



Florida Repeater Council, Inc.

<http://florida-repeaters.org>

Database Listing, 144 MHz Repeaters

Uncoordinated repeaters are not included

Sorted by Region then Repeater City then Output then Input

CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
Dundee	Polk	146.9850	146.3850	WC4PEM	Wideband FM (5 kHz)	None	PCEM	4
o WBFM e l(I4128, E149429, 444.950, 444.625, 443.900) rsWXx 127.3/127.3								
Lake Wales	Polk	147.3300	147.9300	K4LKW	Wideband FM (5 kHz)	None	LWRA	4
o WBFM 127.3/127.3								
Lakeland	Polk	145.2700	144.6700	WP3BC	Wideband FM (5 kHz)	None	WP3BC	4
o WBFM e l(444.300, 145.130, 443.350) 127.3/127.3 Bi								
Lakeland	Polk	146.6550	146.0550	KD4EFM	NXDN	None	KD4EFM	4
oe l(Talk group 65000) x NXDN RAN(1)								
Lakeland	Polk	146.6850	146.0850	K4LKL	Wideband FM (5 kHz)	Fusion	LARC	4
o WBFM ers 127.3/127.3 Fusion								
Lakeland	Polk	147.3750	147.9750	W4CLL	Wideband FM (5 kHz)	P25	N4KEG	4
o WBFM elx 127.3/127.3 P25(293)								
Poinciana	Polk	146.7150	146.1150	K9YCG	Wideband FM (5 kHz)	None	K9YCG	4
o WBFM e 103.5/103.5								

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Winter Haven c WBFM	Polk	146.8650	146.2650	KE4WDP	Wideband FM (5 kHz)	None	KE4WDP	4
------------------------	------	----------	----------	--------	---------------------	------	--------	---

CENTRAL - ORLANDO Region								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Altamonte Springs o WBFM rs 103.5/103.5	Seminole	147.0900	147.6900	N1FL	Wideband FM (5 kHz)	None	SARG	5
--	----------	----------	----------	------	---------------------	------	------	---

Altamonte Springs o NBFM e l(442.975) 103.5/103.5	Seminole	147.2850	147.8850	N4EH	Narrowband FM (2.5	None	LMARS	5
--	----------	----------	----------	------	--------------------	------	-------	---

Apopka o WBFM eE-SUN 103.5/103.5 DCS(23) Bi Fusion	Seminole	145.2900	144.6900	KM4UND	Wideband FM (5 kHz)	Fusion	AARC	5
---	----------	----------	----------	--------	---------------------	--------	------	---

Apopka o WBFM a(CA)e l(146.760, 443.275, 146.820) s 103.5/103.5	Orange	147.0150	147.6150	K1AA	Wideband FM (5 kHz)	None	OARC	5
--	--------	----------	----------	------	---------------------	------	------	---

Bithlo o WBFM e 103.5/103.5	Orange	145.2300	144.6300	K4IC	Wideband FM (5 kHz)	None	K4IC	5
--------------------------------	--------	----------	----------	------	---------------------	------	------	---

Bushnell o WBFM ers 123.0/123.0	Sumter	145.4900	144.8900	KI4DYE	Wideband FM (5 kHz)	None	SARESrg	5
------------------------------------	--------	----------	----------	--------	---------------------	------	---------	---

Chuluota o WBFM e l(147.090, 442.750) rs 103.5/103.5	Seminole	147.1650	147.7650	N1FL	Wideband FM (5 kHz)	None	SARG	5
---	----------	----------	----------	------	---------------------	------	------	---

Clermont o WBFM 127.3/127.3	Lake	147.1800	147.7800	KD4MBN	Wideband FM (5 kHz)	None	KD4MBN	5
--------------------------------	------	----------	----------	--------	---------------------	------	--------	---

Clermont o WBFM e l(442.900) sx 103.5/103.5 RB	Lake	147.2550	147.8550	N4FLA	Wideband FM (5 kHz)	None	LARA	5
---	------	----------	----------	-------	---------------------	------	------	---

