	146.65500	-	156.7 Hz	
	FM	KI4BXI	444.52500	+	107.2 Hz	
Brunswick						
	FM	KF4BB	443.70000	+		
Camden	FM	KF4ZGK	145.49000	-	123 Hz	
Carthage						
	FM	W4HTL	146.73000	-	127.3 Hz	
Caryville	FM	KB4PNG	444.55000	+	77 Hz	
Centerville						
	FM	KI4DAD	147.25500	+	123 Hz	
	FM	KI4DAD	442.55000	+	107.2 Hz	
Chat / Mntlake Mt						
	FM	N4YH	444.87500	+	156.7 Hz	
Chat / Walden						
	FM	W4YI	442.42500	+		
Chatt / East Ridge						
	FM	W4YI	444.90000	+		
Chattanooga						
	DSTAR	W4PL	145.29000	-		
	DSTAR	W4PL	443.15000	+		
	DSTAR	W4PL	1291.00000	1271.00000		
	FM	K4VCM	53.35000	52.35000		
	FM	K4CMY	145.13000	-		
	FM	W4AM	145.39000	-		

## 536 TENNESSEE

Location	Mode	Call Sign	Output	Input	Access	Link
Chattanooga						
	FM	W4AM	146.61000	-	107.2Hz	
	FM	K4VCM	224.42000	-		
	FM	K4VCM	224.78000	-		
	FM	KG4OVQ	442.15000	+		
	FM	K4VCM	443.12500	+		
	FM	W4AM	444.10000	+		
	FUSION	K4VCM	146.79000	-		
	FUSION	K4VCM	444.15000	+		
Clarksville						
	FM	KT4FQ	147.00000	+	123 Hz	
	FM	KF4L	147.39000	+	123 Hz	
Cleveland						
	FM	KK4BXE	145.48000	-		
	FM	W4GZX	146.92500	-	114.8 Hz	
	FM	KD4NEC	147.10500	+		
	FM	WD4DES	147.18000	+		
	FM	KA4ELN	147.37500	+		
	FM	KA4ELN	224.10000	-		
	FM	KK4BXE	440.52500	+		
	FM	WD4DES	442.25000	+		
	FM	W4GZX	444.27500	+	114.8 Hz	
	FUSION	KA4ELN	442.40000	+		
Cleveland / Woakmt						
	FM	W4OAR	442.92500	+		
Clinton	FM	WX4RP	442.15000	+		
Coker Crk						
	FM	K4EZK	146.82000	-		
Collegedale						
	FM	KA6UHV	147.00000	+		
	FM	KA6UHV	443.57500	+		
Collierville						
	FM	K5FE	145.41000	-		
	FM	KA7UEC	443.30000	+	107.2 Hz	
	FM	KA7UEC	443.62500	+	107.2 Hz	
	FM	KJ4FYA	444.12500	+	107.2 Hz	
Collinwood						
	FM	KF4AKV	443.95000	+	100 Hz	
Columbia						
	FM	W4GGM	147.12000	+	127.3 Hz	
	FM	KJ4JEK	441.85000	+	107.2 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Columbia						
	FM	W4GGM	443.17500	+		
Cookeville						
	FM	KK4TD	145.11000	-		
	FM	N4ECW	145.27000	-		
	FM	WA4UCE	145.43000	-		
	FM	W4HPL	147.21000	+		
	FM	KB4TEN	443.17500	+	173.8 Hz	
	FM	N4ECW	443.20000	+		
	FM	KB4TEN	444.60000	+	107.2 Hz	
Cross Plns						
	FM	AG4QK	145.41000	-	127.3 Hz	
	FM	AG4QK	441.20000	+		
	FM	AG4QK	443.90000	+	107.2 Hz	
Crossville						
	FM	W4KEV	53.93000	52.93000		
	FM	W4EYJ	146.80500	-		
	FM	W4KEV	147.34500	+		
	FM	WA4NEJ	442.32500	+	118.8 Hz	
	FM	W4KEV	443.87500	+		
	FM	KE4CGL	443.92500	+	127.3 Hz	
	FM	W4EYJ	444.95000	+		
	FUSION	W8EYU	146.86500	-		
	FUSION	W8EYU	443.85000	+		
Culleoka						
	FM	AG4TI	29.66000	-	91.5 Hz	
	FM	AG4TI	443.42500	+	91.5 Hz	
Cumberland Furn						
	FM	N4FOX	145.33000	-	114.8 Hz	
	FM	N4FOX	444.47500	+	114.8 Hz	
Dandridge						
	FM	W4KEV	146.89500	-	100 Hz	
Dayton	FM	KK4GGK	442.07500	+	110.9 Hz	
Dayton / Rhea Cty						
	FM	K4DPD	147.39000	+		
Deason	FM	AJ4ZO	442.95000	+	127.3 Hz	
Decaturville						
	FM	KA4P	443.32500	+	131.8 Hz	
Deer Run						
	FM	KF4TNP	1285.30000	-		
Dover	FM	KR4WG	145.25000	-		
Dresden	FM	KA4BNI	145.47000	-	100 Hz	

**538 TENNESSEE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Dresden	FM	KA4BNI	442.15000	+		
Dripping Spgs						
	FM	N4PYI	443.92500	+		
Ducktown						
	FM	KM4AOO	53.94000	52.94000	162.2 Hz	
	FM	KM4AOO	443.35000	+	74.4 Hz	
Dunlap	FM	KB4ACS	442.60000	+		
Dyersburg						
	FM	K4DYR	145.19000	-		
	FM	K4ACT	146.74500	-	88.5 Hz	
	FM	K4DYR	224.60000	-		
	FM	K4DYR	444.47500	+		
	FM	W4HLR	920.00000	908.00000		
Eaton	FM	KJ4HRM	442.30000	+	100 Hz	
Elizabethton						
	FM	KN4E	53.89000	52.89000	88.5 Hz	
	FM	WM4T	145.11000	-		
	FM	K4LNS	147.27000	+	88.5 Hz	
	FM	K4LNS	224.88000	-	88.5 Hz	
	FM	WM4T	441.80000	+		
	FM	KN4E	442.75000	+	88.5 Hz	
	FM	KT4TD	442.82500	+		
Elizton / Hlston M						
	FM	WR4CC	145.29000	-	103.5 Hz	
Erwin	FM	KC4DSY	147.16500	+		
	FM	KB8FPK	224.18000	-		
Etowah	FM	KG4FZR	442.35000	+		
Fairview	FM	WC4EOC	145.13000	-		
Fayetteville						
	FM	W4BV	147.03000	+	114.8 Hz	
	FM	KF4TNP	442.30000	+	127.3 Hz	
Fisherville						
	FM	W4RSG	443.12500	+	107.2 Hz	
Franklin	FM	WC4EOC	145.15000	-	123 Hz	
	FM	K4COM	443.47500	+		
	FM	WC4EOC	444.02500	+	110.9 Hz	
Gallatin	DMR	K4OZE	442.91250	+		
	DSTAR	WD4BKY	443.75000	+		
	FM	WA4BGK	53.05000	52.05000	114.8 Hz	
	FM	W4LKZ	145.39000	-	114.8 Hz	
	FM	WD4BKY	146.80500	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Gallatin	FM	W4LKZ	146.88000	-	114.8 Hz	
	FM	W4CAT	147.30000	+	114.8 Hz	
	FM	W4CAT	223.98000	-	107.2 Hz	
	FM	W4LKZ	443.30000	+	107.2 Hz	
	FM	W4LKZ	444.35000	+	114.8 Hz	
	FM	W4CAT	444.45000	+	107.2 Hz	
Gatlinburg	FM	W4KEV	147.19500	+	100 Hz	
	FM	W4KEV	444.90000	+		
Gatlinburg / Cove Mtn						
	FM	WB4GBI	146.85000	-	127.3 Hz	
	FM	WA4KJH	443.30000	+	100 Hz	
Georgetown						
	FM	WM4RB	145.31000	-	141.3 Hz	
	FM	WE4MB	442.02500	+		
Germantown						
	FM	W4BS	146.62500	-	107.2 Hz	
Gray	FM	WM4T	145.25000	-	123 Hz	
Greenback						
	FM	W4WVJ	443.05000	+		
Greenbrier						
	FM	WQ4E	147.07500	+	114.8 Hz	
	FM	WQ4E	224.76000	-		
	FM	WQ4E	224.80000	-		
	FM	WQ4E	444.25000	+	107.2 Hz	
Greeneville						
	DMR	K4MFD	444.03750	+		
	FM	W4WC	145.39000	-		
	FM	KI4OTR	145.41000	-		
	FM	N4FV	147.06000	+	123 Hz	
	FM	WD2E	224.30000	-		
	FM	K4MFD	224.44000	-	118.8 Hz	
	FM	W4WC	224.90000	-		
	FM	KI4OTR	441.85000	+		
	FM	N4CAG	443.15000	+	100 Hz	
	FM	W4WC	443.20000	+		
	FM	WB4NKL	444.65000	+	100 Hz	
	FM	K4ETN	444.75000	+	192.8 Hz	
	FUSION	K4MFD	145.15000	-		
	FUSION	K4MFD	444.20000	+		

**540 TENNESSEE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Greenfield	FM	KE4OVN	145.35000	-		
Harrogate	FM	WA4ROB	442.85000	+	103.5 Hz	
Hartford	FM	KG4LDK	224.92000	-	203.5 Hz	
	FM	KG4LDK	443.77500	+	203.5 Hz	
Henderson	FM	W4FHU	147.10500	+	156.7 Hz	
Hendersonville	FM	W4LKZ	444.00000	+	107.2 Hz	
	P25L1	WD4BKY	442.51250	+		
Henry	FM	KB9MY	442.45000	+	114.8 Hz	
Hixson / Chatt	FM	WJ9J	444.45000	+	131.8 Hz	
Hohenwald	FM	K4TTC	146.89500	-	100 Hz	
	FM	K4TTC	442.00000	+	100 Hz	
	FM	K4YN	444.85000	+	100 Hz	
Hornbeak	FM	KA4BNI	442.40000	+		
Huntingdon	FM	KF4ZGK	146.83500	-		
Indian Mnd	FM	AA4TA	146.92500	-		
	FM	AA4TA	442.62500	+	107.2 Hz	
Jackson	FM	WF4Q	145.17000	-		
	FM	KF4SC	145.31000	-		
	FM	WF4Q	146.77500	-		
	FM	WF4Q	147.21000	+	107.2 Hz	
	FM	KA4BNI	224.24000	-	131.8 Hz	
	FM	WF4Q	442.90000	+		
	FM	NE4MA	444.45000	+	123 Hz	
	FM	WF4Q	444.55000	+		
	FM	KA4BNI	444.87500	+	131.8 Hz	
Jamestown	FM	KC4MJN	443.62500	+	100 Hz	
Jasper	FM	KD4XV	145.19000	-	127.3 Hz	
	FM	KD4XV	442.05000	+	127.3 Hz	
	FM	KD4ATW	443.10000	+	88.5 Hz	
Jefferson Cty	FM	W4KEV	443.72500	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Jefferson Cty	FM	KG4GVX	444.95000	+	100 Hz	
Johnson Cty	FM	W4ABR	146.79000	-		
	FM	KK4FPB	442.50000	+	118.8 Hz	
	FM	W4BUC	443.25000	+		
	FM	K4LNS	444.10000	+	88.5 Hz	
Jonesborough	DMR	KK4WTI	442.58750	+		
	FM	K4DWQ	147.12000	+		
	FM	K4DWQ	442.05000	+		
	FM	K4ETN	443.10000	+	118.8 Hz	
Joyner	FM	K4EAJ	147.15000	+		
	FM	K4EAJ	444.40000	444.90000		
Keith Spgs	FM	KF4TNP	444.95000	+	107.2 Hz	
Kingsport	DMR	K1LNX	443.56250	+		
	FM	W4TRC	443.32500	+	123 Hz	
	FM	W4TRC	927.02500	-	123 Hz	
Kingsport Bays Mtn	FM	W4TRC	146.97000	-		
Kirkland	FM	WC4EOC	443.87500	+	107.2 Hz	
Knoxville	DSTAR	KN4EM	145.14000	-	100 Hz	
	FM	W4KEV	53.25000	52.25000		
	FM	KB4REC	53.47000	52.47000		
	FM	WB4GBI	145.17000	-	118.8 Hz	
	FM	W4KEV	145.23000	-		
	FM	W4KEV	145.37000	-	100 Hz	
	FM	WB4GBI	145.43000	-		
	FM	KC4ROG	146.91000	-		
	FM	KD4CWB	147.00000	-		
	FM	WB4GBI	147.07500	+		
	FM	W4KEV	224.20000	-	100 Hz	
	FM	N4OQJ	224.38000	-		
	FM	K4KKH	224.40000	-		
	FM	N4KFI	224.46000	-		
	FM	N4KFI	224.58000	-		
	FM	K4PCK	224.76000	-		
	FM	W4KEV	442.50000	+	100 Hz	
	FM	AA4UT	443.00000	+	DCS100	

**542 TENNESSEE**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Knoxville	FM	KD4CWB	443.07500	+		
	FM	WA4FLH	443.25000	+	88.5 Hz	
	FM	K4KKH	443.45000	+		
	FM	KD4CWB	443.50000	+		
	FM	KD4CWB	443.80000	+		
	FM	KD4CWB	444.00000	+		
	FM	KB4REC	444.17500	+		
	FM	AJ4NO	444.22500	+	123 Hz	
	FM	N4KFI	444.32500	+	100 Hz	
	FM	KC4NNN	444.42500	+		
	FM	W4KEV	444.50000	+	100 Hz	
	FM	KB4REC	444.52500	+		
	FM	KJ4VXR	447.37500	-	100 Hz	
	FM	W4KEV	927.01250	-		
	P25L2	W4KEV	441.83750	+		
Knoxville / Rack						
	FM	W4BBB	53.77000	52.77000		
	FM	W4BBB	145.21000	-		
	FM	W4BBB	147.30000	+		
	FM	W4BBB	224.50000	-		
	FM	W4BBB	444.57500	+		
LaFollette						
	FM	KA4OAK	145.13000	-	100 Hz	
	FM	KA4OAK	147.36000	+	100 Hz	
	FM	KA4OAK	224.28000	-	118.8 Hz	
Laverne	FM	W4CAT	145.23000	-	114.8 Hz	
Lawrenceburg						
	FM	KG4LUY	146.65500	-	100 Hz	
	FM	KF4AKV	443.40000	+	100 Hz	
Lebanon	FM	WC4AR	147.10500	+	100 Hz	
	FM	W4RYR	147.24000	+	107.2 Hz	
	FM	W4RYR	443.27500	+	107.2 Hz	
	FM	K4EHL	443.57500	+	107.2 Hz	
	FM	W4RYR	444.27500	+	107.2 Hz	
Lenior Cty						
	FM	W4IC	444.25000	+	127.3 Hz	
Lewisburg						
	FM	KF4TNP	442.10000	+	156.7 Hz	
Lexington						
	FM	WF4Q	147.07500	+		
	FM	KA4BNI	442.07500	+	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Linden	FM	K4YN	443.50000	+	100 Hz	
Livingston						
	FM	KG4NPF	146.71500	-		
	FM	AC4TR	443.52500	+		
Lobelville						
	FM	WA4VVX	145.43000	-	114.8 Hz	
Loudon	FM	K1AT	442.10000	+	100 Hz	
Louisville	FM	W4KEV	927.03750	-	100 Hz	
Lyles	FM	KI4DAD	53.03000	52.03000	123 Hz	
	FM	KI4DAD	443.85000	+	123 Hz	
Lynchburg						
	FM	KF4TNP	145.45000	-	127.3 Hz	
	FM	KF4TNP	147.27000	+	156.7 Hz	
	FM	KF4TNP	442.57500	+	127.3 Hz	
Madisonville						
	FM	KJ4OOY	443.60000	+		
Manchester						
	FM	K4EGC	146.70000	-	114.8 Hz	
	FM	KF4TNP	443.22500	+	127.3 Hz	
	FM	KF4TNP	444.07500	+	127.3 Hz	
Martin	FM	W4UTM	146.62500	-		
Maryville	FM	KK4DKW	145.27000	-	127.3 Hz	
	FM	K4DSZ	146.68500	-		
	FM	W1BEW	441.82500	+		
	FM	KJ4JNO	442.70000	+		
	FM	KK4DKW	444.77500	+	94.8 Hz	
Maryville / Alcoa						
	FM	W4OLB	146.65500	-		
Mason	FM	N4GMT	442.75000	+		
McEwen	FM	NO4Q	147.22500	+	114.8 Hz	
McMinnville						
	FM	WD4MWQ	146.97000	-	151.4 Hz	
	FM	WD4MWQ	444.85000	+	151.4 Hz	
Medina	FM	WT4WA	146.97000	-		
Memphis	DMR	W4LET	443.01250	+		
	DSTAR	WB4KOG	144.94000	147.44000		
	DSTAR	W4LET	145.06000	146.46000		
	DSTAR	KK4BWF	441.88750	+		
	DSTAR	WB4KOG	442.03750	+		
	DSTAR	W4LET	443.98750	+		
	FM	WB4KOG	53.01000	52.01000		

## 544 TENNESSEE

Location	Mode	Call Sign	Output	Input	Access	Link
Memphis	FM	W4EM	53.45000	52.45000	107.2 Hz	
	FM	W4EM	145.21000	-		
	FM	WB4KOG	145.45000	-		
	FM	N4GMT	146.73000	-	107.2 Hz	
	FM	W4BS	146.82000	-	107.2 Hz	
	FM	WB4KOG	146.85000	-		
	FM	WB4KOG	146.88000	-		
	FM	W4EM	147.03000	+	107.2 Hz	
	FM	WA4MQQ	147.06000	+	107.2 Hz	
	FM	W4GMM	147.09000	+		
	FM	N4GMT	147.30000	+	107.2 Hz	
	FM	W4BS	147.36000	+	107.2 Hz	
	FM	W4BS	224.42000	-		
	FM	WB4KOG	224.78000	-		
	FM	W4GMM	442.17500	+	107.2 Hz	
	FM	W4RSG	443.10000	+	107.2 Hz	
	FM	W4BS	443.20000	+	107.2 Hz	
	FM	W4EM	443.25000	+		
	FM	W4RSG	444.10000	+	107.2 Hz	
	FM	W4EM	444.17500	+	107.2 Hz	
	FM	WB4KOG	444.77500	+		
	FM	K5FE	444.82500	+		
	FM	K7AG	444.85000	+	107.2 Hz	
	FM	W4EM	927.61250	-		
	FM_NAR	N8DNZ	146.79000	-	107.2 Hz	
Milan	FM	WD4PAX	442.10000	+		
	FM	KA4BNI	442.67500	+	131.8 Hz	
Monteagle Mtn						
	FM	NQ4Y	53.45000	52.45000	114.8 Hz	
	FM	NQ4Y	145.41000	-	114.8 Hz	
	FM	NQ4Y	441.25000	+	107.2 Hz	
Mooreburg						
	DSTAR	W4DXQ	144.98000	147.48000		
	FM	KE4KQI	147.13500	+	114.8 Hz	
	FM	KE4KQI	927.61250	-	114.8 Hz	
	P25L2	KQ4E	444.91250	+		
Morgan Cnty						
	FM	WD4ORB	147.33000	+		
Morristown						
	DMR	KQ4E	920.80000	908.80000		
	DSTAR	W4LDG	147.42000	144.92000		

Location	Mode	Call Sign	Output	Input	Access	Link
Morristown	DSTAR	W4LDG	444.47500	+		
	FM	KQ4E	53.23000	52.23000		
	FM	WB4OAH	147.22500	+	141.3 Hz	
	FM	KQ4E	147.39000	+		
	FM	AK4EZ	224.86000	-		
	FM	AK4EZ	442.95000	+		
	FM	KG4GVX	444.60000	+	100 Hz	
	FM	WB4OAH	444.80000	+	141.3 Hz	
	FUSION	KQ4E	145.45000	-		
	FUSION	KQ4E	444.97500	+		
	P25L2	KQ4E	1272.00000	1292.00000		
Moscow	FM	WA4MJM	145.11000	-		
Mountain Cty	FM	K4DHT	53.33000	52.33000	103.5 Hz	
	FM	W4MCT	145.47000	-	103.5 Hz	
	FM	K4DHT	146.61000	-	103.5 Hz	
	FM	K4DHT	224.28000	-	103.5 Hz	
	FM	K4DHT	441.60000	+	151.4 Hz	
	FM	K4DHT	443.92500	+	103.5 Hz	
Mt Juliet	FM	N4PYI	444.40000	+		
	FM	N4PYI	444.75000	+		
Mt Pleasant	FM	KG4LUY	442.72500	+	100 Hz	
Nashville	DMR	WA4BGK	444.58750	+		
	FM	WA4BGK	53.01000	52.01000	114.8 Hz	
	FM	W4RFR	145.11000	-	250.3 Hz	
	FM	N4ARK	145.47000	-		
	FM	AF4TZ	146.64000	-	114.8 Hz	
	FM	AF4TZ	146.67000	-		
	FM	W4SQE	146.79000	-	114.8 Hz	
	FM	W4AY	146.85000	-	114.8 Hz	
	FM	W4CAT	146.95500	-	114.8 Hz	
	FM	AF4TZ	147.01500	+	114.8 Hz	
	FM	KI4SDI	147.18000	+		
	FM	N4ARK	147.31500	+		
	FM	KC4PRD	224.84000	-		
	FM	WA4RCW	442.75000	+		
	FM	NE4MA	442.80000	+	107.2 Hz	
	FM	N4PYI	444.05000	+		
	FM	N4ARK	444.20000	+	85.4 Hz	

## 546 TENNESSEE

Location	Mode	Call Sign	Output	Input	Access	Link
Nashville	FM	N4ARK	444.22500	+		
	FM	WA4BGK	444.52500	+	107.2 Hz	
	FM	WA4TOA	444.62500	+	107.2 Hz	
	FM	N4PYI	444.80000	+		
Newport	FM	WB4GBI	146.73000	-	118.8 Hz	
	FM	KG4LHC	147.09000	+	203.5 Hz	
	FM	AC4JF	224.56000	-		
	FM	N2UGA	442.92500	+		
	FM	KG4LHC	443.75000	+	203.5 Hz	
Nolensville	FM	KG4LHC	927.70000	-	203.5 Hz	
	FM	WD4JYD	145.35000	-	114.8 Hz	
	FM	W1ARN	443.72500	+	107.2 Hz	
Nunnally	FM	KG4UHH	444.07500	+	100 Hz	
Oak Rge	FM	W4SKH	146.88000	-		
	FM	W4SKH	146.97000	-		
Oakfield	FM	WA4BJY	147.39000	+	162.2 Hz	
	FM	WA4BJY	442.20000	+		
Oakland	FM	WB4KOG	146.94000	-		
Oneida	FM	KT4PN	442.82500	+		
Paris	FM	N4ZKR	145.27000	-	103.5 Hz	
	FM	N4ZKR	147.33000	+	131.8 Hz	
	FM	N4ZKR	444.90000	+	131.8 Hz	
Pasquo	FM	W4CAT	443.97500	+	107.2 Hz	
Petros / Frz Hd Mtn	FM	KJ4SI	147.25500	+		
	FM	W4YJ	145.25000	-	100 Hz	
Philadelphia	FM	W4YJ	145.25000	-	100 Hz	
Pikeville	FM	KF4JPU	147.28500	+		
Plesantville	FM	KI4DAD	147.09000	+	123 Hz	
	FM	KI4DAD	443.70000	+	123 Hz	
	FM	WA4UOF	146.77500	-		
Pulaski	FM	WD4RBJ	147.33000	+		
	FM	WD4RBJ	442.15000	+		
	FM	K4NVX	443.55000	+	100 Hz	
	FM	KE4NTL	145.23000	-	100 Hz	
Ripley	FM	KA4BNI	443.60000	+	131.8 Hz	
	FM	KA4VFD	442.17500	+	DCS107	
Rockvale	FM	KA4VFD	442.17500	+	DCS107	
Rockwood	DSTAR	KE4RX	441.81250	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Rockwood						
	FM	K4EAJ	147.12000	+		
	FM	AC4DR	224.84000	-		
	FM	KE4RX	443.97500	+	110.9 Hz	
	FM	KE4RX	1298.50000	1298.50000		
Rogersville						
	FM	KD4HZN	147.31500	+		
	FM	KD4HZN	224.48000	-		
Rossville	FM	WA4MJM	145.13000	-	107.2 Hz	
	FM	WA4MJM	444.07500	+	107.2 Hz	
Sale Crk	FUSION	AD4LP	442.85000	+		
	FUSION	AD4LP	443.40000	+		
Sardis	FM	AF4OQ	147.19500	+		
Savannah						
	FM	KA4ESF	146.70000	-	123 Hz	
	FM	KA4BNI	443.42500	+	131.8 Hz	
Selmer	FM	KK4UTX	146.80500	-		
	FM	KA4BNI	442.80000	+	131.8 Hz	
Sevierville						
	FM	KD4CWB	53.99000	52.99000		
	FM	KM4JXA	144.94000	147.44000		
	FM	WB4GBI	146.94000	-		
	FM	KD4CWB	224.86000	-		
	FM	WB4GBI	440.57500	+		
	FM	KJ4HPM	443.22500	+		
	FM	WB4GBI	444.30000	+	118 Hz	
	FM	KD4CWB	921.50000	909.50000		
	FM	WB4GBI	927.06250	-	151.4 Hz	
Seymour	FM	K4ARO	444.85000	+	100 Hz	
Shelbyville						
	FM	AJ4YS	146.74500	-	110.9 Hz	
	FM	KI4NJJ	147.06000	+		
	FM	W4WRB	224.50000	-	127.3 Hz	
	FM	KF4TNP	442.40000	+	127.3 Hz	
	FM	AJ4YS	442.70000	+		
	FM	W4WRB	443.35000	+	127.3 Hz	
	FM	KC4KRM	443.82500	+		
Shiloh	FM	WF4Q	145.29000	-		
Short Mtn						
	FM	KU4B	145.49000	-	114.8 Hz	
	FM	KF4TNP	224.20000	-	127.3 Hz	

**548 TENNESSEE**

Location	Mode	Call Sign	Output	Input	Access	Link
Short Mtn / Murfreesboro	FM	W4CAT	444.65000	+		107.2 Hz
Signal Mtn	FM	KB4ACS	444.70000	+		
Smithville	FM	N4PYI	444.82500	+		
Sneedville	FM	KE4KQI	147.24000	+		114.8 Hz
	FM	KE4KQI	442.45000	+		100 Hz
Soddy Daisy	FM	N4YH	442.90000	+		
Sparta	FM	KD4WX	444.37500	+		
Sparta / White	FM	KR4BT	147.16500	+		123 Hz
Spring Hill	FM	N5AAA	442.65000	+		127.3 Hz
Springfield	FM	N8ITF	29.68000	-		88.5 Hz
	FM	N8ITF	145.19000	-		88.5 Hz
	FM	N8ITF	443.05000	+		88.5 Hz
Sweetwater	FM	WD9JGI	53.01000	52.01000		123 Hz
	FM	WD9JGI	224.90000	-		127.3 Hz
	FM	K4EZK	442.55000	+		141.3 Hz
Talbot	FM	WB4GBI	53.15000	52.15000		118.8 Hz
	FM	WB4GBI	146.62500	-		118.8 Hz
	FM	WB4GBI	224.34000	-		
	FM	AD4WS	442.30000	+		110.9 Hz
Telford	FM	K4DHT	146.92500	-		103.5 Hz
Tellico Plains	FM	KE4VQM	29.68000	-		
	FM	KE4VQM	147.31500	+		
Thompson's Station	FM	WC4EOC	443.07500	+		107.2 Hz
Trenton	FM	KN4KP	146.86500	-		
	FM	KI4OAS	147.27000	+		107.2 Hz
Tullahoma	FM	KF4TNP	441.83750	+		
	FM	KG4JZX	444.32500	+		186.2 Hz
Unicoi	FM	WB4IXU	29.66000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Unicoi	FM	WB4IXU	53.95000	52.95000		
	FM	WB4IXU	224.78000	-		
	FM	WB4IXU	443.02500	+		
	FM	WB4IXU	927.55000	-		
	FM	WB4IXU	1287.10000	-		
Union Cty	FM	WA4YGM	146.70000	-	100 Hz	
	FM	WF4Q	147.01500	+		
Walden	FM	W4WQS	443.37500	+	118.8 Hz	
Walland	FM	AC4JF	145.33000	-		
	FM	N4OQJ	224.22000	-	100 Hz	
	FM	AC4JF	443.55000	+		
Wartburg	FM	KJ4HDY	443.10000	+	107.2 Hz	
Watertown	FM	K4EHL	146.83500	-	100 Hz	
	FM	K4EHL	444.90000	+	100 Hz	
Waverly	FM	AC4RH	444.50000	+	156.7 Hz	
White Blf	FM	KG4HDZ	147.37500	+		
	FM	KG4HDZ	442.22500	+	123 Hz	
	FM	KG4HDZ	442.37500	+	123 Hz	
White Hse	FM	W4LKZ	443.40000	+	107.2 Hz	
Whiteville	FM	KM4GHK	444.43750	+		
	FM	WB4KOG	147.18000	+		
Williston	FM	KA4BNI	442.42500	+	131.8 Hz	
	FM	WB4KOG	444.40000	+		
	FM	WB4KOG	444.40000	+		
Winchester	FM	W4UOT	146.82000	-	114.8 Hz	
	FM	KF4TNP	442.20000	+	127.3 Hz	
Woodbury	FM	W4YXA	146.91000	-	114.8 Hz	
<b>TEXAS</b>						
Abilene	FM	KC5PPI	145.35000	-	110.9 Hz	
	FM	KI5ZS	145.49000	-	88.5 Hz	
	FM	KC5OLO	146.76000	-	146.2 Hz	
	FM	KC5OLO	146.96000	-	146.2 Hz	448.35
	FM	KD5YCY	444.00000	+	167.9 Hz	

**550 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Abilene	FM	WX5TX	444.17500	+	100 Hz	
	FM	KK5MV	444.25000	+	88.5 Hz	
	FM	K5CCG	444.42500	+	146.2 Hz	
Adkins	FM	KK5LA	444.77500	+	123 Hz	
Albany	FM	N5TEQ	444.90000	+	114.8 Hz	
Aledo	FM	KA5HND	443.20000	+	110.9 Hz	
Allen	DSTAR	K5PRK	441.57500	446.57500		
	FM	WD5ERD	147.18000	+	107.2 Hz	424.3 424.55
	FM	N5UIG	441.30000	+	179.9 Hz	
	FM	N5LTN	441.50000	+		
	FM	WB5WPA	442.55000	+		
Alpine	FM	K5PRK	444.25000	+		
	FM	AD5BB	145.23000	-	146.2 Hz	443
	FM	AD5BB	145.33000	145.93000	146.2 Hz	
	FM	AD5BB	146.72000	-		443
Alto	FM	W5IRP	146.98000	-	141.3 Hz	
Alvarado	FM	K5AEC	147.22000	+	110.9 Hz	
Alvin	FM	KA5QDG	145.11000	-	123 Hz	E94621 434.275
	FM	K5PLD	145.21000	-	167.9 Hz	
	FM	KA9JLM	145.25000	-	141.3 Hz	442.78 ph line
	FM	KA5QDG	146.74000	-	123 Hz	
	FM	KA5QDG	442.20000	+	103.5 Hz	434.275
	FM	KA9JLM	442.77500	+	141.3 Hz	
	FM	W5ITI	444.05000	+	103.5 Hz	
Amarillo	FM	N5LUL	52.65000	51.65000	127.3 Hz	
	FM	N5ZLU	146.74000	-	88.5 Hz	
	FM	N5LTZ	146.92000	-	88.5 Hz	462.08
	FM	W5WX	146.94000	-	88.5 Hz	
	FM	W5WX	147.34000	+	88.5 Hz	
	FM	KC5EZO	444.05000	+	88.5 Hz	E307304
	FM	N5LTZ	444.20000	+	88.5 Hz	
	FM	W5WX	444.47500	+	88.5 Hz	
	FM	KA3IDN	444.96250	+		
Anahuac	FM	N5TBD	927.16250	902.16250	151.4 Hz	
	FM	KK5XQ	145.33000	-	123 Hz	
	FM	KB5FLX	442.10000	+	103.5 Hz	
	FM	WB5UGT	444.87500	+	103.5 Hz	
Angleton	FM	N9QXT	147.18000	+	141.3 Hz	
	FM	WB5UGT	147.34000	+	103.5 Hz	E9097
	FM	KE5WFD	442.30000	+	127.3 Hz	
	FM	WB5UGT	444.42500	+	103.5 Hz	E9097 443.83

Location	Mode	Call Sign	Output	Input	Access	Link
Anhalt	FM	W5DK	145.13000	-	131.8 Hz	
Anna	FM	WS5W	440.52500	440.52500		
Anthony	FM	N5ZRF	442.95000	+	67 Hz	
Archer Cty	FM	W5GPO	146.84000	-	192.8 Hz	
Argyle	FM	WB5NDJ	223.86000	-		
	FM	WB5NDJ	443.55000	+	110.9 Hz	
Arlington	FM	WD5DBB	146.86000	-	110.9 Hz	
	FM	K5SLD	147.14000	+	110.9 Hz	
	FM	K5SLD	224.80000	-	110.9 Hz	
	FM	WD5DBB	443.40000	+	110.9 Hz	
	FM	K5SLD	444.20000	+	100 Hz	
	FM	W5PSB	927.73750	902.73750	173.8 Hz	
Athens	FM	K5EPH	147.22000	+	136.5 Hz	
	FM	KF5WT	441.72500	+	100 Hz	
	FM	KF5WT	443.30000	+	100 Hz	
Atlanta	FM	W5YME	145.31000	-		
	FM	K5HCM	146.98000	-		
	FM	K5HCM	443.30000	+		
Aubrey	FM	K5RNB	145.26000	-	100 Hz	
Austin	DSTAR	W5KA	146.78000	146.18000		
	DSTAR	W5KA	440.65000	445.65000		
	FM	WB5PCV	53.67000	52.67000	103.5 Hz	
	FM	N5ZUA	145.11000	-	103.5 Hz	
	FM	KB5HTB	145.17000	-	88.5 Hz	
	FM	KA9LAY	145.21000	-	97.4 Hz	
	FM	WB5PCV	146.61000	-	103.5 Hz	FILE
	FM	KE5ZW	146.68000	146.08000	123 Hz	
	FM	N0GSZ	146.86000	146.26000	146.2 Hz	
	FM	W5KA	146.88000	-	107.2 Hz	
	FM	W3MRC	146.90000	-		422.5
	FM	W5KA	146.94000	-	107.2 Hz	
	FM	WA5VTV	147.36000	+	131.8 Hz	
	FM	W5KA	224.80000	-		
	FM	WB5PCV	224.94000	-		
	FM	KE5PME	441.37500	+	186.2 Hz	
	FM	W5JWB	441.77500	+	131.8 Hz	E366882
	FM	W5AAF	441.80000	+	100 Hz	
	FM	N5JGX	441.87500	+	100 Hz	
	FM	KA9LAY	441.97500	+	97.4 Hz	
	FM	W5TRI	442.02500	+	114.8 Hz	

## 552 TEXAS

Location	Mode	Call Sign	Output	Input	Access	Link
Austin	FM	AA5BT	442.15000	+	186.2Hz	
	FM	K5AB	442.20000	+	100Hz	
	FM	K5FX	442.40000	+	141.3Hz	
	FM	WB5UGT	442.45000	+	141.3Hz	
	FM	W5LNX	442.50000	+	162.2Hz	
	FM	K5TRA	443.07500	+	123Hz	E1
	FM	WA5VTV	443.80000	+	131.8Hz	
	FM	WB5PCV	444.00000	+	107.2Hz	
	FM	W5KA	444.10000	+	103.5Hz	
	FM	W5KA	444.20000	+	107.2Hz	
	FM	W3MRC	444.60000	+		422.5 427.5
	FM	AA5R	444.77500	+	110.9Hz	
	FM	AE5WW	444.85000	+	103.5Hz	
	FM	N5RVD	444.95000	+	110.9Hz	
	FM	K5TRA	927.11250	902.11250	432Hz	E1
	FM	K5TRA	927.12500	902.12500	103.5Hz	
	FM	K5TRA	927.13750	902.13750	131.8Hz	E1
	FM	K5TRA	927.18750	902.18750	151.4Hz	
	FM	W5KA	1293.10000	1273.10000		
P25L1	KE5ZW	146.68000	146.08000	NAC123		
P25L1	N0GSZ	146.86000	146.26000	NAC293		
Azle	FM	WB5IDM	147.16000	+	110.9Hz	
	FM	WB5IDM	442.15000	+	110.9Hz	
Baird	FM	KK5MV	147.26000	+	88.5Hz	
	FM	KF5YZ	147.30000	+	146.2Hz	
	FM	KK5MV	442.35000	+	162.2Hz	
Bandera	FM	N4MUJ	145.31000	-	DCS32	
	FM	N5XO	145.35000	-	82.5Hz	
	FM	N4MUJ	443.30000	+	DCS32	
Bangs	FM	KB5ZVV	147.00000	+	94.8Hz	
Barkman	FM	W5YME	145.39000	-	100Hz	
Bastrop	FM	W5ESS	146.66000	-	131.8Hz	
	FM	NA6M	147.34000	+	100Hz	
	FM	WB6ARE	442.72500	+	114.8Hz	
	FM	WB6ARE	443.17500	+	114.8Hz	
Bay Cty	FM	W5WTM	146.72000	-	146.2Hz	
Bayside	FM	AD5TD	147.20000	+	107.2Hz	
Baytown	FM	K5BAY	146.78000	-	100Hz	448.8 443.8
	FM	K5BAY	443.80000	+	100Hz	146.78
	FM	KB5IAM	443.87500	+	173.8Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Beaumont	DATV	KE5O	421.25000	439.25000		
	FM	N5YX	145.45000	-	100 Hz	
	FM	KW5C	146.64000	-	103.5 Hz	
	FM	W5RIN	146.70000	-	107.2 Hz	
	FM	N5TZV	146.82000	-	127.3 Hz	
	FM	N5YX	147.16000	146.76000	100 Hz	
	FM	W5XOM	147.30000	+	103.5 Hz	445.9
	FM	W5RIN	147.34000	+	118.8 Hz	
	FM	WB5ITT	444.50000	+	100 Hz	IYES 160-6m all
	FM	W5RIN	444.70000	+	107.2 Hz	
	FM	W5XOM	444.90000	+	103.5 Hz	
Beckville	FM	KA4SHA	444.50000	+		
Bedford	FM	N5VAV	442.82500	+	110.9 Hz	
Bedias	FM	NQ5D	147.12000	+	123 Hz	
Bee Cave						
	FM	K5TRA	927.08750	902.08750	151.4 Hz	
Beeville	FM	KD5PXB	53.65000	52.65000	107.2 Hz	
	FM	KC5DYC	147.30000	+	103.5 Hz	
	FM	W5DK	443.52500	+	141.3 Hz	
	FM	KC5DYC	444.70000	+	103.5 Hz	
Bellare	FM	AK5G	441.82500	+		
Bellville	FM	W5SFA	145.41000	-	100 Hz	
	FM	W5SFA	444.87500	+	103.5 Hz	
Belton	FM	NU5D	146.72000	-	88.5 Hz	444.025 444.03
	FM	W5AMK	147.30000	+	123 Hz	
Big Bend						
	FM	AD5BB	146.82000	-	146.2 Hz	443
Big Lk	FM	N5SOR	442.30000	+	162.2 Hz	
Big Spg	FM	W5AW	146.82000	-	88.5 Hz	
	FM	KE5PL	147.04000	+	88.5 Hz	449.1 442.1
	FM	W5AW	147.24000	+		
	FM	W5AW	440.68750	+		
	FM	KE5PL	442.10000	+	162.2 Hz	444.1 449.1
	FM	KK5MV	444.47500	+		
	FM	KA3IDN	927.72500	902.01250	146.2 Hz	428.475
	FM	W5AW	1253.30000	1253.30000		
	FM	W5AW	1293.30000	1273.30000		
Blanco	FM	KF5KOI	442.05000	+	141.3 Hz	
Blanket	FM	N5AG	224.72000	-		
Boerne	FM	KB5TX	145.19000	-	88.5 Hz	

## 554 TEXAS

Location	Mode	Call Sign	Output	Input	Access	Link
Boerne	FM	KB5TX	146.64000	-	88.5 Hz	
	FM	W5VEO	444.75000	+	162.2 Hz	
Bonham	FM	K5FRC	145.47000	-		
Borger	FM	WA5CSF	147.06000	+		
Bowie	FM	K1RKH	145.39000	-	192.8 Hz	
	FM	WX5ECT	146.96000	-		
	FM	WX5ECT	441.77500	+		
Brackettville	FM	K2RXH	444.47500	+		
	FM	AA5KC	146.88000	-	127.3 Hz	
Bracketville	FM	AA5KC	443.72500	+	100 Hz	
	FM	AA5JM	146.62000	-	114.8 Hz	
Brady	FM	KC5EZZ	146.90000	-	162.2 Hz	
	FM	WA5HOT	444.87500	+	162.2 Hz	444.23
Brazos	FM	KA5PQK	442.45000	+	156.7 Hz	423.95 428.95
Brenham	FM	W5AUM	145.39000	-	103.5 Hz	
	FM	W5AUM	147.26000	+	103.5 Hz	
	FM	W5AUM	443.25000	+	103.5 Hz	
Bridge Cty	FM	W5SSV	145.47000	-	103.5 Hz	927 445.9
	FM	N5WEB	927.12500	902.12500	100 Hz	
Brookston	FM	KD5HIS	146.70000	-	114.8 Hz	
Brownfield	FM	W5HFT	444.82500	+	118.8 Hz	
	FM	W5RGV	147.04000	+	114.8 Hz	E67509 I3279
Brownsville	FM	N5XWO	441.30000	+	151.4 Hz	
	FM	KC5MAH	444.37500	+	114.8 Hz	E29500
	FM	W5RGV	444.60000	+	114.8 Hz	
Brownwood	FM	W5CBT	146.82000	-	94.8 Hz	
	FM	K5BWD	146.94000	-	94.8 Hz	
	FM	WD9ARW	443.90000	+	94.8 Hz	
Bruceville	FM	W5HAT	440.62500	+		
	DSTAR	W5AC	443.40000	448.40000		
Bryan	FM	KZ5M	146.62000	-	88.5 Hz	
	FM	KD5DLW	443.45000	+	127.3 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Bryan	FM	N5ZUA	443.47500	+	103.5 Hz	
Buchanan Dam	FM	WA5PJE	444.27500	+		
Buffalo	FM	W5UOK	147.28000	+	146.2 Hz	
	FM	W5UOK	444.27500	+		
Bulverde	FM	WA5KBQ	443.25000	+	103.5 Hz	
	FM	W5DK	444.35000	+	131.8 Hz	
Buna	FM	W5JAS	442.42500	+	118.8 Hz	
Burkburnett	FM	W5DAD	146.70000	-	192.8 Hz	
	FM	W5DAD	444.50000	+	192.8 Hz	1292 1272
Burleson	DSTAR	K5JCR	440.70000	445.70000		
Burnet	FM	K5HLA	147.02000	+	88.5 Hz	FILE
Byers	FM	KF5DFD	146.82000	-	192.8 Hz	
Caddo	FM	KB5WB	444.72500	+	110.9 Hz	
Cameron	FM	KE5URD	147.02000	+	123 Hz	
Canyon	FM	N5LTZ	443.65000	+	88.5 Hz	
Canyon Lk	FM	W5DK	146.92000	-	131.8 Hz	
	FM	W5ERX	444.45000	+	114.8 Hz	
Carlton	FM	W5GKY	145.27000	-	110.9 Hz	
	FM	W5GKY	147.30000	147.00000	100 Hz	
Carrizo Spgs	FM	W5EVH	443.30000	+	100 Hz	
Carrollton	FM	N5MJQ	145.21000	-	110.9 Hz	
	FM	K5JG	441.62500	+	100 Hz	
	FM	N5MJQ	442.65000	+	110.9 Hz	145.21
	FM	K5AB	444.45000	+	110.9 Hz	
	FM	N5KRG	927.17500	902.17500	110.9 Hz	
Carthage	FM	KA5HSA	146.72000	-		
	FM	KA5HSA	444.80000	+	151.4 Hz	
Castroville	FM	K5YDE	146.80000	-	162.2 Hz	
	FM	KD5DX	147.20000	+	162.2 Hz	
Cat Spg	FM	WR5AAA	146.88000	-	203.5 Hz	
	FM	WB5UGT	444.95000	+	103.5 Hz	
Cedar Crk	FM	W5CTX	444.05000	+	141.3 Hz	
Cedar HI	FM	W5AHN	53.11000	52.11000		

**556 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Cedar HI	FM	W5WB	147.06000	+	110.9Hz	
	FM	W5AHN	147.26000	+		
	FM	W5MAY	442.40000	+	110.9Hz	
	FM	W5AUY	444.50000	+		
Cedar Prk						
	FM	KC5WLF	145.37000	-	103.5Hz	
	FM	KC5WLF	146.84000	-	103.5Hz	
	FM	W2MN	147.12000	+	103.5Hz	
	FM	KE5ZW	442.65000	+	114Hz	
	FM	K5KTF	444.62500	+	100Hz	E839153
Celina	FM	KE5UT	444.51250	+	123Hz	
Centerville						
	FM	W5VSD	145.45000	-	114.8Hz	
	FM	KD0RW	147.30000	+	114.8Hz	
	FM	WA5GED	441.65000	+	103.5Hz	
Chalk Mtn						
	FM	W5DNT	145.43000	-	162.2Hz	
Chandler	FM	AA5JK	443.67500	+		
Channelview						
	FM	WA5SIX	53.11000	52.11000	141.3Hz	443.6
	FM	KC5TCT	441.60000	+	203.5Hz	
	FM	N5LUY	442.85000	+	100Hz	
	FM	KC5TCT	443.60000	+	103.5Hz	
Chappel HI						
	FM	N5MBM	52.35000	51.35000	103.5Hz	
	FM	N5MBM	145.15000	-	103.5Hz	
	FM	N5MBM	224.90000	-	103.5Hz	
	FM	N5MBM	441.62500	+	103.5Hz	
	FM	N5MBM	927.15000	902.15000	103.5Hz	
Chester	FM	KF5YDH	145.25000	144.62500	123Hz	
Childress	FM	KM5PM	147.24000	+		
	FM	KM5PM	444.72500	+		
Chita	FM	W5IOU	145.35000	-	131.8Hz	
Chocolate Bayou						
	FM	KA5QDG	145.39000	-	71.9Hz	430.55
Christine	FM	W5DK	443.77500	+	141.3Hz	E3763 I3795
Clarendon						
	FM	KE5NCA	444.27500	+	127.3Hz	
Clear Lk Cty						
	FM	K5HOU	146.86000	-	100Hz	
	FM	K5HOU	442.75000	+	103.5Hz	440.43

Location	Mode	Call Sign	Output	Input	Access	Link	
Cleburne	FM	KB5YBI	145.49000	-	88.5 Hz		
	FM	KY5O	444.00000	+	136.5 Hz	E100032	
Cleveland	FM	N5AK	146.90000	-		223.18	
	FM	N5AK	224.78000	-	206 Hz	444.65	
	FM	N5AK	444.65000	+			
	FM	WB5UGT	145.35000	-	103.5 Hz		
Clute	FM	KB5HII	444.72500	+	103.5 Hz	442.14 447.14	
Coldspring	FM	WB5HZM	147.16000	+	103.5 Hz		
	FM	W5BCS	146.68000	-	88.5 Hz		
College Sta	FM	W5AC	146.82000	-	88.5 Hz		
	FM	W5AC	443.05000	+	88.5 Hz		
	FM	N1WP	444.55000	+	127.3 Hz		
	FM	W5RV	441.90000	+	110.9 Hz		
Collyville	FM	W5HK	443.26250	+			
Colorado Cty	FM	K5WTC	444.85000	+	162.2 Hz		
	FM	W5SFA	147.14000	+	103.5 Hz		
Columbus	FM	WB5UGT	442.75000	+	141.3 Hz	E9097	
	FM	KD3VK	441.82500	+			
Commerce	FM	WB5MQP	147.02000	+	167.9 Hz		
	FM	W5AMC	444.52500	+	103.5 Hz		
	FM	N5PJY	147.02000	+	136.5 Hz		
Conroe	FM	N5KWN	147.14000	+	136.5 Hz		
	FM	KE5PTZ	441.75000	+	123 Hz		
	FM	WM5E	442.12500	+	123 Hz		
	FM	WD5CFJ	442.15000	+	192.8 Hz		
	FM	WD5CFJ	442.17500	+	192.8 Hz	E50073	
	FM	WB5DGR	442.25000	+	103.5 Hz		
	FM	W5SAM	442.52500	+	127.3 Hz		
	FM	WB5DGR	442.90000	+	151.4 Hz	Y	
	FM	KB5HII	444.42500	+	203.5 Hz		
	Converse	FM	N5XO	224.22000	-	82.5 Hz	
	Coppell	FM	KD5OEW	441.80000	+	107.2 Hz	
FM		K5CFD	444.22500	+	110.9 Hz		

**558 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Copperas Cove						
	FM	K5CRA	147.26000	+	88.5 Hz	144.08 445.33
	FM	K5CRA	443.32500	+	88.5 Hz	
Corinth	FM	W5FKN	145.17000	-	110.9 Hz	
Corpus Christi						
	FM	N5CRP	146.82000	-	107.2 Hz	
	FM	N5IUT	146.84000	-	88.5 Hz	
	FM	N5CRP	146.88000	-	107.2 Hz	
	FM	K5GGB	147.06000	+	107.2 Hz	
	FM	W5DCH	147.10000	+	107.2 Hz	E313998 I5841
	FM	W5FOF	224.34000	-	107.2 Hz	
	FM	N5IUT	442.60000	+	162.2 Hz	
	FM	K5GGB	444.60000	+	114.8 Hz	
	FM	W5LEX	444.85000	+	103.5 Hz	
	FM	K5GGB	444.90000	+	107.2 Hz	
	FM	W5DCH	927.31250	902.31250	82.5 Hz	I5841
Corsicana						
	DSTAR	K5NEM	147.34000	147.94000		
	FM	KD5OXM	145.29000	-	146.2 Hz	
	FM	KE5CDK	442.72500	+	110.9 Hz	
	FM	W5NFL	442.92500	+	146.2 Hz	
	FM	N5ZUA	444.77500	+	100 Hz	
Crockett	FM	W5DLC	145.31000	-	103.5 Hz	
	FM	WA5EC	146.70000	-	123 Hz	
	FM	WA5FCL	443.60000	+	100 Hz	
	FM	WB5UGT	444.22500	+	107.2 Hz	
Crosby	FM	KB5IJF	442.05000	+	103.5 Hz	
	FM	KB5NNP	444.12500	+	103.5 Hz	
Crosbyton						
	FM	KC5MVZ	442.27500	+	107.2 Hz	
Cross Plns						
	FM	KA9DNO	444.65000	+	77 Hz	
Cut and Shoot						
	FM	W5WP	52.39000	51.39000	103.5 Hz	
	FM	W5WP	223.98000	-	103.5 Hz	
Cypress	FM	N5LUY	442.65000	+	156.7 Hz	
	FM	N5LUY	444.47500	+	156.7 Hz	
Daingerfield						
	FM	W5DLT	145.23000	-	151.4 Hz	
Dale	FM	KE5AMB	443.00000	+	114.8 Hz	
Dallas	DMR	W5EBQ	440.63750	+	CC5	

Location	Mode	Call Sign	Output	Input	Access	Link
Dallas	DSTAR	K5TIT	147.36000	147.96000		
	DSTAR	W5FC	440.57500	445.57500		
	DSTAR	K5TIT	442.00000	447.00000		
	DSTAR	NT5RN	443.02500	448.02500		145.15 443
	DSTAR	N5MIJ	1293.00000	1273.00000		1259
	FM	W5EBQ	52.59000	51.59000	110.9 Hz	
	FM	W5FC	145.13000	-		
	FM	K5UTD	145.43000	-	110.9 Hz	
	FM	K5AHT	146.64000	-	118.8 Hz	
	FM	W5EBQ	146.70000	-	110.9 Hz	
	FM	W5FC	146.88000	-	110.9 Hz	
	FM	W5DCR	146.96000	-	110.9 Hz	E12229
	FM	N5GAR	147.30000	+		
	FM	W5FC	224.88000	-		
	FM	W5EBQ	441.92500	+	110.9 Hz	
	FM	AB5U	441.95000	+	162.2 Hz	
	FM	K5TIT	442.02500	+	127.3 Hz	I3079
	FM	N5IAG	442.07500	+	110.9 Hz	
	FM	N5ZW	442.27500	+	110.9 Hz	
	FM	W5FC	442.42500	+	110.9 Hz	
	FM	N5DA	443.00000	+	110.9 Hz	145.15 443.03
	FM	N5GAR	443.10000	+		
	FM	W5FC	1295.00000	1275.00000		
Davy	FM	W5DK	443.12500	+	141.3 Hz	E3763 I3795
Decatur	FM	KA5PQK	444.40000	+	156.7 Hz	430.01 425.01
Del Rio	FM	KD5HAM	146.82000	-	127.3 Hz	
Denison	FM	W5DWH	145.33000	-	100 Hz	
Denton	FM	W5NGU	146.92000	-	110.9 Hz	
	FM	N5LS	440.66250	+		
	FM	WA5LIE	443.52500	+	118.8 Hz	
	FM	W5NGU	444.05000	+	110.9 Hz	
	FM	N5LS	927.41250	902.41250	432 Hz	
	FM	N5LS	927.66250	902.66250	1 Hz	
Devers	FM	N5FJX	146.98000	-	103.5 Hz	430.55 430.75
	FM	KA5QDG	224.92000	-	123 Hz	
	FM	KA5QDG	442.57500	+	123 Hz	
Dickens	FM	WX5LBB	444.32500	+	162.2 Hz	
Donna	FM	KC5YFP	146.74000	-	114.8 Hz	
Doss	FM	W5RP	147.16000	+	162.2 Hz	
	FM	W5RP	442.30000	+	162.2 Hz	
Doucette	FM	KF5HRF	146.68000	-		

**560 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Doucette	FM	WD5TYL	147.22000	+		
Dripping Spgs						
	FM	W5MIX	146.74000	-	67 Hz	
Dumas	FM	N5LTZ	444.35000	+	88.5 Hz	
Duncanville						
	FM	KG5LL	441.55000	+	110.9 Hz	
Eagle Pass						
	FM	N5UMJ	146.64000	-	100 Hz	
	FM	N5UMJ	442.10000	+	100 Hz	
Eastland	FM	KB5WB	442.72500	+		
Eddy	FM	N5ZXJ	145.31000	-	123 Hz	
	FM	W5BEC	147.14000	+	123 Hz	
Eden	FM	KD5FUN	147.39000	+	114.8 Hz	E387155
Edinburg	FM	W5RGV	146.76000	-	114.8 Hz	E67509 I3279
Edom	FM	W5ETX	146.62000	-		
El Campo						
	FM	K5SOI	442.12500	+	103.5 Hz	
	FM	WB5UGT	442.27500	+	103.5 Hz	443.83 444.73
El Dorado						
	DSTAR	N5QHO	444.50000	449.50000		
El Paso	FM	K5WPH	53.55000	52.55000		
	FM	K5WPH	145.33000	-	67 Hz	I3097 424.8
	FM	WX5ELP	145.41000	-	88.5 Hz	
	FM	K5ELP	146.70000	-	114.8 Hz	441.79
	FM	K5ELP	146.88000	-		443.5
	FM	NM5ML	147.14000	+	67 Hz	
	FM	K5ELP	147.20000	+	67 Hz	
	FM	K5WPH	147.24000	+	162.2 Hz	
	FM	KD6CUB	147.28000	+	67 Hz	441.79
	FM	K5KKO	147.32000	+	162.2 Hz	
	FM	KD6CUB	224.82000	-	100 Hz	
	FM	K5KKO	442.00000	+		E27665
	FM	N5FAZ	442.10000	+	123 Hz	
	FM	N5FAZ	442.12500	+	103.5 Hz	I3097
	FM	K5WPH	442.25000	+	100 Hz	
	FM	K5JAL	442.55000	+	100 Hz	
	FM	K5ELP	442.82500	+	100 Hz	
	FM	W5ES	443.15000	+	173.8 Hz	
	FM	N6TOC	443.37500	+	100 Hz	
	FM	K5WPH	443.40000	+	100 Hz	
	FM	K5ELP	444.20000	+	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
El Paso	FM	K5ELP	444.32500	+	103.5 Hz	
	FM	KE5OIB	444.75000	+	192.8 Hz	
Eldorado	FM	KC5EZZ	146.72000	-	100 Hz	
	FM	W5AHN	147.26000	+		
Elgin	FM	KC5WXT	442.80000	+	114.8 Hz	
Emory	FM	W5ENT	443.62500	+	151.4 Hz	
Ennis	FM	KB0BWG	441.38750	+		
Eules	FM	KD5QQQ	147.01000	+	110.9 Hz	
	FM	WB4QHM	224.56000	-	110.9 Hz	
	FM	KC5GVN	441.32500	+		
	FM	W5EUL	442.90000	+		446.73 223.8
Eustace	FM	W5IB	444.47500	449.47400		
Everman	FM	AB5XD	224.86000	-		
	FM	AB5XD	441.52500	+	110.9 Hz	
Fairfield	FM	WB5YJL	145.11000	-	146.2 Hz	
Fairview	FM	N5ITU	441.33750	+		
Farmersville						
	FM	W5GDC	927.07500	902.07500	432 Hz	
Flatonia	FM	WB5UGT	443.82500	+	141.3 Hz	
Florence	FM	K5AB	147.38000	+	100 Hz	
	FM	K5AB	442.90000	+	100 Hz	
Floresville						
	FM	WB5LOP	441.85000	+	179.9 Hz	
Forest HI	FM	KA5GFH	224.14000	-		
Franklin	FM	W5KVN	146.96000	-	146.2 Hz	
Fredericksburg						
	FM	W5FJD	444.17500	+	162.2 Hz	
Freeport	FM	KA5VZM	147.38000	+	110.9 Hz	
	FM	KA5VZM	444.90000	+	141.3 Hz	
Freer	FM	KB5ZXD	146.72000	-	77 Hz	
Freestone						
	FM	AK5G	441.82500	+	123 Hz	
Friendswood						
	FM	KD5GR	441.65000	+		
Fritch	FM	WA5CSF	147.30000	+		
Ft Davis	FM	AD5BB	146.62000	-	146.2 Hz	443
	FM	W5RHN	442.02500	+	100 Hz	
	FM	W5STP	444.27500	+	110.9 Hz	
	FM	AD5BB	444.62500	+	146.2 Hz	443
Ft Stockton						
	FM	KB5GLA	145.37000	-	88.5 Hz	

## 562 TEXAS

Location	Mode	Call Sign	Output	Input	Access	Link
Ft Stockton						
	FM	N5SOR	146.68000	-	88.5 Hz	
	FM	AD5BB	146.92000	-	146.2 Hz	443
	FM	KF5AEJ	147.24000	+	88.5 Hz	
	FM	N5SOR	444.80000	+	162.2 Hz	
Ft Worth						
	FM	K5SXX	53.15000	52.15000	110.9 Hz	
	FM	K5FTW	145.11000	-	110.9 Hz	445.98
	FM	W5NRV	145.33000	-	110.9 Hz	
	FM	K5FTW	146.76000	-	110.9 Hz	445.48
	FM	W5SH	146.84000	-	110.9 Hz	
	FM	K5FTW	146.94000	-	110.9 Hz	445.48
	FM	W5SJZ	147.28000	+	110.9 Hz	
	FM	W0BOD	224.32000	-		
	FM	W5SJZ	224.42000	-	110.9 Hz	
	FM	W0BOD	224.68000	-		
	FM	N5UN	224.78000	-	110.9 Hz	423.325
	FM	K5FTW	224.94000	-	110.9 Hz	
	FM	K5FTW	440.53750	+		
	FM	K5AMM	441.67500	+		
	FM	AD5XE	441.72500	+		
	FM	KA5GFH	442.12500	+	156.7 Hz	424.95 429.95
	FM	W5SJZ	442.20000	+	110.9 Hz	
	FM	N5UA	442.97500	442.97500		
	FM	N5WD	443.01250	+		
	FM	WD5GIC	443.05000	+	88.5 Hz	
	FM	N5PMB	443.15000	+	110.9 Hz	
	FM	KB5ASY	444.03750	+		
	FM	K5FTW	444.10000	+	110.9 Hz	
	FM	K5MOT	444.30000	+	110.9 Hz	I3747
	FM	W5NRV	444.90000	+	110.9 Hz	422.35
	FM	N5UN	1292.78000	1272.78000	110.9 Hz	423.975
Gail						
	FM	KK5MV	443.75000	+	162.2 Hz	
Gainesville						
	FM	K5AGG	145.29000	-	100 Hz	
	FM	WB5FHI	147.34000	+	100 Hz	
	FM	K5AGG	443.12500	+	100 Hz	
Galveston						
	FM	WB5BMB	146.68000	-	103.5 Hz	
	FM	N5ZUA	147.02000	147.00000	100 Hz	
	FM	N5FOG	443.27500	+	103.5 Hz	I3517



Location	Mode	Call Sign	Output	Input	Access	Link
Gardendale						
	FM	KA3IDN	927.12500	902.12500	103.5 Hz	
Garland	FM	K5QHD	146.66000	-	110.9 Hz	
	FM	K5QBM	147.24000	+		429.8
	FM	AB6ST	441.35000	+		
	FM	K5QHD	442.70000	+	110.9 Hz	
Gatesville						
	FM	W5AMK	146.96000	-	123 Hz	
Geneva	FM	K5TBR	146.74000	-	118.8 Hz	
George West						
	FM	K5YFL	146.98000	-	107.2 Hz	927.2125
	FM	WD5FJX	444.23750	+		441.3625
Georgetown						
	FM	N5TT	146.64000	-	162.2 Hz	
	FM	NA6M	147.08000	+	100 Hz	E147080
	FM	N5KF	441.57500	+	100 Hz	
	FM	KE5ZW	443.77500	+	131.8 Hz	
	FM	NA6M	444.52500	+	100 Hz	I3402
	FM	K5TRA	927.06250	902.06250	203.5 Hz	
Giddings	FM	NE5DX	147.22000	+	114.8 Hz	
	FM	NE5DX	442.57500	+	114.8 Hz	
Goldthwaite						
	DMR	KD5QCL	443.82500	+		
	FM	K5AB	53.05000	52.05000	88.5 Hz	
	FM	K5AB	147.10000	+	100 Hz	
	FM	K5AB	441.90000	+		
	FM	K5AB	442.60000	+	100 Hz	
Goliad	FM	WB5MCT	146.74000	-	103.5 Hz	
Graham	FM	N5SMX	147.00000	+	110.9 Hz	
	FM	K7KAB	147.34000	+		
Granbury						
	FM	KE5WEA	146.74000	-	162.2 Hz	
	FM	WD5GIC	147.08000	+	88.5 Hz	
	FM	KE5WEA	147.24000	+	162.2 Hz	
	FM	WD5GIC	224.34000	-	88.5 Hz	
	FM	WD5GIC	442.02500	+	88.5 Hz	
Grand Prairie						
	FM	K5NEB	441.30000	+		
Grapevine						
	FM	N5EOC	145.40000	-	136.5 Hz	
	FM	N5EOC	443.87500	+	110.9 Hz	

**564 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Greenville	FM	WD5GSL	147.16000	+		
	FM	N5SN	443.90000	+	100 Hz	E135385
Hallettsville	FM	KD5RCH	147.08000	+	173.8 Hz	
Hamilton	FM	K5AB	146.92000	-	100 Hz	
	FM	AB5BX	147.20000	+	88.5 Hz	
Harlingen	FM	K5VCG	145.39000	-	114.8 Hz	440.6 445.6
	FM	W5RGV	146.70000	-	114.8 Hz	E67509 I3279
	FM	W5RGV	146.80000	-	114.8 Hz	
	FM	K5DG	146.96000	-		I3707
	FM	W5RGV	147.10000	+	114.8 Hz	
	FM	W5RGV	147.14000	+	114.8 Hz	E67509 I3279
	FM	AG5B	147.20000	+	114.8 Hz	440.600
	FM	W5RGV	147.39000	+	114.8 Hz	444.275
	FM	K5VCG	443.60000	+	114.8 Hz	I3600 446.475
	FM	W5RGV	444.97500	+	114.8 Hz	
Haslet	FM	K9MK	444.32500	+	110.9 Hz	
Heath	FM	KK5PP	441.37500	+	141.3 Hz	
Helotes	FM	KB5ZPZ	53.29000	52.29000	123 Hz	
	FM	KB5ZPZ	145.11000	-	141.3 Hz	
Hemphill	FM	KA5BQM	146.90000	-	141.3 Hz	
Henderson	FM	N5RCA	146.78000	-	131.8 Hz	
	FM	NU5G	442.30000	+		
Henrietta	FM	KF5DFD	146.68000	-	192.8 Hz	
	FM	KA5WLR	146.80000	-	192.8 Hz	
	FM	KF5DFD	146.86000	-	192.8 Hz	
	FM	KF5DFD	444.72500	+	192.8 Hz	
	FM	KA5WLR	444.85000	+	192.8 Hz	
Hewitt	DSTAR	W5ZDN	146.98000	146.38000		
Highland Village	FM	AF5RS	224.92000	-	110.9 Hz	
Hillsboro	FM	WB5YFX	146.78000	-	123 Hz	
	FM	WB5YFX	443.27500	+	123 Hz	
Hondo	FM	KD5DX	145.29000	-	162.2 Hz	
	FM	KD5DX	443.35000	+	141.3 Hz	
Houston	DATV	W5GFP	421.25000	1255.00000		
	DSTAR	N5HDS	145.13000	144.83000		

Location	Mode	Call Sign	Output	Input	Access	Link
Houston	DSTAR	N5HDS	440.55000	445.55000		
	DSTAR	W5HDR	440.60000	445.60000		
	DSTAR	W5HDR	1293.00000	1273.00000		
	DSTAR	W5HDT	1293.20000	1273.20000		
	FM	WB5UGT	29.64000	-	103.5 Hz	
	FM	K5WH	52.25000	51.25000	103.5 Hz	146.76 444.45
	FM	WB5UGT	53.05000	52.05000	141.3 Hz	E9097
	FM	KA5QDG	145.17000	-	123 Hz	E5551 434.525
	FM	KA5QDG	145.17000	-	103.5 Hz	430.55
	FM	W5BSA	145.19000	-	123 Hz	442.08
	FM	N5TRS	145.37000	-	123 Hz	
	FM	KA5QDG	145.39000	-	123 Hz	430.55 430.75
	FM	KD5HKQ	145.45000	-	103.5 Hz	
	FM	W5RPT	145.47000	-	123 Hz	
	FM	KB5NNP	146.62000	-	123 Hz	223.52 445.31
	FM	W5RRR	146.64000	-		
	FM	W5NC	146.66000	-	141.3 Hz	
	FM	WA5TWT	146.70000	-	103.5 Hz	224.2 223.48
	FM	KA5QDG	146.74000	-	71.9 Hz	
	FM	K5WH	146.76000	-	103.5 Hz	
	FM	K5GZR	146.82000	-	103.5 Hz	
	FM	KF5GDR	146.84000	-	103.5 Hz	Phone
	FM	WR5AAA	146.88000	-	146.2 Hz	445.05
	FM	WB5UGT	146.92000	-	103.5 Hz	E9097 18720
	FM	KG5EEO	146.94000	-	167.9 Hz	446.2
	FM	KR5K	147.00000	+	103.5 Hz	
	FM	W5ATP	147.08000	+	103.5 Hz	
	FM	K1BDX	147.10000	+	114.8 Hz	
	FM	KD5HKQ	147.24000	+	127.3 Hz	446.92
	FM	KD0RW	147.30000	+	151.4 Hz	
	FM	WA5QXE	147.32000	+	100 Hz	
	FM	K5DX	147.36000	+	100 Hz	223.6
	FM	KA5QDG	223.80000	-	123 Hz	430.55 430.75
	FM	KA5QDG	223.96000	-	123 Hz	430.55 430.75
	FM	KR5K	224.10000	-	103.5 Hz	222.48
	FM	KB5IAM	224.16000	222.00000	103.5 Hz	443.58
	FM	WA5TWT	224.20000	-		
	FM	W5WP	224.26000	-		147.68 449.4
	FM	KD5HKQ	224.30000	-	103.5 Hz	
	FM	KA5QDG	224.32000	-	123 Hz	
	FM	NA5CW	224.80000	-	103.5 Hz	

## 566 TEXAS

Location	Mode	Call Sign	Output	Input	Access	Link
Houston	FM	K5ILS	224.96000	-	88.5 Hz	
	FM	KB5ELT	441.30000	+		
	FM	KB5ELT	441.32500	+		
	FM	KD5HKQ	441.52500	+	103.5 Hz	
	FM	KF5AHR	441.57500	+	88.5 Hz	
	FM	W5INP	441.67500	+	88.5 Hz	
	FM	W5OMR	441.70000	+		E4817
	FM	W5ICF	441.87500	+	114.8 Hz	
	FM	K5DX	442.00000	+	103.5 Hz	I3989
	FM	KG4BON	442.07500	+	100 Hz	
	FM	KF5TFC	442.42500	+	103.5 Hz	
	FM	WB5UGT	442.45000	+	103.5 Hz	
	FM	WA5F	442.50000	+	123 Hz	
	FM	KD5DFB	442.60000	+	156.7 Hz	
	FM	KB5IAM	442.92500	+	103.5 Hz	442.53
	FM	KB5IAM	443.17500	+	103.5 Hz	
	FM	W5QV	443.20000	+	123 Hz	430.95 430.75
	FM	KB5FLX	443.32500	+	103.5 Hz	
	FM	AD5OU	443.52500	+	136.5 Hz	
	FM	KB5IAM	443.57500	+	103.5 Hz	224.16 222.56
	FM	N5TRS	443.67500	+	103.5 Hz	
	FM	KB5TFE	443.72500	+	146.2 Hz	
	FM	KB5TFE	443.75000	+	94.8 Hz	
	FM	WB5UGT	443.82500	+	103.5 Hz	E9097 444.43
	FM	K1BDX	443.90000	+	77 Hz	147.1
	FM	K1BDX	443.90000	+	114.8 Hz	147.1
	FM	W5JSC	444.02500	+	156.7 Hz	
	FM	W5SOG	444.20000	+	110.9 Hz	
	FM	KR5K	444.22500	+	103.5 Hz	
	FM	N5XWD	444.30000	+	100 Hz	E263961 I3018
	FM	W5NC	444.37500	+	103.5 Hz	
	FM	WD5BQN	444.40000	+	103.5 Hz	224.26
	FM	K5WH	444.45000	+	103.5 Hz	E4481
	FM	WB5CEM	444.50000	+	103.5 Hz	
	FM	W5RPT	444.55000	+	123 Hz	145.47
	FM	KK5TC	444.57500	+	123 Hz	
	FM	WR5AAA	444.60000	+	71.9 Hz	445.05
	FM	WB5UGT	444.72500	+	103.5 Hz	
	FM	WA5KXG	1292.10000	1272.10000		
Howe	FM	KD5HQF	442.45000	+		
	FM	KD5HQF	927.11250	902.11250	432 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Hubbard	FM	KE5YPH	442.60000	+		
Humble	FM	N5HOU	146.80000	-	103.5Hz	
	FM	W5SI	147.28000	+	103.5Hz	
	FM	W5SI	443.55000	+	103.5Hz	
Huntsville						
	DMR	KB5ZEQ	440.67500	+		
	FM	W5RJV	145.27000	-	103.5Hz	
	FM	AE5EP	146.64000	-	131.8Hz	
	FM	W5HVL	146.86000	-	131.8Hz	
	FM	W5SAM	442.85000	+	127.3Hz	
Hurst	FM	W5HRC	147.10000	+		
	FM	KM5HT	442.85000	+	110.9Hz	E549691
Idalou	FM	KC5MVZ	223.90000	-	123Hz	
	FM	N5TYI	443.00000	+	67Hz	
	FM	KC5MVZ	443.27500	+	107.2Hz	
Iola	FM	K5ZY	145.29000	-	88.5Hz	
Irving	FM	WA5CKF	146.72000	-	110.9Hz	445.78
	FM	WA5CKF	224.40000	-	110.9Hz	
	FM	WA5CKF	442.37500	+	110.9Hz	445.775
	FM	WA5CKF	442.67500	+	110.9Hz	445.78
	FM	AL7HH	444.80000	+	110.9Hz	
Jacksonville						
	FM	KR5Q	145.43000	-	136.5Hz	
	FM	K5JVL	444.52500	+	136.5Hz	
Jasper	FM	W5JAS	147.00000	146.40000	118.8Hz	442.2
	FM	K5PFE	224.86000	-		442.2
	FM	W5JAS	442.20000	+	192.8Hz	
	FM	W5JAS	444.55000	+	118.8Hz	
Johnson Cty						
	NXDN	KR4K	145.27000	-	RAN13	
Junction	FM	WB5FNZ	146.84000	-		
Karnack	FM	W5YME	145.17000	-		
Karnes Cty						
	FM	WA5S	224.46000	-		446.46
Katy	FM	KT5TX	147.20000	+	141.3Hz	
	FM	W5EMR	441.97500	+	123Hz	
	FM	KB5FLX	442.32500	+	103.5Hz	
	FM	WD8RZA	442.35000	+	131.8Hz	
	FM	WB5UGT	444.07500	+	103.5Hz	E9097
	FM	K5ILS	444.92500	+	123Hz	
Keene	FM	KC5PWQ	443.12500	+	110.9Hz	

**568 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Keller	FM	NT5J	443.17500	+	100 Hz	424.15
	FM	N5EOC	444.70000	+	110.9 Hz	
Kempner	FM	KD5CO	444.37500	+	88.5 Hz	
Kerrville	FM	W5RP	145.15000	-	162.2 Hz	442.3 447.3
	FM	N5HR	146.98000	-	162.2 Hz	
Kilgore	FM	W5CKO	145.45000	-	136.5 Hz	
Killeen	FM	KK5AN	147.04000	+	173.8 Hz	
	FM	KD5QWJ	146.62000	-	107.2 Hz	
	FM	K5WHD	146.68000	-	107.2 Hz	
Kingsville	FM	WA5SWC	444.22500	+	107.2 Hz	
	FM	W5SI	145.43000	-		
	FM	W5SI	444.82500	+	103.5 Hz	
Kountze	FM	N5BTC	145.23000	-	103.5 Hz	E351624
La Coste	FM	K5YDE	146.68000	-	162.2 Hz	
La Grange	FM	WB5HVH	145.27000	-		
	FM	WB5UGT	444.72500	+	141.3 Hz	
	FM	K5TRA	927.16250	902.16250	151.4 Hz	E1
La Marque	FM	K5BS	442.02500	+	103.5 Hz	I3222
Lakeway	FM	WB5PCV	145.41000	-	103.5 Hz	FILE
	FM	K5GJ	147.30000	+	131.8 Hz	
	FM	WB5PCV	444.40000	+	103.5 Hz	
Lamarque	FM	KE5AIL	146.90000	-	103.5 Hz	
	FM	N5BNX	145.15000	-	100 Hz	438.9
Lamesa	FM	K5WTC	444.75000	+	162.2 Hz	
	FM	N5SVF	444.95000	+	100 Hz	429.63 441.9
Lampasas	FM	N5ZXJ	145.49000	-	123 Hz	
	FM	KB5SXV	147.22000	+	88.5 Hz	
	FM	K6STU	224.30000	-		
	FM	K6STU	444.42500	+		
Laredo	DSTAR	KE5WFB	147.36000	147.96000		
	FM	W5EVH	145.15000	-	100 Hz	
	FM	N5LNU	146.84000	-		
	FM	W5EVH	146.94000	-	100 Hz	I3378
	FM	W5EVH	147.12000	+	100 Hz	I5380
	FM	KE5WFB	440.60000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Laredo	FM	KE5WFB	441.66250	+		
	FM	W5EVH	442.10000	+	100 Hz	
	FM	N5LNU	442.70000	+	88.5 Hz	
	FM	W5EVH	444.00000	+	100 Hz	
	FM	KE5WFB	444.20000	+		
League Cty	FM	W5EVH	444.40000	+	100 Hz	
	FM	WR5GC	145.41000	-	131.8 Hz	
	FM	WR5GC	442.22500	+	131.8 Hz	I3168
Leander	FM	KE5RS	441.60000	+	100 Hz	E8327
Leary	FM	W5YME	444.42500	+	100 Hz	
Leonard	FM	KW5DX	145.41000	-		
Levelland	FM	W5CP	146.68000	-	103.5 Hz	
	FM	WB5EMR	146.88000	-	103.5 Hz	
	FM	N5SOU	147.12000	+	162.2 Hz	
	FM	N5SOU	442.00000	+	67 Hz	
	FM	W5CP	443.12500	+	103.5 Hz	
	FM	KC5TAF	443.15000	+	136.5 Hz	
Live Oak	FM	NH7TR	146.72000	-	114.8 Hz	
Livingston	FM	WB5HZM	147.04000	+	136.5 Hz	
	FM	WA5QLE	442.30000	+	146.2 Hz	
	FM	WB5UGT	443.12500	+	103.5 Hz	
Lockhart	FM	AD5JT	145.15000	-	136.5 Hz	
	FM	WB5UGT	444.30000	+	203.5 Hz	
Longfellow	FM	N5BPJ	147.34000	+	88.5 Hz	
Longview	FM	KB5MAR	145.30000	-		
	FM	KD5UVB	145.35000	-	136.5 Hz	
	FM	K5LET	146.64000	-	136.5 Hz	
	FM	K5LET	147.06000	+		
	FM	K5LET	147.34000	+		
	FM	K5LET	443.97500	+		
	FM	KD5UVB	444.72500	+	136.5 Hz	
Los Fresnos	FM	KF5INZ	444.77500	+	114.8 Hz	
Lubbock	FM	KF5QIR	147.26000	+		
	FM	N5ZTL	147.30000	+	88.5 Hz	
	FM	WB5R	224.82000	-		

**570 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Lubbock	FM	K5LIB	443.07500	+	88.5 Hz	
	FM	K5TTU	444.10000	+	146.2 Hz	146.46
	FM	KZ5JOE	444.45000	+	114.8 Hz	
	FM	KA3IDN	444.68750	+		
	FM	N5UQF	444.87500	+	162.2 Hz	
Lufkin	FM	KA3IDN	927.01250	902.01250	225.7 Hz	
	FM	N5CRW	53.31000	52.31000	141.3 Hz	
	FM	KD5TD	53.71000	52.71000	100 Hz	
	FM	KD5TD	145.37000	-	100 Hz	
	FM	W5IRP	146.94000	-	141.3 Hz	
	FM	K5RKJ	147.26000	+	141.3 Hz	442.025
	FM	W5IRP	147.36000	+	107.2 Hz	
	FM	KD5NWH	444.10000	+	91.5 Hz	
	FM	WB5UGT	444.42500	+	203.5 Hz	
	FM	W5IRP	444.57500	+	107.2 Hz	
	FM	KD5TD	444.90000	+	107.2 Hz	
Luling	FM	W5IRP	444.97500	+	107.2 Hz	
	FM	W5CTX	145.23000	-	123 Hz	
Lumberton	FM	W5BC	145.15000	-	103.5 Hz	
Madisonville	FM	WA5GED	146.78000	-	103.5 Hz	
Magnolia	DSTAR	N5MDS	440.71250	445.71250		
	DSTAR	N5MDS	1291.00000	1271.00000		
	FM	W5JSC	146.98000	-	156.7 Hz	
	FM	KB5FLX	441.60000	+	127.3 Hz	
	FM	W5JON	442.95000	+	123 Hz	
	FM	KB5FLX	443.02500	+	103.5 Hz	
	FM	W5JSC	443.85000	+	156.7 Hz	
	FM	KD0RW	444.67500	+	192.8 Hz	
Manor	FM	KI4MS	442.42500	+	100 Hz	
Marathon	FM	AD5BB	147.02000	+		
	FM	N5SOR	147.32000	+	88.5 Hz	
	FM	AD5BB	448.00000	443.00000		
Marietta	FM	W5YME	146.84000	-	100 Hz	
	FM	W5YME	443.22500	+		
Markham	FM	WA5SNL	444.70000	+	146.2 Hz	
Marquez	FM	KV5SIX	146.92000	-	146.2 Hz	
Marshall	FM	KB5MAR	146.86000	-		
	FM	K5HR	223.94000	-		445.5



Location	Mode	Call Sign	Output	Input	Access	Link
Marshall	FM	KB5MAR	444.15000	+		
Mathis	FM	KC5QPP	145.15000	-	233.6 Hz	
Mayflower						
	FM	W5JAS	147.12000	+	203.5 Hz	442.2
McAllen	FM	N5SIM	145.23000	-	114.8 Hz	440.6 445.6
	FM	W5RGV	444.30000	+	114.8 Hz	
McKinney						
	FM	N5GI	145.35000	-	100 Hz	
	FM	W5MRC	146.74000	-	110.9 Hz	
	FM	KF5TU	442.35000	+	100 Hz	
	FM	N5GI	442.57500	+	127.3 Hz	13695
Melissa	FM	W5MRC	443.20000	+	100 Hz	
Mercedes						
	FM	KR4ZAN	441.60000	+		
Mesquite	DSTAR	N5DA	145.15000	144.55000		
	FM	WJ5J	145.31000	-	110.9 Hz	
	FM	N5AIB	443.37500	+	162.2 Hz	
	FM	KA5PQK	444.42500	+	156.7 Hz	424.95 429.95
Mexia	FM	W5NFL	145.39000	-	146.2 Hz	
Miami	FM	KA5KQH	145.11000	-	88.5 Hz	147
	FM	N5LTZ	444.85000	+	88.5 Hz	
Midland	FM	W5LNK	145.13000	-	88.5 Hz	
	FM	W5QGG	146.76000	-	88.5 Hz	
	FM	N5XXO	146.90000	-	88.5 Hz	449.1 444.1
	FM	K5MSO	147.22000	+	29325 Hz	
	FM	W5QGG	147.30000	+		
	FM	W5CAF	147.38000	+		
	FM	KF5WDJ	441.37500	+		
	FM	W5QGG	441.70000	+		
	FM	N5MXE	442.02500	+	162.2 Hz	
	FM	W5LNK	442.20000	+	162.2 Hz	145.13
	FM	K5PSA	442.97500	+	162.2 Hz	
	FM	N5XXO	443.27500	+	162.2 Hz	
	FM	W5WRL	443.30000	+	146.2 Hz	
	FM	KK5MV	443.80000	+	162.2 Hz	
	FM	W5QGG	444.20000	+	162.2 Hz	
	FM	KE5PL	444.36250	+		
	FM	KE5PL	927.05000	902.05000	411 Hz	E902HUB
	FM	KA3IDN	927.13750	902.13750	411 Hz	
Mineral Wells						
	FM	KX5TX	147.02000	+	77 Hz	

**572 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mineral Wells						
	FM	WB5TTS	442.70000	+	85.4 Hz	
Mission	FM	KC5ZVC	146.66000	-	114.8 Hz	
Missouri Cty						
	FM	W5XC	444.00000	+		
	FM	W5XC	444.15000	+	103.5 Hz	
Mont Belvieu						
	FM	KK5XQ	441.80000	+	103.5 Hz	
Montgomery						
	FM	WA5AIR	441.72500	+	103.5 Hz	
Moody	FM	W5ZDN	145.15000	-	123 Hz	
	FM	AA5RT	442.30000	442.30000	123 Hz	
Mt Pleasant						
	FM	WA5YVL	146.94000	-	151.4 Hz	
Mt Vernon						
	FM	WA5YVL	147.32000	+	151.4 Hz	
N Richland Hls						
	FM	K5NRH	145.37000	-	110.9 Hz	
	FM	K5NRH	441.75000	+	100 Hz	
	FM	W5URH	443.60000	+	110.9 Hz	147.04
Nacogdoches						
	FM	W5NAC	146.84000	-	141.3 Hz	
	FM	W5NAC	147.32000	+	141.3 Hz	
	FM	W5NAC	444.05000	+	141.3 Hz	
Nassau Bay						
	FM	NB5F	145.15000	-		
	FM	NB5F	442.47500	+		
Navasota						
	FM	W5JSC	146.74000	-	156.7 Hz	
Nederland						
	DSTAR	W5SSV	146.62000	146.02000		
	DSTAR	W5SSV	440.72500	445.72500		
New Boston						
	FM	KE5ZHF	147.20000	+	100 Hz	
	FM	KE5ZHF	442.07500	+		
New Braunfels						
	FM	WB5LVI	147.00000	146.40000	103.5 Hz	
	FM	W5DK	443.50000	+	141.3 Hz	E3763 I3795
	FM	WB5LVI	443.85000	+	103.5 Hz	
New Waverly						
	FM	W5SAM	147.18000	+	136.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
New Waverly	FM	WA5AIR	442.72500	+	103.5 Hz	E9097
Nix	FM	K5AB	147.06000	+	100 Hz	
Nocona	FM	N5VAV	147.36000	+	110.9 Hz	
Notrees	FM	N5XXO	147.02000	+	88.5 Hz	447.2 442.2
	FM	N5SOR	442.50000	+	162.2 Hz	444.1 449.1
	FM	N5XXO	444.67500	+	162.2 Hz	447.2 442.2
	FM	KA3IDN	927.03750	902.03750	141.3 Hz	428.475
Oak HI	FM	N5OAK	147.32000	+	114.8 Hz	
Oak Rge N	FM	KW5O	441.32500	+	123 Hz	
Oakville	FM	W5CTX	146.80000	-	141.3 Hz	
	FM	W5CTX	444.82500	+	141.3 Hz	
Odessa	FM	WT5ARC	145.39000	-	88.5 Hz	
	FM	W5CDM	444.10000	+	162.2 Hz	
	FM	KA3IDN	444.23750	+		
	FM	WT5ARC	444.42500	+	162.2 Hz	
	FM	K5PSA	444.97500	+	179.9 Hz	
	FM	KD4LXC	927.02500	902.02500	532 Hz	
Olmito	FM	KC5WBG	147.18000	+	114.8 Hz	
Onalaska	FM	WB5HBU	443.02500	+	67 Hz	
Orange	FM	AA5P	147.06000	+	103.5 Hz	
	FM	W5ND	147.18000	+	103.5 Hz	
Ovalo	FM	KD5YCY	444.97500	+	103.5 Hz	E408004 I3866
Overton	FM	N5VGQ	53.15000	52.15000		
Palestine	FM	KR5Q	145.49000	-	136.5 Hz	29.5
	FM	KR5Q	146.74000	-		
	FM	W5DLC	147.08000	+	103.5 Hz	
	FM	W5DLC	147.14000	+	103.5 Hz	
	FM	KR5Q	442.37500	+	136.5 Hz	
	FM	K5PAL	444.60000	+	103.5 Hz	
Palo Pinto	FM	W5PPC	146.86000	-		
Paris	FM	WB5RDD	146.76000	-	203.5 Hz	
	FM	KC5OOS	147.04000	+	100 Hz	
Pasadena	FM	KD5QCZ	53.03000	52.03000	156.7 Hz	
	FM	KD5HKQ	145.25000	-	167.9 Hz	
	FM	W5PAS	145.27000	-	123 Hz	

**574 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Pasadena						
	FM	W5PAS	145.29000	-	103.5 Hz	
	FM	KA5QDG	147.06000	+	123 Hz	
	FM	WB5WOV	147.12000	+	167.9 Hz	
	FM	KD5HKQ	224.40000	-	103.5 Hz	
	FM	KD5QCZ	224.48000	-	156.7 Hz	
	FM	KD5HKQ	441.62500	+	103.5 Hz	
	FM	KD5HKQ	443.37500	+	103.5 Hz	
	FM	WB5ZMY	443.45000	+	114.8 Hz	146.48
	FM	KD5QCZ	443.77500	+	156.7 Hz	
	FM	W5PAS	444.27500	+	103.5 Hz	
Payne Spgs						
	FM	K5CCL	146.90000	-	136.5 Hz	E5900
Pearland						
	FM	K5PLD	147.16000	+	167.9 Hz	
	FM	K5PLD	147.22000	+	167.9 Hz	
	FM	K5PLD	443.05000	+	167.9 Hz	
	FM	N5KJN	443.40000	+	141.3 Hz	
Penwell						
	FM	KA3IDN	927.11250	902.11250	432 Hz	
Pflugerville						
	FM	KG5BZ	224.48000	-	110.9 Hz	
	FM	KC5CFU	441.82500	+	114.8 Hz	
Pine Spgs						
	FM	N5SOR	444.05000	+		
Pipe Crk						
	FM	WD5FWP	147.28000	+	156.7 Hz	
	FM	WD5FWP	442.37500	+	141.3 Hz	
Pittsburg						
	FM	W5YME	444.90000	+		
Plainview						
	FM	W5WV	146.72000	-	88.5 Hz	
Plano						
	FM	WD5ERD	145.25000	-	123 Hz	
Plantersville						
	FM	KB5JJE	145.23000	-	203.5 Hz	
Plum Grv						
	FM	WB5UGT	444.17500	+	103.5 Hz	
Point						
	FM	WR5L	146.80000	-	141.3 Hz	
Potosi						
	FM	KD5YCY	443.10000	+	88.5 Hz	
Prt Aransas						
	FM	KG5BZ	145.29000	-	110.9 Hz	E373452 I3456
	FM	KG5BZ	147.04000	+	107.2 Hz	
	FM	KG5BZ	224.48000	-	107.2 Hz	
	FM	KG5BZ	444.10000	+	107.2 Hz	
	FM	KG5BZ	927.07500	902.07500	218.1 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Prt Arthur						
	FM	WD5GJP	146.86000	-	103.5 Hz	
	FM	KC5YSM	147.20000	+	118.8 Hz	
	FM	KC5YSM	444.80000	+	118.8 Hz	
Prt Lavaca						
	FM	W5KTC	147.02000	+	103.5 Hz	
	FM	W5KTC	442.67500	+	103.5 Hz	13299
Quitman	FM	W6TUG	147.10000	+	136.5 Hz	
Ranger	FM	N5RMA	147.06000	+	131.8 Hz	
	FM	K6DBR	147.38000	+	88.5 Hz	
	FM	K6DBR	444.95000	+	88.5 Hz	
Red Rk	FM	WB6ARE	145.43000	-		
Refugio	FM	AD5TD	147.18000	+	136.5 Hz	
	FM	K5WAG	443.05000	+	103.5 Hz	
	FM	AD5TD	443.87500	+	103.5 Hz	
Richardson						
	FM	K5RWK	147.12000	+		446.8
	FM	K5RWK	441.33750	+	100 Hz	
	FM	W5ROK	441.87500	+	131.8 Hz	
	FM	K5BSA	442.80000	+	110.9 Hz	
	FM	NT5NT	443.32500	+	110.9 Hz	
	FM	WX5O	444.02500	+	110.9 Hz	441.03
	FM	N5GI	444.37500	+	127.3 Hz	
	FM	N5UA	444.67500	+		
Richland Hls						
	FM	N5VAV	441.85000	+	110.9 Hz	
Richmond						
	FM	KD5HAL	145.49000	-	123 Hz	
	FM	WB5UGT	443.35000	+	103.5 Hz	
	FM	KD5HAL	444.52500	+	123 Hz	
Riesel	FM	W5BCR	147.36000	+	123 Hz	
Robert Lee						
	FM	KC5EZZ	147.34000	+	88.5 Hz	440.13
Rockdale	FM	KG5DUO	146.76000	-	123 Hz	
Rockport	FM	KM5WW	147.26000	+	103.5 Hz	
	FM	WB5OLT	441.97500	+	107.2 Hz	
Rockwall	DSTAR	N5MIJ	1292.70000	1272.70000		
	FM	KK5PP	441.52500	+	141.3 Hz	
	FM	N5MIJ	442.25000	+		
	FM	K5GCW	443.55000	+	162.2 Hz	

## 576 TEXAS

Location	Mode	Call Sign	Output	Input	Access	Link
Roman Frst	FM	AE5LA	443.62500	+	103.5 Hz	
Rose Hi	FM	K5SOH	29.68000	-	123 Hz	
	FM	K5SOH	53.27000	52.27000	123 Hz	
	FM	K5SOH	223.84000	-		
	FM	KC5PCB	927.20000	902.20000	123 Hz	
Round Rk	FM	KD4HNX	145.25000	-	100 Hz	
	FM	WD5EMS	145.33000	-	162.2 Hz	
	FM	N5MNW	146.70000	-	110.9 Hz	
	FM	N5ECG	443.10000	+	110.9 Hz	
Rowlett	FM	AB5U	441.32500	+	162.2 Hz	
	FM	AB5U	441.95000	+	110.9 Hz	
Runaway Bay	FM	K5JEJ	444.82500	+	110.9 Hz	446.83
Rusk	FM	NJ5C	147.04000	+	110.9 Hz	
S Padre Is	FM	W5RGV	147.12000	+	114.8 Hz	E67509 I3279
	FM	KE5KLY	147.24000	+	114.8 Hz	445.6 440.6
	FM	W5RGV	444.87500	+	114.8 Hz	
Sachse	FM	N5LOC	145.25000	-	141.3 Hz	
	FM	AC5BC	444.76250	+		
Saginaw	FM	N5GMJ	441.97500	+		
San Angelo	FM	W5RP	53.63000	52.63000	88.5 Hz	
	FM	W5QX	145.27000	-	88.5 Hz	449.95
	FM	K5CMW	146.88000	-	88.5 Hz	449.43
	FM	KC5EZZ	146.94000	-	103.5 Hz	449.95
	FM	N5DE	147.06000	+	103.5 Hz	449.8
	FM	N5SVK	147.30000	+	88.5 Hz	
	FM	KC5EZZ	441.75000	+	162.2 Hz	
	FM	W5RP	442.25000	+	162.2 Hz	
	FM	KC5EZZ	444.12500	+	71.9 Hz	
	FM	KC5EZZ	444.22500	+	162.2 Hz	444.25
	FM	N5SVK	444.35000	+	162.2 Hz	
	FM	KC5EZZ	444.55000	+		
San Antonio	DSTAR	WD5STR	440.60000	445.60000		
	DSTAR	WA5UNH	440.70000	445.70000		
	FM	WA5KBQ	53.17000	52.17000	88.5 Hz	
	FM	K5LT	53.21000	52.21000	141.3 Hz	

Location Mode	Call Sign	Output	Input	Access	Link
San Antonio					
FM	W5DK	145.17000	-	141.3 Hz	
FM	K5NNN	145.21000	144.81000	162.2 Hz	
FM	KC5RXY	145.33000	-	146.2 Hz	
FM	KE5HBB	145.37000	-	114.8 Hz	
FM	N5UAP	145.45000	-	141.3 Hz	
FM	W5STA	146.66000	-	110.9 Hz	
FM	KA5IID	146.70000	-	173.8 Hz	
FM	KG5BAD	146.78000	-	162.2 Hz	
FM	WA5FSR	146.82000	-	179.9 Hz	425.48 440.88
FM	KD5GAT	146.90000	-		
FM	WB5FWI	146.94000	-	179.9 Hz	
FM	WB5FNZ	146.96000	-	162.2 Hz	
FM	W5RRA	147.02000	+		
FM	KK5LA	147.04000	+	123 Hz	
FM	K5DSF	147.06000	+	141.3 Hz	
FM	N5CSC	147.08000	+	162.2 Hz	
FM	N5XO	147.12000	+	82.5 Hz	
FM	WD5FWP	147.14000	+	179.9 Hz	
FM	K5EOC	147.18000	+	103.5 Hz	
FM	K5SOJ	147.26000	+	103.5 Hz	
FM	WD5FWP	147.28000	+	162.2 Hz	
FM	AA5RO	147.32000	+	162.2 Hz	
FM	AA5RO	147.38000	+	162.2 Hz	
FM	N5XO	441.70000	+	82.5 Hz	
FM	KE5HBB	441.90000	+	103.5 Hz	
FM	KG5ENO	441.95000	+	77 Hz	
FM	KB5UJM	442.35000	+		
FM	WD5FWP	442.37500	+	141.3 Hz	
FM	KB5ZPZ	442.62500	+	127.3 Hz	
FM	N5XO	443.02500	+	82.5 Hz	
FM	KG5BAD	443.20000	+	162.2 Hz	
FM	WB5FNZ	443.47500	+	162.2 Hz	
FM	WA5LNL	443.55000	+	141.3 Hz	
FM	W5DK	443.57500	+	141.3 Hz	E3763 I3795
FM	AA5RO	443.87500	+	162.2 Hz	
FM	K5DSF	444.02500	+		29.6 52.53
FM	WB5FWI	444.10000	+	179.9 Hz	
FM	WB5UGT	444.57500	+	141.3 Hz	
FM	W5DK	444.62500	+	141.3 Hz	E3763 I3795
FM	AA5RO	444.85000	+	162.2 Hz	

**578 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
San Antonio						
	FM	WA5KBQ	444.95000	+	103.5 Hz	
	FM	K5TRA	927.07500	902.07500	218.1 Hz	
	FM	WD5STR	1293.30000	1273.30000		
Santa Anna						
	FM	KE5NYB	147.12000	+	94.8 Hz	
	FM	KE5NYB	444.02500	+	94.8 Hz	
Santa Maria						
	FM	W5RQV	444.27500	+	114.8 Hz	146.7
Schertz						
	FM	W5TXR	147.22000	+	172 Hz	
	FM	W5TXR	224.00000	-	156.7 Hz	
	FM	W5TXR	444.82500	+	172 Hz	
Seabrook						
	FM	WB5KCA	147.26000	+	162.2 Hz	
	FM	KE5VJH	443.25000	+	127.3 Hz	
Sealy						
	FM	W0CFM	442.02500	+	123 Hz	E849334
Seguin						
	FM	W5CTX	145.49000	-	123 Hz	
	FM	WA5GC	146.76000	-	141.3 Hz	
	FM	W5CTX	442.22500	+	141.3 Hz	
Seminole						
	FM	N5SOR	145.45000	-	88.5 Hz	
	FM	N5SOR	146.78000	-	88.5 Hz	
Seymour						
	FM	N5LEZ	444.92500	+	192.8 Hz	
Sheffield						
	FM	KK5MV	442.07500	+	162.2 Hz	
Sherman						
	FM	W5RVT	147.00000	+	100 Hz	430.75
	FM	W5COP	147.28000	+	107.2 Hz	
	FM	W5RVT	444.75000	+	100 Hz	430.75
Shiner						
	FM	W5CTX	147.12000	+	141.3 Hz	
	FM	W5DK	443.45000	+	141.3 Hz	
	FM	W5CTX	444.27500	+	141.3 Hz	
Sinton						
	FM	W5CRP	147.08000	+	107.2 Hz	446.5
Slidell						
	FM	W5FKN	442.92500	+	110.9 Hz	
Smithville						
	FM	N5ZUA	147.20000	+	103.5 Hz	
Snook						
	FM	K5ZY	147.16000	+	88.5 Hz	
	FM	W5FFP	441.50000	+	103.5 Hz	
Snyder						
	FM	K5SNY	146.92000	-	67 Hz	
Socorro						
	FM	W5WIN	147.01000	+		
	FM	W5WIN	444.40000	+	192.8 Hz	
Southlake						
	FM	N5EOC	440.50000	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Southlake	FM	N1OZ	442.17500	+		
Speaks	FM	K5SOI	442.52500	+		
Spearman	FM	N5DFQ	147.04000	+	88.5 Hz	442
	FM	N5DFQ	442.00000	+	88.5 Hz	147.04
Spring	DSTAR	KF5KHM	145.34000	144.74000		
	DSTAR	KF5KHM	440.57500	445.57500		
	DSTAR	KF5KHM	1292.20000	1272.20000		
	FM	KC2EE	441.37500	+	100 Hz	
	FM	KB5FLX	442.67500	+	103.5 Hz	
	FM	WB5UGT	442.70000	+	103.5 Hz	
	FM	K5JLK	442.80000	+	88.5 Hz	
	FM	KA2EEU	444.35000	+	103.5 Hz	
Spring Br	FM	W5DK	224.58000	-	131.8 Hz	
St Hedwig	FM	WA5FSR	444.07500	+	123 Hz	
Stephenville	FM	K5IYY	147.36000	+	110.9 Hz	
	FM	KD5HNM	444.77500	+	88.5 Hz	
Sterling Cty	FM	N5FTL	146.64000	-	88.5 Hz	442.1 447.1
Sulphur Spgs	DSTAR	K5SST	444.27500	449.27500		
	FM	K5SST	146.68000	-	151.4 Hz	
	FM	N5REL	224.58000	-	151.4 Hz	
	FM	N5TMC	442.60000	+		IIRLP
	FM	K5SST	444.82500	+	151.4 Hz	
Sweet Home	FM	K5SOI	442.05000	+	103.5 Hz	
	FM	WB5UGT	443.82500	+	203.5 Hz	
Sweetwater	FM	KC5NOX	145.25000	-	162.2 Hz	
	FM	KJ5CQ	146.68000	-	186.2 Hz	
	FM	KE4QFH	147.08000	+	162.2 Hz	
	FM	KE4QFH	441.31250	+		
	FM	KE5YF	444.77500	+	162.2 Hz	
	FM	KC5NOX	927.11250	902.11250	432 Hz	
Tabor	FM	KD5DLW	443.52500	+	127.3 Hz	
Taft	FM	W5CRP	147.00000	146.40000	107.2 Hz	446.55

**580 TEXAS**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Taft	FM	W5CRP	444.20000	+	103.5 Hz	
	FM	K5YZZ	444.80000	+	107.2 Hz	
Tarzan	FM	K5MSO	52.65000	51.65000	123 Hz	
Taylor	FM	N5TT	145.45000	-	162.2 Hz	
	FM	KB2PMD	145.47000	-	114.8 Hz	
Temple	DSTAR	W5ARO	147.34000	147.94000		
	DSTAR	K5CTX	440.52500	445.52500		
	FM	W5LM	146.82000	-	123 Hz	
	FM	W5LM	444.70000	+	123 Hz	
Terrell	FM	K5RCP	441.67500	+	110.9 Hz	
Texarkana						
	FM	KD5RCA	145.45000	-	100 Hz	
	FM	KD5RCA	146.62000	-	100 Hz	
	FM	KC5NTG	147.12000	+	100 Hz	
	FM	KE5ZHF	443.07500	+	100 Hz	
	FM	KE5ZHF	444.30000	+		
Texas Cty						
	FM	WR5TC	147.14000	+	167.9 Hz	
	FM	W5JSC	443.85000	+	156.7 Hz	
The Colony						
	FM	K5LRK	147.38000	+	110.9 Hz	429.65
The Woodlands						
	FM	W5WFD	444.10000	+	136.5 Hz	
Timpson	FM	KK5XM	145.15000	-	107.2 Hz	
	FM	KK5XM	444.67500	+	107.2 Hz	
Trinity	FM	N5ESP	145.33000	-	103.5 Hz	
	FM	N5ESP	224.60000	-	103.5 Hz	
	FM	N5ESP	444.92500	+	103.5 Hz	
Troy	FM	W5AMK	444.50000	+	123 Hz	
Tuxedo	FM	KD5YCY	442.02500	+	88.5 Hz	
Tyler	DSTAR	W5ETX	147.12000	147.87000		
	DSTAR	W5ETX	444.85000	449.85000		
	FM	W5ETX	145.21000	-	88.5 Hz	
	FM	N1EW	145.37000	-	88.5 Hz	
	FM	K5TYR	146.96000	-	136.5 Hz	
	FM	K5TYR	147.00000	146.40000	110.9 Hz	
	FM	W5ETX	147.24000	+	88.5 Hz	
	FM	W5ETX	147.38000	+		
	FM	W5MCT	443.10000	+		
	FM	KC5KCT	444.32500	+		
	FM	WB5UOM	444.75000	+	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Uvalde	FM	AB5JK	146.62000	-	100 Hz	
	FM	KN5S	147.24000	+	77 Hz	
	FM	AB5JK	444.60000	+		
Van Alstyne	FM	W5VAL	443.80000	+	103.5 Hz	
	FM	WB4GHY	444.12500	+	107.2 Hz	
Vanhorn	FM	N5SOR	444.95000	+	162.2 Hz	
Venus	FM	WA5FWC	145.39000	-	136.5 Hz	
	FM	KN5TX	442.77500	+		
	FM	WA5JRS	443.77500	+	110.9 Hz	
	FM	WA5FWC	1292.98000	1278.98000		
Vera	FM	WB5IDM	444.96250	+	110.9 Hz	
Vernon	FM	NC5Z	147.02000	+		
	FM	WB5AFY	224.42000	-	192.8 Hz	
	FM	NC5Z	444.15000	+	192.8 Hz	E300484
Victoria	FM	W5DSC	145.13000	-	103.5 Hz	
	FM	W5DSC	145.19000	-	103.5 Hz	
	FM	W5DK	147.16000	+	141.3 Hz	446.31 441.21
	FM	W5DK	443.22500	+	141.3 Hz	446.31 441.21
	FM	W5DSC	443.80000	+	103.5 Hz	
	FM	K5SOI	444.65000	+	103.5 Hz	442.52
	FM	WB5MCT	444.67500	+	162.2 Hz	
Waco	DATV	W5ZDN	421.25000	439.25000		144.34
	FM	AA5RT	146.66000	-	123 Hz	
	FM	WA5BU	147.16000	+		
	FM	W5TSG	147.32000	+	123 Hz	
	FM	WA5BU	442.45000	+		
	FM	W5ZDN	442.87500	+	123 Hz	
	FM	AA5RT	444.15000	+	123 Hz	
	FM	AA5RT	444.72500	+	123 Hz	
Walburg	DSTAR	KE5RCS	145.13000	144.53000		
	DSTAR	KE5RCS	440.57500	445.57500		
	DSTAR	KE5RCS	1293.20000	1273.20000		
	FM	K5AB	443.30000	+	88.5 Hz	
Waller	FM	KF5GXZ	147.04000	+	100 Hz	
	FM	KF5GXZ	444.90000	+	100 Hz	
Walnut Spgs	FM	WC5WC	442.57500	+		
	FM	W7YC	444.57500	+	110.9 Hz	
	FM	W5URH	444.62500	+		
Wayside	FM	N5LTZ	444.57500	+	88.5 Hz	

**582 TEXAS-UTAH**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Weatherford						
	FM	W0BOD	145.25000	-	103.5 Hz	
	FM	KG5CW	146.90000	-	110.9 Hz	446.23
	FM	KA5HND	223.90000	-		
	FM	W5URH	443.25000	+	110.9 Hz	
	FM	W5URH	443.80000	+	110.9 Hz	446.3
	FM	W0BOE	444.27500	+	103.5 Hz	
Weesatche						
	FM	W5DK	147.32000	+	162.2 Hz	
Weslaco						
	FM	KC5WBG	146.72000	-	114.8 Hz	
	FM	KC5WBG	444.20000	+	114.8 Hz	
Wharton						
	FM	W5DUQ	145.33000	-	167.9 Hz	
	FM	W5DUQ	444.12500	+	167.9 Hz	
	FM	WB5UGT	444.65000	+	203.5 Hz	
Whitesboro						
	FM	WC5GC	442.87500	+		
	FM	WC5GC	444.75000	+	100 Hz	
Whitney						
	FM	NZ5T	146.62000	-	123 Hz	
Wichita FIs						
	FM	W5US	146.94000	-	192.8 Hz	443.4
	FM	W5GPO	147.06000	+	156.7 Hz	
	FM	N5LEZ	147.12000	+	192.8 Hz	441.82
	FM	N5WF	147.14000	+	192.8 Hz	439.2
	FM	N5WF	444.00000	+	192.8 Hz	
	FM	WB5ALR	444.20000	+	118.8 Hz	
	FM	W5GPO	444.80000	+	192.8 Hz	
	FM	N5LEZ	444.97500	+	192.8 Hz	14640
Willis						
	FM	WD5CFJ	224.24000	-	103.5 Hz	E50073
	FM	W5JSC	442.62500	+	156.7 Hz	
Wills Pt						
	FM	WB5HGI	145.27000	-	136.5 Hz	
	FM	KK5AU	147.28000	+	136.5 Hz	
Wimberley						
	FM	W5CTX	147.10000	+	141.3 Hz	
	FM	W5CTX	442.55000	+	141.3 Hz	
Winnsboro						
	FM	KG5E	147.14000	+	118.8 Hz	
Yoakum						
	FM	WA5VIO	147.04000	+		
Yorktown						
	FM	W5DWT	146.64000	-	103.5 Hz	
Zapata						
	FM	KJ5HW	147.02000	+	114.8 Hz	
All Utah						
	FM	WA7GTU	447.57500	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Alpine	FM	N7XHO	449.37500	-		
Altamont	FM	WB7CBS	146.74000	-	100 Hz	
	FM	AD7ZW	147.28000	+	107.2 Hz	I3205 E458414
American Fork	FM	W7WJC	224.42000	-	156.7 Hz	
	FM	KA7EGC	449.17500	-	131.8 Hz	
Antelope Is	FM	K7DAV	147.04000	+	123 Hz	
	FM	K7DAV	447.20000	-	127.3 Hz	
BYU Campus	FM	N7BYU	145.33000	-	100 Hz	E96806
Bear Lk	FM	K7OGM	147.02000	+	100 Hz	
	FM	K7OGM	448.20000	-	100 Hz	
	FM	K7OGM	448.45000	-	123 Hz	
	FM	K7OGM	448.97500	-		
	FM	K7OGM	449.70000	-	100 Hz	
Boulder	FM	KE7ZDV	146.92000	-		
Bountiful	FM	W7CWK	147.30000	+	123 Hz	
	FM	W7CWK	447.65000	-	123 Hz	
	FM	KA7SLC	448.80000	-	88.5 Hz	
	FM	W7CWK	449.35000	-	123 Hz	
	FM	K7DAV	449.92500	-	100 Hz	
Brigham Cty	FM	N7WFM	145.29000	-	123 Hz	
Brighton	FM	K7JL	145.27000	-	100 Hz	
	FM	W7SP	146.62000	-		
	FM	K7JL	449.52500	-	131.8 Hz	
Bryce Cyn	FM	W6DZL	145.35000	-	123 Hz	
Castledale	DSTAR	K2NWS	448.07500	-		
	FM	K7SDC	147.06000	+	88.5 Hz	I3270 E64264
	FM	K7JL	147.12000	+	100 Hz	
	FM	K7SDC	147.14000	+	88.5 Hz	I3270 E64264
	FM	K7YI	447.62500	-	100 Hz	
	FM	WX7Y	447.70000	-	123 Hz	I3280
	FM	WX7Y	448.55000	-	88.5 Hz	
	FM_NAR	K2NWS	448.07500	-		
Cedar Cty	DSTAR	WR7AAA	145.15000	-		
	DSTAR	WR7AAA	447.95000	-		

## 584 UTAH

Location	Mode	Call Sign	Output	Input	Access	Link
Cedar Cty	DSTAR	WR7AAA	1299.25000	1299.25000		
	FM	WV7H	145.47000	-		
	FM	K7JH	146.76000	-	123 Hz	
	FM	WV7H	146.80000	-	100 Hz	
	FM	N7KM	146.98000	-		
	FM	N7AKK	147.06000	+		E91510
	FM	N7DZP	448.10000	-		
	FM	WA7GTU	448.40000	-	100 Hz	
	FM	KB6BOB	448.65000	-		
	FM	K7JH	448.80000	-	100 Hz	
	FM	WA7GTU	449.50000	-	100 Hz	
	FM	WA7GTU	449.90000	-	100 Hz	I3574
	FM	WA7GTU	449.92500	-	100 Hz	
	FM_NAR	WR7AAA	145.15000	-		
	FM_NAR	WR7AAA	447.95000	-		
Cedar Fort						
	FM	KO7R	449.70000	-	127.3 Hz	
Cedar Mtn						
	FM	K7YI	447.12500	-	100 Hz	
Clearfield						
	FM	NJ7J	223.86000	-	123 Hz	
	FM	KR7K	447.15000	-	114.8 Hz	
	FM	W7UTA	447.32500	-	118.8 Hz	
	FM	N7CRG	447.35000	-		
	FM	K0NOD	448.82500	-	123 Hz	I4654 /Echo
	FM	NJ7J	449.95000	-	123 Hz	I3876
Clinton	FM	KK7AV	447.05000	-	114.8 Hz	
Coalville	FM	K7HEN	147.24000	+	136.5 Hz	
	FM	WA7GIE	147.36000	+	100 Hz	
	FM	WA7GIE	448.65000	-		
	FM	WB7TSQ	448.90000	-		
	FM	WA7GIE	449.55000	-	100 Hz	
Delle	FM	K7HK	145.35000	-		
Delta	FM	KB7WQD	147.38000	+	203.5 Hz	
Draper	FM	KE7QGT	447.00000	-	88.5 Hz	
	FM	KG7EGM	447.10000	-	100 Hz	
	FM	AA7XY	447.37500	-		
	FM	N7GAD	448.35000	-		
Duchesne						
	FM	N7PQD	147.26000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Duck Crk	FM	N7SGV	147.18000	+	127.3Hz	
	FM	N7SGV	447.32500	-	127.3Hz	
	FM	N7SGV	927.66250	-		
E Ephraim	FM	W7DHH	146.66000	-	100Hz	I3576
	FM	N7GGN	147.10000	+	100Hz	I3576
E Holden	FM	WB7REL	146.86000	-	100Hz	I3576
	FM	W7DHH	447.45000	-	114.8Hz	I3576
	FM	WB7REL	146.72000	-	131.8Hz	I3576
E of Holden	FM	WB7REL	449.30000	-	88.5Hz	
	FM	WD7N	449.25000	-	110.9Hz	
Eden	FM	KJ7YE	447.60000	-		
Enterprise	FM	NR7K	146.74000	-	100Hz	
	FM	WX7Y	223.92000	-	88.5Hz	
Erda	FM	N7SLC	447.30000	-	88.5Hz	
Evanston	FM	K6JR	448.80000	-	131.8Hz	Allstar
	FM	WA7X	449.02500	-		
Farmington	FM	K7DAV	53.01000	52.01000	141.3Hz	
	FUSION	K7JL	449.15000	-		
Fielding / Riverside	FM	AB7TS	147.22000	+	123Hz	
	FM	WB7REL	146.72000	-	100Hz	I3576
Gunnison	FM	N7RVS	447.35000	-	88.5Hz	
	FM	K7SDC	147.08000	+	136.5Hz	I3270 E64264
Herriman	FM	KC1F	449.25000	-	118.8Hz	
High Top	FM	WB7REL	449.25000	-	131.8Hz	
Highland	FM	KX7VC	447.72500	-	167.9Hz	Allstar
Hinckley	FM	N7WPF	147.26000	+		
Horseshoe	FM	WB7REL	447.30000	-	131.8Hz	

## 586 UTAH

Location	Mode	Call Sign	Output	Input	Access	Link
Huntsville	FM	W7DBA	145.21000	-		
	FM	N7JSQ	146.68000	-	123 Hz	
	FM	W7DBA	448.02500	-	123 Hz	I3211
Hurricane Mesa	FM	K5JCA	449.27500	-	110.9 Hz	
Indian Cyn	FM	N7KYY	447.32500	-	114.8 Hz	
Indianola	FM	WB7REL	146.72000	-	100 Hz	I3576
Kamas	FM	WA7GIE	448.75000	-		
Kanab	FM	W7NRC	146.88000	-	123 Hz	
	FM	WI7M	147.36000	+		E216167
	FM	N7YSE	449.10000	-	100 Hz	
	FM	W7NRC	449.85000	-		
Kaysville	DSTAR	K7DAV	145.13750	-		
	DSTAR	K7DAV	447.97500	-		
	DSTAR	K7DAV	1287.02500	-		
	DSTAR	K7DAV	1298.25000	1298.25000		
	FM	K7DOU	449.70000	-	100 Hz	
	FM_NAR	K7DAV	145.13750	-		
	FM_NAR	K7DAV	447.97500	-		
	FM_NAR	K7DAV	1287.02500	-		
Kolob Pk	FM	K7WS	448.50000	-		
Lake Mtn	FM	N7IMF	224.64000	-	156.7 Hz	
	FM	KA7EGC	447.87500	-	100 Hz	
	FM	N7IMF	448.70000	-	114.8 Hz	
	FM	K7UCS	449.97500	-	131.8 Hz	
Layton	FM	K7MLA	146.96000	-	100 Hz	
	FM	AI7J	449.25000	-	100 Hz	
	FM	W7MVK	449.87500	-	167.9 Hz	
Lehi	FM	KB7M	224.56000	-	100 Hz	
	FM	KD7RBR	447.60000	-	162.2 Hz	
	FM	KB7M	448.20000	-	123 Hz	
	FM	WB7RPF	448.87500	-	100 Hz	
	FM	WB7RPF	449.25000	-	141.3 Hz	
Levan Pk	FM	K7JL	145.27000	-	103.5 Hz	
Logan	DSTAR	AC7O	145.15000	-		
	DSTAR	AC7O	447.97500	-		



Location	Mode	Call Sign	Output	Input	Access	Link
Logan	DSTAR	AC7O	1299.75000	1299.75000		
	FM	AC7O	145.41000	-	103.5 Hz	
	FM	WA7MXZ	146.64000	-		
	FM	AC7O	146.72000	-	103.5 Hz	
	FM	AC7O	147.20000	+	103.5 Hz	I3381
	FM	N7RRZ	147.24000	+	79.7 Hz	
	FM	KA7FAP	147.32000	+	88.5 Hz	
	FM	AC7O	147.86000	144.71000	71 Hz	
	FM	WA7MXZ	447.00000	-		
	FM	AC7II	449.25000	-	103.5 Hz	
	FM	W7BOZ	449.30000	-	103.5 Hz	I7576 E558836
	FM	N7RRZ	449.32500	-	156.7 Hz	
	FM	AC7O	449.62500	-	103.5 Hz	
	FM_NAR	AC7O	145.15000	-		
FM_NAR	AC7O	447.97500	-			
Magna	FM	K7MLA	145.37000	-		
Malad	FM	WA7FDR	146.43000	-		
Manti	FM	WB7REL	145.29000	-	131.8 Hz	
	FM	WA7FFM	448.97500	-		
	FM	N7YFZ	449.75000	-	131.8 Hz	
Mantua	FM	WA7KMF	449.80000	-	103.5 Hz	
Mapleton	FM	N6EZO	146.80000	-	100 Hz	
	FM	KD7HLL	145.41000	-	100 Hz	
Mexican Hat	FM	KD7HLL	449.90000	-	123 Hz	
	FM	N7ZOI	147.20000	+	88.5 Hz	
Midway	FM	N7ZOI	449.95000	-		
	FM	WR7AAA	146.94000	-	100 Hz	
Milford	FM	K7JL	448.67500	-		
	FM	WA7GIE	147.38000	+	100 Hz	
Mirror Lake	FM	K7QEQ	146.76000	-	88.5 Hz	
	FM	K7QEQ	146.90000	-	88.5 Hz	
	FM	K7QEQ	449.10000	-		
Monroe	FM	W7JVN	146.64000	-	100 Hz	
Monticello	DSTAR	KB0YZI	447.25000	-		
	FM	K7SDC	146.61000	-	88.5 Hz	I3270 E64264
	FM	K7QEQ	223.94000	-		
	FM	WX7Y	223.96000	-		

## 588 UTAH

Location	Mode	Call Sign	Output	Input	Access	Link
Monticello						
	FM	N0NHJ	447.10000	-	107.2 Hz	
	FM	K7QEQ	447.40000	-		
	FM_NAR	KB0YZI	447.25000	-		
Montpelier						
	FM	AG7BL	147.12000	+	123 Hz	
	FM	AC7TJ	147.38000	+	100 Hz	
Morgan						
	DSTAR	KM7ARC	145.16250			
	DSTAR	KM7ARC	447.96250			
	DSTAR	KM7ARC	1297.75000	1297.75000		
	FM	KB7ZCL	147.10000	+	123 Hz	
	FM_NAR	KM7ARC	145.16250			
	FM_NAR	KM7ARC	447.96250			
	FM_NAR	KM7ARC	1297.75000	1297.75000		
Murray						
	DSTAR	KO7SLC	145.15000	-		
	DSTAR	KO7SLC	447.95000	-		
	DSTAR	KO7SLC	1298.75000	1298.75000		
	FM	N7HIW	53.11000	52.11000		
	FM	NM7P	145.35000	-	100 Hz	
	FM	N7HIW	448.12500	-	100 Hz	
	FM	N7TGX	448.82500	-		
	FM_NAR	KO7SLC	145.15000	-		
	FM_NAR	KO7SLC	447.95000	-		
Myton						
	FM	W7BAR	145.49000	-	136.5 Hz	
New Harmony						
	FM	WA7GTU	146.68000	-	100 Hz	
Ogden						
	DSTAR	KE7EGG	145.11250	-		
	DSTAR	KE7EGG	447.95000	-		
	DSTAR	KE7EGG	1284.40000	-		
	DSTAR	KE7EGG	1298.75000	1298.75000		
	FM	KE7FO	145.25000	-		
	FM	WB7TSQ	145.41000	-	123 Hz	
	FM	K7HEN	145.49000	-	123 Hz	
	FM	W7SU	146.82000	-	123 Hz	
	FM	W7SU	146.90000	-	123 Hz	
	FM	N7TOP	146.92000	-	123 Hz	
	FM	AC7O	147.26000	+	103.5 Hz	
	FM	WB7TSQ	147.38000	+		
	FM	WB6CDN	224.50000	-	167.9 Hz	
	FM	WB7TSQ	448.27500	-	107.2 Hz	
	FM	W7SU	448.57500	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Ogden	FM	W7SU	448.60000	-	123 Hz	
	FM	KC7NAT	449.07500	-	123 Hz	
	FM	AI7J	449.60000	-	136.5 Hz	
	FM_NAR	KE7EGG	145.11250	-		
	FM_NAR	KE7EGG	447.95000	-		
	FM_NAR	KE7EGG	1284.40000	-		
Orem	FM	N7BSA	145.47000	-	100 Hz	
	FM	N7PKI	146.78000	-		
	FM	N7IMF	224.88000	-	156.7 Hz	
	FM	K7UCA	447.27500	-	100 Hz	
	FM	N7FOC	449.57500	-		
Panguitch	FM	N7NKK	147.16000	+	100 Hz	
Paradise	DSTAR	KF7VJO	447.95000	-		
	FM_NAR	KF7VJO	447.95000	-		
Park City	FM	NZ6Z	447.50000	-		
	FM	KB7HAF	448.47500	-		
Payson	FM	K7MLA	147.02000	+	100 Hz	
	FM	K7UCS	147.34000	+	100 Hz	
	FM	WD7N	224.60000	-		
	FM	NV7V	447.00000	-		
	FM	K7UCA	447.12500	-	100 Hz	
	FM	N7HMF	448.02500	-	131.8 Hz	
	FM	WA7FFM	448.95000	-		
Pleasant Grove	FM	K7MLA	449.22500	-	100 Hz	
	FM	KB7YOT	223.88000	-	167.9 Hz	
	FM	N7UEO	449.32500	-	114.8 Hz	
	FM	K8BKT	449.77500	-		
Powder Mtn	FM	KC7SUM	145.47000	-	123 Hz	
	FM	N7TOP	224.00000	-	167.9 Hz	
	FM	N7TOP	447.77500	-	123 Hz	
Preston ID	FM	KE7EYY	448.75000	-	88.5 Hz	
	FM	K7GX	147.20000	+	88.5 Hz	I3270 E64264
Price	FM	K7GX	448.30000	-	88.5 Hz	I3270 E64264
	FM	KA7LEG	449.35000	-		
Promontory	FM	N7TOP	448.77500	-	123 Hz	
Provo	DSTAR	W7OAD	1284.50000	-		

## 590 UTAH

Location	Mode	Call Sign	Output	Input	Access	Link
Provo	FM	K7UCS	145.23000	-	131.8Hz	
	FM	NV7V	145.63000	-		
	FM	W7SP	146.76000	-		13352
	FM	K7UCS	147.28000	+	141.3Hz	
	FM	KE7AU	224.70000	-	107.2Hz	
	FM	N7EVC	447.42500	-		
	FM	K6GEK	448.22500	-	100Hz	
	FM	K7UCS	448.32500	-	103.5Hz	
	FM	KF7OY	448.90000	-		
	FM	WA7FFM	449.20000	-		
	FM	WA7GIE	449.47500	-	100Hz	
	FM	K7UCS	449.67500	-	173.8Hz	
	FM	KB7YOT	449.82500	-	167.9Hz	
	FM	WA7FFM	449.85000	-		
	FM_NAR	W7OAD	1284.50000	-		
Provo	BYU					
	FM	N7BYU	449.07500	-	167.9Hz	Y
Provo	Edgemont					
	FM	WA7YZR	147.22000	+		
Pt of Mtn						
	FM	N7IMF	224.90000	-	156.7Hz	
Red Spur						
	FM	WA7KMF	145.31000	-	103.5Hz	
Richfield	FM	WA7VHF	146.84000	-	100Hz	
Riverside	FM	WA7KMF	447.12500	-		
	FM	WA7KMF	449.57500	-		
Roosevelt						
	FM	W7BYU	146.92000	-	136.5Hz	
Salem	FM	N7FQ	447.07500	-	131.8Hz	
	FM	W7TTK	449.25000	-		
Salina	FM	KD7YE	447.15000	-		
Salt Lake	Cty					
	ATV	WA7GIE	1252.00000	2416.00000		
	ATV	WA7GIE	1265.00000	2425.00000		
	DSTAR	KF6RAL	145.12500	-		
	DSTAR	KF6RAL	448.07500	-		
	DSTAR	KF6RAL	1287.00000	-		
	DSTAR	KF6RAL	1299.25000	1299.25000		
	FM	KI7DX	53.15000	52.15000	146.2Hz	
	FM	W7IHC	145.19000	-	123Hz	
	FM	AA7JR	145.21000	-		

Location Mode	Call Sign	Output	Input	Access	Link
Salt Lake Cty					
FM	KE7GHK	145.41000	-		
FM	WA7UAH	145.45000	-	100 Hz	
FM	W7SP	146.62000	-		
FM	KC7IIB	146.70000	-	100 Hz	
FM	KD7NX	146.74000	-	114.8 Hz	
FM	N7PCE	146.84000	-		
FM	KD0J	146.88000	-	88.5 Hz	
FM	K7CEM	147.06000	+		
FM	WX7Y	147.08000	+	77 Hz	I3270 E64264
FM	K7JL	147.12000	+	100 Hz	
FM	K7MLA	147.14000	+	127.3 Hz	
FM	K7MLA	147.16000	+	127.3 Hz	
FM	WB6CDN	223.84000	-		
FM	KD0J	223.94000	-	100 Hz	
FM	KD0J	224.78000	-	100 Hz	
FM	WB6CDN	224.82000	-	167.9 Hz	
FM	W7SAR	447.17500	-		
FM	K2NWS	447.52500	-	107.2 Hz	
FM	KF7YXL	447.70000	-	100 Hz	
FM	WD7SL	447.90000	-	114.8 Hz	
FM	K7SLC	448.00000	-	127.3 Hz	
FM	W7DES	448.00000	-	100 Hz	
FM	K7CSW	448.05000	-	100 Hz	
FM	KI7DX	448.15000	-	127.3 Hz	
FM	N7HIW	448.17500	-	203.5 Hz	
FM	W7IHC	448.40000	-		
FM	WD7SL	448.42500	-	100 Hz	I3837
FM	KC7IIB	448.45000	-	100 Hz	
FM	K7XRD	448.52500	-	100 Hz	
FM	N7GXT	448.52500	-		
FM	W7IHC	448.55000	-	100 Hz	
FM	WA7GIE	448.62500	-		
FM	WA7GIE	448.72500	-		D Star
FM	W7YDO	448.85000	-		
FM	WA7GIE	449.00000	-		
FM	WA7X	449.02500	-	146.2 Hz	
FM	WA7X	449.10000	-	146.2 Hz	
FM	K7MLA	449.25000	-		
FM	W7XDX	449.25000	-	88.5 Hz	
FM	K7OJU	449.27500	-	88.5 Hz	I3407

## 592 UTAH

Location	Mode	Call Sign	Output	Input	Access	Link
Salt Lake Cty						
	FM	K7DOU	449.30000	-		
	FM	K7JL	449.40000	-	100 Hz	
	FM	WA7GIE	449.42500	-	100 Hz	
	FM	K7JL	449.50000	-	100 Hz	
	FM	W7YDO	449.65000	-	167.9 Hz	
	FM	WA7UAH	449.72500	-	151.4 Hz	
	FM	KD0J	449.90000	-	100 Hz	
	FM	W7XDX	927.11250	-		
	FM	N7SLC	927.38750	-		
	FM	AA7J	927.41250	-		
	FM	K7JL	927.48750	-		
	FM	W7XDX	927.58750	-		
	FM	KE7WKS	927.61250	-	151.4 Hz	
	FM	K7OJU	1285.00000	-	88.5 Hz	
	FM	AA7XY	1286.00000	-		
	FM_NAR	KF6RAL	145.12500	-		
	FM_NAR	KF6RAL	448.07500	-		
	FM_NAR	KF6RAL	1287.00000	-		
	FUSION	K7JL	146.94000	-		
Sandy	FM	W7ROY	448.37500	-	100 Hz	
Saratoga Sprgs						
	FM	KC7WST	447.05000	-	100 Hz	I3205
	FM	KF7RCZ	447.67500	-	100 Hz	
	FM	KE7WKS	927.31250	-	151.4 Hz	
Scofield	FM	K7SDC	145.31000	-	88.5 Hz	
	FM	K7SDC	147.08000	+	88.5 Hz	I3270 E64264
	FM	WX7Y	224.98000	-	88.5 Hz	
Snowbird						
	FM	K7JL	147.18000	+	100 Hz	
Spanish Fork						
	FM	K7DSN	447.40000	-	100 Hz	
Springville						
	FM	N7KYY	447.32500	-	114.8 Hz	
	FM	WD7N	447.47500	-	186.2 Hz	
St George						
	FM	N7ARR	145.37000	-		
	FM	W7DRC	145.49000	-	100 Hz	
	FM	W7DRC	146.64000	-	100 Hz	
	FM	KA7STK	146.70000	-	100 Hz	
	FM	W7KVS	146.82000	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
St George						
	FM	NR7K	146.82000	-	100 Hz	
	FM	NR7K	146.91000	-	100 Hz	
	FM	K7SG	147.26000	+		
	FM	WB6TNP	448.72500	-		
	FM	NR7K	449.32500	-		
	FM	KI2U	449.35000	-		
	FM	KA7STK	449.42500	-	203.5 Hz	I3310 E88660
	FM	KA7STK	449.52500	-	100 Hz	
	FM	K7SG	449.70000	-	100 Hz	
	FM	W7AOR	449.75000	-	123 Hz	
Statewide						
	FM	W7DES	145.41000	-	100 Hz	
	FM	W7DES	449.25000	-	100 Hz	
Sterling	FM	WB7REL	447.85000	-	131.8 Hz	
Sundance						
	FM	KR7D	145.25000	-		
Sunnyside						
	FM	K7SDC	147.32000	+	88.5 Hz	I3270 E64264
	FM	K7SDC	449.05000	-	88.5 Hz	I3270 E64264
	FM_NAR	K7SDC	145.17500	-		
	NXDN	K7SDC	145.17500	-		
Syracuse	FM	NJ7J	224.96000	-		
Thiokol	FM	KK7DO	448.30000	-	123 Hz	
Tooele						
	FM	W7EO	146.98000	-		
	FM	W7EO	147.30000	+	100 Hz	
	FM	W7EO	449.35000	-	100 Hz	
Toquerville						
	DSTAR	KF7YIX	145.15000	-		
	DSTAR	KF7YIX	447.95000	-		
	DSTAR	KF7YIX	1299.25000	1299.25000		
	FM	KD7HUS	145.45000	-	100 Hz	
	FM_NAR	KF7YIX	145.15000	-		
	FM_NAR	KF7YIX	447.95000	-		
Tremonton						
	DSTAR	N7RDS	145.17500	-		
	DSTAR	N7RDS	447.92500	-		
	FM	KK7DO	145.43000	-	123 Hz	
	FM	WA7KMF	147.39000	+		
	FM_NAR	N7RDS	145.17500	-		
	FM_NAR	N7RDS	447.92500	-		

**594 UTAH-VERMONT**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
U of U Hosp					
	FM	KD7NX	448.10000	-	114.8Hz
Vernal	FM	W7BAR	147.04000	+	136.5Hz
	FM	W7BAR	147.10000	+	136.5Hz
	FM	KK7EX	147.34000	+	136.5Hz
	FM	WX7Y	223.90000	-	
	FM	W7BYU	449.70000	-	136.5Hz
	FM	W7BAR	449.90000	-	136.5Hz
Vernon	FM	W7EO	145.39000	-	100Hz
	FM	WA7GIE	448.97500	-	
	FM	W7EO	449.95000	-	100Hz
Wellsville	FM	AF7FH	927.51250	-	103.5Hz
	FM_NAR	NU7TS	449.57500	-	
Wendover					
	FM	W7EO	147.20000	+	100Hz
	FM	WA7GIE	448.67500	-	
	FM	WA7GIE	449.55000	-	123Hz
West Haven					
	FM	N7TOP	449.77500	-	
West Jordan					
	FM	K7LNP	447.57500	-	114.8Hz
	FM	WD7P	447.75000	-	100Hz
	FM	N6DVZ	447.93750	-	
West Manti					
	FM	WB7REL	448.27500	-	107.2Hz
West Mtn					
	FM	N6QWU	448.25000	-	100Hz
West Point					
	FM	W7WPC	447.07500	-	123Hz
Woodland Hls					
	FM	KC7WSU	449.80000	-	
Zions Park					
	FM	W7DRC	147.34000	+	100Hz
<b>VERMONT</b>					
Barre	FM	N1IOE	147.39000	+	100Hz
Bolton	FM	WB1GQR	145.15000	-	100Hz
	FM	WB1GQR	445.02500	-	110.9Hz
Burke	FM	WA1KFX	449.12500	-	110Hz
Burlington					
	FM	W1KOO	146.61000	-	100Hz

17705

W

I3576

E401462

I7230 E97406

145.15 I7230

NEFMRA Net



Location	Mode	Call Sign	Output	Input	Access	Link
Burlington						
	FM	W1KOO	443.15000	+	100 Hz	
Cabot	FM	W1BD	146.82000	-	100 Hz	
	FM	K1US	449.62500	-	67 Hz	
Corinth	FM	KB1FDA	147.21000	+	100 Hz	145.33
	FM	KA1UAG	443.90000	+	131.8 Hz	
Essex Jct						
	FM	W1HIO	146.79000	-	103.5 Hz	
	FM	W1CTE	146.85000	-	100 Hz	
Killington						
	FM	W1ABI	146.88000	-	110.9 Hz	
	FM	W1ABI	444.55000	+	110.9 Hz	NEFMRA Net
Marlboro	FM	N1HWI	147.01500	+	100 Hz	
Middlebury						
	FM	KA1LM	147.36000	+	100 Hz	
Monkton	FM	W1AAK	444.65000	+	110.9 Hz	NEFMRA Net
Mt Ascutney						
	DMR	W1UWS	448.47500	-	CC1	DMR MARC NE
	FM	W1UWS	146.76000	-	110.9 Hz	
	FM	W1IMD	448.12500	-	110.9 Hz	NEFMRA Net
	FM_NAR	W1UWS	448.47500	-		DMR MARC NE
Mt Equinox						
	FM	WA1ZMS	145.39000	-	100 Hz	
	FM	K1EQX	444.05000	+	100 Hz	NEFMRA Net
Mt Mansfield						
	FM	W1CTE	146.94000	-	100 Hz	
	FM	W1KOO	447.17500	-	82.5 Hz	NEFMRA Net
Newfane	FM	WA1KFX	147.09000	+	110.9 Hz	
	FM	WA1KFX	444.70000	+	110.9 Hz	NEFMRA Net
Norwich	FM	N1CIV	145.13000	-	100 Hz	
Pico Pk	DMR	KA1UAG	444.50000	+	CC1	DMR MARC NE
	FM_NAR	KA1UAG	444.50000	+		DMR MARC NE
Rutland	FM	W1GMW	147.04500	-	100 Hz	
	FM	WA1ZMS	449.17500	-	100 Hz	I4993
Shaftsbury						
	FM	K1SV	146.83500	-		E68420
St Albans						
	FM	N1STA	145.23000	-	100 Hz	
	FM	N1STA	443.40000	+	162.2 Hz	
Tunbridge						
	FM	K1MOQ	146.97000	-		

**596 VERMONT-VIRGINIA**

Location	Mode	Call Sign	Output	Input	Access	Link
W Brattleboro						
	DMR	WR1VT	444.40000	+	CC1	DMR MARC NE
	FM	WR1VT	146.86500	-	100Hz	
	FM_NAR	WR1VT	444.40000	+		DMR MARC NE
Warren						
	DMR	K1VIT	145.41000	-	CC1	
	FM	K1VIT	145.41000	-		
	FM	K1VIT	145.47000	-	100Hz	
Wells						
	FM	N1VT	224.96000	-		A41729
White Rvr Jct						
	FM	N1DAS	444.00000	+	141.3Hz	
Williamstown						
	FM	W1BD	146.62500	-	100Hz	
	FM	W1AAK	444.60000	+	110.9Hz	NEFMRA Net

**VIRGIN ISLANDS**

St Croix						
	FM	NP2VI	147.11000	+	100Hz	
	FM	NP2VI	147.25000	+		
St John						
	FM	NP2L	146.63000	-	100Hz	
	FM	NP2OW	146.91000	-		
St Thomas						
	FM	KP2T	51.76000	51.26000		
	FM	KP2O	146.81000	-		Y
	FM	KP2T	146.97000	-		

**VIRGINIA**

Abingdon						
	FM	NM4L	147.34500	+	103.5Hz	
	FM	K4YW	224.10000	-	77Hz	
	FM	KB8KSP	442.97500	+		
Accomac						
	FM	K4BW	147.25500	+	156.7Hz	
	FM	K4BW	444.30000	+	156.7Hz	
Afton						
	FM	NM9S	53.41000	52.41000		
Alexandria						
	DSTAR	W4HFH	145.38000	-		Y
	DSTAR	W4HFH	442.06000	+		Y
	DSTAR	W4HFH	1284.60000	-		Y
	FM	W4HFH	53.13000	52.13000	107.2Hz	
	FM	K4US	146.65500	-	141.3Hz	
	FM	W4HFH	147.31500	+	107.2Hz	
	FM	W4HFH	224.82000	-	107.2Hz	
	FM	KI4PIW	443.10000	+	107.2Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Alexandria						
	FM	W4HFH	444.60000	+	107.2 Hz	
	FM_NAR	W4HFH	927.60000	+	107.2 Hz	
	FM_NAR	W4HFH	1282.60000	-	107.2 Hz	
Altavista	FM	WA4ISI	146.65500	-	100 Hz	
	FM	WA4ISI	444.42500	+	100 Hz	
Amelia	FM	KB4YKV	443.20000	+		
Amelia CH						
	FM	KB4YKV	53.11000	52.11000		
	FM	KB4YKV	145.25000	-		
Amherst	FM	K4CQ	145.49000	-	136.5 Hz	
Arlington	FM	WB4MJF	145.15000	-		
	FM	W4WVP	145.47000	-	107.2 Hz	
	FM	W4AVA	146.62500	-	107.2 Hz	Y
	FM	WA4HIS	224.06000	-		
	FM	WB4MWF	224.62000	-		
	FM	AB4YP	443.20000	+	114.8 Hz	
	FM	K4AF	444.55000	+	88.5 Hz	
	FM	W4AVA	448.62500	-	107.2 Hz	
	FM	WB7VUM	449.32500	-	151.4 Hz	
	NXDN	AB4YP	443.20000	+		
Ashburn	DMR	WB6EFW	442.13750	+	CC1	Y
	FM	NV4FM	53.61000	52.61000	67 Hz	
	FM	KQ4CI	448.82500	-	77 Hz	
Ashland	FM	KD4RJN	146.80500	-		
	FM	KD4RJN	443.13750	+		
Bassett	FM	KF4RMT	145.17000	-	107.2 Hz	
	FM	KF4RMT	443.82500	+	107.2 Hz	
Basye	FM	K4MRA	444.60000	+	131.8 Hz	
Bedford	FM	WB4JBJ	147.10500	+	136.5 Hz	
	FM_NAR	KF6UTH	147.16500	+	151.4 Hz	
	FM_NAR	KF6UTH	444.90000	+	151.4 Hz	
Bedford / Apl Orch						
	FM	WA1ZMS	146.68500	-	100 Hz	
	FM	WA1ZMS	224.18000	-	100 Hz	
	FM	WA1ZMS	442.65000	+	100 Hz	
	FM	WA1ZMS	443.80000	+	100 Hz	
	FM	WA1ZMS	921.10000	909.10000	100 Hz	
	FM	WA1ZMS	1283.10000	-	100 Hz	
Bent Mtn						
	FM	W4KZK	444.77500	+		

## 598 VIRGINIA

Location	Mode	Call Sign	Output	Input	Access	Link
Bent Mtn	FM	W4KZK	927.60000	-	107.2 Hz	
Big A Mtn	FM	KB4WTP	444.87500	+		
Blacksburg	FM	W9KIC	146.71500	-		
	FM	N4NRV	444.65000	+	107.2 Hz	
Bland	FM	KD4LMZ	145.35000	-	103.5 Hz	
Blue Mtn	FM	KR4DO	224.16000	-		
Bluefield	FM	N8RIG	53.37000	52.37000	103.5 Hz	
	FM	KD8XK	145.25000	-	100 Hz	
	FM	W8MOP	145.49000	-		
	FM	N8FWL	224.44000	-	123 Hz	
	FM	W8MOP	442.45000	+		
	FM	WZ8E	443.62500	+	100 Hz	
	FM	WZ8E	444.62500	+		
Bluefield / Oneida	FM	WZ8E	146.95500	-		
Bluemont	FM	K8GP	53.37000	52.37000	77 Hz	Y
	FM	WA4TSC	147.30000	+	146.2 Hz	
	FM	K8GP	224.34000	-	77 Hz	Y
	FM	K8GP	443.65000	+	77 Hz	Y
	FM	WA4TSC	449.92500	-	146.2 Hz	
Bristol	FM	WD4CYZ	146.88000	-		
	FM	KK4MW	147.07500	-	77 Hz	
Broadway	FM	KC4TJY	444.40000	+	74.7 Hz	
Buckingham	FM	WW4GW	53.23000	52.23000	110.9 Hz	
	FM	WW4GW	146.79000	-	110.9 Hz	
	FM	KF4UCI	224.40000	-	110.9 Hz	
	FM	WW4GW	444.95000	+	110.9 Hz	
Bull Run Mtn	FM	WA3KOK	447.77500	-	67 Hz	
	FM	N3KL	1286.10000	-		
Burke	FM	WA3TOL	448.67500	-	100 Hz	
Charlottesville	FM	K4DND	145.45000	-	151.4 Hz	
	FM	K4DND	146.73000	-	151.4 Hz	
	FM	WA4TFZ	146.76000	-	151.4 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Charlottesville						
	FM	WA4TFZ	146.89500	-	151.4 Hz	
	FM	WA4TFZ	146.92500	-	151.4 Hz	
	FM	N4HRV	224.14000	-		
	FM	WA4TFZ	224.76000	-		
	FM	WA4TFZ	441.52500	+	151.4 Hz	
	FM	KF4UCI	442.07500	+	151.4 Hz	
	FM	W4UVA	443.00000	+	151.4 Hz	
	FM	WA4TFZ	444.25000	+	151.4 Hz	
	FM	KA3NXN	927.01250	-	151.4 Hz	
Check	FM	KG4MAV	443.35000	+	114.8 Hz	
Chesapeake						
	FM	W4FOS	145.15000	-	103.5 Hz	
	FM	W4CAR	146.61000	-	162.2 Hz	
	FM	N4SD	146.79000	-		
	FM	W4CAR	146.82000	-	162.2 Hz	
	FM	WF4R	224.74000	-	100 Hz	
	FM	W4CAR	444.00000	+	162.2 Hz	
Chesterfield						
	FM	KD4SUU	53.43000	52.43000		
	FM	KA4CBB	145.31000	-		
	FM	W4KQB	147.31500	+	74.4 Hz	
	FM	KA4CBB	147.36000	+		
	FM	KA4CBB	442.15000	+		
	FM	W4KQB	443.35000	+	74.4 Hz	
Clark Mtn						
	FM	K3VB	224.18000	-		
Clifton Frg						
	FM	N4HRS	444.37500	+		
Clinchco	FM	KB4RFN	147.15000	+	88.5 Hz	
	FM	WD4CYZ	147.25500	+		
	FM	KK4RID	444.95000	+	103.5 Hz	
Colonial Hts						
	FM	KE4EUE	145.39000	-		
Columbia						
	FM	WA4FC	444.35000	+	74.4 Hz	
Copper Rge						
	FM	KB4WTP	444.55000	+		
Courtland						
	FM	N4WFU	146.74500	-		

## 600 VIRGINIA

Location	Mode	Call Sign	Output	Input	Access	Link
Covington	FM	W4COV	146.80500	-	107.2 Hz	
	FM	WA4PGI	442.25000	+	100 Hz	
Culpeper	FM	W4CUL	147.12000	+	146.2 Hz	E300136
	FUSION	W4CUL	443.80000	+		
Daleville	FM	N4HRS	444.47500	+	103.5 Hz	
Danville	FM	KQ4I	443.85000	+		
Deltaville	FM	AA4HQ	224.90000	-		
Dublin	FM	W4CBM	146.67000	-		
	FM	N4NRV	147.18000	+	103.5 Hz	
Dulles	FM	K4IAD	147.33000	+	203.5 Hz	
Dulles Arprt	FM	W4DLS	145.31000	-	77 Hz	
	FM	K4IAD	444.75000	+	100 Hz	
Elk Crk	FM	N4MGQ	147.24000	+	107.2 Hz	
Elon	FM	K4LBG	444.75000	+	136.5 Hz	
Fairfax	FM	NV4FM	146.79000	-		224.1
	FM	W4YHD	224.10000	-		146.79
	FM	K4XY	448.37500	-		
Fairfax Stn	FM	W4YHD	224.88000	-	107.2 Hz	Y
Falls Church	FM	W4AVA	447.62500	-	107.2 Hz	Y
Fancy Gap	DMR	WX4F	443.93750	+		
	FM	N4YR	53.63000	52.63000	100 Hz	
	FM	N4VRD	145.33000	-	77 Hz	
	FM	K4EZ	147.04500	+	103.5 Hz	
	FM	N4YR	442.22500	+	107.2 Hz	
	FM	K4IL	442.57500	+	100 Hz	
	FM	WA4LOY	444.10000	+	136.5 Hz	
	FUSION	KF4OVA	442.42500	+		
	FUSION	K4EZ	444.05000	+		
Farmville	FM	WR4CV	146.95500	-	136.5 Hz	
	FM	WR4CV	443.30000	+	136.5 Hz	
Floyd	FUSION	W4FCV	147.21000	+		
Fork Mtn	FM	WA3KOK	443.25000	+	107.2 Hz	Y
Franklin	FM	WT4FP	147.27000	+		
	FM	WT4FP	444.82500	+		
Fredericksburg	FM	W1ZFB	51.86000	51.36000	127.3 Hz	A41630

Location	Mode	Call Sign	Output	Input	Access	Link
Fredericksburg	FM	K4TS	147.01500	+		
	FM	AE4ML	442.85000	+	107.2 Hz	Y
	FM_NAR	W1ZFB	927.03750	+	91.5 Hz	A41631
Front Royal	FM	K4QJZ	51.94000	51.44000	141.3 Hz	I4331
	FM	K4QJZ	145.21000	-	141.3 Hz	
	FM	NO4N	442.72500	+	107.2 Hz	Y
Gainesville	FM	W4LAM	224.46000	-		
Galax	FM	KI4AVS	443.12500	+	100 Hz	
Galax / Brirp Mtn	FM	W4BRC	147.09000	+		
Gate Cty	FM	N4WWB	53.21000	52.21000		
	FM	N4WWB	146.82000	-	103.5 Hz	
	FM	K4GV	441.90000	+	103.5 Hz	
	FM	N4WWB	444.70000	+		
Gloucester	FM	W4HZL	145.37000	-	100 Hz	
Goochland	FM	N4TZE	147.09000	+		
Gordonsville	FM	KF4UCI	444.40000	+	151.4 Hz	
Gretna	FM	WA4ISI	443.00000	+	100 Hz	
Grundy	FM	K4NRR	147.31500	+		
Gum Spg	FM	KB4MIC	53.07000	52.07000	203.5 Hz	
	FM	WB4IKL	147.27000	+	203.5 Hz	
	FM	KB4MIC	442.80000	+	203.5 Hz	
Hampton	DSTAR	W4HPT	145.20000	-		
	DSTAR	W4HPT	1298.50000	1282.50000		
	FM	WA4ZUA	145.17000	-		
	FM	K4HPT	145.46000	-	100 Hz	
	FM	K4HPT	145.49000	-	100 Hz	
	FM	KG4NJA	146.67000	-		
	FM	W4QR	146.73000	-		
	FM	K4TM	146.92500	-		
	FM	KA4VXR	147.22500	+		
	FM	WB4PVT	224.54000	-		
	FM	W4HPT	443.50000	+	100 Hz	
	FM	KG4NJA	443.65000	+		

**602 VIRGINIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hampton	FM	W4HPT	444.21250	+		
	FM	W4QR	444.55000	+		
	FUSION	W4HPT	441.85000	+		
Hansonville	FM	WR4RC	145.37000	-	103.5 Hz	
Harrisonburg	FM	K4MRA	145.13000	-	131.8 Hz	
	FM	K4MRA	147.31500	+	131.8 Hz	
	FM	N4DSL	224.50000	-	131.8 Hz	I8478
Haymarket	DMR	W4YP	448.97500	-	CC6	Y
	DSTAR	N4USI	145.45000	-		
	FM	W4BRM	53.49000	52.49000	77 Hz	Y
	FM	N3KL	145.13000	-	107.2 Hz	
	FM	W4BRM	224.40000	-	77 Hz	A28204
	FM	W4BRM	448.22500	-	77 Hz	A27021
	FM	K8GP	448.32500	-	77 Hz	Y
	FM	N3AUY	449.02500	-	156.7 Hz	Y
	FM_NAR	W4BRM	927.62500	+	77 Hz	A27061
Heathsville	FM	W4NNK	147.33000	+	100 Hz	
Herndon	FM	N2LEE	443.00000	+	88.5 Hz	
Hillsville	FM	W4GHS	145.27000	-	103.5 Hz	
	FM	K4EZ	147.39000	+	103.5 Hz	
	FM	K4YW	224.32000	-	77 Hz	
	FM	KK4EJ	442.12500	+	103.5 Hz	
	FM	KB4GHT	442.32500	+	100 Hz	
Independence	FM	W4TOW	443.37500	+	103.5 Hz	
Jarratt I 95	FM	N4LLE	146.62500	-		
Jonesville	FM	AJ4G	442.57500	+	100 Hz	
Kilmarnock	FM	W4NNK	146.83500	-		
	FM	K2DUV	443.60000	+	100 Hz	
King George	FM	W4KGC	146.74500	-	107.2 Hz	
	FM	K4GVA	448.47500	-	79.7 Hz	
Lexington	FM	W4ROC	147.30000	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Lexington	FM	W4ROC	444.30000	+		
Lexington / Rock Mtn	FM	W4ROC	53.01000	52.01000		
	FM	W4ROC	147.33000	+		
	FM	W4ROC	444.15000	+		
Linden	FM	K8EP	224.28000	-	100 Hz	Y
	FM	N3UR	442.35000	+	123 Hz	
	FM	N3UHD	444.15000	+	77 Hz	E481682
	FM_NAR	KD8DWU	927.58750	+	156.7 Hz	
Loudoun	FM	WA4TXE	146.70000	-	77 Hz	
	FM	WA4TXE	442.10000	+	77 Hz	Y
Louisa	FM	KD4OUZ	442.22500	+		
Lynchburg	FM	KC4RBA	145.37000	-	186.2 Hz	
	FM	NN4RB	146.61000	-	136.5 Hz	
	FM	AB4FU	147.01500	-	131.8 Hz	
	FM	WA4RTS	147.19500	+	136.5 Hz	
	FM	NN4RB	420.05000	426.05000	136.5 Hz	
	FM	K4CQ	420.05000	426.05000	136.5 Hz	
	FM	AB4FU	442.95000	+	138 Hz	
	FM	KC4RBA	443.45000	+	186.2 Hz	
	FM	N4HRS	443.50000	+	103.5 Hz	
Lynchburg / Tob Mtn	FM	K4CQ	444.50000	+	136.5 Hz	
	FM	K4CQ	921.00000	909.00000	100 Hz	
Madison	P25L1	AE4ML	147.03000	+	DCS54	Y
	P25L1	AE4ML	442.57500	+	DCS54	Y
Manassas	DSTAR	W4OVH	146.86500	-		
	DSTAR	W4OVH	442.51250	+		
	FM	W4OVH	146.97000	-	100 Hz	
	FM	W4OVH	224.66000	-	100 Hz	
	FM	W4OVH	442.20000	+	100 Hz	
	FM	K4GVT	443.50000	+	110.9 Hz	Y
Marion	FM	KM4X	146.64000	-	103.5 Hz	
Marshall Mnr	FM	KG4HOT	224.60000	-	151.4 Hz	
Martinsville	FM	WS4W	53.39000	52.39000	100 Hz	
	FM	WG8S	147.12000	+	107.2 Hz	

**604 VIRGINIA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Martinsville					
FM	KF4RMT	441.75000	+	77 Hz	
FM	N4HRS	443.30000	+	103.5 Hz	
FM	N4HRS	444.87500	+	103.5 Hz	
Mathews DMR	KK4SDN	443.11250	+		
Maurertown					
FM	N3UHD	442.47500	+	77 Hz	Y
Mechanicsville					
FM	KJ4IT	147.06000	+		
FM	W4TTL	147.28500	+		
FUSION	KJ4IT	147.06000	+		
Mecklenburg					
FM	KB2AHZ	147.00000	+	77 Hz	
Middleburg					
FM	KA4DCS	29.68000	-	146.2 Hz	
Midlothian					
FM	K8OI	441.80000	+		
Millwood FM	K4IAD	444.75000	+	173.8 Hz	
Monterey					
FM	WD4ITN	147.18000	+	100 Hz	
Montpelier					
FM	KQ4RH	145.25000	-		
Montross FM	W4GMF	146.89500	-	146.2 Hz	
Mountain Lk					
FM	WZ8E	146.86500	+	110.9 Hz	
Mt Jackson					
FM	KB6VAA	146.71500	-	146.2 Hz	
Mt Lake / BaldKnob					
FM	KD4BNQ	146.91000	-		
FM	KD4BNQ	441.95000	+		
New Kent / Norge					
FM	NK4AR	145.41000	-		
New Market					
FM	KQ4D	146.62500	-	131.8 Hz	
FM	KQ4D	443.35000	+	203.5 Hz	
Newport News					
FM	W4MT	145.23000	-	100 Hz	
FM	AD4ZK	147.07500	+		
FM	W4CM	147.16500	+		
FM	W4MT	442.90000	+		
FM	KI4LAO	444.77500	+		

Location	Mode	Call Sign	Output	Input	Access
Newport News					
	FUSION	KG4IIF	147.00000	-	
Norfolk	DMR	W2CID	440.51250	+	DCS155
	FM	W4VB	145.33000	-	
	FM	W4VB	147.37500	+	
	FM	W4VB	224.40000	-	
	FM	W4VB	442.95000	+	
	FM	W4NMH	444.47500	+	74.4 Hz
Norton / High Knb					
	FM	WD4GSM	147.01500	-	88.5 Hz
	FM	WD4GSM	224.42000	-	
Oilville	FM	KB4MIC	444.80000	+	203.5 Hz
Page Cnty					
	FM	W4GSB	146.67000	-	114.8 Hz
Pearisburg					
	FM	KE4JYN	53.47000	52.47000	107.2 Hz
	FM	KD4BNQ	147.13500	+	100 Hz
	FM	KQ4Q	224.86000	-	107.2 Hz
	FM	N4HRS	444.67500	+	103.5 Hz
	FM	KD4BNQ	444.97500	+	103.5 Hz
Penn Laird					
	FM	KC4GX1	443.15000	+	131.8 Hz E37200
Pennington Gap					
	FM	KG4OXG	145.49000	-	131.8 Hz
	FM	W4NFR	443.85000	+	100 Hz
Petersburg					
	FM	KE4SCS	146.98500	-	127.2 Hz
	FM	KK4QAK	147.39000	+	
	FM	WA4FC	224.34000	-	74.4 Hz
	FM	WA4FC	442.68750	+	
	FM	WB4KZI	443.82500	+	
	FM	KK4QAK	444.90000	+	
Poor Mtn					
	FM	K5JCT	224.78000	-	
	FM	K5JCT	442.30000	+	127.3 Hz
Poquoson					
	FM	N4TGR	145.27000	-	100 Hz
Portsmouth					
	FM	W4POX	53.89000	52.89000	
	FM	AA4AT	146.70000	-	
	FM	W4POX	146.85000	-	

**606 VIRGINIA**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Portsmouth					
FM	KI4KWR	443.75000	+		
FM	W4POX	443.80000	+		
Powhatan					
FM	KN4YM	443.10000	+		
Prince George					
FM	KG4YJB	444.27500	+		
Pulaski	FM	K4XE	442.07500	+	107.2 Hz
	FM	N4VL	444.60000	+	103.5 Hz
Pungoteague					
FM	N4TIK	145.11000	-		
Quantico	FM	K3FBI	147.34500	+	167.9 Hz
	FM	K3FBI	443.55000	+	167.9 Hz
Radford	FM	KB4RU	147.00000	+	107.2 Hz
	FM	KB4RU	443.20000	+	107.2 Hz
Reagan Arprt					
FM	K4DCA	444.75000	+		203.5 Hz
Reedville	FM	N4HB	444.85000	+	114.8 Hz
Richmond					
DMR	W4RAT	443.58750	+		
DSTAR	W4FJ	147.25500	+		
DSTAR	W4FJ	443.71250	+		
DSTAR	W4FJ	1284.00000	1264.00000		
FM	WA4MAS	145.11000	-		
FM	W4RAT	146.88000	-		74.4 Hz
FM	N4VEM	146.94000	-		
FM	KC4VDZ	147.13500	+		
FM	KK4QAK	147.18000	+		
FM	W4MEV	224.42000	-		
FM	WA4FC	224.52000	-		74.4 Hz
FM	KC4VDZ	442.30000	+		
FM	W4RAT	442.55000	+		74.4 Hz
FM	KK4QAK	444.97500	+		
FM	WA4FC	1282.00000	1262.00000		
P25L2	KG4MRA	145.43000	-		
P25L2	W4RAT	927.02500	-		
P25L2	WA4FC	927.05000	-		
Richmond / Chltrl					
FM	W4FEG	444.65000	+		203.5 Hz
Ridgeway					
FM	WS4W	224.38000	-		88.5 Hz

Location	Mode	Call Sign	Output	Input	Access
Ridgeway	FM	WS4W	442.87500	+	88.5 Hz
	FUSION	KM4MJV	147.15000	+	
Riner	FM	N3ZE	145.15000	-	100 Hz
Rixeyville	FM	K8JLE	444.30000	+	146.2 Hz
Roanoke	DSTAR	KK4WDG	441.98750	+	
	FM	N2EDE	145.21000	-	107.2 Hz
	FM	N4MGQ	145.39000	-	107.2 Hz
	FM	N4VL	145.41000	-	103.5 Hz
	FM	W4KDN	146.94000	-	107.2 Hz
	FM	K4YW	224.62000	-	77 Hz
	FM	N2EDE	224.94000	-	107.2 Hz
	FM	K4ITL	441.88750	+	
	FM	WB8BON	443.65000	+	
	FM	N4HRS	444.27500	+	103.5 Hz
Roanoke / Mill Mtn	FM	W4KZK	442.75000	+	107.2 Hz
Roanoke / Poor Mtn	FM	WB8BON	53.09000	52.09000	123 Hz
	FM	K1GG	146.74500	-	107.2 Hz
	FM	W4CA	146.98500	-	107.2 Hz
	FM	K4ITL	147.27000	+	82.5 Hz
	FM	WB4TQD	224.98000	-	
	FM	N3ZE	442.85000	+	100 Hz
	FM	K5JCT	443.67500	+	110.9 Hz
	FM	N4HRS	444.17500	+	103.5 Hz
	FM	W4KZK	919.50000	907.50000	100 Hz
	FUSION	W4CA	442.50000	+	
Roanoke / Sugarloaf	FM	W4KZK	444.85000	+	107.2 Hz
Roanoke / Tinker	FM	K4YDG	224.90000	-	
Roanoke / Tinker Mtn	FM	WB8BON	444.92500	+	107.2 Hz
Rocky Mt / Ferrum	FM	W4KZK	53.27000	52.27000	107.2 Hz
Rocky Mtn	FM	KG4HOT	224.58000	-	136.5 Hz
S Boston	FM	W4HCH	53.63000	52.63000	100 Hz
	FM	W4HCH	145.35000	-	100 Hz

**608 VIRGINIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
S Boston						
	FM	NM4V	147.06000	-		
	FM	NM4V	443.92500	+	100 Hz	
	FM	W4HCH	444.62500	+	100 Hz	
Salem	FM	KF4RGH	146.88000	-	107.2 Hz	
Saluda	FM	W4VAH	145.45000	-		
Seaford	FM	W4MT	145.30000	-		
	FM	W4MT	441.81250	446.81450		
Singers Gln						
	FM	K4KLH	147.22500	+	131.8 Hz	
Smithfield						
	FM	WT4RA	147.19500	+	100 Hz	
	FM	WT4RA	442.82500	+	100 Hz	
South HI	DMR	K4MJO	444.78750	+		
	FM	N4ZCM	145.47000	-		
	FM	KK4QAK	147.24000	+		
	FM	KB2AHZ	443.52500	+	100 Hz	
	FM	KK4QAK	444.12500	+		
Spotsylvania						
	FM	WW4EMC	224.26000	-		
	FM	KD4QNA	442.70000	+	114.8 Hz	
	FUSION	AE4ML	146.77500	-		Y
Stafford	DSTAR	WS4VA	145.32000	-		
	DSTAR	WS4VA	447.27500	-		
	DSTAR	WS4VA	1282.20000	-		Y
	FM	WS4VA	145.27000	-	79.7 Hz	
	FM	WS4VA	147.37500	+	79.7 Hz	E52256
	FM	WS4VA	444.45000	+	79.7 Hz	
Standardsville						
	FM	KF4UCI	443.90000	+	151.4 Hz	
Staunton						
	FM	KD4WWF	146.70000	-	131.8 Hz	
	FM	WA4ZBP	146.85000	-	131.8 Hz	
	FM	KA3NXN	927.30000	-	131.8 Hz	
Stuarts Draft						
	FM	KB4OLM	147.36000	+		
	FM	KB4OLM	444.05000	+		
Suffolk	DMR	KK4WTI	442.58750	+		
Tyson's Cor						
	DSTAR	NV4FM	145.34000	-		
	DSTAR	NV4FM	448.03500	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Tysons Cor						
	DSTAR	NV4FM	1282.80000	-		Y
	FM	NV4FM	146.91000	-		Y
	FM	NV4FM	447.02500	-	100Hz	
Vesta	FUSION	NJ1K	145.11000	-		
Vienna	FM	K4HTA	146.68500	-		
	FM	W4CIA	147.21000	+		E521545
Virginia Bch						
	FM	W4BBR	145.35000	-		
	FM	W4KXV	146.89500	-		
	FM	W4KXV	146.97000	-	141.3Hz	
	FM	WA4TCJ	147.04500	+		
	FM	W4BBR	441.90000	+		
	FM	W4BBR	444.40000	+		
	FM	W4KXV	444.95000	+	141.3Hz	
	FM	W4BBR	1284.60000	-		
Walkerton						
	FM	W4TTL	443.95000	+	74.4Hz	
Warrenton						
	FM	W4VA	442.25000	+	167.9Hz	
	FUSION	W4VA	147.16500	+		E883791
Waynesboro						
	FM	W4PNT	147.07500	+		
	FM	KA4RCL	224.68000	-	131.8Hz	
	FM	KF4UCI	444.77500	+	151.4Hz	
	FM_NAR	KF4UCI	927.65000	-	151.4Hz	
White Top Mtn						
	FM	KK4EJ	53.65000	52.65000	103.5Hz	
Whitetop Mtn						
	FM	KM4X	443.00000	+	103.5Hz	
Williamsburg						
	FM	KB4ZIN	146.76000	-		
	FM	KB4ZIN	147.10500	+		
	FM	KB4ZIN	444.10000	+		
	FM	N4ARI	444.70000	+	100Hz	
Willis	FM	N4USA	442.90000	+	114.8Hz	
Winchester						
	FM	K4USS	145.39000	-	146.2Hz	
	FM	N3HXT	224.22000	-		
	FM	N2XIF	442.05000	+	179.9Hz	E235806
	FUSION	W4RKC	146.82000	-		

**610 VIRGINIA-WASHINGTON**

Location	Mode	Call Sign	Output	Input	Access	Link
Winchester						
	FUSION	W3IF	442.00000	+		
	FUSION	NM4CC	442.60000	+		Y
	FUSION	W4RKC	448.77500	-		
Wintergreen						
	DMR	WR4CV	444.43750	+		
	DSTAR	WR4CV	444.93750	+		
	FM	K4CQ	444.55000	+	136.5 Hz	
Woodbridge						
	FM	W4IY	147.24000	+	107.2 Hz	
	FM	W4IY	224.78000	-		
	FM	W4IY	444.90000	+	127.3 Hz	
Wytheville						
	FM	K4EZ	146.77500	-	103.5 Hz	
	FM	K4YW	224.56000	-	77 Hz	
	FM	N8FWL	224.68000	-	123 Hz	
	FM	W4VSP	443.26250	+		
	FUSION	K4EZ	146.89500	-		
	FUSION	K4EZ	442.52500	+		
<b>WASHINGTON</b>						
Aberdeen						
	FM	W7ZA	147.16000	+	88.5 Hz	
	FM	KA7DNK	444.60000	+	100 Hz	
	FM	N7UJK	444.82500	+	118.8 Hz	
Aeneas Vly						
	FM	N7GOD	145.33000	-	100 Hz	
Ahtanum Rge						
	FM	W7CCY	146.94000	-	173.8 Hz	
Alder	FM	KB7CNN	145.45000	-	110.9 Hz	
Almira	FM	W7OHI	147.00000	+	100 Hz	Y
Arlington	FM	N7XCG	440.40000	+	123 Hz	
Ashford	FM	K7DNR	145.25000	-	67 Hz	
	FM	K7DNR	442.57500	+	141.3 Hz	
	FM	K7DNR	927.52500	-	114.8 Hz	
Auburn	FM	K7SYE	147.24000	+	123 Hz	
Badger Mtn						
	FM	N7RHT	444.75000	+	100 Hz	Y
Baidi Mtn						
	DMR	NF6C	441.35000	+	CC1	



Location	Mode	Call Sign	Output	Input	Access	Link
Bainbridge Is						
	DSTAR	W7NPC	444.56250	+		
	DSTAR	W7NPC	1290.50000	-		
	FM	W7NPC	53.43000	51.73000	100 Hz	
	FM	WA6PMX	224.42000	-	88.5 Hz	
	FM	W7NPC	444.47500	+	103.5 Hz	
Bakerview						
	FUSION	WA7LAW	147.18000	+	DSQ018	
	FUSION	WA7LAW	444.57500	+	DSQ057	
Baldi Mtn						
	FM	N7OEP	53.33000	51.63000	100 Hz	
	FM	K7MMI	146.98000	-	131.8 Hz	
	FM	K7EK	147.14000	+	123 Hz	
	FM	W7TWA	441.62500	+	100 Hz	
	FM	W7PSE	441.70000	+	103.5 Hz	
	FM	K7EK	442.62500	+	103.5 Hz	
	FM	W7USJ	444.80000	+	100 Hz	
	FM	K7EK	927.95000	-	114.8 Hz	
	FM	N7FSP	1292.30000	-	103.5 Hz	
Banton Cnty						
	FM	KD7MQM	442.87500	+	203.5 Hz	
Battle Ground						
	FM	K7YFJ	223.70000	223.70000		
	FM	N7QXO	444.65000	+	100 Hz	
	FM	K7BPR	444.72500	+	107.2 Hz	
Baw Faw Pk						
	FM	K7CH	52.93000	51.23000	100 Hz	
	FM	WA7UHD	147.06000	+	110.9 Hz	
	FM	KD7HTE	444.45000	+	100 Hz	
	FM	K7CH	927.92500	-	114.8 Hz	
Beezley HI						
	FM	W7TT	145.31000	-	100 Hz	
	FM	W7TT	443.90000	+		
	FM	W7DTS	444.90000	+	103.5 Hz	
Belfair	FM	NM7E	145.17000	-	103.5 Hz	
Bellevue						
	DSTAR	K7LWH	146.41250	147.41250		
	DSTAR	K7LWH	443.06250	+		
	FM	KC7IYE	441.10000	+	156.7 Hz	
	FM	K7LWH	444.60000	+	103.5 Hz	
Bellingham						
	FM	W7MBY	53.45000	51.75000	100 Hz	

**612 WASHINGTON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
<b>Bellingham</b>						
	FM	K7SKW	146.74000	-	103.5 Hz	
	FM	NC7Q	224.16000	-	156.7 Hz	
	FM	N7FYU	441.92500	+	103.5 Hz	
	FM	W7UMH	442.75000	+	103.5 Hz	
	FM	N7FYU	1290.95000	-	103.5 Hz	
<b>Bethel Rge</b>						
	FM	WA7SAR	145.17000	-	123 Hz	
	FM	W7AQ	147.30000	+	123 Hz	
	FM	WA7SAR	444.60000	+	123 Hz	
<b>Birch Mtn</b>						
	FM	W7TD	146.68000	-	156.7 Hz	
<b>Blaine</b>	FM	W7BPD	927.37500	-	114.8 Hz	
<b>Blyn Mtn</b>	FM	WR7V	53.37000	51.67000	100 Hz	
	FM	N7NFY	224.24000	-	103.5 Hz	
<b>Bothell</b>	DSTAR	KF7UUY	441.26250	+		
	FM	K7SLB	440.05000	+	110.9 Hz	
	FM	WA7HJR	442.55000	+	103.5 Hz	
<b>Bremerton</b>						
	FM	W7UFI	224.66000	-	103.5 Hz	
	FM	AA7SS	441.17500	+	123 Hz	
<b>Brier</b>	FM	WA7FUS	224.22000	-	77 Hz	
<b>Browns Mtn</b>						
	FM	W7GBU	147.30000	+	100 Hz	
<b>Buck Mtn</b>						
	FM	K7MMI	147.20000	+	131.8 Hz	
	FM	W7WRG	224.58000	-	103.5 Hz	
	FM	WB0CZA	441.12500	+	123 Hz	
	FM	W7WRG	441.95000	+	131.8 Hz	
	FM	WA7WKT	444.30000	+	103.5 Hz	
	FM	WB0CZA	927.40000	-	123 Hz	
	P25L1	K7SCN	440.95000	+	NAC293	
<b>Buckhorn Mtn</b>						
	FM	KD7ITP	147.14000	+	103.5 Hz	
<b>Buckley</b>	FM	K7MYR	442.85000	+	141.3 Hz	
	FM	WA7LDS	443.02500	+	107.2 Hz	
<b>Burien</b>	DSTAR	KF7CLD	147.50000	146.50000		
	DSTAR	KF7CLD	443.42500	+		
<b>Camano Is</b>						
	FM	W7PIG	147.36000	+	127.3 Hz	
	FM	W7PIG	223.88000	-	103.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Camano Is						
	FM	W7PIG	441.05000	+	103.5 Hz	
Camas	FM	KD7DYR	53.05000	-	100 Hz	
	FM	KB7APU	927.13800	-	131.8 Hz	
Capitol Pk						
	FM	W7SIX	53.57000	51.87000	100 Hz	
	FM	K7CPR	145.47000	-	100 Hz	
	FM	W7WRG	224.08000	-	103.5 Hz	
	FM	W7WRG	440.50000	+	110.9 Hz	
	FM	WB7DPF	443.52500	+	173.8 Hz	
	FM	W7EOC	444.95000	+	118.8 Hz	
	FM	W7SIX	927.30000	-	114.8 Hz	
Carnation						
	FM	KA7AEF	223.90000	-	103.5 Hz	
Carson	FM	KB7APU	224.02000	-	136.5 Hz	
Cathlamet						
	FM	NM7R	147.02000	+	118.8 Hz	
Centralia	FM	K7CEM	145.49000	-	110.9 Hz	
	FM	K7CEM	442.05000	+	110.9 Hz	
Chehalis	FM	WA7UHD	145.43000	-	110.9 Hz	
	FM	K7KFM	146.74000	-	110.9 Hz	
	FM	AB7F	443.27500	+	123 Hz	
	FM	K7KFM	443.45000	+	110.9 Hz	
Chewelah						
	FM	AK2O	223.88000	-		
	FM	AK2O	223.90000	-		Y
	FM	W7GHJ	443.72500	+	110.9 Hz	
Chewelah Pk						
	FM	WR7VHF	145.43000	-	100 Hz	
Chinook	FM	NM7R	444.92500	+	82.5 Hz	
Clarkston						
	FM	N7SAU	145.35000	-	114.8 Hz	
	FM	N7SAU	444.37500	+	131.8 Hz	
Cle Elum	FM	WR7UKC	147.16000	+	131.8 Hz	
	FM	W7HNN	444.92500	+	131.8 Hz	
Clearview						
	FUSION	WA7DEM	442.97500	+		
Cooks Mtn						
	FM	WB7TBM	147.12000	+	100 Hz	
	FM	KB7TBN	444.57500	+	100 Hz	

**614 WASHINGTON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Cosmopolis						
	FM	W7EOC	145.39000	-	118.8 Hz	
	FM	WA7ARC	444.37500	+	100 Hz	
Cougar	DMR	N7ERP	441.28750	+	CC1	
	FM	KC7RAS	147.10000	+	123 Hz	
Cougar Mtn						
	ATV	WW7ATS	1253.25000	434.00000		
	FM	W7WWI	147.08000	+	103.5 Hz	
	FM	W7WWI	441.55000	+	103.5 Hz	
	FM	KE7GFZ	441.82500	+	103.5 Hz	
	FM	K7PP	443.40000	+	123 Hz	
	FM	WA7EBH	443.70000	+	103.5 Hz	
	FM	K7OET	444.32500	+	100 Hz	
	FM	W7DME	444.85000	+	103.5 Hz	
	NXDN	K7MMI	147.99500	147.39500	RAN60	
	P25L1	K7SLB	146.47500	147.47500	NAC293	
Coulee Dam						
	FM	KE7NRA	146.86000	-	100 Hz	
Coupeville						
	FM	W7AVM	146.86000	-	127.3 Hz	
Crawford Mtn						
	FM	NT7H	224.46000	-	103.5 Hz	
	FM	NT7H	441.40000	+	103.5 Hz	
Cultas Mtn						
	FM	K7OET	53.59000	51.89000	103.5 Hz	
	FM	K7OET	927.55000	-	114.8 Hz	
Cultus Mtn						
	FM	K7OET	444.35000	+	100 Hz	
	FM	W6TOZ	444.62500	+	103.5 Hz	
Darland Mtn						
	FM	WA7SAR	146.86000	-	123 Hz	
Darrington						
	FM	W7MB	442.67500	+	127.3 Hz	
	FM	W7UFI	443.87500	+	103.5 Hz	
Dash Pt	FM	N7QOR	443.95000	+	131.8 Hz	
Dixie	FM	AL1Q	146.96000	-	74.4 Hz	
Duvall	FM	KE7GFZ	443.25000	+	103.5 Hz	
E WA / Kennewick						
	FM	W7UPS	444.05000	+	100 Hz	
E Wenatchee						
	FM	N7RHT	146.78000	-	156.7 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Eagle Pk	FM	WA7AAX	145.47000	-	103.5 Hz	
Eatonville						
	FM	W7PFR	53.41000	51.71000	100 Hz	
	FM	WW7CH	442.72500	+	103.5 Hz	
	FM	W7PFR	443.97500	+	103.5 Hz	
Edmonds						
	DSTAR	NW7DR	146.00500	146.60500		
	DSTAR	NW7DR	146.46250	147.46250		
	DSTAR	NW7DR	440.01250	+		
	DSTAR	NW7DR	444.72500	+	123 Hz	
	FM	WE7SCA	444.02500	+	103.5 Hz	
	FUSION	NW7DR	146.46250	147.46250	DSQ000	
	FUSION	NW7DR	444.72500	+		
Electron	FM	W7PSE	444.25000	+	103.5 Hz	
Ellensburg						
	FM	W7HMT	145.21000	-	151.4 Hz	
	FM	WR7KCR	146.72000	-	131.8 Hz	
	FM	K7RMR	444.82500	+	100 Hz	
Elma	FM	N7UJK	444.05000	+	118.8 Hz	
Emer Only						
	FM	KC7SR	145.33000	-	173.8 Hz	
Enumclaw						
	FM	WB7DOB	147.30000	+	88.5 Hz	
	FM	WB7DOB	224.76000	-	103.5 Hz	
	FM	N7OEP	440.07500	+	107.2 Hz	
	FM	N7OEP	443.17500	+	107.2 Hz	
Everett	DSTAR	NR7SS	440.35000	+		
	FM	KF7T	53.13000	51.43000	100 Hz	
	FM	W7EAR	441.87500	+	103.5 Hz	
	FM	W7EAR	442.17500	+	103.5 Hz	
	FM	W7FLY	443.92500	+	100 Hz	
Fall Cty	FM	N6TJQ	441.85000	+	203.5 Hz	
Farm Bank						
	FM	WR7VHF	147.34000	+	123 Hz	
Federal Way						
	DSTAR	WA7FW	146.84000	-		
	DSTAR	WA7FW	443.85000	+		
	DSTAR	WA7FW	1249.25000	1249.25000		
	DSTAR	WA7FW	1290.10000	-		
	FM	WA7FW	146.76000	-	103.5 Hz	
	FM	WA7FW	147.04000	+	103.5 Hz	

**616 WASHINGTON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Federal Way						
	FM	WA7FW	442.95000	+	103.5 Hz	
Ferndale	FM	NC7Q	53.21000	51.51000	103.5 Hz	
	FM	NC7Q	442.82500	+	156.7 Hz	
Forks	FM	K7MMI	145.37000	-	114.8 Hz	
Friday Hbr						
	DSTAR	N7JN	145.25000	-		
	DSTAR	N7JN	442.46250	+		
	FM	N7JN	146.70000	-	131.8 Hz	
Gold Mtn						
	FM	WW7RA	146.62000	-	103.5 Hz	
	FM	K7PP	441.20000	+	123 Hz	
	FM	K7SRG	441.25000	+	94.8 Hz	
	FM	WW7RA	442.65000	+	103.5 Hz	
	FM	N7NFY	927.41250	-	114.8 Hz	
Graham	DSTAR	WA7DR	442.92500	+		
	FM	N3KPU	145.23000	-	146.2 Hz	
	FM	K7EK	442.35000	+	141.3 Hz	
	FM	N7BUW	444.67500	+	127.3 Hz	
Granite Fls						
	DSTAR	NR7SS	440.32500	+		
	FM	WA7DEM	146.92000	-	123 Hz	
Grass Mtn						
	FM	W7SIX	53.87000	52.17000	100 Hz	
	FM	W7AAO	145.37000	-	136.5 Hz	
Grayland	FM	NM7R	145.31000	-	118.8 Hz	
Green Mtn						
	FM	KD7VMK	146.92000	-	103.5 Hz	
	FM	W7PSE	441.75000	+	103.5 Hz	
Haystack Mtn						
	FM	N7NFY	443.87500	+	127.3 Hz	
	FM	KD7GWM	444.97500	+	114.8 Hz	
Hazel Dell						
	FM	KC7QPD	443.80000	+	100 Hz	
Horse Heaven Hls						
	FM	W7UPS	145.39000	-	103.5 Hz	Y
Hwy 27	FM	N7FM	444.42500	+	100 Hz	
Ilwaco	FM	W7RDR	146.86000	-	118.8 Hz	
Issaquah	FM	N9VW	53.83000	52.13000	123 Hz	
	FM	N9VW	440.25000	+	123 Hz	
	FM	K7MMI	442.32500	+	107.2 Hz	

## WASHINGTON 617

Location	Mode	Call Sign	Output	Input	Access	Link
Joe Butte	FM	N7LZM	145.41000	-	100 Hz	
Johnson Butte	FM	W7AZ	146.64000	-	100 Hz	
Jump Off Joe	FM	KC7WFD	147.08000	+	94.8 Hz	
Juniper Pt	FM	KF7LN	146.82000	-	82.5 Hz	Y
	FM	KF7LN	443.35000	+	82.5 Hz	Y
KO Pk	FM	K7MMI	147.20000	+	127.3 Hz	
	FM	N7XAC	224.04000	-	118.8 Hz	
	FM	N7XAC	441.67500	+	118.8 Hz	
Kalama	FM	WB7DFV	442.82500	+	131.8 Hz	
	FM	W7UVH	927.27500	-	114.8 Hz	
Kamiak	FM	N7ZUF	53.75000	52.05000	100 Hz	Y
Kamiak Butte	FM	W7HFI	146.74000	-		Y
Kennewick	FM	K7SRG	145.45000	-		Y
	FM	K7SRG	147.32000	+		Y
	FM	W7JWC	443.77500	+	203.5 Hz	
	FM	W7UPS	443.95000	+	123 Hz	Y
Kennewick Water Tank	FM	N7LZM	147.22000	+		
Kent	FUSION	K7CST	443.35000	+	DSQ000	
King Mtn	FM	WA7SAR	147.08000	+	123 Hz	
	FM	K7SKW	147.16000	+	103.5 Hz	
	FM	N7FYU	224.86000	-	103.5 Hz	
	FM	K7SKW	443.65000	+	103.5 Hz	
Kingston	FM	W7KWS	442.22500	+	100 Hz	
Kirkland	DSTAR	N7IH	147.48750	146.48750		
	DSTAR	N7IH	443.57500	+		
	DSTAR	N7IH	1248.05000	1248.05000		
	DSTAR	N7IH	1290.20000	-		
	FM	K7LWH	145.49000	-	103.5 Hz	
	FM	K7LWH	224.36000	-	103.5 Hz	
	FM	K7LWH	441.07500	+	103.5 Hz	
Klickitat Cnty	FM	KC7UTD	444.20000	+	103.5 Hz	
Krell	FM	W7UPS	145.39000	-	127.3 Hz	Y
	FM	WR7VHF	146.88000	-	123 Hz	

## 618 WASHINGTON

Location	Mode	Call Sign	Output	Input	Access	Link
Krell	FM	W7IF	927.25000	-	114.8 Hz	
LaCenter						
	FM	K7ABL	444.92500	+	94.8 Hz	
Lacey	FM	WC7I	146.80000	-	97.4 Hz	
	FM	W6TOZ	440.55000	+	103.5 Hz	
	FM	WC7I	442.47500	+	100 Hz	
Lakewood						
	FM	K7EK	145.41000	-	103.5 Hz	
	FM	K7EK	441.37500	+	103.5 Hz	
Langley	FM	W7AVM	147.22000	+	127.3 Hz	
Lewiston	FM	K7EI	444.85000	+	100 Hz	Y
Lind HI Link Only						
	FM	W7UPS	443.70000	+	123 Hz	Y
Link Only						
	FM	N7RHT	442.25000	+		
	FM	N7YPT	443.07500	+		Y
Lk Forest Prk						
	FM	WA7FUS	224.22000	-	103.5 Hz	
	FM	WE7SCA	442.00000	+	141.3 Hz	
Longbeach						
	FM	NM7R	444.80000	+	118.8 Hz	
Longview						
	FM	W7DG	147.26000	+	114.8 Hz	
	FM	W7DG	224.14000	-	114.8 Hz	
	FM	AB7F	440.37500	+	123 Hz	
	FM	N3EG	442.12500	+	114.8 Hz	
	FM	W7DG	444.90000	+	114.8 Hz	
Lookout Mtn						
	DSTAR	WC7SO	146.45000	147.45000		
	DSTAR	WC7SO	440.47500	+		
	FM	K7SKW	146.74000	-	127.3 Hz	
	FM	NC7Q	442.25000	+	156.7 Hz	
	FM	K7SKW	443.75000	+	103.5 Hz	
	FM	N7BFS	444.17500	+	84.5 Hz	
	FM	WA7ZWG	927.48750	-	114.8 Hz	
Lookout Pt						
	FM	N7BFS	147.06000	+	77 Hz	Y
Lopez Is	FM	KD7KAB	443.47500	+	162.2 Hz	
Lyman HI						
	FM	W7UMH	53.09000	51.39000	100 Hz	
	FM	W7MBY	223.86000	-	103.5 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Lyman HI						
	FM	N7IPB	224.78000	-	103.5 Hz	
	FM	WA7ZUS	444.50000	+	103.5 Hz	
Lyman Mtn						
	FM	N7GDE	145.19000	-	127.3 Hz	
	FM	KF7VUR	147.43750	+		
	FM	W7MBY	442.40000	+	107.2 Hz	
Lynnwood						
	DMR	K7MLR	444.15000	+	CC1	
	FM	WA7DEM	146.78000	-	162.2 Hz	
	FM	W7UFI	146.80000	-	136.5 Hz	
Manson	FM	K7SMX	53.09000	51.39000	100 Hz	
	FM	K7YR	146.82000	-	103.5 Hz	
Maple Vly						
	DSTAR	KF7NPL	442.67500	+		
	FM	KF7NPL	147.26000	+	103.5 Hz	
Marrowstone Is						
	FM	AH6EZ	440.72500	+	114.8 Hz	
Marysville						
	FM	WA7DEM	224.38000	-	103.5 Hz	
	FM	K7MLR	444.20000	+	103.5 Hz	
Maynard HI						
	FM	WB0CZA	441.12500	+	123 Hz	
	FM	W7PSE	442.42500	+	103.5 Hz	
Mazama	FM	KB7SVP	147.16000	-	100 Hz	442.15
	FM	KB7SVP	442.15000	+	110.9 Hz	147.16
	FM	NO7RF	444.85000	+	127.3 Hz	
McClure Mtn						
	FM	KB7SVP	147.22000	+	100 Hz	Y
McNeal Cyn						
	FM	K7SMX	147.10000	+		
	FM	K7SMX	444.52500	+	94.8 Hz	
Medical Lk						
	FM	WA7RVV	443.60000	+	100 Hz	
Meglar Mtn						
	FM	W7BU	145.45000	-	118.8 Hz	
Megler	FM	NM7R	147.18000	+	82.5 Hz	
Mercer Is						
	FM	W7MIR	147.16000	+	146.2 Hz	
	FM	W7MIR	440.15000	+	103.5 Hz	
Mica	FM	K7MMA	443.92500	+	100 Hz	

**620 WASHINGTON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mica Pk	FM	K7LVB	53.29000	51.59000	100 Hz	Y
	FM	WA7UOJ	145.11000	-	118.8 Hz	Y
	FM	WA7RVV	145.15000	-	118.8 Hz	Y
	FM	WA7HWD	147.24000	+		Y
	FM	W7OE	147.38000	+	131.8 Hz	Y
	FM	N1NG	444.35000	+	192.8 Hz	
Mill Crk	FUSION	WR7DS	442.72500	+	DSQ125	
Milton	FM	AA7ZV	927.80000	-	114.8 Hz	
Mineral	FM	K7HW	146.68000	-	103.5 Hz	
Mission Rge						
	FM	WR7ADX	146.90000	-	173.8 Hz	
	FM	WR7ADX	224.74000	-		
Missouri Fls						
	FM	KB7CSP	443.82500	+	100 Hz	
Monroe	FM	K7MJ	224.10000	-	123 Hz	
	FM	K7SLB	443.12500	+	110.9 Hz	
	FM	K7MJ	443.22500	+	103.5 Hz	
Monumental Mtn						
	FM	K7JAR	146.62000	-	77 Hz	Y
Moses Lk						
	FM	N7BHB	444.67500	+	100 Hz	
Mountlake Ter						
	FM	WE7SCA	443.72500	+	103.5 Hz	
Moxee	FM	W7AQ	146.84000	-	123 Hz	
	FM	AK2O	147.20000	+	141.3 Hz	
	FM	W7AQ	224.90000	-	123 Hz	
Moxee Link Only						
	FM	WA7SAR	442.62500	+		
Mt Brynion						
	FM	K7MMI	147.20000	+	91.5 Hz	
Mt Constitution						
	FM	N7JN	224.48000	-	103.5 Hz	
	FM	WA6MPG	224.54000	-	67 Hz	
	FM	WA6MPG	224.98000	-	103.5 Hz	
	FM	K7SKW	442.00000	+	110.9 Hz	
	FM	K7SKW	444.05000	+	103.5 Hz	
Mt Erie	FM	W7PSE	441.72500	+	103.5 Hz	
Mt Octopus						
	FM	K7PP	147.28000	+	123 Hz	
NE WA	FM	KK7EC	145.41000	-	100 Hz	
	FM	K7SRG	145.45000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
NE WA	FM	K7SRG	147.32000	+		
NW of Almira						
	FM	N7BHB	53.21000	51.51000	100 Hz	
Naneum	FM	KB7TYR	147.26000	+	156.7 Hz	Y
Naselle Rge						
	FM	NM7R	440.67500	+	118.8 Hz	
Neilton	FM	WA7ARC	146.96000	-	203.5 Hz	
Neilton Pk						
	FM	W7EOC	444.70000	+	118.8 Hz	
Newcastle						
	DSTAR	W7RNK	441.21250	+		
North Cove						
	FM	NM7R	444.40000	+	118.8 Hz	
Northgate						
	FM	W7SRZ	444.82500	+	103.5 Hz	
Ocean Prk						
	FM	NM7R	145.17000	-	118.8 Hz	
Ocean Shrs						
	FM	W7EOC	444.20000	+	118.8 Hz	
Olalla	FM	W7ZLJ	145.35000	-	103.5 Hz	
	FM	WR7HE	440.22500	+	103.5 Hz	
Olympia	FM	W7PSE	145.15000	-	103.5 Hz	
	FM	NT7H	147.36000	+	103.5 Hz	
	FM	KC7CKO	443.07500	+	103.5 Hz	
Omak	FM	AK2O	147.20000	+	127 Hz	Y
Pack Frst						
	FM	W7EAT	146.70000	-	103.5 Hz	
Pikes Pk	FM	KD7DDQ	147.28000	+		Y
Pitcher Mtn						
	FM	WA7MV	146.72000	-	100 Hz	Y
	FM	WA7MV	443.55000	+	100 Hz	
Potter HI	FM	KA7FAJ	145.39000	-		
Poulsbo	FM	W7LOR	441.27500	+	123 Hz	
	FM	WA6PMX	442.20000	+	103.5 Hz	
Prosser	FM	KA7SSB	147.18000	+	123 Hz	
	FM	N7QNM	442.30000	+	103.5 Hz	
	FM	WB7WHF	444.87500	+	141.3 Hz	
Prosser Twr						
	FM	KB7CSP	927.98750	-	114.8 Hz	
Prt Angeles						
	FM	W6MPD	224.06000	-	107.2 Hz	

**622 WASHINGTON**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Prt Angeles	FM	WA7EBH	443.70000	+	71.9 Hz	
Prt Ludlow	FM	WR7V	442.52500	+	103.5 Hz	
Prt Orchard	FM	KF7AKK	440.10000	+	100 Hz	
Prt Townsend	FM	W7JCR	145.15000	-	114.8 Hz	
	FM	N7WGR	443.82500	+	88.5 Hz	
Pt Roberts	FM	KJ1U	443.30000	+	100 Hz	
Pullman	FM	KC7AUI	444.30000	+	103.5 Hz	
Quartz Mtn	FM	WA7SAR	145.27000	-	123 Hz	
Quilcene	FM	WO7O	443.42500	+	103.5 Hz	
Randle	FM	AB7F	444.87500	+	100 Hz	
Rattlesnake	FM	W7VPA	146.76000	-	100 Hz	
	FM	W7AZ	444.10000	+	100 Hz	
Rattlesnake Mtn	DSTAR	N7SNO	442.70000	+		
	FM	KC7SAR	145.11000	-	103.5 Hz	
	FM	N7NFY	441.65000	+	141.3 Hz	
	FM	W7PSE	441.77500	+	103.5 Hz	
	FM	N7NFY	927.88750	-	114.8 Hz	
Raymond	FM	KA7DNK	147.24000	+	103.5 Hz	
	FM	KA7DNK	224.86000	-	103.5 Hz	
	FM	KB7IEU	442.15000	+	127.3 Hz	
	FM	KA7DNK	443.82500	+	103.5 Hz	
Redmond	DMR	KE7SFF	444.40000	+	CC1	
	FM	KC7IYE	53.07000	51.37000	100 Hz	
	FM	KC7IYE	145.31000	-	103.5 Hz	
	FM	N6OBY	440.67500	+	103.5 Hz	
Renton	FM	KC7IGT	441.45000	+	123 Hz	
	FM	K7FDF	441.47500	+	103.5 Hz	
	FM	K7FDF	441.97500	+	103.5 Hz	
	FM	K7FDF	443.60000	+	103.5 Hz	
Republic	FM	N7XAY	145.19000	-		Y
Riblets	FM	WR7VHF	444.90000	+	123 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Ritzville	FM	WD7C	146.72000	-		
Roche Hbr	FM	W6QC	441.60000	+	131.8 Hz	
Roosevelt HI	FM	W7ACS	443.65000	+	141.3 Hz	
Rooster Rk	FM	K7HRN	444.97500	+	110.9 Hz	
S Bend	FM	NM7R	147.34000	+	82.5 Hz	
	FM	NM7R	224.82000	-	82.5 Hz	
	FM	NM7R	442.67500	+	118.8 Hz	
Sacred Heart Med Ctr	DSTAR	WA7DRE	443.12500	+		
	DSTAR	WA7DRE	1249.00000	1249.00000		
	DSTAR	WA7DRE	1293.30000	1293.30000		
Saddle Mtn	FM	N7BHB	52.95000	51.25000	100 Hz	
	FM	N7MHE	145.35000	-	100 Hz	
	FM	W7ZA	146.90000	-	88.5 Hz	
Sammamish	FM	KG7OI	442.12500	+	123 Hz	
San Juan Island	FM	N7JN	443.45000	+	131.8 Hz	
Scoop	FM	KA7ENA	444.65000	+	123 Hz	
Scoop Link Only	FM	WA7UJO	444.95000	+	110.9 Hz	Y
SeaTac	DSTAR	KF7BFS	440.27500	+		
	FM	WA7ST	146.66000	-	103.5 Hz	
	FM	WA7ST	443.10000	+	103.5 Hz	
Seattle	FM	W7SRZ	146.90000	-	123 Hz	
	FM	WW7PSR	146.96000	-	103.5 Hz	
	FM	W7DX	147.00000	-	103.5 Hz	
	FM	W7SRZ	224.68000	-	103.5 Hz	
	FM	K7SLB	440.10000	+	110.9 Hz	
	FM	W7ACS	440.52500	+	141.3 Hz	
	FM	W7AW	441.80000	+	141.3 Hz	
	FM	W7ACS	442.87500	+	141.3 Hz	
	FM	W7ACS	443.02500	+	141.3 Hz	
	FM	W7ACS	443.47500	+	141.3 Hz	
	FM	W7SRZ	443.55000	+	103.5 Hz	
	FM	K7SPG	444.00000	+	103.5 Hz	
	FM	AJ7JA	444.37500	+	88.5 Hz	

## 624 WASHINGTON

Location	Mode	Call Sign	Output	Input	Access	Link
Seattle	FM	WW7SEA	444.42500	+	141.3 Hz	
	FM	WW7SEA	444.55000	+	141.3 Hz	
	FM	WW7SEA	444.70000	+	103.5 Hz	
	FM	K7IDS	444.77500	+	173.8 Hz	
	P25L1	WA7LZO	442.90000	+	NAC293	
Selah	FM	KC7VQR	147.24000	+	192.8 Hz	
	FM	KC7VQR	444.27500	+	110.9 Hz	
Sequim	FM	KO6I	442.05000	+	103.5 Hz	
	FM	KC7EQO	442.10000	+	100 Hz	
	FM	N7NFY	442.80000	+	123 Hz	
	FM	AF7DX	444.27500	+	100 Hz	
	FM	K6MBY	444.90000	+	131.8 Hz	
Shelton	FM	WB7OXJ	53.09000	51.39000	110.9 Hz	
	FM	N7SK	146.72000	-	103.5 Hz	
	FM	N7SK	443.25000	+	100 Hz	
Shoreline	FM	KC7ONX	440.30000	+	103.5 Hz	
	FM	W7AUX	442.82500	+	103.5 Hz	
	FM	W7AUX	927.63750	-	114.8 Hz	
Sillusi Butte	FM	KC7RWC	145.49000	-	67 Hz	
	FM	AI7HO	147.02000	+	103.5 Hz	
Silverdale	FM	KD7WDG	145.43000	-	179.9 Hz	
Simcoe Mtn	FM	KC7UTD	146.92000	-	88.5 Hz	
Sky Mdws	FM	WR7KCR	147.36000	+	131.8 Hz	Y
	FM	WR7KCR	442.20000	+	131.8 Hz	Y
Skykomish	FM	KC7SAR	145.11000	-	123 Hz	
Skyline Rd Twr	FM	N7LZM	444.47500	+	123 Hz	Y
	FUSION	KG7QPU	441.15000	+	DSQ023	
Snoqualmie	FM	N7SNO	444.92500	+	85.4 Hz	
South Mtn	FM	K7CH	53.03000	51.33000	100 Hz	
	FM	W7UVH	145.27000	-	103.5 Hz	
	FM	K7CH	440.65000	+	100 Hz	

Location Mode	Call Sign	Output	Input	Access	Link
South Mtn					
	FM W7UVH	441.92500	+	100Hz	
	FM W7UVH	927.25000	-	114.8Hz	
Spokane	FM W7TRF	145.21000	-	100Hz	
	FM N7FM	146.66000	-	100Hz	
	FM KG7SD	147.10000	+	100Hz	
	FM K7EKM	147.16000	+	136.5Hz	
	FM AK2O	223.94000	-		
	FM AK2O	223.98000	-		
	FM K7MMA	224.40000	-	114.8Hz	
	FM AK2O	224.92000	-		Y
	FM AK2O	224.94000	-		Y
	FM W6LNB	442.02500	+		
	FM KG7SD	444.05000	+	123Hz	
	FM KC7AAD	444.12500	+	100Hz	
	FM KC7AAD	444.15000	+		
	FM K7EMF	444.50000	+	100Hz	
	FM AK2O	444.70000	+	141.3Hz	Y
Spokane (1)					
	FM AK2O	147.20000	+	141.3Hz	Y
Spokane (2)					
	FM AK2O	147.20000	+	141.3Hz	
Spokane Cnty Emerg					
	FM W7UWC	443.40000	+	100Hz	
Spokane Emerg Only					
	FM AD7FO	442.67500	+	100Hz	
Spokane Vly					
	FM K7MMA	145.17000	-	114.8Hz	
	FM N7FM	145.33000	-	100Hz	
	FM AD7DD	147.14000	+	127.3Hz	
	FM W7TRF	443.47500	+	88.5Hz	Y
Spokane Vly Link Only					
	FM W7TRF	443.65000	+		Y
Sprague	FM W7OHI	145.19000	-	100Hz	
Squak Mtn					
	FM N7KGJ	444.52500	+	103.5Hz	
Stranger	FM N7BFS	145.25000	-		
Stranger Mtn					
	FM KF7QLH	147.36000	+		Y
Striped Pk					
	FUSION W7FEL	146.76000	-		

## 626 WASHINGTON

Location	Mode	Call Sign	Output	Input	Access	Link
Sultan	FM	W7SKY	53.35000	51.65000	100Hz	
	FM	W7SKY	444.12500	+	103.5Hz	
Sumas	FM	W7BPD	145.23000	-	103.5Hz	
Sumas Mtn						
	FM	W7MBY	440.37500	+	131.8Hz	
Sumner	FM	W7PSE	443.62500	+	103.5Hz	
Tacoma	FM	K7HW	53.19000	51.49000	100Hz	
	FM	W7DK	145.21000	-	141.3Hz	
	FM	KB7CNN	146.64000	-	103.5Hz	
	FM	K7HW	146.94000	-	103.5Hz	
	FM	W7TED	147.02000	+	103.5Hz	
	FM	W7DK	147.28000	+	103.5Hz	
	FM	K7HW	224.52000	-	103.5Hz	
	FM	W7DK	440.62500	+	103.5Hz	
	FM	W7TED	442.45000	+	103.5Hz	
	FM	W6TOZ	443.67500	+	103.5Hz	
	FM	K7HW	444.17500	+	103.5Hz	
	FM	KB7CNN	444.75000	+	192.8Hz	
	FM	KB7CNN	1292.40000	-	103.5Hz	
Teel HI	FM	W7OHI	147.04000	+		Y
Tenino	FM	W7DK	147.38000	+	103.5Hz	
Three Sisters						
	FM	WB7DOB	223.92000	-	103.5Hz	
	FM	N7BUW	444.67500	+	136.5Hz	
Tieton Orch						
	FM	AB7XQ	444.22500	+	123Hz	
Tieton Site B						
	FM	N7YRC	442.72500	+	127.3Hz	
Tiger Mtn E						
	DSTAR	WA7HJR	444.63750	+		
	FM	K7TGU	146.42500	147.42500	67Hz	
	FM	K7LED	146.82000	-	103.5Hz	
	FM	N7NW	223.98000	-	100Hz	
	FM	K7LED	224.12000	-	103.5Hz	
	FM	W7WWI	442.02500	+	110.9Hz	
	FM	K7DNR	442.60000	+	127.3Hz	
	FM	K7KG	443.30000	+	156.7Hz	
	FM	N6OBY	443.32500	+	103.5Hz	
	FM	WA7HJR	444.65000	+	131.8Hz	
	FM	K7TGU	927.60000	-	114.8Hz	
	FM	KB7CNN	1292.20000	-	103.5Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Tiger Mtn E						
	P25L2	K7TGU	146.42500	147.42500	NACF7E	
Tiger Mtn W						
	FM	K7CR	53.15000	51.45000	100 Hz	
	FM	K7NWS	145.33000	-	179.9 Hz	
	FM	K7NWS	224.34000	-	110.9 Hz	
	FM	WB0CZA	441.12500	+	123 Hz	
	FM	K7NWS	442.07500	+	110.9 Hz	
	FM	WB0CZA	927.40000	-	123 Hz	
Tower Mtn						
	FM	KA7ENA	145.37000	-	141.3 Hz	
	FM	KA7ENA	443.80000	+	123 Hz	
Tukwila	DSTAR	W7TFD	440.42500	+		
	DSTAR	KF7FBS	1249.85000	1249.85000		
Tumwater						
	FM	N7EHP	147.12000	+	173.8 Hz	
	FM	KD7HTE	927.75000	-	114.8 Hz	
Tunk Mtn						
	FM	WA7MV	53.11000	51.41000	100 Hz	
	FM	MVARC	147.32000	+	100 Hz	444.8
Univ Place						
	FM	K7NP	53.01000	51.31000	100 Hz	
	FM	K7NP	442.37500	+	103.5 Hz	
	FM	N7EHP	443.15000	+	173.8 Hz	
	FM	K7NP	927.60000	-	114.8 Hz	
Vancouver						
	DSTAR	K7CLL	440.01300	+		
	FM	KB7APU	53.13000	-	107.2 Hz	
	FM	K7GJT	144.94000	144.94000		
	FM	AB7F	145.37000	-	123 Hz	
	FM	N7QMT	147.08000	+	107.2 Hz	
	FM	W7AIA	147.24000	+	94.8 Hz	
	FM	W7AIA	224.36000	-	94.8 Hz	
	FM	AB7F	224.64000	-	123 Hz	
	FM	WB7RDE	224.84000	-	100 Hz	
	FM	KB7PSM	440.15000	+		
	FM	KC7NQU	441.20000	+	107.2 Hz	13599
	FM	AB7F	442.37500	+	123 Hz	
	FM	KE7FUW	443.67500	+	107.2 Hz	
	FM	W7AIA	443.82500	+	94.8 Hz	
	FM	W7AIA	443.90000	+	94.8 Hz	

**628 WASHINGTON-WEST VIRGINIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Vancouver						
	FM	W7AIA	443.92500	+	94.8 Hz	
	FM	N7XMT	444.55000	+	131.8 Hz	
	FM	W7AIA	1292.50000	-	94.8 Hz	
	FM	K7CLL	1292.52500	-		
Vashon Is						
	FM	K6AJV	53.79000	52.09000	103.5 Hz	
	FM	W7VMI	443.50000	+	103.5 Hz	
	FM	KG7CM	443.77500	+	103.5 Hz	
W Seattle						
	FM	KC7LFW	444.22500	+	123 Hz	
Walla Walla						
	FM	KH6IHB	147.14000	+	94.8 Hz	
	FM	AL1Q	443.45000	+	123 Hz	
	FM	KL7NA	444.25000	+		
Wenatchee						
	FM	AK2O	147.20000	+		Y
	FM	AK2O	439.17500	430.17500		
	FM	KB7MWF	443.65000	+		
Wheeler Rd						
	FM	N7MHE	146.70000	-	100 Hz	
Winthrop	FM	NO7RF	145.21000	-	127.3 Hz	Y
Woodinville						
	FM	K6RFK	147.34000	+	100 Hz	
	FM	K6RFK	442.77500	+	100 Hz	
Woodland						
	FM	W7DG	147.30000	+	114.8 Hz	
	FM	N8VJP	440.57500	+	100 Hz	
	FM	K7LJ	444.47500	+	100 Hz	
Yacolt	FM	W7AIA	52.95000	-	94.8 Hz	
	FM	K7CLL	224.42000	+	94.8 Hz	
	FM	W7RY	440.32500	+		
	FM	W7AIA	443.12500	+	94.8 Hz	
Yakima	FM	KB7HDX	147.06000	+	85.4 Hz	
	FM	WA7SAR	442.62500	+		
	FM	N7YRC	444.75000	+	131.8 Hz	
Yakima Link Only						
	FM	WA7SAR	444.62500	+		
Yakima Rge						
	FM	W7AQ	146.66000	-	123 Hz	
Alderson	FM	KE4QOX	53.23000	52.23000	123 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Alum Crk	FM	KC8TLT	444.55000	+	103.5 Hz	
Ansted	FM	WV8HF	146.79000	-	100 Hz	
	FM	N8FWL	224.84000	-	123 Hz	
Beckley	DMR	KC8AFH	442.87500	+		
	DMR	W8LG	443.66250	+		
	FM	KE4QOX	29.68000	-	88.5 Hz	
	FM	N8FWL	53.17000	52.17000	123 Hz	
	FM	WB8YST	53.59000	52.59000	107.2 Hz	
	FM	N8FWL	147.36000	+	123 Hz	
	FM	N8FWL	224.24000	-	123 Hz	
	FM	N8FWL	443.05000	+	123 Hz	
	FM	KB8QEU	444.60000	+	100 Hz	
Beckley / Bolt	FM	W8LG	443.22500	+	100 Hz	
Beckley / Eoc	FM	WV8BD	145.37000	-		
Beckley / Oak Hill	FM	N8FWL	145.23000	-	100 Hz	
	FM	WV8CH	147.07500	-	100 Hz	
	FM	KE4QOX	443.10000	+	107.2 Hz	
	FM	WB8YST	444.52500	+	110.9 Hz	
	FM	WV8B	444.80000	+	100 Hz	
	FM	KE4QOX	446.72500	-	123 Hz	
Beckley N	FM	N8FWL	224.74000	-	123 Hz	
Beckley S	FM	N8FWL	224.34000	-	123 Hz	
Beckley W	FM	N8FWL	224.54000	-	123 Hz	
Belington	FM	N8SCS	53.65000	52.65000		
	FM	KC8AJH	145.23000	-	103.5 Hz	
	FM	N8SCS	444.90000	+		
Belle	FM	N8RKU	444.82500	+		
Berkeley Spgs	FM	KK3L	146.74500	-	123 Hz	Y
	FM	W3VLG	224.70000	-		Y
	FM	WA3KOK	442.45000	+	107.2 Hz	Y
	FM	KK3L	443.85000	+	123 Hz	Y
	FM	K7SOB	444.75000	+	127.3 Hz	
Birch Rvr	FM	KC8AJH	53.35000	52.35000	103.5 Hz	

**630 WEST VIRGINIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Birch Rvr	FM	N8FMD	145.27000	-	103.5 Hz	
Bluefield / Windmill	Gp					
	FM	W8MOP	147.06000	-		
	FM	W8MOP	444.45000	+		
Bolt	DMR	KC8AFH	443.87500	+		
	FM	KC8AFH	444.42500	+	100 Hz	
Bolt Mtn	FM	WV8B	145.17000	-	100 Hz	
Bridgeport						
	FM	W8SLH	147.12000	+	118.8 Hz	
Buckeye	FM	KC8CSE	224.60000	-	123 Hz	
Buckhannon						
	FM	N8ZAR	53.11000	52.11000	103.5 Hz	
	FM	K8VE	146.85000	-	103.5 Hz	
	FM	AA8CC	146.92500	-	103.5 Hz	
	FM	N8ZAR	147.03000	+	103.5 Hz	
	FM	K8VE	441.60000	444.60000		
	FM	N8ZAR	444.25000	+	103.5 Hz	
	FM	K8VE	444.47500	+	146.2 Hz	
Charles Town						
	FM	WA4TXE	146.85000	-	77 Hz	
Charleston						
	FM	WB8CQV	29.64000	-	203.5 Hz	
	FM	WB8YST	53.63000	52.63000	107.2 Hz	
	FM	W8GK	145.35000	-	91.5 Hz	
	FM	WB8YST	145.43000	-	107.2 Hz	
	FM	W8XF	147.00000	-	91.5 Hz	
	FM	WB8YST	224.36000	-	107.2 Hz	
	FM	WS8L	224.70000	-		
	FM	W8GK	441.30000	+	91.5 Hz	
	FM	WS8L	443.30000	+		
	FM	WB8YST	444.35000	+	107.2 Hz	
	FM	WS8L	444.75000	+		
Clarksburg						
	FM	N8FMD	146.68500	-	103.5 Hz	
	FM	WV8HC	147.16500	+	91.5 Hz	
	FM	N8FMD	441.43750	+		
	FM	N8FMD	444.17500	+	103.5 Hz	
	FUSION	N8FMD	147.21000	+		
Cross Lanes						
	FM	AB8DY	444.50000	+	151.4 Hz	
Danville	FM	W8NAM	146.68500	-	203.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Danville	FM	W8NAM	147.12000	+	203.5 Hz	
	FM	W8NAM	443.97500	+	203.5 Hz	
	FM	W8NAM	444.90000	+	203.5 Hz	
Davis	FM	KC8AJH	147.13500	+	103.5 Hz	
Dawson	FM	KR8AM	444.72500	+	192.8 Hz	
Dry Frk	FM	WV8ZH	29.64000	-	162.2 Hz	
Elkins	FM	WV8ZH	53.03000	52.03000	162.2 Hz	
	FM	WV8ZH	145.21000	-	162.2 Hz	
	FM	K8VE	146.74500	-	103.5 Hz	
	FM	KB8BWZ	146.77500	-		
	FM	KD8JCS	442.10000	+		
Fairmont	FM	N8RLR	444.85000	+		
	FM	W8SP	145.35000	-	103.5 Hz	
Fenwick	FM	W8SP	443.87500	+	103.5 Hz	
	FM	WB8YJJ	146.94000	-	100 Hz	
Flat Top	FM	KC8AFH	146.85000	-	100 Hz	
	FM	KC8AFH	444.85000	+	100 Hz	
Flat Top / Beckley	FM	WV8B	441.35000	+		
	FM	WV8B	146.62500	-	100 Hz	
Flat Top / Wintrpl	FM	WV8B	224.12000	-	100 Hz	
	FM	WV8B	224.12000	-	100 Hz	
Flatwoods	FM	K8VE	146.65500	-		
	FM	K8VE	146.65500	-		
Franklin	FM	KC8FPC	147.34500	+	179.9 Hz	
Frost	FM	N8RV	145.11000	-	107.2 Hz	
Gassaway	FM	N8YOW	146.61000	-	103.5 Hz	
	FM	K8SLR	147.24000	+		
Glenville	FM	WB8WV	145.29000	-		
Grafton	FM	W8SLH	147.37500	+	103.5 Hz	
	FM	W8SLH	444.75000	+	118.8 Hz	
Green Bank	FM	KC8CSE	224.52000	-	123 Hz	
	FM	KC8CSE	224.52000	-		
Hamlin	FM	N8IKT	443.95000	+		
Harmon	FM	N8JUR	146.64000	-	103.5 Hz	
Harts	FM	N8IKT	443.75000	+	123 Hz	
Hernshaw	FM	WB8CQV	146.82000	-	203.5 Hz	
	FM	WB8CQV	444.70000	+	203.5 Hz	
Hillsboro	FM	W3ATE	147.28500	+	136.5 Hz	

**632 WEST VIRGINIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Hillsboro	FM	W3ATE	147.31500	+	136.5 Hz	
	FM	KC8CSE	147.39000	+	100 Hz	
Hinton	FM	KC8CNL	147.25500	+	100 Hz	
	FM	KC8CNL	443.90000	+		
Hinton / Beckley	FM	N8FWL	224.64000	-	123 Hz	
Huntington	FM	W8VA	146.76000	-	131.8 Hz	
	FM	N8OLC	146.98500	-	131.8 Hz	
	FM	N8HZ	443.00000	+		
	FM	KB8TGK	443.55000	+	162.2 Hz	
Huntington / Charl	FM	KB8TGK	443.85000	+	162.2 Hz	
Huntington / Chas	FM	N8HZ	146.64000	-		
laeger	FM	N8SNW	146.65500	-	100 Hz	
Keyser	FM	N8RCG	147.39000	+	123 Hz	
	FM	N8RCG	444.12500	+	103.5 Hz	
Layland	FM	WV8B	145.31000	-	100 Hz	
Letart	FM	KD8OMT	444.30000	+	91.5 Hz	
Lewisburg	FM	KC8CSE	146.73000	-	100 Hz	
	FM	KD8BBO	146.76000	-		
	FM	N8FWL	224.14000	-	123 Hz	
Logan	FM	KA8GMX	146.97000	-	100 Hz	
Madison	FM	KB8GLY	147.19500	+	100 Hz	
Marlinton	FM	N8PKP	147.09000	+		
Martinsburg	FM	W8ORS	145.15000	-	179.9 Hz	
	FM	WB8YZV	147.25500	+	123 Hz	
	FM	N8RAT	442.85000	+	100 Hz	
McMechen	FM	KC8FZH	146.91000	-		
Moorefield	FM	N8VAA	145.19000	-	118.8 Hz	
	FM	KD8IFP	146.98500	-	123 Hz	
	FM	K7SOB	442.40000	+	127.3 Hz	
	FM	KD8IFP	444.40000	+	103.5 Hz	
	FM	KD8AZC	447.32500	-	103.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Morgantown	FM	W8MWA	145.43000	-	103.5 Hz	
	FM	KD8BMI	147.07500	+	103.5 Hz	
	FM	W8MWA	444.70000	+	103.5 Hz	
Mossy	FM	KE4QOX	927.72500	-	123 Hz	
Moundsville	FM	KC8FZH	146.71500	-		
	FM	KC8FZH	444.07500	+	123 Hz	
Mt Hope	DSTAR	WV8BSA	441.81250	+		
	FM	WV8BSA	146.70000	-	123 Hz	
	FM	WV8BSA	444.02500	+	123 Hz	
Mt Zion	FM	N8LGY	145.45000	-	107.2 Hz	
Parkersburg	FM	WC8EC	147.25500	+	131.8 Hz	
	FM	WD8CYV	147.39000	+		
	FM	AB8WV	441.85000	+		
Parsons	FM	KC8SIG	145.37000	-	103.5 Hz	
	FM	AC8HQ	444.67500	+	103.5 Hz	
Pennsboro	FM	WB8NSL	442.85000	+	103.5 Hz	
Petersburg	FM	KC8VBC	442.15000	+	127.3 Hz	
Philippi	FM	K8VE	145.15000	-	103.5 Hz	
Point Pleasant	FUSION	KD8OMT	442.40000	+		
Princeton / Pipest	FM	WJ1N	146.92500	-		
Ravenswood	FM	WD8JNU	146.70000	-		
Richwood	FM	WB8YST	53.71000	52.71000	107.2 Hz	
	FM	WA8YWO	53.83000	52.83000		
	FM	WB8YJJ	145.19000	-	146.2 Hz	
	FM	WA8YWO	147.15000	+	100 Hz	
	FM	WB8YST	223.86000	-	107.2 Hz	
	FM	K8VKB	442.27500	+	123 Hz	
	FM	WA8YWO	443.37500	+	100 Hz	
Ridge	FM	N8RAT	444.95000	+	123 Hz	
Rio	FM	N8RAT	442.50000	+	123 Hz	Y
Ripley	FM	WD8JNU	146.67000	-	107.2 Hz	
	FM	WC8EC	444.15000	+		

**634 WEST VIRGINIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Rockport	FM	KC8LTG	147.13500	+		
	FM	N8LHL	443.35000	+		
S Charleston						
	FM	WB8CQV	146.88000	-	203.5 Hz	
	FM	WB8CQV	444.95000	+	203.5 Hz	
Salt Rk	FM	K8SA	145.11000	-	110.9 Hz	
Scott Depot						
	FM	WV8AR	147.27000	+		
Skyline	FM	K7SOB	147.36000	+	127.3 Hz	
Snowshoe						
	FM	KC8CSE	53.33000	52.33000	156.7 Hz	
	FM	KC8CSE	441.65000	+	123 Hz	
Spencer	FM	KA8AUW	147.10500	+	107.2 Hz	
St Joseph						
	FM	KC8FZH	444.87500	+	123 Hz	
Stanaford						
	FM	KD8PIQ	443.40000	+	67 Hz	
Sumerco	FM	KY8B	147.34500	+	100 Hz	
Summersville						
	FM	KE4QOX	29.66000	-	88.5 Hz	
	FM	WB8YJJ	145.47000	-	100 Hz	
	FM	N8FWL	147.01500	+	123 Hz	
Terra Alta						
	FM	KC8KCI	147.00000	+	103.5 Hz	
Thomas	FM	K7SOB	441.90000	+	103.5 Hz	
Valley Head						
	FM	KC8AJH	146.67000	-	103.5 Hz	
Waverly	FM	WC8EC	443.17500	+	123 Hz	
Webster Spgs						
	FM	KC8CSE	146.89500	-	123 Hz	
	FM	KC8CSE	224.66000	-	123 Hz	
Weirton	P25L2	W8CWO	146.94000	-		
Welch	FM	KE4QOX	53.19000	52.19000	88.5 Hz	
	FM	WV8ED	145.45000	-	100 Hz	
	FM	KE8BRP	147.33000	+	100 Hz	
	FM	WV8ED	441.87500	+	100 Hz	
	FM	KE4QOX	443.10000	+	107.2 Hz	
Weston	FM	WD8EOM	145.39000	-		
	FM	N8MIN	147.33000	+	103.5 Hz	
Wharton	FM	W8NAM	53.13000	52.13000	203.5 Hz	
	FM	W8NAM	444.22500	+	203.5 Hz	



## WEST VIRGINIA-WISCONSIN 635

Location	Mode	Call Sign	Output	Input	Access	Link
Wheeling						
	FM	KA8YEZ	145.19000	-	156.7 Hz	
	FM	W8ZQ	146.76000	-		
	FM	KA8YEZ	443.02500	+	156.7 Hz	
<b>WISCONSIN</b>						
Algoma	FM	K9KEW	146.80500	-	100 Hz	
Allenton	FM	N9GMT	442.35000	+	127.3 Hz	
Amberg	FM	WI9WIN	443.70000	+	114.8 Hz	Y
Antigo	FM	KC9JZY	145.31000	-	114.8 Hz	Y
	FM	KC9JZY	147.25500	+	114.8 Hz	Y
	FM	N9TEV	147.31500	+	114.8 Hz	Y
Appleton	FM	W9ZL	145.33000	-	100 Hz	
	FM	KB9BYP	146.65500	-	100 Hz	
	FM	W9ZL	146.76000	-	100 Hz	
	FM	AB9PJ	147.16500	+	100 Hz	
	FM	WJ9K	224.50000	-	100 Hz	
	FM	W9RIC	442.17500	+	100 Hz	
	FM	W9ZL	443.65000	+	100 Hz	
Arlington	FM	KC9HEA	443.35000	+	123 Hz	Y
Baldwin	FM	WE9COM	145.25000	-	110.9 Hz	
Balsam Lk						
	FM	N9XH	147.19500	+	110.9 Hz	
Baraboo	DSTAR	WB9FDZ	145.31500	-	123 Hz	Y
	FM	WR9ABE	146.88000	-	123 Hz	Y
	FM	WB9FDZ	147.31500	+	123 Hz	Y
	FM	KC9FNM	224.66000	-	123 Hz	Y
	FM	N9BDR	443.57500	+	123 Hz	Y
	FM	K0VSC	443.72500	+	123 Hz	Y
	FM	WI9WIN	443.90000	+	123 Hz	Y
	FM	N9GMT	444.50000	+	123 Hz	Y
Bayfield	FM	KB0TNB	53.09000	52.09000	110.9 Hz	
Beetown	FM	N0WLU	146.89500	-	131.8 Hz	
Beldenville						
	FM	N0NIC	146.95500	-	110.9 Hz	
	FM	N0NIC	147.22500	+	110.9 Hz	
	FM	N0NIC	224.84000	-	110.9 Hz	
	FM	N0NIC	443.22500	+	110.9 Hz	
Beloit	FM	WA9JTX	147.12000	+	123 Hz	Y
Big Flts	FM	N9WYQ	146.62500	-	123 Hz	Y
	FM	N9WYQ	444.72500	+	123 Hz	Y

**636 WISCONSIN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Black Rvr Fls						
	FM	KC9GEA	145.39000	-	131.8 Hz	
Bluff Sdg						
	FM	W0NE	146.83500	-	131.8 Hz	
Brookfield						
	FM	KB9YQU	444.20000	+	127.3 Hz	
Burlington						
	FM	WB9COW	442.85000	+	127.3 Hz	
Cambria	FM	KC9CZH	147.01500	+	123 Hz	Y
Cambridge						
	FM	WE9COM	147.36000	+	123 Hz	Y
Cedarburg						
	FM	W9CQO	146.97000	-	127.3 Hz	
	FM	W9CQO	224.18000	-	127.3 Hz	
	FM	K9QLP	442.10000	+	127.3 Hz	
Chaffey	FM	KC9EMI	147.10500	+	110.9 Hz	
	FM	KC9AEG	444.95000	+	110.9 Hz	
Chilton	FM	KD9TZ	444.80000	+	100 Hz	
Chippewa Fls						
	FM	N9MMU	145.23000	-	110.9 Hz	
	FM	W9EAU	147.24000	+	110.9 Hz	
	FM	WD9HFT	147.37500	+	110.9 Hz	
	FM	WD9HFT	442.30000	+	110.9 Hz	
	FM	WD9HFT	444.00000	+	110.9 Hz	
Clam Lk	FM	K9JWM	145.21000	-	110.9 Hz	
Clinton	FM	WB9SHS	146.71500	-	123 Hz	Y
	FM	WB9SHS	443.17500	+	123 Hz	Y
Colfax	FM	WI9WIN	442.80000	+	110.9 Hz	
	FM	W9RMA	444.35000	+	110.9 Hz	
Coloma	FM	W9LTA	146.70000	-	123 Hz	Y
	FM	W9LTA	442.67500	+	123 Hz	Y
Delafield	FM	K9ABC	146.82000	-	127.3 Hz	
	FM	K9ABC	444.12500	+	127.3 Hz	
Durand	FM	WB9NTO	145.35000	-	131.8 Hz	
E Troy	FM	N9WMN	440.77500	+	123 Hz	Y
Earl	FM	N9MMU	145.11000	-	110.9 Hz	
Eau Claire						
	FM	W9EAU	146.91000	-	110.9 Hz	
	FM	KB9R	443.30000	+	110.9 Hz	
	FM	N9QWH	927.60000	-	110.9 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Eau Galle	FM	KB9LUK	145.21000	-	110.9Hz	
Edgerton	FM	WI9WIN	442.30000	+	123Hz	Y
Egg Hbr	FM	W9AIQ	146.73000	-	100Hz	
Elkhorn	FM	W9ELK	146.86500	-	123Hz	Y
	FM	N9GMT	440.00000	+		
	FM	N9LOH	443.70000	+	123Hz	Y
Fitchburg	FM	KA9VDU	53.23000	52.23000	123Hz	Y
	FM	KA9VDU	444.00000	+	123Hz	Y
Fond Du Lac	FM	K9FDL	145.43000	-	100Hz	
	FM	K9DJB	147.09000	+	100Hz	
	FM	KB9YET	147.37500	+	100Hz	
	FM	WI9WIN	442.40000	+	100Hz	
	FM	N9WQ	443.87500	+	100Hz	
	FM	N9GMT	444.60000	+	100Hz	
Galesville	FM	N9TUU	147.00000	+	131.8Hz	
	FM	WI9WIN	442.50000	+	131.8Hz	
Germantown	FM	W9CQ	442.87500	+	127.3Hz	
	FM	WD9IEV	444.52500	+	127.3Hz	
Gillett	FM	W0LFE	444.22500	+	114.8Hz	Y
Gilmanton	FM	WE9COM	145.43000	-	131.8Hz	
Grafton	DSTAR	W9FRG	145.22500	-	127.3Hz	
	DSTAR	W9FRG	442.81875	+	127.3Hz	
Granton	FM	N9RRF	146.77500	-	114.8Hz	Y
	FM	W9EYN	444.05000	+	114.8Hz	Y
Green Bay	FM	KB9GKC	146.68500	-	100Hz	
	FM	N9DKH	147.07500	+	100Hz	
	FM	K9GB	147.12000	+	100Hz	
	FM	KB9ALN	147.27000	+	100Hz	
	FM	K9EAM	147.36000	+	100Hz	
	FM	K9JQE	223.94000	-	100Hz	
	FM	WI9WIN	443.40000	+	100Hz	
	FM	KB9AMM	443.50000	+	100Hz	
	FM	KB9GKC	444.55000	+	100Hz	

**638 WISCONSIN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Green Bay						
	FM	W9OSL	444.75000	+	100 Hz	
	FM	K9EAM	444.77500	+	100 Hz	
	FM	KB9MWR	927.51250	-	100 Hz	
Hancock	FM	WI9WIN	442.72500	+	123 Hz	Y
Hayward	FM	N9MMU	147.25500	+	110.9 Hz	
High Brg	FM	KC9GSK	147.21000	+	110.9 Hz	
Holcombe						
	FM	N9LIE	52.81000	51.11000	110.9 Hz	
	FM	N9LIE	145.47000	-	110.9 Hz	
	FM	N9MMU	147.34500	+	110.9 Hz	
	FM	N9LIE	444.52500	+	110.9 Hz	
Hollandale						
	FM	N9QIP	146.65500	-	123 Hz	Y
	FM	WI9WIN	444.55000	+	123 Hz	Y
Hudson	FM	K9ZMA	145.13000	-	110.9 Hz	
Hurley	FM	KC0IPA	147.16500	+	110.9 Hz	
Irma	FM	KB9QJN	146.64000	-	114.8 Hz	Y
	FM	KC9NW	146.97000	-	114.8 Hz	Y
	FM	KB9QJN	442.77500	+	114.8 Hz	Y
Ixonia	FM	WA9YVE	442.02500	+	123 Hz	Y
Janesville						
	FM	WB9SHS	145.45000	-	123 Hz	Y
	FM	K9FRY	147.07500	+	123 Hz	Y
	FM	KC9KUM	443.22500	+	123 Hz	Y
	FM	WB9SHS	444.75000	+	123 Hz	Y
Jefferson						
	FM	W9MQB	145.49000	-	123 Hz	Y
	FM	AB9KL	444.90000	+	123 Hz	Y
Juneau	FM	W9TCH	146.64000	-	123 Hz	Y
Kaukauna						
	FM	ND9Z	444.45000	+	100 Hz	
Kenosha	FM	K9KEA	927.61250	-	127.3 Hz	
Kewaskum						
	FM	N9NLU	146.79000	-	127.3 Hz	
	FM	N9NLU	444.27500	+	127.3 Hz	
Kewaunee						
	FM	K9KEW	146.80500	-	100 Hz	
La Crosse						
	FM	WR9ARC	146.97000	-	131.8 Hz	
	FM	AB9TS	444.47500	+	131.8 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
La Crosse	FM	N0EXE	444.75000	+	131.8Hz	
Lac Du Flambeau	FM	N9AFN	146.67000	-	114.8Hz	Y
	FM	W9BTN	146.70000	-	114.8Hz	Y
Lampson	FM	N9PHS	146.65500	-	110.9Hz	
Lohrville	FM	KB9JJB	145.27000	-	123Hz	Y
Madison	DSTAR	W9HSY	145.30500	-	123Hz	Y
	FM	N9KAN	53.07000	52.07000	123Hz	Y
	FM	WD8DAS	53.15000	52.15000	123Hz	
	FM	KC9FNM	145.37000	-	123Hz	Y
	FM	W9YT	146.68500	-	123Hz	Y
	FM	W9HSY	146.76000	-	123Hz	Y
	FM	WR9ABE	146.94000	-	123Hz	Y
	FM	W9HSY	147.15000	+	123Hz	Y
	FM	WD8DAS	147.18000	+	107.2Hz	
	FM	WB9RSQ	224.16000	-	123Hz	Y
	FM	WI9WIN	441.40000	+	123Hz	Y
	FM	K0VSC	442.57500	+	123Hz	Y
	FM	N9KAN	443.40000	+	123Hz	Y
	FM	W9YT	443.60000	+	123Hz	Y
	FM	WI9HF	443.77500	+	123Hz	Y
	FM	WD8DAS	444.20000	+	107.2Hz	
	FM	N9BDR	444.37500	+	123Hz	Y
	FM	KB9DRZ	444.57500	+	123Hz	Y
	FM	NG9V	444.77500	+	123Hz	Y
Manitowish Waters	FM	KB9WCK	145.39000	-	114.8Hz	Y
Manitowoc	FM	K9MTW	145.11000	-	100Hz	
	FM	W9MTW	146.61000	-	100Hz	
	FM	W9RES	146.89500	-	100Hz	
	FM	W9RES	443.15000	+	100Hz	
Marinette	FM	W8PIF	147.00000	+	114.8Hz	Y
	FM	AB9PJ	444.50000	+	114.8Hz	Y
Markesan	FM	WB9RBC	146.95500	-	123Hz	Y
Marshfield	FM	AA9US	147.18000	+	114.8Hz	Y
	FM	WI9WIN	444.85000	+	114.8Hz	Y

## 640 WISCONSIN

Location	Mode	Call Sign	Output	Input	Access	Link
Mauston	FM	KB9WQF	146.85000	-	123Hz	Y
	FM	K9UJH	147.10500	+	123Hz	Y
	FM	K9TD	442.27500	+	123Hz	Y
Medford	FM	N9LIE	145.49000	-	114.8Hz	Y
	FM	KB9OBX	147.15000	+	114.8Hz	Y
	FM	N9LIE	444.82500	+	114.8Hz	Y
Melrose	FM	W9LLB	145.45000	-	131.8Hz	
Menomonie						
	FM	K9KGB	146.61000	-	110.9Hz	
	FM	N9QKK	146.68500	-	110.9Hz	
Merton	FM	W9JPE	444.62500	+	127.3Hz	
Meteor	FM	WE9COM	147.07500	+	110.9Hz	
Milwaukee						
	DSTAR	K9AES	145.23500	-	127.3Hz	
	DSTAR	KC9LKZ	145.24500	-	127.3Hz	
	DSTAR	KC9LKZ	442.46875	+	127.3Hz	
	DSTAR	KC9LKZ	1290.05000	1270.05000	127.3Hz	
	FM	W9DHI	53.03000	52.03000	127.3Hz	
	FM	N9LKH	145.13000	-	127.3Hz	
	FM	KA9WXN	145.25000	-	127.3Hz	
	FM	W9HHX	145.27000	-	127.3Hz	
	FM	W9RH	145.39000	-	127.3Hz	
	FM	N9BMH	146.62500	-	127.3Hz	
	FM	WI9MRC	146.91000	-	127.3Hz	
	FM	N9PAY	146.94000	-	127.3Hz	
	FM	W9PY	147.00000	+	127.3Hz	
	FM	WB0AFB	147.04500	+	127.3Hz	
	FM	K9IFF	147.10500	+	127.3Hz	
	FM	W9WK	147.16500	+	127.3Hz	
	FM	K9MAR	442.05000	+	127.3Hz	
	FM	N9UUR	442.42500	+	127.3Hz	
	FM	W9HHX	443.02500	+	127.3Hz	
	FM	WI9WIN	443.27500	+	127.3Hz	
	FM	N9LKH	443.55000	+	127.3Hz	
	FM	N9GMT	443.80000	+	127.3Hz	
	FM	AA9JR	443.95000	+	127.3Hz	
	FM	W9EFJ	444.45000	+	127.3Hz	
	FM	W9DHI	444.85000	+	127.3Hz	
	P25L1	N9PAY	146.94000	-		
	P25L1	N9PAY	443.32500	+		
	P25L1	N9PAY	927.51250	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Monroe	FM	KO9LR	145.11000	-	123 Hz	Y
Montello	FM	KC9ASQ	146.74500	-	123 Hz	Y
Mt Pleasant	DSTAR	WI9RAC	441.81875	+	127.3 Hz	
Mt Sterling	FM	W9DMH	147.36000	+	131.8 Hz	
N Freedom	FM	KD9UU	443.67500	+	123 Hz	Y
Necedah	FM	KC9IPY	147.21000	+	123 Hz	Y
	FM	K9UJH	444.12500	+	123 Hz	Y
New Berlin	FM	WD9EUF	224.96000	-	127.3 Hz	
	FM	WA9AOL	442.67500	+	127.3 Hz	
	FM	W9LR	443.30000	+	127.3 Hz	
	P25L1	KT9AC	443.05000	+		
New Holstein	FM	KA9OJN	147.30000	+	100 Hz	
New Richmond	FM	N9LIE	145.27000	-	110.9 Hz	
	FM	N9LIE	444.67500	+	110.9 Hz	
Niagara	FM	W9MB	223.82000	-	114.8 Hz	Y
Northfield	FM	WI9WIN	443.55000	+	131.8 Hz	
Oconto Fls	FM	KB9DSV	146.83500	-	114.8 Hz	Y
Ogdensburg	FM	W9GAP	146.92500	-	114.8 Hz	Y
Oshkosh	FM	N9GDY	147.34500	+	100 Hz	
	FM	W9OSH	223.90000	-	100 Hz	
	FM	N9GDY	442.07500	+	100 Hz	
	FM	N9GMT	443.62500	+	100 Hz	
Osseo	FM	N9LIE	145.33000	-	131.8 Hz	
	FM	N9LIE	444.20000	+	131.8 Hz	
Park Fls	DSTAR	W9PFP	145.34500	-	110.9 Hz	
	DSTAR	W9PFP	442.48125	+	110.9 Hz	
	FM	W9PFP	147.00000	+	110.9 Hz	
	FM	W9PFP	444.75000	+	110.9 Hz	
Platteville	FM	KC9KQ	444.32500	+	131.8 Hz	
Plover	FM	W9SM	442.05000	+	114.8 Hz	Y

## 642 WISCONSIN

Location	Mode	Call Sign	Output	Input	Access	Link
Plymouth						
	FM	WE9R	147.06000	+	100 Hz	
	FM	KD9TZ	443.22500	+	100 Hz	
	FM	WE9R	444.35000	+	100 Hz	
Porterfield						
	FM	W4IJR	444.40000	+	100 Hz	
Pound	FM	WI9WIN	442.00000	+	114.8 Hz	Y
Prairie Du Chien						
	FM	W0SFK	147.12000	+	131.8 Hz	
	FM	WI9WIN	444.45000	+	131.8 Hz	
Prairie Du Sac						
	FM	N9KXX	444.25000	+	123 Hz	Y
Prt Washington						
	FM	WB9RQR	147.33000	+	127.3 Hz	
	FM	WB9RQR	443.52500	+	127.3 Hz	
	FM	W9CQO	443.75000	+	127.3 Hz	
Racine	FM	KR9RK	147.27000	+	127.3 Hz	
	FM	N9WWR	223.80000	-	127.3 Hz	
	FM	KC9QKJ	224.80000	-	127.3 Hz	
	FM	KR9RK	442.00000	+	127.3 Hz	
	FM	KA9LOK	444.05000	+	127.3 Hz	
Rhineland						
	FM	NS9Q	145.15000	-	114.8 Hz	Y
	FM	KC9HBX	146.94000	-	114.8 Hz	Y
Rice Lk	FM	W9GDH	146.71500	-	110.9 Hz	
	FM	WI9WIN	442.10000	+	110.9 Hz	
	FM	W9GDH	443.65000	+	110.9 Hz	
Richland Ctr						
	FM	W9PVR	146.91000	-	131.8 Hz	
	FM	W9PVR	442.70000	+	131.8 Hz	
Ripton	FM	N9GMT	444.95000	+	123 Hz	Y
River Fls	FM	WI9WIN	443.02500	+	110.9 Hz	
Roberts	FM	N9KMY	147.33000	+	110.9 Hz	
Rubicon	FM	WB9KPG	145.35000	-	123 Hz	Y
Rudolph	FM	WD9GFY	444.32500	+	114.8 Hz	Y
Sayner	FM	WE9COM	145.13000	-	114.8 Hz	Y
	FM	WI9WIN	444.40000	+	114.8 Hz	Y
Shawano						
	FM	KA9NWY	145.35000	-	114.8 Hz	Y
	FM	N9FZH	147.22500	+	114.8 Hz	Y



Location	Mode	Call Sign	Output	Input	Access	Link
Sheboygan	DSTAR	N9YLS	442.48125	+	100 Hz	
Sheboygan Fls	FM	KB5ZJU	224.94000	-	100 Hz	
Shell Lk	FM	N9PHS	147.04500	+	110.9 Hz	
Siren	FM	N9PHS	146.62500	-	110.9 Hz	
Sister Bay	FM	W9AIQ	147.18000	+	100 Hz	
Slinger	FM	KC9PVD	147.21000	+	127.3 Hz	
	FM	WB9BVB	442.65000	+	127.3 Hz	
	FM	KC9PVD	443.82500	+	127.3 Hz	
Solon Spgs	FM	N9QWH	145.49000	-	110.9 Hz	
Spooner / Hertel	FM	KB9OHN	145.19000	-	110.9 Hz	
	FM	KB9OHN	147.30000	+	110.9 Hz	
	FM	KB9OHN	224.50000	-	110.9 Hz	
	FM	KB9OHN	443.50000	+	110.9 Hz	
Stevens Pt	FM	WB9QFW	146.67000	-	114.8 Hz	Y
	FM	WB9QFW	146.98500	-	114.8 Hz	Y
	FM	KC9NW	444.70000	+	114.8 Hz	Y
Sturgeon Bay	FM	W9AIQ	147.21000	+	100 Hz	
	FM	K9KJM	444.00000	+	100 Hz	
	FM	K9KJM	920.00000	-	100 Hz	
	FM	K9KJM	1282.10000	-	100 Hz	
Superior	FM	K9UWS	146.76000	-	110.9 Hz	
	FM	WA9VDW	146.82000	-	110.9 Hz	
Suring	FM	WE9COM	145.29000	-	114.8 Hz	Y
	FM	AB9PJ	145.47000	-	114.8 Hz	Y
	FM	AB9PJ	442.55000	+	114.8 Hz	Y
Sussex	FM	W9CQ	147.39000	+	127.3 Hz	
Three Lks	FM	N9GHE	147.19500	+	114.8 Hz	Y
	FM	N9GHE	224.54000	-	114.8 Hz	Y
Tomah	FM	N9BOE	146.80500	-	131.8 Hz	
	FM	WI9WIN	444.80000	+	131.8 Hz	
Tomahawk	FM	N9MEA	52.83000	51.13000	114.8 Hz	Y
	FM	N9CLE	145.43000	-	114.8 Hz	Y

**644 WISCONSIN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Tomahawk						
	FM	N9CLE	223.76000	-	114.8Hz	Y
	FM	N9CLE	444.57500	+	114.8Hz	Y
Town Of Lisbon						
	FM	KC9HBO	444.22500	+	127.3Hz	
Trevor	FM	KA9VZD	442.60000	+	127.3Hz	
Tripoli	FM	KC9HBX	147.12000	+	114.8Hz	Y
Two Rvrs	FM	N9XFD	147.03000	+	100Hz	
Union Grv						
	FM	N9OIG	146.74500	-	127.3Hz	
	FM	N9OIG	442.25000	+	127.3Hz	
Unity	FM	W9BCC	145.41000	-	114.8Hz	Y
Viroqua	FM	N9TUU	145.17000	-	131.8Hz	
W Allis	FM	KA9JCP	224.52000	-	127.3Hz	
	FM	N9MKX	444.42500	+	127.3Hz	
W Milwaukee						
	FM	N9FSE	147.13500	+	127.3Hz	
Wabeno	FM	K9ARF	145.11000	-	114.8Hz	Y
Watertown						
	FM	K9LUK	145.19000	-	123Hz	Y
	FM	W19WIN	440.15000	+	123Hz	Y
Waupaca						
	FM	AA9NV	444.67500	+	114.8Hz	Y
	FM	N5IIA	444.90000	+	114.8Hz	Y
Wausau	ATV	AD9W	421.25000	1250.00000		Y
	DSTAR	W9BCC	442.46875	+	114.8Hz	Y
	DSTAR	W9BCC	1282.10000	-	114.8Hz	Y
	FM	W9SM	29.64000	-	114.8Hz	Y
	FM	W9SM	52.89000	51.19000	114.8Hz	Y
	FM	W9BCC	145.24500	-	114.8Hz	Y
	FM	W9BCC	146.82000	-	114.8Hz	Y
	FM	W9SM	146.86500	-	114.8Hz	Y
	FM	KC9NW	147.06000	+	114.8Hz	Y
	FM	W9SM	147.13500	+	114.8Hz	Y
	FM	W9SM	224.64000	-	114.8Hz	Y
	FM	W19WIN	442.20000	+	114.8Hz	Y
	FM	KA9HQE	443.32500	+	114.8Hz	Y
	FM	W9SM	443.52500	+	114.8Hz	Y
	FM	KC9NW	443.75000	+	114.8Hz	Y
	FM	W9SM	444.10000	+	114.8Hz	Y
	FM	W9BCC	444.30000	+	114.8Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Wausau	FM	W9SM	444.42500	+	114.8Hz	Y
	P25L1	KB9KST	145.37000	-		Y
Wausaukee						
	FM	WA8WG	146.88000	-	114.8Hz	Y
Willard	FM	N9UWX	147.27000	+	114.8Hz	Y
Wisconsin Dells						
	FM	N9ROY	223.86000	-	123 Hz	Y
	FM	N9ROY	443.85000	+	123 Hz	Y
Wisconsin RpdS						
	FM	W9MRA	146.79000	-	114.8Hz	Y
	FM	W9MRA	147.33000	+	114.8Hz	Y
<b>WYOMING</b>						
Afton	FM	N7VGS	146.61000	-	100Hz	
Albin	FM	KC7SNO	147.16500	+	114.8Hz	
Archer	DMR	WY7EOC	449.97500	-	CC11	
Basin	FM	KI7W	146.61000	-	103.5Hz	
	FM	KI7W	444.65000	+	103.5Hz	
Bedford	FM	W7UY	447.00000	-	100Hz	
Big Piney						
	FM	KC7BJY	145.14500	-	100Hz	
	FM	KC7BJY	146.73000	-	100Hz	
	FM	KC7BJY	146.88000	-	100Hz	
Buffalo	FM	W7PND	145.49000	-	110.9Hz	
	FM	W7QQA	146.67000	-	110.9Hz	
	FM	NX7Z	146.88000	-	100Hz	
	FM	WY7BRK	147.18000	+	110.9Hz	
	FM	W7PND	447.00000	-	110.9Hz	
	FM	W7QQA	447.50000	-	110.9Hz	
Casper	DMR	WY7EOC	449.98750	-	CC11	
	FM	K7PLA	145.46000	-	110.9Hz	
	FM	N7GT	146.91000	-		
	FM	W7VNJ	146.94000	-	123Hz	
	FM	W7VNJ	147.28000	+	107.2Hz	
	FM	KC7MJI	147.34500	+		
	FM	W7VNJ	449.57500	-	173.8Hz	
Centennial						
	FM	N7EMA	447.02500	-	131.8Hz	
Cheyenne						
	DMR	K7PFJ	449.93750	-	CC11	
	FM	KB7SWR	145.23500	-	114.8Hz	

**646 WYOMING**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Cheyenne	FM	KC7SNO	146.77500	-	114.8Hz	
	FM	KC7SNO	147.10500	+	114.8Hz	
	FM	KB7SWR	448.15000	-	100Hz	
	FM	KC7DHF	448.95000	-	151.4Hz	
	FM	WU7G	449.30000	-	131.8Hz	
Cody	FM	KI7W	146.85000	-	103.5Hz	
Dubois	FM	WB7FIU	146.82000	-	100Hz	
Evanston	FM	K7JL	146.86000	-	100Hz	
	FM	K7JL	146.86000	-	100Hz	
	FM	K7JL	449.15000	-	100Hz	
Ft Bridger	FM	KF7ELU	449.72500	-	123Hz	
Gillette	DMR	WY7RK	447.11250	-	CC11	
	DSTAR	NE7WY	145.34000	-		
	DSTAR	NE7WY	146.96000	-		
	DSTAR	NE7WY	448.75000	-		
	FM	NE7WY	147.36000	+	123Hz	
	FM	K7VU	448.00000	-		
Jackson	FM	W7TAR	146.73000	-	123Hz	
	FM	W7TAR	146.91000	-	123Hz	
	FM	W7TAR	447.70000	-	123Hz	
Kaycee	FM	W7QQA	145.43000	-	110.9Hz	
Kemmerer	FM	KA7SHX	147.09000	+	100Hz	
	FM	KA7SHX	449.82500	-	100Hz	
Lander	FM	N7HYF	145.11500	-	100Hz	
	FM	KD7PPP	145.44500	-	110.9Hz	
	FM	N7HYF	449.97500	-	100Hz	
Laramie	DMR	WY7EOC	447.22500	-	CC11	
	FM	N7UW	146.61000	-		
	FM	KC7SNO	146.82000	-	114.8Hz	
Lovell	FM	W7BEQ	147.16500	+	103.5Hz	
Meeteetse	FM	KI7W	147.33000	+	103.5Hz	
Newcastle	FM	NE7WY	147.30000	+	162.2Hz	
Pinedale	FM	KC7BJY	448.10000	-	100Hz	
Powell	FUSION	KG7PRH	147.21000	+		
Rawlins	DMR	WY7EOC	445.05000	-	CC11	

**WYOMING 647  
Link**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>
Rawlins	FM	N7RON	146.70000	-	162.2 Hz
	FM	KC7OZU	146.76000	-	
	FM	N7GCR	147.24000	+	100 Hz
	FM	KD7SU	448.30000	-	100 Hz
	FM	N7RON	449.80000	-	146.2 Hz
Rock Spgs					
	DMR	WY7EOC	447.11250	-	CC11
	FM	N7RUG	146.61000	-	100 Hz
	FM	KE7UUJ	146.65500	-	107.2 Hz
	FM	WY7U	146.94000	-	
	FUSION	K7DRA	145.20500	-	
	FUSION	K7DRA	448.02500	-	
Rocky Pt	FM	NE7WY	147.27000	+	123 Hz
Sheridan	FM	NX7Z	146.73000	-	100 Hz
	FM	W7GUX	146.82000	-	100 Hz
	FM	W7GUX	449.70000	-	100 Hz
Shoshoni					
	FM	KB5JR	146.80500	-	100 Hz
Sundance					
	FM	NE7WY	146.79000	-	100 Hz
Tensleep	FM	KG7KBJ	147.37500	+	110.9 Hz
Thermopolis					
	FM	WA7JRF	444.67500	+	103.5 Hz
Wapiti	FM	KE7UJB	147.25500	+	103.5 Hz
	FM	KE7UJB	449.50000	-	103.5 Hz
Weatland					
	FM	WA7SNU	146.88000	-	
Wheatland					
	FM	AE7AF	224.68000	-	
Worland	FM	W7BEQ	147.07500	+	103.5 Hz
	FM	W7BEQ	444.92500	+	103.5 Hz
Wright	FM	NX7Z	146.98500	-	100 Hz
	FM	NE7WY	147.06000	+	100 Hz
Wyocomm					
	FM	N7RON	147.39000	+	100 Hz

**648 CANADA-ALBERTA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Airdrie	FM	VE6AA	145.31000	-		
Alix / Bashaw						
	FM	VE6PAT	147.21000	+		Y
	FM	VE6PAT	448.97500	-		
Andrew	FM	VE6JET	146.70000	-		
Ashmont	FM	VE6TTL	147.18000	+		
	FM	VE6TTL	444.15000	+		Y
Athabaska						
	FM	VE6BOX	146.73000	-		
Banff	DSTAR	VE6WRO	147.03000	+		
	FM	VE6MPR	146.67000	-		
Barrier Mtn						
	FM	VE6AMP	147.03000	-	131.8Hz	Y
Beaumont						
	FM	VE6BUZ	147.18000	+		
	FM	VE6SBE	444.97500	+		
Black Diamond						
	FM	VE6ERW	29.69000	29.57000		Y
	FM	VE6RPX	53.57000	52.57000		Y
	FM	VE6HRD	145.37000	-		Y
Bonnyville						
	FM	VE6ADI	146.71500	-		Y
Brooks	FM	VE6EID	147.12000	+		Y
	FM	VE6NEW	147.27000	+		
Burmis / Crowsnest Pass						
	FM	VE6HRP	145.39000	-		Y
Calgary	ATV	VE6RTV	910.25000	439.25000		
	ATV	VE6TVR	923.25000	439.25000		
	ATV	VE6CDU	1276.00000	1282.00000		
	DSTAR	VE6CPT	146.80500	145.60500		
	DSTAR	VE6GHZ	147.09000	+		
	DSTAR	VE6IPG	147.28500	+		
	DSTAR	VE6IPG	443.95000	+		
	DSTAR	VE6GHZ	444.95000	+		
	DSTAR	VE6IPG	1275.95000	+		
	FM	VE6RYC	53.03000	52.03000		
	FM	VE6ZV	53.41000	52.41000	103.5Hz	
	FM	VA6CTV	145.29000	-		Y
	FM	VE6OIL	146.61000	-		
	FM	VE6NQ	146.64000	-	110.9Hz	
	FM	VE6MX	146.73000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Calgary	FM	VE6NOV	146.76000	-	110.9Hz	
	FM	VE6RYC	146.85000	-	110.9Hz	Y
	FM	VE6RPT	146.94000	-	131.8Hz	Y
	FM	VE6AUY	147.06000	-	110.9Hz	
	FM	VE6REC	147.18000	+		
	FM	VE6RPC	147.21000	+		
	FM	VE6QCW	147.24000	+		
	FM	VE6RY	147.27000	+	110.9Hz	
	FM	VE6WRT	147.39000	+		Y
	FM	VE6RYC	224.85000	-	110.9Hz	
	FM	VE6AMC	224.94000	-		
	FM	VE6RYC	444.00000	+		
	FM	VE6AQK	444.07500	+		
	FM	VE6WRT	444.12500	+		
	FM	VE6ZV	444.27500	+	110.9Hz	
	FM	VE6EHX	444.35000	+		
	FM	VE6NOV	444.40000	+		Y
	FM	VE6GAB	444.47500	+		
	FM	VE6DDC	444.47500	+		
	FM	VE6RY	444.57500	+	110.9Hz	
FM	VE6RPN	444.65000	+			
FM	VE6FIL	444.67500	+			
FM	VE6KQ	444.75000	+		Y	
FM	VE6WRT	444.90000	+		Y	
FM	VE6CPT	444.92500	+			
FM	VE6SPR	449.45000	-			
Camrose	FM	VE6WW	146.76000	-		
Canmore	FM	VE6RMT	147.36000	+	110.9Hz	Y
Carbon	FM	VE6RCB	146.71500	-		
Chain Lks						
	FM	VE6WRO	147.03000	+		Y
Claresholm						
	FM	VE6AAH	145.21000	-		
	FM	VE6ROT	146.79000	-		
	FM	VE6CC	444.47500	+		
Clive	FM	VE6GAS	145.43000	-		
Cold Lk	FM	VE6ADI	147.09000	+		
	FM	VE6TAR	442.20000	+		
Coleman	FM	VE6CNP	145.49000	-		
Crossfield						
	FM	VE6TPA	147.13500	+		Y

**650 ALBERTA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Devon	FM	VE6LOS	146.68500	-		
Edgerton	FM	VE6RWC	145.29000	-	123 Hz	Y
Edmonton	DSTAR	VE6KM	449.90000	+		
	DSTAR	VE6KM	1275.50000	+		
	FM	VE6UFO	53.07000	52.07000		
	FM	VE6SSM	53.43000	52.43000		Y
	FM	VE6NHB	145.41000	-		Y
	FM	VE6QCR	146.64000	-		
	FM	VE6TCK	146.71500	-		
	FM	VE6ETR	146.85000	-		
	FM	VE6MR	146.94000	-		
	FM	VE6HM	147.06000	-		
	FM	VE6RES	147.12000	+		
	FM	VE6JN	147.24000	+		Y
	FM	VE6OSM	147.28500	+		
	FM	VE6TTC	224.76000	-		
	FM	VE6HM	444.10000	+		
	FM	VE6GPS	444.40000	+		
	FM	VE6SBR	444.80000	+		
	FM	VE6EAR	444.97500	+		
Edmonton / Sherwood Prk	DSTAR	VE6DXX	440.85000	+		
	DSTAR	VE6DXP	440.90000	+		
Elk Is	FM	VE6REI	146.61000	-		
	FM	VE6REI	444.37500	+		
Fairview	FM	VE6AZZ	147.37500	+		
Fortress Mtn	FM	VE6SHB	53.51000	52.51000		
Ft McMurray	FM	VE6TAC	146.94000	-		
	FM	VE6TRC	147.00000	+		
Ft Saskatchewan	FM	VE6CWW	147.27000	+		
	FM	VE6FSR	147.27000	+		
	FM	VE6GNS	147.36000	+		
	FM	VE6TCK	444.45000	+		
Glendon	FM	VE6HOG	145.45000	-		
	FM	VE6COW	444.97500	+		



Location	Mode	Call Sign	Output	Input	Access	Link
Grande Cache	FM	VE6YGR	147.39000	+		Y
Grande Prairie	FM	VE6LGL	146.36000	146.36000		
	FM	VE6BL	146.85000	-		
	FM	VE6OL	147.06000	-		
	FM	VE6XN	147.15000	+		
Hanna	FM	VE6HB	146.82000	-		Y
Hardisty	FM	VE6TDW	444.02500	+		
High Rvr	FM	VE6HWC	145.19000	-		
	FM	VE6CQM	147.00000	+		
	FM	VE6HRB	444.15000	+		
	FM	VE6HRB	444.72500	+		
Hinton	FM	VE6YAR	146.76000	-		
	FM	VE6YAR	447.82500	-		
Jasper	FM	VE6YPR	146.94000	-		
	FM	VE6KMC	147.48000	-		
Kathryn	FM	VE6OTR	145.39000	-		Y
La Corey	FM	VE6MBJ	147.37500	+		
Legal	FM	VE6DFW	444.65000	+		
	FM	VE6DFW	444.72500	+		
Lethbridge	FM	VE6ZIX	53.45000	52.45000		
	FM	VE6CAM	146.88000	-		
	FM	VE6UP	147.15000	+		
	FM	VE6HDO	444.05000	+		
	FM	VE6IRL	444.10000	+		
	FM	VE6COM	444.67500	+		
	FM	VE6DES	444.70000	+		
	FM	VE6XA	444.85000	+		Y
	FM	VE6CAM	449.75000	-		Y
Limestone Mtn	FM	VE6MTR	52.61000	51.61000		Y
	FM	VE6MTR	145.27000	-		Y
Lk Louise	FM	VE6BNP	146.88000	-		Y
	FM	VE6HWY	147.33000	+		
Lloydminster	FM	VE6YLL	145.29000	-		Y
	FM	VE5RI	146.94000	-		Y
	FM	VE5FD	444.72500	+		

## 652 ALBERTA

Location	Mode	Call Sign	Output	Input	Access	Link
May Lks	FM	VE6TBC	147.15000	+		Y
Medicine Hat						
	FM	VE6MLD	53.47000	52.47000		
	FM	VE6CDR	145.41000	-		Y
	FM	VE6HHO	146.70000	-		
	FM	VE6HAT	147.06000	-		Y
	FM	VE6MHT	147.18000	+		
	FM	VE6MHU	444.07500	+		
	FM	VE6MLT	444.47500	+		
	FM	VE6GLF	444.80000	+		
	FM	VE6VOA	449.92500	-		
Milk Rvr	FM	VE6BRC	146.76000	-		Y
Millarville	FM	VE6HRC	145.19000	-		Y
N Morinville						
	FM	VE6LAW	146.94000	-		
Nanton	FM	VE6HRB	145.17000	-		Y
Nordegg	FM	VE6PZ	145.21000	-		Y
Olds	FM	VE6OLS	145.49000	-		Y
Peace Rvr						
	FM	VE6PRC	146.79000	-		
	FM	VE6PRR	146.82000	-		
	FM	VE6AAF	146.94000	-		
Peace Rvr / Tangent						
	FM	VE6AAF	444.60000	+		
Pigeon Lk						
	FM	VE6SS	146.88000	-		
	FM	VE6LPR	443.15000	+		
Pigeon Mtn						
	FM	VE6SAL	145.15000	-		
Pincher Crk						
	FM	VE6PAS	145.45000	-		
Poe	FM	VE6POE	145.49000	-		
Raymond						
	FM	VE6EEK	145.37000	-		
Red Clf	FM	VE6TEQ	53.01000	52.01000		
	FM	VE6TEQ	53.01000	52.01000		
Red Deer						
	FM	VE6QE	147.15000	+		Y
	FM	VE6KLM	224.80000	-		
	FM	VE6ONE	443.37500	+		
	FM	VE6YX	444.55000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Red Deer	FM	VE6SCR	444.55000	+		
Red Deer / Penhold	FM	VE6REP	145.33000	-		Y
Rocky Mtn Hse	FM	VE6VHF	146.91000	-		Y
Rycroft	FM	VE6MAR	146.97000	-		
Sherwood Prk	FM	VE6SRV	145.29000	-		
	FM	VE6DXX	444.30000	+		
	FM	VE6SBR	448.25000	-		
Slave Lk	FM	VE6SLR	147.03000	+		
	FM	VE6AMY	444.35000	+		
St Paul	FM	VE6SB	146.67000	-		
	FM	VE6SB	223.50000	-		
	FM	VE6SB	444.50000	+		
Stettler	FM	VE6STR	146.70000	-		
Sundre	FM	VE6GAB	147.07500	+	100 Hz	Y
Three Hls	FM	VE6TRO	147.31500	-		
Turner Vly	FM	VE6CBI	147.30000	+		
Valleyview	FM	VE6YK	147.24000	+		
Vermilion	FM	VE6YVG	147.31500	+		Y
Wabamun	FM	VE6PLP	449.27500	-		Y
Warner	FM	VE6BBR	146.67000	-		
Wetaskiwin	FM	VE6WCR	145.37000	-		
Whitecourt	FM	VE6PP	146.82000	-		
Willingdon	FM	VE6RJK	146.79000	-		Y
Wimborne	FM	VE6BT	146.97000	-		Y
Youngston	FM	VE6YSR	145.47000	-		

## 654 BRITISH COLUMBIA

Location	Mode	Call Sign	Output	Input	Access	Link
100 Mi Hse	FM	VE7SCQ	146.74000	-		
Abbotsford	ATV	VE7RVA	1289.00000	1246.00000		
	FM	VE7RVA	52.85000	51.15000	100 Hz	
	FM	VE7PKV	145.03000	+		
	FM	VE7RVA	146.61000	-	110.9 Hz	
	FM	VE7ASM	147.28000	+	110.9 Hz	
	FM	VE7RYY	430.75000			
	FM	VE7RVA	442.02500	+	110.9 Hz	Y
Alberni Vly	FM	VE7RTE	145.29000	-	141.3 Hz	
Aldergrove	FM	VE7RLY	147.38000	+	203.5 Hz	
Alexis Crk	FM	VA7TRU	146.80000	-	162.2 Hz	
Anvil Is	FM	VE7QRO	52.91000	51.21000		
Apex Mtn	FM	VE7OKN	146.92000	-		Y
Barriere	FM	VE7RTN	147.24000	+		
	FM	VE7RTN	147.30000	+		
	FM	VA7RTN	147.38000	+		
	FM	VA7RTN	442.65000	+		Y
	FM	VE7RTN	442.87500	+		Y
Blackpool	FM	VE7RBP	146.90000	-	100 Hz	
	FM	VE7RBP	444.00000	+		
Burnaby	FM	VE7TEL	145.17000	-		
	FM	VE7RBY	145.35000	-	127.3 Hz	
	FM	VE7FVR	147.06000	+		
	FM	VE7RBY	224.80000	-	127.3 Hz	
	FM	VE7VYL	224.96000	-		
	FM	VE7REM	442.05000	+	156.7 Hz	
	FM	VA7LNL	442.20000	+	110.9 Hz	Y
	FM	VA7PRE	442.47500	+		
	FM	VE7RBY	442.85000	+		
	FM	VE7TEL	442.87500	+		
	FM	VE7CBN	443.67500	+	114.8 Hz	
	FM	VE7ROX	444.75000	+	123 Hz	Y
Burns Lk	FM	VE7LRB	146.94000	-	100 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Campbell Rvr	FM	VE7NVI	145.07000	+		
	FM	VE7XJR	146.76000	-		
	FM	VE7RVR	146.82000	-		
	FM	VE7CRC	146.96000	-		
	FM	VE7NVI	442.45000	+		
	FM	VE7CRC	443.65000	+	100 Hz	
Chemainus	FM	VE7RNA	146.68000	-	141.3 Hz	
	FM	VE7RNA	224.94000	-	141.3 Hz	
	FM	VE7RNA	442.60000	+	141.3 Hz	
Chetwynd	FM	VE7ATY	146.91000	-		Y
Chilliwack	FM	VA7RSH	145.11000	-		
	FM	VE7VCR	146.86000	-	88.5 Hz	
	FM	VA7CRC	146.96000	-	110.9 Hz	
	FM	VE7RCK	147.10000	+	110.9 Hz	
	FM	VE7RVA	224.26000	-	110.9 Hz	
	FM	VA7RSH	442.80000	+	110.9 Hz	
	FM	VA7CRC	443.00000	+		
	FM	VE7RCK	444.62500	+		
	FM	VE7RAD	444.70000	+		Y
Christina Lk	FM	VE7RCL	146.76000	-		
Clearwater	FM	VE7RWG	146.92000	-		
Clinton	FM	VE7RKL	146.68000	-		
	FM	VE7LMR	147.36000	+		
	FM	VE7LMR	442.65000	+		
	FM	VE7LMR	442.82500	+		
Comox	FM	VE7KIG	147.16000	+		
Comox / Courtenay	FM	VE7AXY	145.13000	-		
Comox Vly	FM	VE7RCV	146.78000	-	141.3 Hz	
	FM	VE7AXY	444.52500	+		
	FM	VE7RAP	447.57500	-		
Coquihalla	FM	VE7TYN	146.98000	-	123 Hz	
	FM	VE7LGN	147.10000	+		

## 656 BRITISH COLUMBIA

Location	Mode	Call Sign	Output	Input	Access	Link
Coquitlam						
	FM	VE7MFS	145.31000	-		
	FM	VE7VFB	223.92000	-		
	FM	VE7MFS	224.92000	-		
Courtenay						
	FM	VE7NIR	146.62000	-	141.3Hz	
	FM	VE7RAP	146.91000	-	141.3Hz	Y
	FM	VE7NIR	443.70000	+	141.3Hz	
Cowichan Vly						
	FM	VE7RNA	224.90000	-	141.3Hz	
Cranbrook						
	FM	VE7CAP	146.94000	-		11660
	FM	VE7CAP	443.62500	+		
Creston	FM	VE7RCA	146.80000	-		
Dawson Crk						
	FM	VE7RMS	146.76000	-	100 Hz	Y
	FM	VE7RDC	146.94000	-		
Delta						
	FM	VE7SUN	147.34000	+	107.2Hz	
	FM	VE7SUN	440.72500	+		
	FM	VE7EPP	442.35000	+		
	FM	VE7EPP	443.35000	+	127.3Hz	
	FM	VA7RPA	443.55000	+		Y
	FM	VE7RDE	444.42500	+	107.2Hz	
Duncan						
	FM	VE7RVC	145.47000	-	127.3Hz	
	FM	VA7CDH	442.15000	+	141.3Hz	
E Sooke	FM	VE7RYF	449.92500	-	100 Hz	
Edgewood / Nakusp						
	FM	VE7SMT	449.25000	-		
Ellison						
	FM	VA7UN	147.26000	+	88.5Hz	
	FM	VA7UN	147.26000	444.70000	88.5Hz	
Fairmont Hot Spgs						
	FM	VE7RIN	146.85000	-		
Fishpot / Nazko						
	FM	VE7MBM	147.15000	+		Y
Fort St James						
	FM	VE7RFF	147.24000	+	100Hz	
	FM	VE7DPG	147.33000	+	100Hz	
Fort St John						
	FM	VE7RSJ	146.64000	-	100 Hz	Y
	FM	VE7RUC	147.21000	+	100 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Fraser Lk	FM	VE7RES	146.84000	-	100 Hz	Y
Ft Nelson	FM	VE7VFN	146.94000	-		Y
Gabriola Is	FM	VE7GEC	443.00000	+	141.3 Hz	
Ganges	DSTAR	VE7XNR	444.85000	+		
Gibsons	FM	VE7RXZ	442.65000	+	123 Hz	
Golden	FM	VE7DMO	147.16000	+		Y
Grand Frks	FM	VE7RGF	146.94000	-	100 Hz	Y
	FM	VE7RGF	147.28000	+		
Granite Pk	FM	VE7RNH	146.76000	-		Y
Hazelton	FM	VE7RHD	146.94000	-		
Hope	FM	VE7UVR	146.70000	-	77 Hz	
	FM	VE7RVB	147.08000	+	110.9 Hz	
Horsefly	FM	VE7WLP	147.18000	+	162.2 Hz	
Houston	FM	VE7RHN	147.06000	+	100 Hz	Y
Hudsons Hope	FM	VA7RHH	146.88000	-	100 Hz	
Kamloops	FM	VE7DUF	146.94000	-		
	FM	VE7KEG	147.18000	+		
	FM	VE7KIG	147.24000	+		
	FM	VE7RLO	147.32000	+		Y
	FM	VE7TSI	432.47500	+		Y
	FM	VE7CRW	442.05000	+	103.5 Hz	
	FM	VE7RLO	442.15000	147.92000		
	FM	VE7RLO	442.17500	147.92000		
	FM	VE7RLO	449.25000	-		
	FM	VE7RHM	449.30000	-		
	FM	VE7KIG	449.50000	-		
Kelowna	DSTAR	VA7DIG	1247.00000	+		
	FM	VE7HWY	145.49000	-	88.5 Hz	
	FM	VE7ROK	146.62000	-		
	FM	VE7OGO	146.68000	-		
	FM	VA7NBC	146.70000	-		
	FM	VE7OGO	146.72000	-		Y
	FM	VE7EJP	146.72000	-		
	FM	VE7SFX	146.78000	-	88.5 Hz	

## 658 BRITISH COLUMBIA

Location	Mode	Call Sign	Output	Input	Access	Link
Kelowna	FM	VE7ROC	146.82000	-		
	FM	VA7CNN	146.84000	-	88.5 Hz	
	FM	VE7RBG	146.86000	-	88.5 Hz	Y
	FM	VE7ROW	147.00000	+		Y
	FM	VE7VTC	147.14000	+		
	FM	VE7RIM	147.24000	+		
	FM	VE7KTV	147.30000	+		
	FM	VA7JPL	147.36000	+	88.5 Hz	
	FM	VE7KTV	439.25000	2410.00000		
	FM	VE7HWY	443.77500	+		Y
	FM	VE7KTV	444.30000	+		Y
	FM	VA7KEL	444.82500	+	88.5 Hz	
	FM	VA7UN	447.30000	-	88.5 Hz	
	FM	VE7KEL	447.77500	-		
FM	VE7ROW	449.12500	-			
Kelowna / Vernon						
	FM	VA7OKN	224.94000	-		Y
Kelowna / Winfield						
	DSTAR	VA7DIG	145.03000	+		
	FM	VA7DIG	440.95000	+		
Kitimat	FM	VE7SNO	146.82000	-		
	FM	VE7RAF	147.06000	-		
Kootenay Lk						
	FM	VE7BTU	147.06000	-		
Kootenay Natl Prk						
	FM	VE7KNP	146.70000	-	131.8 Hz	Y
Ladysmith						
	DSTAR	VA7DXH	440.70000	+		
	FM	VA7DXH	145.01000	+		
	FM	VA7DXH	224.04000	-	131.8 Hz	
	FM	VE7RNX	444.80000	+	156.7 Hz	
	FUSION	VE7DXH	145.41000	-		
Langford	FM	VE7FRF	442.72500	+		
Langley	FM	VE7LGY	146.78000	-		
	FM	VE7RMH	441.37500	+		
	FM	VE7RLY	443.97500	+		
	FM	VE7NPN	444.12500	+	127.3 Hz	
Langley Cty						
	FM	VE7RLY	147.38000	+	77 Hz	
Langley S						
	FM	VE7RLY	147.38000	+	110.9 Hz	



Location	Mode	Call Sign	Output	Input	Access	Link
Lone Butte	FM	VE7AZQ	147.22000	+	88.5 Hz	
Loos	FM	VE7RES	146.88000	-	100 Hz	Y
Lund	FM	VA7LND	147.00000	+	100 Hz	
	FM	VA7LND	444.35000	+	100 Hz	
Lytton	FM	VE7HGR	147.06000	+		
Mackenzie	FM	VE7ZBK	147.33000	-		
Malahat	FM	VE7XMR	146.98000	-	123 Hz	
Manning Prk	FM	VE7MPR	147.06000	+		
Maple Rge	FM	VE7RMR	146.80000	-	156.7 Hz	
	FM	VE7RMR	224.88000	-		
	FM	VE7RMR	443.62500	+	156.7 Hz	
McBride	FM	VE7RMB	146.76000	-	100 Hz	
Merritt	FM	VE7IRN	146.66000	-		
	FM	VE7RIZ	147.08000	+	110.9 Hz	
Monashee Pass	FM	VE7SMT	146.74000	-	123 Hz	
Mt Avola	FM	VE7RBP	145.35000	-		
N Pender Is	FM	VE7RYS	444.55000	+	97.4 Hz	
N Vancouver	FM	VE7RYZ	430.95000			
Nakusp	FM	VE7RDM	146.94000	-		I1811
Nanaimo	FM	VA7DJA	145.43000	-	141.3 Hz	Y
	FM	VA7ANI	146.98000	-	141.3 Hz	
	FM	VE7RBB	147.18000	+	100 Hz	Y
	FM	VA7ZSU	442.52500	+		
	FM	VE7DJA	443.90000	+	141.3 Hz	Y
	FM	VE7ITS	444.72500	+	141.3 Hz	
	FUSION	VE7ISC	146.64000	-		
Nanoose Bay	FM	VA7LPG	444.30000	+	141.3 Hz	I1130
Nelson	FM	VE7RCT	146.64000	-		
	FM	VE7RCT	444.55000	+		
New Westminster	FM	VE7NWR	145.39000	-	100 Hz	Y
	FM	VE7NWC	440.60000	+		
	FM	VA7HPS	442.37500	+	110.9 Hz	

**660 BRITISH COLUMBIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
New Westminster						
	FM	VE7NWR	444.60000	+		
Nimpo Lk						
	FM	VA7SPY	444.82500	+	88.5 Hz	
Oak Bay	FM	VE7XIC	146.84000	-	107.2 Hz	
Okanagan / Shuswap						
	FM	VE7RNR	147.06000	+		
Oliver	FM	VE7RBD	147.16000	+		
	FM	VE7ROR	147.38000	+		
Osoyoos	FM	VE7OSY	145.27000	-	107.2 Hz	
	FM	VE7EHF	145.29000	-	107.2 Hz	
	FM	VE7STA	146.94000	-		
	FM	VE7OJP	147.18000	+	88.5 Hz	
	FM	VE7STA	147.34000	+		
	FM	VE7OSY	222.60000	+	156.7 Hz	
	FM	VE7OSY	444.60000	+	107.2 Hz	
Parksville						
	FM	VE7RPQ	145.37000	-	100 Hz	
	FM	VA7RFR	147.08000	+	141.3 Hz	
	FM	VE7PQA	147.28000	+	141.3 Hz	Y
	FM	ME7MIR	440.85000	+	100 Hz	
	FM	VE7SYD	442.27500	+	136.5 Hz	
	FM	VE7PQD	444.20000	+		I1180
Peachland						
	FM	VA7OKV	447.22500	-	88.5 Hz	
Pemberton						
	FM	VE7PVR	146.98000	-		
Penticton						
	FM	VE7RCP	146.64000	-	131.8 Hz	Y
	FM	VE7RPC	147.12000	+		Y
	FM	VE7RPC	444.50000	+		
Pine Pass						
	FM	VE7RES	146.64000	-	100 Hz	
Pouce Coupe						
	FM	VE7AGJ	146.25000	+		
Powell Rvr						
	FM	VE7PRR	147.20000	+	141.3 Hz	
	FM	VE7PRR	444.50000	+		
Prince George						
	FM	VE7RES	145.43000	-	100 Hz	Y
	FM	VE7RWT	146.91000	-	100 Hz	Y

Location	Mode	Call Sign	Output	Input	Access	Link
Prince George						
	FM	VE7RPM	146.94000	-	100 Hz	Y
	FM	VE7RES	147.30000	+	100 Hz	Y
Prince Rupert						
	FM	VE7RPR	146.88000	-		
	FM	VE7RKI	146.94000	-		
	FM	VE7RMM	147.28000	+		
Prt Alberni						
	FM	VE7RPA	147.15000	+	151.4 Hz	
	FM	VE7KU	147.24000	+	141.3 Hz	Y
	FM	VE7KU	444.45000	+		
	FM	VE7RTE	444.75000	+		
Prt Coquitlam						
	FM	VA7RPC	145.49000	-	94.8 Hz	
	FM	VE7UDX	443.10000	+	94.8 Hz	
Prt McNeil						
	FM	VA7RNI	146.92000	-		
	FM	VE7RNI	146.94000	-		
Qualicum Bch						
	FM	VE7RPQ	442.25000	144.77000	141.3 Hz	Y
	FM	VE7RQR	445.00000	144.77000		
Queen Charlotte						
	FM	VE7RQI	146.68000	-		
Quesnel						
	FM	VE7GPC	146.97000	-	100 Hz	
	FM	VE7RQL	147.06000	-		
	FM	VE7RES	147.21000	+	100 Hz	Y
Redstone						
	FM	VE7BYC	147.24000	+	162.2 Hz	
Revelstoke						
	FM	VA7AZG	146.72000	-		
	FM	VE7RJP	147.20000	+		Y
Richmond						
	FM	VE7RMD	147.14000	+	79.7 Hz	
	FM	VA7RER	440.90000	+	79.7 Hz	
	FM	VE7RMD	442.37500	+	203.5 Hz	
	FM	VA7REF	442.50000	+	100 Hz	Y
Rossland						
	FM	VE7OGM	147.14000	+		
S Okanagan						
	FM	VE7RSO	147.34000	+	107.2 Hz	
Saanich						
	FM	VE7SER	145.29000	-	167.9 Hz	
	FM	VA7XMR	443.07500	+		

**662 BRITISH COLUMBIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Saanich	FM	VE7SLC	449.45000	-	100 Hz	
Salmon Arm						
	FM	VE7CAL	146.16000	+		
	FM	VE7RAM	146.64000	-		
	FM	VE7RSA	147.02000	+		
	FM	VE7RAM	442.45000	+		
Saltspring Is						
	FM	VE7RMT	146.66000	-	100 Hz	
	FM	VE7RSI	147.32000	+	88.5 Hz	
	FUSION	VE7RGP	444.55000	+		
Sayward	FM	VE7RNC	146.70000	-		
	FM	VE7RNC	224.62000	-		
	FM	VE7RNC	443.70000	+		
Sea to Sky						
	FM	VA7SQU	146.96000	-	151.4 Hz	
Shirley / Jordan Rvr						
	FM	VE7RSK	147.22000	+	123 Hz	
Shirley / Otter Pt						
	FM	VE7RYF	145.41000	-	100 Hz	
	FUSION	VE7RYF	145.43000	-		
Shuswap	FM	VE7LIM	147.08000	+		
Sicamous						
	FM	VE7QMR	145.47000	-		Y
Sidney	FM	VE7MXT	146.66000	-	123 Hz	
	FM	VE7XMT	222.54000	146.06000	100 Hz	
Silver Star						
	FM	VE7RHW	146.90000	-	123 Hz	
Smithers	FM	VE7RBH	146.88000	-		Y
Sooke	FM	VE7XSK	146.84000	-	123 Hz	
Sorrento	FM	VE7RXX	146.64000	-		
	FM	VA7AHR	147.14000	+		Y
	FM	VE7SPG	444.10000	+		
Sparwood						
	FM	VE7RSQ	147.30000	+	100 Hz	
Squamish						
	FM	VE7SQR	147.00000	+	77 Hz	
Squillax	FM	VE7SPG	442.52500	+		
Sunshine Coast						
	FM	VE7RXZ	147.22000	+	100 Hz	Y
Surrey	DSTAR	VA7ICM	145.04000	+		
	DSTAR	VA7ICM	1247.00000	+		

Location	Mode	Call Sign	Output	Input	Access	Link
Surrey	FM	VE7RSC	147.36000	+	110.9Hz	
	FM	VE7RSC	223.96000	-	110.9Hz	
	FM	VE7ILZ	442.55000	+	110.9Hz	
	FM	VE7MAN	443.60000	+		
	FM	VE7RSC	443.77500	+	110.9Hz	
Survey Mtn						
	FM	VE7RYF	444.92500	+	100Hz	
Tatlayoko Vly						
	FM	VA7TKR	147.28000	+	162.2Hz	
Terrace	FM	VE7RTK	146.00000	+		
	FM	VE7FFU	146.80000	-		
	FM	VE7RDD	146.94000	-		
	FM	VE7RDD	444.97500	+		
Texada Is						
	FM	VE7TIR	444.02500	+	141.3Hz	
Tofino	FM	VE7TOF	146.88000	-	141.3Hz	
Trail	FM	VE7CAQ	146.84000	-		
Triangle Mtn						
	FM	VE7RMT	146.84000	-	131.8Hz	
Ucluelet	FM	VE7RWC	147.00000	-	100Hz	Y
Valemont						
	FM	VE7YCR	146.60000	-		Y
	FM	VE7RES	147.00000	+	100Hz	Y
Vancouver						
	ATV	VE7VHF	915.00000	147.52500		
	ATV	VE7VHF	1246.00000	2410.00000		
	ATV	VE7VHF	1289.00000	2434.00000		
	ATV	VE7VHF	2310.00000	147.52500		Y
	DSTAR	VE7RAG	147.02000	+		Y
	FM	VE7HCP	52.89000	51.19000		
	FM	VE7ROX	145.15000	-	123Hz	Y
	FM	VE7RTY	145.21000	-		
	FM	VE7RHS	145.27000	-	100Hz	
	FM	VA7IP	145.29000	-	100Hz	
	FM	VE7VCT	145.45000	-		Y
	FM	VE7RBC	146.72000	-		
	FM	VE7RBI	146.72000	-		
	FM	VE7RPT	146.94000	-		Y
	FM	VE7RCH	147.04000	+		
	FM	VE7VAN	147.12000	+	156.7Hz	Y
	FM	VE7RHB	147.26000	+		

## 664 BRITISH COLUMBIA

Location Mode	Call Sign	Output	Input	Access	Link	
Vancouver						
FM	VE7RNS	147.26000	+			
FM	VE7RDX	147.30000	+			
FM	VE7RPT	224.30000	-			
FM	VE7NYE	224.60000	-	127.3 Hz		
FM	VE7VCT	224.64000	-			
FM	VE7RHS	224.70000			I1010	
FM	VE7TOK	224.84000	-			
FM	VE7RHS	441.97500	+		I1010	
FM	VE7RPS	442.22500	+	88.5 Hz		
FM	VE7VHF	442.32500	+	100 Hz		
FM	VE7ZIT	442.57500	+	114.8 Hz		
FM	VE7AAU	442.95000	+	114.8 Hz		
FM	VE7YV	443.05000	+	110.9 Hz		
FM	VE7NYE	443.15000	+			
FM	VE7NSR	443.20000	+		Y	
FM	VE7RCH	443.25000	+			
FM	VE7RCI	443.27500	+			
FM	VE7RAG	443.40000	+			
FM	VE7	443.50000	+	107.2 Hz		
FM	VE7RPT	443.52500	+			
FM	VE7UHF	443.80000	+			
FM	VE7URG	444.00000	+	156.7 Hz		
FM	VE7TOK	444.07500	+			
FM	VE7ROY	444.10000	+	100 Hz		
FM	VE7RIO	444.17500	+	156.7 Hz		
FM	VE7BAS	444.40000	+	103.5 Hz		
FM	VE7PRA	444.47500	+			
FM	VE7VYL	444.82500	+	156.7 Hz		
FM	VE7RNV	444.95000	+		I1015	
FM	VE7SKY	444.97500	+			
FM	VE7RAG	1291.94000	1271.94000		Y	
Vanderhoof						
FM	VE7RSM	146.80000	-	100 Hz	Y	
FM	VE7RON	146.88000	-			
Verdun	FM	VE7LRB	146.76000	-	100 Hz	
Vernon	ATV	VE7VTV	1289.00000	1246.00000		
FM	VA7VMR	52.01000	51.41000	110.9 Hz		
FM	VE7EGO	146.80000	-		Y	
FM	VE7RSS	146.88000	-		I1849	
FM	VE7RIP	147.04000	+			

Location	Mode	Call Sign	Output	Input	Access	Link
Vernon	FM	VA7VMR	147.22000	+		
	FM	VA7NWS	441.15000	147.55500		Y
	FM	VE7RFM	444.35000	+	100 Hz	
Victoria	DSTAR	VE7VIC	145.08000	+		
	DSTAR	VE7VIC	442.00000	+		
	DSTAR	VE7VIC	1291.50000	1271.50000		
	FM	VE7RSX	52.83000	51.13000	100 Hz	
	FM	VE7RFR	52.97000	51.27000		
	FM	VE7TPV	145.05000	+		Y
	FM	VE7US	145.13000	-	114.8 Hz	
	FM	VE7VIC	146.84000	-	100 Hz	
	FM	VE7RYF	146.98000	-	103.5 Hz	
	FM	VE7RBA	147.12000	+	100 Hz	Y
	FM	VE7RFR	147.24000	+		Y
	FM	VE7VIC	224.14000	-	100 Hz	
	FM	VE7RGP	224.50000	-		
	FM	VE7RFR	442.70000	+		
	FM	VA7CRT	442.77500	+		
	FM	VE7RYF	443.02500	+	100 Hz	
	FM	VE7RAA	443.57500	+		
	FM	VE7VOP	443.82500	+	100 Hz	
	FM	VE7RFR	443.90000	+	141.3 Hz	Y
	FM	VE7RTC	443.95000	+	123 Hz	
FM	VE7US	444.15000	+	103.5 Hz		
FM	VE7IA	444.25000	+			
FM	VE7VIC	444.87500	+			
FM	VE7XIC	449.87500	146.24000		Y	
FUSION	VE7RGP	444.55000	+			
FUSION	VA7FE	444.85000	+			
Victoria link in use	FM		447.72500	-		Y
Wells / Barkerville	FM	VE7RLS	147.38000	+	100 Hz	
Whistler	DSTAR	VE7SLV	443.85000	+		
	FM	VE7WHI	146.82000	-	100 Hz	
	FM	VE7WHR	147.06000	+		
White Rk	FM	VE7RWR	146.90000	-	91.5 Hz	
Williams Lk	FM	VE7RTI	146.62000	-	100 Hz	
	FM	VE7WLR	146.88000	-		
	FM	VE7RWL	147.12000	+	100 Hz	

**666 BRITISH COLUMBIA-MANITOBA**

Location	Mode	Call Sign	Output	Input	Access	Link
Williams Lk						
	FM	VE7KDL	147.30000	+	162.2Hz	Y
	FM	VE7ZIG	444.10000	+		
Woss Lk	FM	VE7RWV	146.88000	-		

**MANITOBA**

Adam Lk (Intl Peace Gdn)						
	FM	VE4IHF	146.85000	-		
Ashern	FM	VE4SHR	146.70000	-		
Austin	FM	VE4MTR	146.91000	-		
Basswood						
	FM	VE4BAS	145.15000	-	127.3Hz	
Birds Hl	FM	VE4INT	146.82000	-		
Brandon	FM	VE4TED	146.73000	-		
	FM	VE4BDN	146.94000	-		
Bruxelles	FM	VE4HS	146.88000	-		Y
Dauphin	FM	VE4DPN	146.64000	-		
	FM	VE4BMR	147.03000	-		
	FM	VE4BMR	448.40000	-		
E Selkirk	FM	VE4SLK	146.73000	-		
Elie	FM	VE4RAG	147.24000	+	127.3Hz	
Falcon Lk						
	FM	VE4FAL	146.64000	-		Y
Flin Flon	FM	VE4FFR	146.94000	-		
Foxwarren						
	FM	VE4PCL	147.06000	+		Y
Gimli	FM	VE4GIM	146.85000	-		
Hadashville						
	FM	VE4EMB	147.36000	+		
Killarney	FM	VE4KIL	146.85000	-		
	FM	VE4KIL	449.50000	-	127.3Hz	
Lac Du Bonnet						
	FM	VE4PIN	145.37000	-		
Lundar	FM	VE4LDR	146.97000	-		Y
Milner Rge						
	FM	VE4MIL	145.21000	-		
Morris	FM	VE4CDN	145.27000	-		
Neepawa						
	FM	VE4NEP	147.21000	+		
Portage	FM	VE4PTG	147.16500	+		
Russell	FM	VE4BVR	147.24000	+		Y



MANITOBA-NEW BRUNSWICK 667

Location	Mode	Call Sign	Output	Input	Access	Link
Selkirk	FM	VE4SLK	444.15000	+		
Starbuck	FM	VE4MAN	146.61000	-		Y
Swan Rvr						
	FM	VE4SRR	146.94000	-		Y
	FM	VE4SRR	443.40000	+		
Teulon	FM	VE4TEU	145.41000	-		
The Pas	FM	VE4PAS	145.35000	-		
Thompson						
	FM	VE4TPN	146.94000	-		
Winkler	FM	VE4VRG	145.19000	+		
Winnipeg						
	ATV	VE4EDU	1253.25000	434.00000		
	ATV	VE4EDU	1289.25000	915.00000		
	ATV	VE4AGA	1292.00000	1272.00000		
	FM	VE4KOG	53.40000	52.40000		
	FM	VE4ARC	145.23000	-	127.3Hz	
	FM	VE4WNR	145.35000	-		
	FM	VE4CNR	146.76000	-		
	FM	VE4AGA	147.12000	+		Y
	FM	VE4UMR	147.27000	+		
	FM	VE4EDU	147.30000	+		Y
	FM	VE4RRC	147.33000	+		
	FM	VE4WPG	147.39000	+		Y
	FM	VE4WDX	147.78000	-		
	FM	VE4RPT	224.94000	-		
	FM	VE4KEG	433.75000	+	5 Hz	
	FM	VE4EDU	434.00000	1253.25000		
	FM	VE4VJ	443.50000	+		Y
	FM	VE4UHF	444.00000	+	127.3Hz	
	FM	VE4AGA	444.50000	+		
	FM	VE4PAR	444.75000	+	127.3Hz	
	FM	VE4KEG	1280.50000	-		
	FM	VE4EDU	1289.25000	915.00000		
	FM	VE4AGA	1292.00000	1272.00000		
Woodlands						
	FM	VE4SIX	145.43000	-		Y
<b>NEW BRUNSWICK</b>						
7 Mi Rge	FM	VE9VDR	147.39000	+		Y
Acadieville						
	FM	VE9ACD	145.43000	-		Y

## 668 NEW BRUNSWICK

Location	Mode	Call Sign	Output	Input	Access	Link
Allardville	FM	VE1BRD	147.31500	+		Y
Bathurst	FUSION	VE9BAT	147.24000	+		
Campbellton	FM	VE9CTN	146.65500	-		
	FM	VE9SMR	146.95500	-		
Chapin Is Rd	FM	VE9MIR	147.15000	+		Y
Crabbe Mtn	FM	VE1PD	146.76000	-		Y
Dalhousie	FM	VE9LED	145.39000	-		
	FM	VE9DNB	145.49000	-		
	FM	VE9MDM	146.97000	-		
	FM	VE9FMG	444.60000	+		
Doaktown	FM	VE1XI	146.91000	-		Y
Edmundston	FM	VE9TMR	147.30000	+		Y
Elmtree	FM	VE9ELM	145.41000	-		Y
	FM	VE9ELM	444.35000	+		Y
Fairfield	FM	VE9SKV	145.23000	-		Y
Fredericton	DMR	VE9FTN	147.16500	+	CC1	DMR
	FM	VE9CWM	146.65500	-		446.65
	FM	VE1BM	147.12000	+		Y
	FM	VE9HAM	147.25500	+	123 Hz	
	FM	VE9FNB	147.30000	+		I2780
	FM	VE9DGP	147.36000	+		
	FM	VE9HAM	444.95000	+	141.3 Hz	Y
	FM	VE9ARZ	448.70000	-	141.3 Hz	
	FM	VE9ZC	449.25000	-		
	FM	VE9CBZ	927.68750	902.68750	100 Hz	444.7
Fundy Prk	FM	VE9TCF	145.17000	-		Y
Grand Fls	FM	VE9GFL	146.94000	-		Y
Grand Manan Is	FM	VE9GMI	146.95500	-		Y
Grove HI	FM	VE9STM	145.33000	-		Y
Hampton	FM	VE9HPN	145.13000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Kintore Mtn	FM	VE9KMT	147.06000	-		Y
Maces Bay	FM	VE9MBY	444.87500	+		Y
Minto / Chipman	FM	VE9GLA	145.19000	-		
Moncton	DMR	VE9DMR	146.92500	-	CC1	DMR
	FM	VE1RPT	146.88000	-		
	FM	VE1MTN	147.09000	+		Y
	FM	VE9TCR	147.34500	+		I2130
	FM	VE9UDM	432.25000	+	141.3 Hz	Y
	FM	VE9UDM	442.25000	+	141.3 Hz	Y
	FM	VE9MER	442.60000	+		
	FM	VE1PJX	444.97500	+		Y
	FM	VE9SHM	449.32500	-		Y
Newcastle	FM	VE1NCW	146.73000	-		
Oromocto	FM	VE9OPH	145.31000	-		
Otter Lk	FM	VE9PSA	147.39000	+		
Pleasant Rge	FM	VE1BI	146.70000	-		Y
Pokemouche	FM	VE1AZU	147.03000	+		?
Riceville	FM	VE9RCV	145.13000	-		Y
Scotch Mtn	FM	VE9SMT	146.61000	-		Y
Shediac	FM	VE9SBR	147.22500	+		
	FM	VE9DRB	147.37500	+		
Skiff Lk	FM	VE9IRG	145.37000	-		Y
Spruce Lk	FM	VE9SJW	146.89500	-		
	FM	VE9SJW	443.60000	+	141.3 Hz	HUB
St Andrews	FM	VE1IE	448.10000	-	141.3 Hz	
St George	FM	VE9STG	147.22500	+		Y
St Isidore	FM	VE9SID	146.70000	-		Y
St John	DMR	VE9SJN	145.49000	-		Y
	DMR	VE9SJN	145.49000	-	CC1	

**670 NEW BRUNSWICK-NEWFOUNDLAND**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
St John	FM	VE9SNB	145.11000	-		
	FM	VE9STJ	146.82000	-		
	FM	VE9SJN	147.27000	+		I2009
St Leonard	FM	VE9STL	145.35000	-		Y
St Quentin	FM	VE9SQN	145.23000	-		Y
	FM	VE9MIK	145.45000	-		
	FM	VE9NRV	147.03000	+		
Stanley	FM	VE9NRV	147.03000	+		
Tracadie	FM	VE9CR	145.47000	-		
Woodstock	FM	VE9CCR	146.97000	-		
	FM	VE9TOW	147.18000	+		
<b>NEWFOUNDLAND</b>						
Baie Verte	FM	VO1BVR	146.97000	-		
Botwood	FM	VO1BOT	147.38500	+		
CBN	FM	VO1TBR	147.30000	+		
Cape Pine	FM	VO1CPR	147.12000	+		
Carbonear	FM	VO1FRR	147.39000	+		
Coleys Pt	FM	VO1IC	146.73000	-		
Corner Brk	FM	VO1MO	147.36000	+		
Ferryland	FM	VO1CQD	147.28000	+		
Gander	FM	VO1ADE	146.88000	-		
	FM	VO1GLR	147.18000	+		NL Network
Goose Bay	FM	VO2GB	146.34000	+		
Goulds	FM	VO1PBR	147.22000	+		
Grand Fis	FM	VO1HHR	146.60000	-		
	FM	VO1JY	146.76000	-		
	FM	VO1GFR	146.91000	-		NL Network
Hearts Content	FM	VO1TCR	146.97000	-		
Holyrood	FM	VO1BT	146.76000	-		NL Network

**NEWFOUNDLAND-NOVA SCOTIA 671**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Labrador Cty					
FM	VO2KG	146.94000	-		
FM	VO2LMC	147.76000	-		
Lewisporte Jct					
FM	VO1LJR	147.32000	+		NL Network
Marystown					
FM	VO1MST	146.85000	-		NL Network
New Hrbr					
FM	VO1PCR	147.09000	+		I2222
Paradise	FM	VO1CGR	146.88000	-	I2736
Placentia					
FM	VO1AWS	146.64000	-		
FM	VO1ARG	146.82000	-		NL Network
FM	VO1PAR	147.01000	+		
FM	VO1SEP	447.12500	-		
Portugal Cove S					
FM	VO1ILR	147.03000	+		
Ramea	FM	VO1RIR	147.28000	+	
Shoal Hbr					
FM	VO1SHR	146.66000	-		NL Network
St Anthony					
FM	VO1STA	147.96500	-		NL Network
St Johns	DSTAR	VO1TZ	145.09000	+	
DSTAR	VO1TZ	443.40000	+		
FM	VO1KEN	53.09000	-		Cross Linked
FM	VO1KEN	145.47000	-		Cross Linked
FM	VO1AAA	146.79000	-		
FM	VO1GT	146.94000	-		NL Network
FM	VO1NTV	147.06000	-		
FM	VO1RCR	147.34500	+	100Hz	
FM	VO1KEN	447.10000	-		I2300
FUSION	VO1NTV	444.60000	+		

**NORTHWEST TERRITORIES**

Ft Rae	FM	VE8RAE	145.15000	-	
Yellowknife					
FM	VE8YK	146.94000	-		I1642 224.940

**NOVA SCOTIA**

Amherst	FM	VE1WRC	147.28500	+	I2060
	FM	VE1WRC	442.42500	+	Y

**672 NOVA SCOTIA**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Antigonish						
	DSTAR	VE1JSR	441.80000	+		DSTAR
	FM	VE1RTI	146.82000	-		Y
	FM	VE1RTI	443.50000	+		Y
Barrington Psge						
	FM	VE1JNR	146.88000	-		
Boisdale	FM	VE1HAM	449.90000	-		HUB
Bridgetown						
	FM	VE1BO	147.06000	-		Y
Bridgewater						
	FM	VE1KIN	147.12000	+		Y
Cape Smokey						
	FM	VE1CBI	147.24000	+		Y
Church Lk						
	DSTAR	VE1DSR	145.29000	-		
Dartmouth						
	FM	VE1DAR	147.15000	+		
	FM	VE1DAR	444.60000	+		
Digby	FM	VE1AAR	147.01500	+		Y
E Kemptville						
	FM	VE1EKV	147.10500	+		Y
French Lk						
	FM	VE1OPK	147.25500	+		Y
	FM	VE1KDE	443.80000	+		
Glace Bay						
	FM	VE1QSL	147.39000	+		
Glenmount						
	FM	VE1AEH	147.18000	+		Y
Gore	FM	VE1OM	52.62000	51.62000		
	FM	VE1OM	146.64000	-		
	FM	VE1NSC	449.92500	-		HUB
Granite Vlg						
	FM	VE1BBY	147.36000	+		
Greenwood						
	FM	VE1VAL	145.21000	-		Y
	FM	VE1WN	147.24000	+		I2080
	FM	VE1VLY	449.05000	-		
Halifax	FM	VE1PSR	53.55000	52.55000	151.4 Hz	Y
	FM	VE1HNS	146.94000	-		I2050
	FM	VE1CDN	146.97000	-		Y
	FM	VE1PSR	147.27000	+		Y

Location	Mode	Call Sign	Output	Input	Access	Link
Halifax	FM	VE1CDN	444.00000	+		HUB
	FM	VE1PSR	444.25000	+		Y
	FM	VE1PSR	444.35000	+		Y
	FM	VE1PSR	444.45000	+		Y
	FM	VE1PSR	444.55000	+		Y
	FM	VE1PSR	444.65000	+		Y
Halifax / All NS						
	FM	VE1HRM	449.15000	-		
Hammonds Plns						
	FM	VE1PKT	146.68500	-		Y
Harmony	FM	VE1HAR	147.13500	+		I2370
Hunters Mtn						
	FM	VE1HK	146.61000	-		Y
Italy Cross						
	FM	VE1VL	147.09000	+		Y
Kejimikujik Natl Prk						
	FM	VE1KEJ	147.19500	+		I2268
Kiltarlity Mtn						
	FM	VE1KIL	146.73000	-		Y
	FM	VE1KIL	444.90000	+		Y
Liverpool	FM	VE1QW	147.06000	+		
	FM	VE1VO	147.30000	+		Y
Lockeport						
	FM	VE1LFD	145.15000	-		
Lundy	FM	VE1GYS	146.70000	-		Y
Lynn Mtn						
	FM	VE1SPR	147.00000	-		Y
	FM	VE1SPR	444.20000	+		HUB
Middle Ohio						
	FM	VE1SCR	146.61000	-		Y
Middlefield						
	FM	VE1AVA	147.39000	+		
	FM	VE1AVA	444.30000	+		
Musquodoboit Hbr						
	FM	VE1MHR	147.03000	+		Y
	FM	VE1MHR	449.42500	-		Y
	FM	VE1MHR	449.45000	-		Y
New Glasgow						
	FM	VE1HR	448.50000	-		Y
	FM	VE1HR	449.73750	-		Y
Nuttby	FM	VE1XK	444.73750	+		Y

**674 NOVA SCOTIA**

Location	Mode	Call Sign	Output	Input	Access	Link
Nuttby	FM	VE1XK	444.92500	+		Y
Nuttby Mtn						
	FM	VE1XK	146.79000	-		Y
	FM	VE1TRO	147.21000	+		
Oban	FM	VE1OBN	147.10500	+		Y
Parrsboro						
	FM	VE1PAR	145.47000	-		Y
	FM	VE1NET	146.74500	-		Y
Pictou	FM	VE1HR	146.76000	-		Y
Rear Boisdale						
	FM	VE1HAM	146.88000	-		Y
Rocky Mtn						
	FM	VE1JCF	147.01500	-		
Sand Rvr						
	FM	VE1SDR	145.27000	-		Y
Sheet Hbr						
	FM	VE1ESR	145.45000	-		Y
	FM	VE1ESR	444.42500	+		Y
	FM	VE1ESR	444.87500	+		Y
Shelburne						
	FM	VE1BBC	444.27500	+		HUB
Sherbrooke						
	FM	VE1SAB	145.39000	-		Y
	FM	VE1SAB	449.87500	-		Y
Sherwood						
	FM	VE1LUN	147.33000	+		Y
Southampton						
	FM	VE1EWS	443.45000	+		Y
Springfield						
	FM	VE1LCA	146.83500	-		Y
	FM	VE1LCA	444.85000	+		HUB
Springhill						
	FM	VE1SPH	146.80500	-		Y
Sugarloaf						
	FM	VE1BHS	145.35000	-		I2109
	FM	VE1BHS	448.92500	-		HUB
Sydney	FM	VE1CR	146.94000	-		Y
Westville	FUSION	VE1DEB	147.36000	+		
Windsor	FM	VE1HCA	146.91000	-		
Yarmouth						
	FM	VE1YAR	146.73000	-		I2952



Location	Mode	Call Sign	Output	Input	Access	Link
Yarmouth						
	FM	VE1LN	146.86500	-		
	FM	VE1YAR	444.70000	+		Y
	FUSION	VE1LN	442.70000	+		
<b>ONTARIO</b>						
Acton						
	FM	VE3RSS	147.03000	+		
	FM	VE3PAQ	224.72000	-	103.5 Hz	442.125
	FM	VE3PAQ	442.12500	+	136.5 Hz	224.72
	FM	VA3GTU	442.82500	+	103.5 Hz	
Ajax						
	FM	VE3SPC	147.37500	+	103.5 Hz	Y
Alfred						
	FM	VA3PRA	145.47000	-	110.9 Hz	I2115
Almonte						
	FM	VA3AAR	444.30000	+	100 Hz	I2220
Almonte / Union Hall						
	DSTAR	VA3AAR	145.55000	-		
	DSTAR	VA3AAR	444.10000	+		
	DSTAR	VA3AAR	1281.00000	1269.00000		
	DSTAR	VA3AAR	1299.30000	1299.30000		
	FM	VA3ARE	147.24000	+	100 Hz	
Ancaster						
	FM	VE3RDM	145.27000	-	131.8 Hz	
	FM	VE3RDM	442.50000	+	136.5 Hz	Y
Arnprior						
	FM	VE3YYX	443.20000	+	136.5 Hz	I2910
Atikokan						
	FM	VE3RIB	147.12000	+		
Aurora						
	FM	VE3ULR	442.02500	+	141.3 Hz	CANWARN
	FM	VE3WDX	444.10000	+	103.5 Hz	SSPBD
Ballantrae						
	FM	VA3PWR	53.13000	52.13000	103.5 Hz	443.275
	FM	VE3ULR	145.47000	-	103.5 Hz	CANWARN
	FM	VA3BAL	147.33000	+	103.5 Hz	COARC
	FM	VA3URU	442.47500	+	103.5 Hz	Y
	FM	VE3SNM	442.85000	+	136.5 Hz	VE3WIK WAJ
	FM	VA3BAL	443.70000	+	103.5 Hz	COARC
Baltimore						
	FM	VE3RTR	145.15000	-	186.2 Hz	CANWARN
	FM	VE3MXR	444.97500	+	103.5 Hz	VE3YYZ
Bancroft						
	FM	VA3FOY	147.28500	+		
Barrie						
	FM	VE3RAG	147.00000	+	156.7 Hz	Y
	FM	VE3KES	147.15000	+	127.3 Hz	
Belleville						
	FM	VE3QAR	146.98500	-		I2090
	FM	VE3QAR	444.47500	+	118.8 Hz	
Berkeley						
	FM	VA3CAX	145.29000	-	156.7 Hz	

**676 ONTARIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Berkeley	FM	VA3CAX	444.75000	+	156.7 Hz	
Bissett Crk						
	FM	VE3ZBC	147.12000	+		146.76
Blackhawk						
	FM	VE3RBK	147.06000	+		
Bradford	FM	VE3ZXN	927.90000	-		
Brampton						
	FM	VE3PRC	53.19000	52.19000		
	FM	VE3PRC	146.88000	-		443.55
	FM	VE3PRC	443.55000	+		
	FM	VA3OPR	444.95000	+	103.5 Hz	
Brantford						
	FM	VE3TCR	147.15000	+		
	FM	VE3TCR	443.02500	+		Y
Brockville						
	FM	VE3IWJ	146.82000	-	100 Hz	444.000 E.
	FM	VE3IWJ	444.00000	+	100 Hz	
Brougham						
	FM	VE3DAX	444.60000	+		
Burlington						
	FM	VE3BUO	53.59000	52.59000	131.8 Hz	
	FM	VE3RSB	147.21000	+	131.8 Hz	
	FM	VE3RSB	224.74000	-	131.8 Hz	
	FM	VE3BUR	443.15000	+		442.45
	FM	VA3BUR	443.20000	+		
	FM	VE3RSB	444.82500	+	131.8 Hz	
Caledon	FM	VE3RDP	146.70000	-	103.5 Hz	
	FM	VE3WOO	444.17500	+	103.5 Hz	
Cambridge						
	FM	VE3SWR	146.79000	-	131.8 Hz	
Campden						
	FM	CENTRA	443.57500	+	107.2 Hz	
Carlisle	DSTAR	VE3WIK	443.63750	+		ERA
	FM	VE3WIK	53.11000	52.11000	131.8 Hz	ERA
	FM	VEWIK	146.71500	-	131.8 Hz	ERA
	FM	VE3WIK	224.96000	-	131.8 Hz	ERA
	FM	VE3WIK	443.67500	+	131.8 Hz	ERA
Chatham	FM	VE3KCR	147.12000	+	100 Hz	Y
Christie Lk						
	FM	VA3TEL	145.23000	-	151.4 Hz	I2947 KJG

Location	Mode	Call Sign	Output	Input	Access	Link
Clarendon Sta	FM	VE3KAR	147.09000	+	151.4 Hz	
Cobalt	FM	VE3TAR	146.97000	-		
Colborne	FM	VE3RTY	147.16500	+	162.2 Hz	TFMCS
	FM	VE3RTY	443.37500	+	162.2 Hz	
Collingwood	FM	VA3BMR	442.37500	+	156.7 Hz	
	FM	VE3BMR	442.60000	+	156.7 Hz	
	FM	VE3RMT	443.80000	+	156.7 Hz	Y
Cornwall	DSTAR	VA3SDG	145.57000	-		
	DSTAR	VA3SDG	444.45000	+		
	FM	VE3YGM	145.17000	-		
	FM	VE3SVC	147.18000	+	110.9 Hz	443.65
	FM	VE3MTA	443.65000	+	110.9 Hz	
Cumberland	FM	VA3EMV	145.21000	-	77 Hz	
	FM	VA3RCB	444.35000	+	100 Hz	
Dorchester	FM	VE3NDT	147.24000	+		
Driftwood	FM	VE3XAA	147.36000	+		VE3AA
Dryden	FM	VE3DRY	147.24000	+		
	FM	VE3DRY	147.25500	+		
Dufferin	FM	VE3YPL	145.45000	-	85.4 Hz	
Dundalk	FM	VA3WWM	442.92500	+	131.8 Hz	
Dunnville	FM	VE3HNR	147.07500	+	107.2 Hz	
Dutton	FM	VE3ISR	147.36000	+	114.8 Hz	
Dwight	FM	VE3MUS	145.27000	-	156.7 Hz	COARC
	FM	VE3MUS	146.77500	-	156.7 Hz	Y
	FM	VE3MUS	146.82000	-	156.7 Hz	COARC
	FM	VE3MUS	444.70000	+	156.7 Hz	Y
Dysart Twp	FM	VA3LTX	147.10500	+		
Ear Fls / Red Lk	FM	VE3RLD	147.00000	+		
Echo Bay	FM	VE3SNT	53.54000	-	100 Hz	
	FM	VE3SNT	444.47500	+	100 Hz	
Edgar	DSTAR	VE3LSR	145.19000	-		Y
	DSTAR	VE3LSR	444.35000	+	156.7 Hz	Y
	FM	VA3LSR	53.07000	52.07000		

**678 ONTARIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Edgar	FM	VE3LSR	146.85000	-	156.7 Hz	
	FM	VE3LSR	147.31500	+	156.7 Hz	Y
	FM	VE3UHF	442.88750	+		
Edger	P25L1	VA3IMB	147.28500	+		Y
Eldorado	FM	VA3SDR	145.41000	-	118.8 Hz	
Elliot Lk	FM	VE3TOP	147.00000	+		
Embrun	FM	VE3EYV	147.19500	+	110.9 Hz	
Essex	FM	VE3SMR	53.03000	52.03000		
Essonville						
	FM	VE3TBF	147.24000	+		Y
	FM	VE3TBF	224.84000	-		TFMCS
Etobicoke						
	FM	VA3GTU	442.77500	+	103.5 Hz	
	FM	VA3GTU	442.80000	+	103.5 Hz	GTU
	FM	VE3SKI	443.10000	+		
Fonthill	FM	VE3WIK	147.04500	+	107.2 Hz	ERA
	FM	VE3WCR	147.30000	+	107.2 Hz	Y
	FM	VE3NRS	224.58000	-	107.2 Hz	
	FM	VE3PLF	224.80000	-	107.2 Hz	
	FM	VA3AOV	442.01250	+		
	FM	VE3RNR	443.17500	+	107.2 Hz	
	FM	VE3PLF	444.72500	+	107.2 Hz	Y
Foymount						
	FM	VE3UCR	145.43000	-		147
Ft Frances						
	FM	VE3RLC	146.82000	-		
	FM	VE3FHS	147.06000	-		
Georgetown						
	FM	VE3OD	147.13500	+	131.8 Hz	Y
Georgina						
	FM	VA3PTX	53.09000	52.09000		
Geraldton						
	FM	VE3GLD	147.90000	-		
Goderich	FM	VE3OBC	146.91000	-	123 Hz	
	FM	VE3GOD	147.03000	+	123 Hz	
	FM	VE3DFJ	147.19500	+	123 Hz	
Gogama	FM	VE3OPO	146.61000	-		VE3AA
Goodwood						
	FM	VE3GTU	442.07500	+	103.5 Hz	GTU
Goring	FM	VE3MBR	147.10500	+	156.7 Hz	ERA
	FM	VA3NEG	444.42500	+	156.7 Hz	WIK SED SNM

Location	Mode	Call Sign	Output	Input	Access	Link
Grand Bend	FM	VE3RGB	146.76000	-		
	FM	VE3SRT	442.05000	+	114.8 Hz	VE3SUE
Grand Vly	FM	VE3POR	146.83500	-	103.5 Hz	
Grassie	FM	VE3BQQ	442.72500	+	131.8 Hz	Y
Greens Cor	FM	VE3BIC	147.22500	+	131.8 Hz	
Guelph	FM	VE3ZMG	145.21000	-		
Haliburton	FM	VE3ZHR	53.05000	52.05000	162.2 Hz	
	FM	VA3MIN	145.21000	-	162.2 Hz	
Halton Hls	FM	VA3HR	443.42500	+	131.8 Hz	Y
	FM	VE3ZRB	443.95000	+	131.8 Hz	146.58
	FM	VE3ADT	444.12500	+	131.8 Hz	146.58
Hamilton	FM	VE3WIK	224.52000	-	131.8 Hz	ERA
	FM	VE3UHM	442.52500	+	103.5 Hz	Link7
	FM	VE3ESM	442.55000	+	136.5 Hz	
	FM	VE3ZOE	443.07500	+		
	FM	VE3NCF	444.07500	+	131.8 Hz	Y
	FM	VE3RDX	444.42500	+		
	FM	VE3GIV	444.65000	+	67 Hz	
Hammond	FM	VE3PRV	147.33000	+	110.9 Hz	
Hearst	FM	VA3YHF	146.70000	-		
	FM	VA3GJY	146.94000	-		
Heyden	FM	VE3SNS	145.47000	-	100 Hz	
	FM	VE3SNS	145.57000	-	100 Hz	
Hillsburgh	FM	VE3ZAP	443.87500	+	88.5 Hz	VE3ZAP
	FM	VE3DDW	444.68750	+		VE3ZAP
Huntsville	FM	VE3MUS	443.12500	+	156.7 Hz	Y
	FM	VE3UHN	444.95000	+	103.5 Hz	Link7
Ignace	FM	VE3XAK	146.52000	146.52000		
Ingersoll	FM	VA3PLL	145.17000	-	114.8 Hz	
	FM	VE3OHR	147.27000	+	114.8 Hz	
	FM	VE3OHR	443.45000	+	114.8 Hz	
Innisfil	FM	VA3SF	442.17500	+	103.5 Hz	
	FM	VA3NMK	444.20000	+	103.5 Hz	443.275

**680 ONTARIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Ipperwash	FM	VE3TCB	146.94000	-	114.8 Hz	VE3SUE
Iroquois	FM	VE3IRO	145.29000	-	123 Hz	
Kapuskwasing	FM	VE3KKC	146.64000	-		
	FM	VE3NWA	146.94000	-		
Kawartha Lks	FM	VE3CKL	444.65000	+	156.7 Hz	
Kenora	FM	VE3YQK	146.91000	-		
	FM	VE3LWR	147.03000	-		
Keswick	FM	VE3YRC	147.22500	+	118.8 Hz	Y
Kincardine	FM	VE3TIV	146.61000	-		
King Cty	FM	VE3GSR	145.31000	-	103.5 Hz	Y
	FM	VE3YRA	145.35000	-	103.5 Hz	
	FM	VE3JOP	443.77500	+	103.5 Hz	Y
	FM	VE3TSU	444.30000	+	103.5 Hz	
Kingston	FM	VE3KER	53.13000	52.13000		
	FM	VE3KNR	146.77500	-		
	FM	VE3FRG	146.80500	-	151.4 Hz	
	FM	VE3KBR	146.94000	-		I2750
	FM	VE3FRG	434.80000	434.80000	203.5 Hz	
	FM	VE3KTO	443.30000	+		
Kirkland Lk	FM	VE3KLR	146.88000	-		
Kitchener	FM	VE3SED	53.37000	52.37000	131.8 Hz	ERA
	FM	VE3RCK	146.86500	-	131.8 Hz	
	FM	VE3KSR	146.97000	-	131.8 Hz	
	FM	VE3IXY	224.34000	-	131.8 Hz	
	FM	VE3SED	442.20000	+	131.8 Hz	ERA
	FM	VE3BAY	442.35000	+	131.8 Hz	
	FM	VE3NXS	444.53750	+		Y
	FM	VE3RBM	444.87500	+	131.8 Hz	Y
Lancaster	FM	VE2REH	147.52500	145.67000	131.8 Hz	
	FM	VE2REH	444.15000	+	110.9 Hz	I2018
Lansdowne	FM	VA3LGA	146.62500	-	100 Hz	
Lavant	FM	VE3KJG	146.64000	-		I2947 RNU
	FM	VE3KNA	224.78000	-		

Location	Mode	Call Sign	Output	Input	Access	Link
Lavant	FM	VE3DVQ	444.85000	+		
Leamington						
	FUSION	VE3LKG	147.30000	+		Y
Lindsay	FM	VE3LNZ	147.19500	+		Y
Lions Head						
	FM	VE3CAX	146.71500	-	156.7 Hz	
Little Current						
	FM	VE3LTR	146.67000	-		
	FM	VE3RMI	147.27000	+		
	FM	VE3RQQ	444.30000	+		
London	DSTAR	VE3TTT	442.30000	+		Y
	FM	VE3GYQ	145.35000	-	114.8 Hz	
	FM	VA3MGI	145.39000	-	114.8 Hz	
	FM	VE3OME	145.45000	-	114.8 Hz	CANWARN
	FM	VA3LON	147.06000	+	114.8 Hz	
	FM	VE3TTT	147.18000	+	114.8 Hz	VE3SUE
	FM	VE3SUE	444.40000	+	114.8 Hz	442.2
	FM	VE3RGM	444.61250	+		IPSC
	FM	VE3TTT	1285.50000	-		
Longlac	FM	VE3LLT	147.06000	-		
Lucan	FM	VE3MCR	147.00000	+	114.8 Hz	
Madawaska						
	FM	VA3RRR	147.25500	+		
Marmora	FM	VE3OUR	443.47500	+		I2176
Mattawa	FM	VE3EOR	145.41000	-	123 Hz	
	FM	VE3NBR	147.15000	+		
McGregor						
	FM	VE3EOW	145.41000	-	118.8 Hz	
McRae	FM	VE3BNI	146.61000	-	100 Hz	
Mcarthur MIs						
	FM	VA3PLA	147.18000	+		442.700 +
Meaford	FM	VE3GBT	146.89500	-	156.7 Hz	VE3OSR
Midland	FM	VE3SGB	146.76000	-		
	FM	VE3BMR	146.79000	-	156.7 Hz	
	FM	VE3UGB	146.91000	-		ULR
Milton	FM	VE3HAL	442.30000	+		
Milverton	DSTAR	VE3NMN	147.16500	+		
	FM	VE3NMN	444.92500	+	114.8 Hz	Y
Minden	FM	VE3VHH	147.07500	+	162.2 Hz	443.55
Mississauga						
	DSTAR	VA3PMO	443.81250	+		PMO/TNK

**682 ONTARIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mississauga	FM	VE3MIS	53.25000	52.25000	103.5 Hz	
	FM	VE3MIS	145.43000	-	103.5 Hz	
	FM	VE3RSD	224.62000	-	103.5 Hz	444.25
	FM	VA3PMO	444.25000	+	103.5 Hz	147.54
	FM	VE3MIS	444.57500	+	103.5 Hz	
Mitchell	FM	VE3XMM	147.28500	+	114.8 Hz	VE3RFC
Montreal Rvr Hbr	FM	VA3SNR	145.21000	-		442.65
Moonstone	FM	VA3BNI	444.27500	+	103.5 Hz	Y
Moose Crk	FM	VE3OJE	145.37000	-		
	FM	VE3TYF	443.05000	+	151.4 Hz	
Morrisburg	FM	VE3SVR	146.76000	-	110.9 Hz	
Mt Pakenham	FM	VE2REH	145.33000	-	110.9 Hz	I2018
Mt St Patrick	FM	VE3STP	147.06000	-	114.8 Hz	
New Dundee	FM	VE3WIK	145.33000	-	131.8 Hz	
New Tecumseth	FM	VE3VGA	1285.00000	-		
Newmarket	FM	VE3CAY	442.60000	+	103.5 Hz	
	FM	VA3PWR	443.27500	+	103.5 Hz	Y
Niagara Fls	FM	VE3WAJ	224.18000	-	107.2 Hz	ERA
	FM	VA3WAJ	442.42500	+	107.2 Hz	ERA
	FM	VE3GRW	442.90000	+	107.2 Hz	
Niagara On The Lk	DSTAR	VA3NAG	1282.50000	-		Y
	DSTAR	VA3NAG	1299.15000	1299.15000		Y
Oakville	FM	VE3OAK	147.01500	+		
	FM	VE3RSD	224.24000	-	131.8 Hz	PMO/TNK
	FM	VE3OKR	442.45000	+		443.15
	FM	VE3OAK	444.32500	+		
Omeme	DMR	VE3BTE	443.13750	+		
	FM	VA3OME	147.09000	+	162.2 Hz	Y
	FM	VA3OME	444.90000	+	162.2 Hz	Y



Location	Mode	Call Sign	Output	Input	Access	Link
Orangeville	FM	VE3ORX	444.02500	+	156.7 Hz	Y
Orillia	DMR	VE3ORC	444.56250	+		
	FM	VA3OPS	146.65500	-	156.7 Hz	Y
	FM	VE3ORR	147.21000	+	156.7 Hz	
Orleans	FM	VE3UOR	442.57500	+	103.5 Hz	Link7
	FM	VE3MPC	147.15000	+	100 Hz	444.400 +
	FUSION	VE3MPC	444.40000	+		
Oshawa	FM	VE3OSH	147.12000	+	156.7 Hz	
	FM	VE3NAA	443.00000	+	136.5 Hz	
Ottawa	ATV	VE3TVA	439.25000	1246.00000		914
	ATV	VE3TVA	914.00000	1246.00000		439.25
	DMR	VA3RFT	444.47500	+	CC1	
	DSTAR	VA3ODG	145.53000	-		
	DSTAR	VA3ODG	444.85000	-		
	DSTAR	VA3ODG	1282.00000	1270.00000		
	DSTAR	VA3ODG	1299.20000	1299.20000		
	FM	VE3RVI	53.03000	52.03000		
	FM	VA3LGP	53.23000	52.23000	141.3 Hz	
	FM	VA3OTW	145.19000	-		
	FM	VE3RIX	145.45000	-		12596
	FM	VA3EMV	146.67000	-	136.5 Hz	
	FM	VA3LCC	146.79000	-		
	FM	VA3EMV	146.88000	-		
	FM	VE3TEL	147.03000	-		
	FM	VE3TWO	147.30000	+		444.2/53.03
	FM	VE3YMK	223.54000	223.54000		
	FM	VE3CKN	224.60000	-		
	FM	VE3OTT	224.80000	-		
FM	VE3OCE	443.80000	+	136.5 Hz		
FM	VE3TWO	444.20000	+		147.3/53.03	
FM	VA3LGP	444.50000	+	123 Hz		
FM	VA3EMV	444.95000	+			
Ottawa (E/W)						
	FM	VA3EMV	146.98500	-	123 Hz	
Ottawa area						
	FM	VA3EMV	145.11000	-		
Owen Sound						
	FM	VA3YOS	146.64000	-	156.7 Hz	
	FM	VE3OSR	146.94000	-		146.895
	FM	VE3OSR	442.35000	+	156.7 Hz	VE3OSR

**684 ONTARIO**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Paris	FM	VE3DIB	145.49000	-	131.8 Hz	
Parry Sound						
	FM	VE3AAY	53.11000	-		
	FM	VE3RPL	145.49000	-		Y
	FM	VE3RPL	443.57500	+		
	FM	VE3UPS	444.80000	+	103.5 Hz	Y
Pefferlaw						
	FUSION	VA3AY	442.31250	+		
Pembroke						
	FM	VE3NRR	146.76000	-		ZBC/ I 2520
	FM	VE3NRR	448.02500	-		ZBC/I 2520
Perth	FM	VE3GWS	146.95500	-		KJG
Peterborough						
	FM	VE3PBO	146.62500	-		Y
	FM	VA3PBO	444.57500	+	162.2 Hz	
Phelpston						
	FM	VE3RIG	442.05000	+		
Picton	FM	VE3TJU	146.73000	-		
Powassan / N Bay						
	FM	VE3NFM	145.11000	-		
Prt Elgin	FM	VE3PER	146.82000	-	97.4 Hz	
Prt Sydney						
	FM	VA3MRR	146.86500	-	156.7 Hz	
Pt Alexander						
	FM	VA3RBW	146.79000	-		
Raglan	FM	VE3OBI	442.13750	+		
	FM	VE3OBI	444.52500	+		SSPBD
Ramore	FM	VE3TIR	147.21000	+		VE3AA
Renfrew	FM	VE3ZRR	146.91000	-	114.8 Hz	E131218
Richards Lndg						
	FM	VE3SJI	146.88000	-		442.65
Richmond						
	FM	VE3XXL	145.23000	-	131.8 Hz	Y
	FM	VE3XXL	443.22500	+	131.8 Hz	
Rideau Ferry						
	FM	VE3REX	442.20000	+		
Ridgeway						
	FM	VE3RAC	147.16500	+	107.2 Hz	TFM
S Richmond Hl						
	FM	VE3YRC	444.22500	+	118.8 Hz	VE3MOT
Sarnia	FM	VE3SAR	145.37000	-	123 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Sarnia	FM	VE3WHO	146.95500	-	118.8Hz	442.35
	FM	VE3WHO	146.95500	-		Y
	FM	VE3WHO	442.35000	+		Y
	FM	VE3WHO	442.35000	+	118.8Hz	146.955
	FM	VA3LAM	444.70000	+	114.8Hz	
Sault Ste Marie	FM	VE3SSM	146.94000	-	107.2Hz	
	FM	VA3SSM	147.06000	+		I2330
	FM	VE3YAK	147.15000	-		
	FM	VA3SOO	442.05000	+		
	FM	VE3SSM	442.65000	+		VE3SJI
Scarborough	FM	VA3RTC	146.74500	-	131.8Hz	
	FM	VE3TOR	146.94000	-	103.5Hz	
	FM	VE3JOP	224.50000	-	103.5Hz	
	FM	VE3RTC	443.35000	+	131.8Hz	
	FM	VA3GTU	443.75000	+	103.5Hz	GTU
	FM	VATVB	443.82500	+	88.5Hz	
Searchmont	FM	VE3SNB	444.45000	+	100Hz	
Shelburne	FM	VE3ZAP	146.68500	-	88.5Hz	VE3ULR
	FM	VE3DRC	443.62500	+		
Simcoe	FM	VE3SME	146.92500	-	131.8Hz	Y
	FM	VE3BIC	442.05000	+	131.8Hz	
Singhampton	FM	VA3WIK	444.90000	+	156.7Hz	ERA
Sioux Lkout	FM	VE3YXL	146.85000	-		
Sioux Narrows	FM	VE3RSN	146.94000	-		
Smiths Fls	FM	VE3RLR	147.21000	+		
	FM	VE3WDP	444.75000	+	136.5Hz	
St Marys	FM	VE3SDF	147.37500	+	114.8Hz	
	FM	VA3SMX	444.37500	+	114.8Hz	VE3RFC
	FM	VE3SDF	444.52500	+	114.8Hz	
St Thomas	FM	VE3STR	147.33000	+	114.8Hz	
	FM	VE3STR	224.78000	-	114.8Hz	
	FM	VE3STR	443.82500	+	114.8Hz	

**686 ONTARIO**

Location	Mode	Call Sign	Output	Input	Access	Link
Stittsville	DSTAR	VE3BFH	443.60000	448.60000		
Stockdale	FM	VE3TRR	147.01500	+	91.5 Hz	
Stoney Crk	FM	VE3OBP	147.34500	+	131.8 Hz	
Stratford	FM	VE3RFC	145.15000	-	114.8 Hz	Y
	FM	VE3FCG	444.97500	+	114.8 Hz	Y
Sudbury	FM	VE3JPF	146.70000	-		
	FM	VE3SRG	147.06000	-		
	FM	VA3SRG	147.09000	+		
	FM	VE3RKN	147.39000	+		
Temagami	FM	VE3TEM	146.91000	-		
Thorold	FM	VE3RAF	145.19000	-	107.2 Hz	VE3RAF
	FM	VE3NRS	147.24000	+	107.2 Hz	
	FM	VE3RAF	442.25000	+		VE3RAF
	FM	VA3RFM	443.72500	+	107.2 Hz	
Thunder Bay	FM	VE3XFM	29.68000	29.58000		
	FM	VA3OLA	53.03000	52.03000		
	FM	VE3BGA	145.45000	-		
	FM	VE3TBR	146.82000	-		
	FM	VE3WNJ	146.94000	-		
	FM	VE3YQT	147.06000	-		VE3TBB
	FM	VE3RUM	147.27000	+		
	FM	VE3TBR	442.07500	+	100 Hz	
	FM	VE3BGA	442.82500	+		
	FM	VE3TBU	443.85000	+		
Timmins	FM	VE3AA	147.06000	+		
	FM	VE3AA	444.90000	+		
Toledo	FM	VE3HTN	146.86500	-		
Toronto	DMR	VA3XPR	442.33750	+		Y
	DSTAR	VA3SLU	442.41250	+		
	DSTAR	VE3YYZ	442.70000	+		Y
	DSTAR	VE3YRC	444.51250	+		Y
	DSTAR	VE3YYZ	444.63750	+		YYZ
	DSTAR	VE3YYZ	1250.00000	1250.00000	103.5 Hz	Y
	DSTAR	VE3YYZ	1287.50000	-	103.5 Hz	Y
	FM	VA3GTU	53.35000	52.35000	103.5 Hz	
	FM	VE3ECT	53.39000	52.39000	103.5 Hz	
	FM	VE3WOO	145.11000	-	82.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Toronto	FM	VA3GTU	145.13000	-	103.5 Hz	GTU
	FM	VE3OBN	145.23000	-	103.5 Hz	Y
	FM	VE3CTV	145.37000	-	103.5 Hz	CANWARN
	FM	VE3TWR	145.41000	-	103.5 Hz	TFM
	FM	VE3SKY	146.98500	-		Y
	FM	VE3YRK	147.18000	+	103.5 Hz	VE3YRC
	FM	VE3TNC	147.27000	+		
	FM	VE3KRC	224.40000	-	103.5 Hz	
	FM	VA3UKW	442.17500	+	136.5 Hz	
	FM	VA3GTU	442.37500	+	103.5 Hz	GTU
	FM	VA3GTU	442.65000	+	100 Hz	
	FM	VE3WOO	442.75000	+	82.5 Hz	SSBPD
	FM	VA3GTU	442.97500	+	103.5 Hz	Y
	FM	VE3YYZ	443.05000	+	103.5 Hz	YYZ
	FM	VE3VOP	443.32500	+	103.5 Hz	
	FM	VE3NIB	443.50000	+	103.5 Hz	Y
	FM	VE3NOR	443.65000	+	103.5 Hz	Y
	FM	VE3OBN	443.90000	+	127.3 Hz	Y
	FM	VE3TWR	444.40000	+	103.5 Hz	TFM
	FM	VE3URU	444.47500	+	103.5 Hz	Y
	FM	VE3ATL	444.77500	+	103.5 Hz	
	FM	VE3UKW	444.85000	+	136.5 Hz	
	FM	VA3GTU	1284.00000	-		
	FUSION	VA3XPR	443.38750	+		
	P25L1	VE3YYZ	444.63750	+	NAC293	YYZ
Tweed Unionville	FM	VE3RNU	145.37000	-		I2947 KJG
	FM	VA3CTR	442.27500	+	103.5 Hz	Y
Upsala	FM	VE3TBB	145.47000	-		147.06
Uxbridge	DSTAR	VE3RPT	443.22500	+	103.5 Hz	TFM
	FM	VE3TFM	29.62000	-	103.5 Hz	TFM
	FM	VE3PIC	146.67000	-	67 Hz	
	FM	VE3RPT	147.06000	+	103.5 Hz	TFM
	FM	VE3BEG	224.86000	-	103.5 Hz	TFM
	FM	VE3RPT	442.10000	+	103.5 Hz	TFM
	FM	VE3RPT	1286.00000	-	103.5 Hz	TFMCS
Valley E Vaughan	FM	VE3VLY	147.12000	+		
	DSTAR	VA3ITL	442.21250	+		
	FM	VA3HKP	442.38750	+		
	FM	VA3BMI	444.45000	+	103.5 Hz	

**688 ONTARIO-PRINCE EDWARD ISLAND**

Location	Mode	Call Sign	Output	Input	Access	Link
Waterford	FM	VE3HJ	444.55000	+	131.8Hz	
Waterloo	FM	VE3WFM	147.09000	+	131.8Hz	Y
Wawa	FM	VE3WAW	146.94000	-		
Whitby	FM	VA3SUP	146.97000	-	156.7Hz	
	FM	VE3WOM	147.15000	+	103.5Hz	
	FM	VE3WOM	443.47500	+	103.5Hz	
	FM	VE3WOQ	444.37500	+	103.5Hz	
Williamsburg	FM	VA3ESD	443.15000	+	110.9Hz	
Winchester	FM	VA3NDC	146.97000	-	100Hz	
Windsor	FM	VE3RRR	53.05000	52.05000	118.8Hz	
	FM	VE3SXC	145.39000	-		
	FM	VE3RRR	145.47000	-	118.8Hz	444.5
	FM	VE3III	147.06000	+	118.8Hz	Y
	FM	VE3OOO	224.66000	-		
	FM	VE3RRR	224.70000	-	118.8Hz	
	FM	VE3RRR	444.30000	+	118.8Hz	
	FM	VE3UUU	444.40000	+		
	FM	VE3III	444.50000	+	118.8Hz	145.47
Woodstock	FM	VA3OHR	146.65500	-	131.8Hz	
	FM	VA3OHR	224.44000	-	131.8Hz	
	FM	VA3OHR	442.87500	+	131.8Hz	
	FM	VE3WHR	443.92500	+	131.8Hz	
York	FM	VE3EBX	224.84000	-	105.3Hz	

**PRINCE EDWARD ISLAND**

Cavendish	FM	VY2PEI	145.15000	-		Y
Charlottetown	FM	VE1CRA	146.67000	-		I2030
	FM	VY2CRS	147.39000	+		
	FM	VY2UHF	443.85000	+		Y
	FM	VE1AIC	444.40000	+		Y
Churchill	DSTAR	VE1UHF	146.71500	-		
Cornwall	DSTAR	VE1UHF	443.30000	+		DSTAR
Glen Vly	DSTAR	VE1UHF	146.71500	-		
	FM	VY2SIX	53.59000	52.59000		
	FM	VE1UHF	444.67500	+		Y

Location	Mode	Call Sign	Output	Input	Access	Link
Kensington						
	DSTAR	VY2DSR	147.31500	+		DSTAR
O'Leary	FM	VY2CFB	147.12000	+		Y
Summerside						
	FM	VE1CFR	146.85000	-		I2363
	FM	VE1CFR	444.50000	+		HUB

**QUEBEC**

Albanel	FM	VA2TFL	147.37500	+		
Alma	FM	VE2RCA	146.67000	-		
	FM	VE2LPO	147.36000	+		
Amariton	FM	VA2RGV	147.16500	+		151.4 Hz
Anse St Jean						
	FM	VA2RUA	146.77500	-		85.4 Hz
Aylmer	FM	VE2AAR	146.66500	146.05500		123 Hz
	FM	VE2AAR	445.02500	440.02500		100 Hz
Baie Comeau						
	FM	VE2RMH	146.97000	-		
	FM	VA2LMH	147.04500	+		
	FM	VE2RBC	147.30000	+		
	FM	VE2RMH	443.85000	+		
	FM	VE2RBC	447.62500	-		
Baie Trinité						
	FM	VA2RBT	145.47000	-		
Barrage Bourque						
	FM	ND	449.42500	-		
Beloeil	FM	VE2RGB	147.16500	+		
Blainville	DSTAR	VE2RZY	443.55000	+		
	FM_NAR	VE2YUU	442.05000	+		
	FM_NAR	VE2RZY	443.55000	+		
	FUSION	VE2YUU	442.05000	+		
Blainville Nord						
	FM	VE2RNO	146.82000	-		103.5 Hz
	FM	VE2RNO	224.40000	-		
	FM	VE2RNO	442.60000	+		141.3 Hz
Bois Franc						
	FM	VE2REH	145.17000	145.17000		100 Hz
Brownsburg						
	FM	VE2RWC	442.35000	+		100.9 Hz
Buckingham						
	FM	VE2REH	145.49000	-		110.9 Hz

**690 QUEBEC**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>	
Buckinghamham							
	FM	VE2REH	224.50000	-	110.9 Hz	I2018	
	FM	VE2REH	224.50000	-	110.9 Hz		
Bécancour							
	FM	VE2RPB	145.39000	-	110.9 Hz	I2018	
	FM	VE2RTR	146.67000	-	110.9 Hz		
	FM	VE2RPB	442.25000	+	110.9 Hz		
Campbells Bay							
	FM	VE2REH	147.39000	147.99000	114.8 Hz	I2018	
	FM	VE2REH	147.39000	+	114.8 Hz		
Cantley							
	FM	VE2REH	147.10500	+	110.9 Hz	I2018	
	FM	VE2REH	147.10500	+	110.9 Hz		
	FM	VE2REH	444.60000	+	110.9 Hz	I2018	
	FM	VE2REH	444.60000	+	110.9 Hz		
	FM	VA2CMB	444.70000	+	123 Hz		
	FM	VE2REG	444.70000	+	123 Hz		
Canton Richard (Faribault)							
	FM	VA2RSJ	147.09000	+	110.9 Hz	I2040	
Cap à L'Aigle							
	FM	VA2RKT	145.29000	-	110.9 Hz		
Chelsea							
	FM	VE2CRA	146.94000	-	100 Hz	I2040	
	FM	VE2KPG	147.36000	+	203.5 Hz		
	FM	VE2KPG	147.36000	+	203.5 Hz		
	FM	VE2CRA	443.30000	+	110.9 Hz		
	FM	VE2GFV	444.50000	+	146.2 Hz		
Chibougamau / Chapais							
	FM	VA2RRC	147.39000	+	131.8 Hz	I2018	
Chicoutimi							
	FM	VE2RMI	145.43000	-	85.4 Hz		
	FM	VE2RRX	146.76000	-	203.5 Hz		
	FM	VE2RCC	147.12000	+	127.3 Hz		
	FM	VE2RPA	147.30000	+	110.9 Hz		
	FM	VE2DDT	147.47000	147.47000	110.9 Hz		
	FM	VA2RDI	224.50000	-	85.4 Hz		
	FM	VE2RDH	449.70000	-	110.9 Hz		
Chigoubiche							
	FM	VE2RTG	147.03000	-	110.9 Hz	I2018	
Chute Des Passes							
	FM	VE2RFN	147.27000	+	110.9 Hz		
Coaticook							
	FM	VE2RDM	147.36000	+	118.8 Hz	I2018	
	FM	VE2RDM	147.36000	+	118.8 Hz		



Location	Mode	Call Sign	Output	Input	Access	Link
Coaticook	FM	VE2RDM	440.50000	+	118.8 Hz	
	FM	VE2RDM	449.85000	-	118.8 Hz	
Covey Hill	DMR	VE2REX	448.52500	-		
	DMR	VA2REX	449.82500	-		
	DSTAR	VE2REX	145.59000	-		
	DSTAR	VA2REX	448.32500	-		
	DSTAR	VA2REX	1266.30000	1246.30000		
	DSTAR	VA2REX	1297.37500	1287.37500		
	FM	VE2REX	146.68500	-		
	FM	VE2RBV	147.21000	+		
	FM_NAR	VE2REX	145.59000	-		
	FM_NAR	VA2REX	448.32500	-		
	FM_NAR	VE2PUK	448.47500	443.87500	103.5 Hz	
	FM_NAR	VE2REX	448.52500	-		
	FM_NAR	VA2REX	449.72500	-		
	FM_NAR	VA2REX	449.82500	-		
	FM_NAR	VA2REX	1266.30000	1246.30000		
	FUSION	VE2PUK	448.47500	443.87500		
	FUSION	VA2REX	449.72500	-		
Cp 3 Mistassibi	FM	VA2RRM	147.16500	+	136.5 Hz	
Dolbeau	FM	VE2RCD	146.70000	-		
Drummondville	FM	VE2ROC	53.27000	52.27000		
	FM	VA2RCQ	146.83500	-	110.9 Hz	
	FM	VE2RBZ	444.05000	+	110.9 Hz	
Fleurimont	FM	VE2RLX	442.92500	+		
Gaspé	FM	VE2KKO	147.12000	+		
Gatineau	FM	VE2REH	29.68000	29.58000	173.8 Hz	I2018
	FM	VE2REH	29.68000	-	173.8 Hz	
	FM	VE2REH	53.11000	52.11000	110.9 Hz	I2018
	FM	VE2REH	53.11000	52.11000	110.9 Hz	
	FM	VA2XAD	145.35000	-	162.2 Hz	
	FM	VA2XAD	145.35000	-	162.2 Hz	
	FM	VE2REH	145.49000	-	110.9 Hz	I2018
	FM	VE2RAO	146.74500	-	123 Hz	RBH
	FM	VA2YDP	224.16000	-	123 Hz	
	FM	VE2REH	224.76000	-	110.9 Hz	

**692 QUEBEC**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Gatineau	FM	VE2RAO	443.95000	+	123 Hz	vhf
	FM	VA2UHF	444.25000	+		
	FM	VA2XAD	444.90000	+	162.2 Hz	
	FM	VA2XAD	444.90000	+	162.2 Hz	
Granby	FM	VE2RTA	147.18000	+	94.8 Hz	
	FM	VE2RXG	442.20000	+	94.8 Hz	
Grand Mère	FM	VE2RGM	146.92500	-	110.9 Hz	
	FM	VE2REY	147.16500	+	103.5 Hz	
	FM	VE2RGM	449.67500	-		
Grande Anse	FM	VE2RLT	147.00000	-		
Grande Rivière	FM	VE2RDI	145.17000	-		
Grenville	FM	VE2RCS	146.71500	-	123 Hz	
	FM	VE2RCS	443.85000	+	123 Hz	
Hull	FM	VE2RAO	146.74500	-	118.8 Hz	
	FM	VE2REH	224.76000	-	110.9 Hz	l2018
	FM	VE2RAO	443.95000	+	118.8 Hz	
Hébertville	FM	VE2RCV	146.79000	-	127.3 Hz	
Joliette	FM	VE2RHO	147.19500	+	103.5 Hz	
	FM	VE2RLJ	147.30000	+		
	FM	VE2RLJ	449.62500	-	103.5 Hz	
Jonquière	FM	VE2RHJ	145.17000	-	127.3 Hz	
	FM	VE2VP	146.82000	-		
	FM	VE2RPA	449.00000	-		
L'Anse St Jean	FM	VE2RME	145.15000	-		
	FM	VE2RME	449.90000	-		
La Baie	FM	VE2RCE	145.49000	-	85.4 Hz	
	FM	VE2RCX	146.61000	-	85.4 Hz	
	FM	VE2RCX	448.52500	-	127.3 Hz	
La Pocatière	FM	VE2RIP	448.97500	-		
La Sarre	FM	VE2RSL	146.70000	-		
La Tuque	FM	VE2RTL	146.79000	-		
	FM	VE2RLF	146.94000	-		

Location Mode	Call Sign	Output	Input	Access	Link
Lac Aux Sables					
FM	VA2RSA	147.21000	+		
Lac Castor					
FM	VA2RLC	145.33000	-		
FM	VA2RUR	146.68500	-	85.4 Hz	
FM	VA2RUR	444.95000	+	127.3 Hz	
Lac Cayamant					
FM	VE2RBL	147.19500	+	110.9 Hz	
Lac Daran					
FM	VE2RLD	145.29000	-		
Lac Ha! Ha!					
FM	VE2RCK	147.33000	+	127.3 Hz	
Lac Larouche					
FM	VE2RPV	145.49000	-		
FM	VE2RPV	449.62500	-		
Lac Lisette					
FM	VA2RHS	147.69000	-	127.3 Hz	
Lac Ouachishmana					
FM	VA2RLL	147.09000	+		
Lac Papillon					
FM	VA2RRL	146.98500	-	136.5 Hz	
Lac St Arnaud / Zec Du Gros Brochet					
FM	VA2ZGB	147.24000	+	103.5 Hz	
Lac St Pierre					
FM	VA2RSP	146.82000	-		
Lac Ste Marie					
FM	VE2REH	146.61000	-	110.9 Hz	I2018
Lac à L'épaule					
FM	VE2RPL	145.49000	-		
Lac Édouard					
FM	VE2RCL	147.22500	+		
Lachute					
FM	VE2RCS	53.01000	52.01000		
FM	VE2RWC	146.80500	-		
Lacolle					
FM	VE2RVR	224.22000	-	103.5 Hz	
Le Bic					
FM	VE2RXY	145.45000	-	141.3 Hz	
Levis Lauzon					
FM	VA2RSB	147.15000	+		
FM	VE2RHD	444.10000	+	100 Hz	
Longueuil					
FM	VE2RSM	145.39000	-	103.5 Hz	
FM	VE2RSP	444.10000	+	103.5 Hz	

**694 QUEBEC**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Longueuil	FM	VE2RSM	445.22500	445.22500	103.5 Hz	
Manic 5	FM	VA2RRB	145.23000	-		
Mansfield	FM	VE2REH	147.51000	147.51000	100 Hz	
	FM	VE2REH	147.51000	147.51000	100 Hz	
Matagami	FM	VE2RBO	146.91000	-		
Matane (Grosses Roches)	FM	VA2RLJ	145.37000	-		
Matane (Saint René)	FM	VE2RFK	145.35000	-		
Matane (St Luc)	FM	VA2RAM	146.88000	-		
	FM	VE2RAS	147.12000	+		
Melbourne	FM	VA2TB	145.49000	-	123 Hz	
Mercier	FM	VE2RTS	444.50000	+		
Mille Isles	FM	VA2RJZ	447.72500	-	103.5 Hz	
Montagne Noire / Ripon	FM	VE2RBH	145.41000	-	123 Hz	
Montréal	DMR	VE2RCM	447.62500	-		
	DSTAR	VA2RMP	448.62500	-		
	FM	VE2RMP	146.76000	-	103.5 Hz	
	FM	VE2RWI	146.91000	-	141.3 Hz	
	FM	VE2REM	147.01500	+	103.5 Hz	
	FM	VE2RCU	147.04500	+		
	FM	VE2RVL	147.07500	+	103.5 Hz	
	FM	VE2MRC	147.12000	+	103.5 Hz	
	FM	VE2RED	147.27000	+	103.5 Hz	
	FM	VE2MRC	442.45000	+	103.5 Hz	
	FM	VE2RWI	443.05000	+	141.3 Hz	
	FM	VE2RVL	443.10000	+	141.3 Hz	
	FM	VE2REM	444.37500	+	103.5 Hz	
	FM	VE2UMS	444.40000	+	103.5 Hz	
	FM	VE2RWX	448.97500	-	91.5 Hz	
	FM_NAR	VE2RCM	447.62500	-		
	FM_NAR	VA2RMP	448.62500	-		
Montréal Nord	FM	VE2RMK	53.17000	52.17000	103.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Montréal Nord						
	FM	VE2RMK	146.88000	-	103.5 Hz	
	FM	VE2RMK	444.90000	+	103.5 Hz	
Mt Apica						
	FM	VE2RHX	145.35000	-		
	FM	VE2RCP	146.91000	-	127.3 Hz	
Mt Bélair						
	FM	VE2UCD	146.65500	-	100 Hz	
	FM	VE2RAX	146.79000	-	100 Hz	
	FM	VE2OM	146.94000	-	100 Hz	
	FM	VE2RAJ	147.43500	147.43500		
	FM	VE2RAX	444.20000	+	103.5 Hz	
	FM	VE2OM	448.37500	-		
	FM	VE2UCD	448.62500	-	100 Hz	
Mt Carmel						
	FM	VE2RAK	146.70000	-		
Mt Fournier						
	FM	VA2RWW	147.31500	+	100 Hz	
	FM	RAQI	447.37500	-	110.9 Hz	
Mt Gladys						
	FM	VE2RMG	147.09000	+	100 Hz	
	FM	VE2RMG	442.40000	+	100 Hz	
	FM	VE2RMG	449.35000	-	110.9 Hz	
Mt Laurier						
	FM	VE2RMC	146.97000	-		
	FM	VE2REH	147.10500	+	131.8 Hz	
	FM	VE2REH	444.15000	+	141.3 Hz	
Mt Noir						
	FM	VE2CTT	147.00000	-		
Mt Orford						
	DSTAR	VE2RTO	442.00000	+		
	DSTAR	VE2RTO	1266.10000	1246.10000		
	DSTAR	VE2RTO	1297.17500	1297.17500		
	FM	VE2RTO	145.27000	-	103.5 Hz	
	FM	VE2TA	147.33000	+	123 Hz	
	FM	VA2TB	442.70000	+	123 Hz	
	FM	VE2RMO	444.55000	+	100 Hz	
	FM_NAR	VE2RTO	442.00000	+		
	FM_NAR	VE2RTO	1266.10000	1246.10000		
Mt Rougemont						
	DSTAR	VE2RIO	145.53000	-		
	DSTAR	VE2RIO	449.92500	-		
	DSTAR	VE2RIO	1266.40000	1246.40000		
	DSTAR	VE2RIO	1297.47500	1297.47500		

**696 QUEBEC**

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Mt Rougemont					
FM	VE2RAW	145.31000	-	103.5 Hz	
FM	VE2RXW	146.70000	-		
FM	VE2RIO	147.39000	+	100 Hz	
FM	VE2RAW	449.32500	-	103.5 Hz	
FM	VE2RQI	1266.00000	1246.00000	103.5 Hz	
FM_NAR	VE2RIO	145.53000	-		
FM_NAR	VE2RIO	449.92500	-		
FM_NAR	VE2RIO	1266.40000	1246.40000		
Mt Rédemption					
FM	RAQI	447.62500	-	123 Hz	
Mt Shefford					
FM	VE2RWQ	443.00000	+	103.5 Hz	
Mt St Grégoire					
DSTAR	VA2RKA	446.15000	-		
DSTAR	VA2RKA	1266.20000	1246.20000		
DSTAR	VA2RKA	1297.27500	1297.27500		
FM	VE2RKL	444.30000	+	103.5 Hz	
FM_NAR	VA2RKA	446.15000	-		
FM_NAR	VA2RKA	1266.20000	1246.20000		
Mt St Hilaire					
FM	VE2RMR	145.45000	-	103.5 Hz	
Mt Ste Anne					
FM	VE2RAA	146.82000	-	100 Hz	
FM	VE2RAA	444.35000	+	110.9 Hz	
Mt Ste Marguerite					
FM	VE2RCB	147.25500	+		
Mt Ste Marie					
FM	VE2REH	146.61000	-	110.9 Hz	
Mt Tremblant					
FM	VE2RVL	145.43000	-	136.5 Hz	
FM	VA2QMT	444.80000	+	110.9 Hz	
Mt Triquet					
FM	VE2RAG	145.45000	-	107.2 Hz	
Mt Valin					
FM	VE2RES	146.88000	-	127.3 Hz	
FM	VE2RJZ	147.21000	+	127.3 Hz	
FM	VE2RTV	147.34500	+		
FM	RAQI	447.50000	-	100 Hz	
Mt Yamaska					
DSTAR	VE2RYA	448.12500	-		
FM	VA2RMY	442.35000	+	103.5 Hz	

Location	Mode	Call Sign	Output	Input	Access	Link
Mt Yamaska	FM	VE2RHA	444.35000	+	103.5 Hz	
	FM_NAR	VE2RYA	448.12500	-		
Notre Dame De Montauban	FM	VE2RSV	145.39000	-	100 Hz	
Parc De Chibougamau	FM	VA2RRH	145.11000	-	136.5 Hz	
Parent	FM	VE2CQW	145.19000	-		
	FM	VE2LVJ	444.00000	+		
Petite Rivière Saint François	FM	VA2RAT	147.39000	+		
Pontbriand	FM	VE2RSQ	147.37500	+	151.4 Hz	
Preissac	FM	ND	449.82500	-		
Pte Claire	FM	VE2BG	147.06000	+		
Québec	DSTAR	VE2RQT	144.95000	-		
	DSTAR	VE2RQT	449.92500	-		
	DSTAR	VE2RQT	1248.10000	1248.10000		
	DSTAR	VE2RQT	1283.00000	-		
	FM	VE2RQR	146.61000	-	100 Hz	
	FM	VE2RIG	146.88000	-	100 Hz	
	FM	VE2RQE	147.25500	+	100 Hz	
	FM	VE2RCQ	147.30000	+	100 Hz	
	FM	VE2RCQ	444.00000	+	100 Hz	
	FM_NAR	VE2RQT	144.95000	-		
	FM_NAR	VE2RFU	147.12000	+		
	FM_NAR	VE2RQT	449.92500	-		
	FM_NAR	VE2RQT	1283.00000	-		
	FUSION	VE2RFU	147.12000	+		
Rapide Blanc	FM	VE2RRB	146.61000	-		
Relai 22 Milles (La Tuque)	FM	VA2RVD	146.83500	-		
Repentigny	FM	VE2RBW	447.57500	442.57400	141.3 Hz	
Rigaud	FM	VE2RQP	145.21000	-	110.9 Hz	
	FM	VE2RM	147.00000	-		
	FM	VE2RM	444.00000	+		
Rimouski	DSTAR	VE2RKI	145.31000	-		
	FM	VE2EBR	145.11000	-	100 Hz	

**698 QUEBEC**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Rimouski	FM	VE2RNJ	145.17000	-	141.3 Hz	
	FM	VE2RWM	146.61000	-		
	FM	VE2CSL	146.94000	-		
	FM	VE2RWO	147.14000	+	107.2 Hz	
	FM	VE2RIM	147.34000	+	141.3 Hz	
	FM	VE2ROE	147.36000	+		
	FM_NAR	VE2RKI	145.31000	-		
	FM_NAR	VE2EBR	444.50000	+		
	FUSION	VE2EBR	444.50000	+		
Ripon	FM	VE2REH	53.31000	52.31000	110.9 Hz	I2018
	FM	VE2REH	53.31000	52.31000	110.9 Hz	
	FM	VE2RBH	145.41000	-	123 Hz	RAO
	FM	VE2REH	147.39000	147.99000	146.2 Hz	
	FM	VE2REH	147.39000	+	146.2 Hz	
Rivière à Pierre	FM	VE2REY	444.40000	+	103.5 Hz	
Roberval	FM	VA2RRA	146.74500	-	136.5 Hz	
	FM	VA2RRA	447.62500	-		
Rock Frst	FM	VA2LGX	146.89500	-		
Route 109 Mil 42	FM	ND	449.00000	-		
Rouyn Noranda	FM	VE2RNR	146.64000	-		
	FM	VE2RON	146.82000	-		
Saguenay	DSTAR	VE2RVI	145.21000	-		
	FM	VE2RHS	145.23000	-	127.3 Hz	
	FM_NAR	VE2RVI	145.21000	-		
Salaberry De Valleyfield	FM	VA2RVF	449.67500	-		
Sarsfield	FM	VA2UHF	444.25000	+	123 Hz	
Secteur Bonard	FM	VE2RKJ	147.03000	+		
Sept Îles	FM	VE2RDO	145.19000	-	88.5 Hz	
	FM	VA2RSM	146.64000	-	88.5 Hz	
	FM	VE2RRU	146.79000	-	88.5 Hz	
	FM	VE2RFD	146.88000	146.82000		
	FM	VE2RSI	146.94000	-		



Location	Mode	Call Sign	Output	Input	Access
Shawinigan	FM	VE2REY	53.39000	52.39000	103.5 Hz
Sherbrooke	DSTAR	VE2RQF	147.06000	+	
	DSTAR	VE2RQF	1254.50000	1254.50000	
	DSTAR	VE2RQF	1282.50000	-	
	FM	VE2RFX	145.19000	-	123 Hz
	FM	VE2RGX	145.23000	-	
	FM	VA2TB	145.33000	-	123 Hz
	FM	VE2RSH	146.97000	-	118.8 Hz
	FM	VA2RQM	147.28500	+	123 Hz
	FM	VE2RQM	444.75000	+	131.8 Hz
	FM	VA2ERN	447.52500	-	123 Hz
	FM_NAR	VE2RQF	147.06000	+	
	FM_NAR	VE2RQF	1282.50000	-	
Sorel	DMR	VE2RBS	448.87500	-	
	DSTAR	VE2CST	146.98500	-	
	DSTAR	VE2FCT	446.25000	-	
	FM	VE2RBS	442.15000	+	103.5 Hz
	FM_NAR	VE2RBS	145.37000	-	103.5 Hz
	FM_NAR	VE2CST	146.98500	-	
	FM_NAR	VE2FCT	446.25000	-	
	FM_NAR	VE2RBS	448.87500	-	
	FUSION	VE2RBS	145.37000	-	
St Adolphe D'Howard	FM	VE2RYV	146.65500	-	141.3 Hz
St Adrien D'Irlande	FM	VE2RVA	145.13000	-	100 Hz
St Adrien D'Irlande	ATV	VE2RDT	439.25000	923.25000	
St Aimé Des Lacs	FM	VE2RJO	147.13500	+	
St Bruno	FM	VE2REY	146.41500	146.41500	103.5 Hz
St Calixte	DMR	VA2RLD	443.15000	+	
	DSTAR	VA2RKB	145.51000	-	
	FM	VE2RVK	53.07000	52.07000	141.3 Hz
	FM	VA2RLD	145.19000	-	141.3 Hz
	FM	VE2ROR	146.79000	-	100 Hz
	FM	VE2RVK	146.86500	-	141.3 Hz
	FM	VE2RVK	443.60000	+	141.3 Hz

**700 QUEBEC**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
St Calixte						
	FM	VA2RLD	444.00000	+	123 Hz	
	FM	VE2ROR	447.37500	-		
	FM_NAR	VA2RKB	145.51000	-		
	FM_NAR	VA2RLD	443.15000	+		
	FM_NAR	VA2RKF	447.97500	-	141.3 Hz	
	FUSION	VA2RKF	447.97500	-		
St Charles De Bourget						
	FM	VE2RCR	146.94000	-		
	FM	VE2RCR	444.20000	+		
Saint Cléophas (Parc 031a)						
	FM	VE2RNI	147.07500	+	141.3 Hz	
St Côme Linières						
	FM	VE2RSG	146.98500	-	100 Hz	
	FM	VE2RCN	147.43500	147.43500		
St Damien De Brandon						
	FM	VE2RGC	145.29000	-	103.5 Hz	
St Elzéar						
	FM	VE2RVD	146.76000	-	100 Hz	
St François De Sales						
	FM	VE2RRR	145.47000	-		
St Félicien						
	FM	VE2RSF	147.01500	+	136.5 Hz	
St Félix D'Otis						
	FM	VE2RUS	145.31000	-	85.4 Hz	
St Georges De Beauce						
	FM	VE2RCT	146.91000	-		
St Hippolyte						
	FM	VE2ROR	146.85000	-	107.2 Hz	
	FM	VE2ROR	449.95000	-	107.2 Hz	
St Honoré						
	FM	VA2RMV	147.22500	+	100 Hz	
St Honoré De Chicoutimi						
	FM	VA2RCH	145.39000	-		
St Hyacinthe						
	FM	VE2RBE	146.95500	-		
	FM	VE2RBE	444.45000	+		
St Jean De Matha						
	FM	VE2RHR	447.82500	-		
St Jean Sur Richelieu						
	DSTAR	VE2RVR	444.20000	+		

<b>Location Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>
<b>St Jean Sur Richelieu</b>				
FM	VE2RVR	147.24000	+	103.5 Hz
FM	VA2RVR	442.85000	+	141.3 Hz
FM	VE2RVR	447.67500	-	103.5 Hz
FM	VE2RVR	927.20000	-	100 Hz
FM_NAR	VE2RVR	444.20000	+	
<b>St Jogues</b>				
FM	VE2RIN	146.82000	-	
<b>St Joseph Du Lac</b>				
FM	VE2RST	29.68000	-	
FM	VE2RST	53.05000	52.05000	
FM	VE2RST	145.13000	-	123 Hz
FM	VE2REL	147.31500	+	
FM	VE2RCW	442.50000	+	141.3 Hz
FM	VE2RST	449.87500	-	103.5 Hz
<b>St Jérôme</b>				
FM	VA2RJM	29.64000	-	141.3 Hz
FM	VA2RJE	145.33000	-	141.3 Hz
FM	VE2RJE	444.75000	+	103.5 Hz
FM	VE2RFF	447.87500	-	103.5 Hz
<b>St Michel Des Saints</b>				
FM	VE2RLP	145.33000	-	103.5 Hz
FM	VA2HMC	145.47000	-	141.3 Hz
FM	VA2HMC	444.55000	+	103.5 Hz
<b>St Médard De Trois Pistoles</b>				
FM	VA2RXY	147.03000	+	141.3 Hz
<b>St Nazaire</b>				
FM	VA2RUB	145.37000	-	85.4 Hz
<b>St Pacome</b>				
FM	VE2RMQ	147.27000	+	
<b>St Pascal</b>				
FM	VE2RGP	147.06000	+	
<b>St Philémon</b>				
FM	VA2RMS	145.37000	-	100 Hz
<b>St Tite Des Caps</b>				
FM	VE2RTI	145.47000	-	
FM	VA2RSL	147.04500	+	100 Hz
<b>St Ubalde</b>				
FM	VE2RPW	146.85000	-	100 Hz
<b>St Urbain</b>				
FM	VE2RAT	146.91000	-	

**702 QUEBEC-SASKATCHEWAN**

Location	Mode	Call Sign	Output	Input	Access	Link
St Zénon	FM	VA2KIK	147.36000	+	103.5 Hz	
Ste Anne Des Lacs	FM	VE2RUN	146.89500	-	141.3 Hz	
	FM	VE2REH	444.60000	+	114.8 Hz	
Ste Foy	FM	VE2RIG	444.80000	+		
Ste Thècle	FM	VA2RDX	449.97500	-	110.9 Hz	
Tadoussac	FM	VE2RSB	145.35000	-		
Thetford Mines	FM	VE2CVA	448.17500	-		
Trois Pistoles	FM	VE2SLJ	147.10500	+	97.4 Hz	
Trois Rivières	FM	VE2CTR	147.06000	-		
	FM	VE2REY	442.50000	+	103.5 Hz	
Val D'Irène	FM	VE2RKH	146.76000	-		
Val D'Or	FM	VE2RYL	146.76000	-	114.8 Hz	
Valant	FM	VE2RDE	147.39000	+		
Varennnes	FM	VE2REQ	145.17000	-		
	FM	VE2REQ	448.27500	-		
Victoriaville	DSTAR	VA2RVO	443.35000	+		
	FM	VE2RLL	442.85000	+	79.7 Hz	
	FM_NAR	VA2RVO	443.35000	+		
Ville De La Baie	FM	VE2RCZ	145.27000	-	127.3 Hz	
Waterloo	FM	VE2ESM	443.90000	+		
Zec Gros Brochet	FM	VA2ZGB	147.39000	+	103.5 Hz	

**SASKATCHEWAN**

Arcola	FM	VE5MMR	146.82000	-		
Avonlea	FM	VE5ARG	147.06000	-		
	FM	VE5AHR	444.15000	+		
Birch Hls	FM	VE5VY	145.43000	-		
Bruno	FM	VE5DNA	147.21000	+		Y
Canora	FM	VE5RJM	147.30000	+		

## SASKATCHEWAN 703

Location Mode	Call Sign	Output	Input	Access	Link
Christopher Lk					
FM	VE5LAK	146.61000	-		Y
Davidson	FM	VE5RPD	145.19000	-	
Elk Pt	FM	VE5QU	145.35000	-	Y
Endeavour					
FM	VA5INV	147.08000	+		
Estevan	FM	VA5EST	53.73000	52.73000	
FM	VA5EST	147.03000	+		
FM	VE5EST	147.18000	+		Y
FM	VA5EST	224.70000	223.70000		
FM	VA5EST	444.80000	+		
Eyebrow	FM	VE5YMJ	147.36000	+	
Kenaston					
FM	VE5DPR	147.27000	+		
La Ronge					
FM	VE5LAR	146.97000	-		
Last Mtn	FM	VE5AT	146.85000	-	
Leroy	FM	VE5HVR	146.91000	-	Y
Little Bear Lk					
FM	VE5NLR	146.85000	-		
Lizard Lk	FM	VA5LLR	145.39000	-	
Lloydminster					
FM	VE5RI	146.94000	-		
Lucky Lk	FM	VE5XW	146.73000	-	
Meadow Lk					
FM	VE5MLR	147.33000	+		
Melfort	FM	VE5MFT	146.88000	-	Y
Melville	FM	VE5MDM	147.00000	+	
Minitinas	FM	VE5RPA	147.15000	+	Y
Moose Jaw					
FM	VE5CI	146.94000	-		
Moosomin					
FM	VE5MRC	146.79000	-		
N Battleford					
FM	VE5BRC	146.88000	-		Y
Nipawin	FM	VE5NIP	146.79000	-	Y
Norquay	FM	VE5PWO	147.39000	+	
Preeceville					
FM	VE5SS	146.61000	-		
Prince Albert					
FM	VE5IOU	146.82000	-	100Hz	Y

**704 SASKATCHEWAN**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Prince Albert						
	FM	VE5PA	147.06000	-		
Regina	FM	VE5YQR	147.12000	+		Y
	FM	VE5RTV	147.21000	+		
	FM	VE5UHF	444.25000	+		
	FM	VE5BBZ	447.25000	-		
Regina N						
	FM	VE5REC	146.64000	-		
Saskatoon						
	FM	VE5FUN	50.21000	51.51000		
	FM	VE5UFO	145.29000	147.99000	107.2Hz	
	FM	VA5SV	145.33000	-		Y
	FM	VE5SD	145.41000	-		
	FM	VE5SK	146.64000	-		
	FM	VE5NER	146.79000	-		
	FM	VE5SKN	146.94000	-		Y
	FM	VE5CC	146.97000	-		Y
	FM	VE5EMO	147.09000	+		
	FM	VE5ZH	147.27000	145.27000		
	FM	VE5UFO	222.70000	+		
	FM	VE5RPH	441.00000	+		
	FM	VE5PJH	443.97500	+		
	FM	VE5HG	448.00000	-		
Snowden						
	FM	VE5NDR	147.09000	+		
St Gregor						
	FM	VE5NJR	146.76000	-		Y
Swift Current						
	FM	VE5SCR	146.79000	-		Y
	FM	VE5SCC	146.88000	-		
Theodore						
	FM	VE5CNR	147.33000	+		Y
Tisdale	FM	VE5FXR	146.70000	-		
Tompkins						
	FM	VE5TOM	146.67000	-		
Unity	FM	VE5URC	147.00000	-		
Waskesiu						
	FM	VE5BBI	146.76000	-		Y
Watrous	FM	VE5UB	147.03000	-		Y
Weyburn	FM	VE5WEY	146.70000	-		Y
Wolseley	FM	VE5WRG	146.67000	-		

**SASKATCHEWAN-YUKON TERRITORY 705**

<b>Location</b>	<b>Mode</b>	<b>Call Sign</b>	<b>Output</b>	<b>Input</b>	<b>Access</b>	<b>Link</b>
Yellow Crk						
	FM	VE5AG	147.18000	+		
Yorkton	FM	VA5PAR	145.49000	-		
<b>YUKON TERRITORY</b>						
Atlin	FM	VA7ATN	147.34000	+		
Atlin Mtn	FM	VA7ATN	146.34000	+		Y
Beaver Crk						
	FM	VY1RHH	449.90000	-		Y
Bennett Lk						
	FM	VE7RFT	147.24000	+		
Carcross	FM	VY1RMM	52.20000	52.70000		Y
	FM	VY1RMM	146.82000	-		Y
Carmacks						
	FM	VY1RMB	146.82000	-		Y
Dawson Cty						
	FM	VY1RMD	146.82000	-		Y
Faro	FM	VY1RRH	147.06000	+		Y
Fraser Mtn						
	FM	VE7RFT	146.94000	-		Y
Haines Jct						
	FM	VY1RHJ	146.82000	-		Y
	FM	VY1RPM	146.88000	-		E322804
Hayes Pk						
	FM	VY1RHP	147.06000	+		Y
Keno	FM	VY1RBT	146.94000	-		Y
Stewart Xing						
	FM	VY1RFH	147.06000	+		Y
Watson Lk						
	FM	VY1RTM	146.82000	-		
Whitehorse						
	FM	VY1IRL	146.88000	-	100Hz	
	FM	VY1RPT	146.94000	-		Y
	FM	VY1RM	147.18000	+		Y
	FM	VY1ECH	147.28000	+		





# HAM RADIO OUTLET

14 STORE BUYING POWER!

## KENWOOD



### TH-D72A 2M/440 HT w/extended RX

- 5W TX, RX 118-524 MHz, VxU, VxV, UxU • APRS w/ built-in 1200/9600 TNC
- Built-in GPS, Built-in USB, digipeater • Echolink® compatible • Mil-Spec STD810

## YAESU The radio



### FT-60R 2M/440 5W HT

- Wide receiver coverage • AM air band receive • 1000 memory channels w/alpha labels • Huge LCD display
- Rugged die-cast, water resistant case • NOAA severe weather alert with alert scan

## wouxun®



### KG-UV9D 2M/440 w/True Dual Receive

- 999 memory channels • Includes 2000 mAh high capacity Li-Ion battery & Desk Charger • Large backlit color LCD display

## ICOM®



### ID-51A PLUS VHF/UHF Dual Band Xcvr

- 5/2.5/1.0/0.5/0.1W Output
- RX: 0.52-1.71, 88-174, 380-479 MHz\*\* • AM/FM/FM-N/WFM/DV • 1304 Alphanumeric Memory Chls • Integrated GPS • D-STAR Repeater Directory • IPX7 Submersible **D-STAR ready**

5 Ways to Shop!

- RETAIL LOCATIONS - Store hours 10:00AM - 5:30PM - Closed Sunday
- PHONE - Toll-free phone hours 9:30AM - 5:30PM
- FAX - All store locations
- ONLINE - WWW.HAMRADIO.COM
- MAIL - All store locations

ANAHEIM, CA  
(800) 854-6046

OAKLAND, CA  
(877) 892-1745

SUNNYVALE, CA  
(877) 892-1749

PORTLAND, OR  
(800) 765-4267

PHOENIX, AZ  
(800) 559-7388

WOODBIDGE, VA  
(800) 444-4799

PLANO, TX  
(877) 455-8750

New Store!

BURBANK, CA  
(877) 892-1748

SAN DIEGO, CA  
(877) 520-9623

NEW CASTLE, DE  
(800) 644-4476

DENVER, CO  
(800) 444-9476

ATLANTA, GA  
(800) 444-7927

SALEM, NH  
(800) 444-0047

ONLINE STORE  
WWW.HAMRADIO.COM

\*\* Frequency coverage may vary. Refer to owner's manual for exact specs. Contact HRO for promotion details. Toll-free including Hawaii, Alaska and Canada. Call will be routed to the nearest store. All HRO 800-lines can assist you. If the first line you call is busy, you may call another. AZ, CA, CO, GA, TX, VA residents add sales tax. Prices, specifications and descriptions subject to change without notice.

# IC-7300

HF/50MHz Transceiver



Compact without  
sacrificing performance

  
**ICOM**<sup>®</sup>

For the love of  
**ham radio.**



[icomamerica.com](http://icomamerica.com)

ISBN: 978-1-62595-053-6



USA \$12.95 ARRL Item No. 0536