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

DeLand o WBFM e l(E80113)	Volusia	147.3150	147.9150	WV4ARS	Wideband FM (5 kHz)	None	WESTVARS	5
Eustis o WBFM e l(147.390 (APCO25), 147.345 (APCO25)) rsz 103.5/103.5	Lake	146.8950	146.2950	W4ALR	Wideband FM (5 kHz)	P25	LCSO	5
Groveland o WBFM e l(146.895 (APCO25), 147.390 (APCO 25)) rsz 103.5/103.5	Lake	147.3450	147.9450	KD4MBN	Wideband FM (5 kHz)	P25	LCPS	5
Kissimmee o WBFM a(CA)e l(E47120, 444.4500. 927.7000) WX 103.5/103.5	Osceola	147.2100	147.8100	N4ARG	Wideband FM (5 kHz)	None	MFARRA	5
Lake Buena Vista o WBFM e 103.5/103.5	Orange	145.1100	144.5100	WD4WDW	Wideband FM (5 kHz)	None	DEARS	5
Leesburg o WBFM e 103.5/103.5	Lake	147.0000	147.6000	K4FC	Wideband FM (5 kHz)	None	LARA	5
Longwood o WBFM 103.5/103.5	Seminole	147.1200	147.7200	N4LGH	Wideband FM (5 kHz)	None	N4LGH	5
Minneola o WBFM l(525202) 103.5/103.5	Lake	145.3900	144.7900	KB4NXE	Wideband FM (5 kHz)	None	KB4NXE	5
Minneola o WBFM ers 103.5/103.5	Lake	147.2250	147.8250	W4ALR	Wideband FM (5 kHz)	None	W4ALR	5
Orlando o WBFM a(CA)e l(443.325) 103.5/103.5 RB	Orange	145.1300	144.5300	WD4IXD	Wideband FM (5 kHz)	None	WD4IXD	5
Orlando o WBFM ers 103.5/103.5	Orange	146.7300	146.1300	W4MCO	Wideband FM (5 kHz)	None	OCCA	5

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Orlando	Orange	146.7600	146.1600	KB4UT	Wideband FM (5 kHz)	None	OARC	5
o WBFM e l(443.275) 103.5/103.5								
Orlando	Orange	146.8200	146.2200	K1XC	D-STAR DV	None	OARC	5
o l(443.2750, 1285.0000) D-STAR-DV DATA(1255.0) G Go Gr Gu								
Orlando	Orange	147.0600	147.6600	WD4MRR	Wideband FM (5 kHz)	None	CFRA	5
o WBFM 103.5/103.5								
Orlando	Orange	147.3000	147.9000	WD4WDW	Wideband FM (5 kHz)	None	DEARS	5
o WBFM l(E632802) 103.5/103.5								
Sanford	Seminole	145.1600	144.5600	W4PLB	D-STAR DV	None	OARC	5
o l(146.820) D-STAR-DV G Go Gr Gu								
Sanford	Seminole	146.8050	146.2050	N4EH	Narrowband FM (2.5	None	LMARS	5
o NBFM e 103.5/103.5								
St Cloud	Osceola	145.3500	144.7500	KG4EOC	Wideband FM (5 kHz)	None	EOCARDS	5
o WBFM a(CA)e l(E458245, 444.100) rs 103.5/103.5								
St Cloud	Osceola	146.7900	146.1900	W4SIE	Fusion	Wideband FM (5 kHz)	OCRA	5
o WBFM 103.5/103.5 Fusion								
Sumterville	Sumter	146.9250	146.3250	W4OE	Narrowband FM (2.5	Fusion	SCEM	5
o NBFM ers 123.0/123.0 Fusion								
Tavares	Lake	145.3100	144.7100	N4JTS	Wideband FM (5 kHz)	None	N4JTS	5
o WBFM ers 103.5/103.5								
Tavares	Lake	147.3900	147.9900	K4AUS	Wideband FM (5 kHz)	P25	LCSO	5
o WBFM e l(147.345 (APCO25), 146.895 (APCO25)) rsz 103.5/103.5 P25(293)								

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Winter Park o WBFM e l(E627152)	Orange	147.1950	147.7950	W4PLA	Wideband FM (5 kHz)	None	QCWA 45	5
------------------------------------	--------	----------	----------	-------	---------------------	------	---------	---

DEEP SOUTH Region								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Big Pine Key o WBFM 100.0/100.0	Monroe	145.2100	144.6100	KB4TFF	Wideband FM (5 kHz)	None	KA3KDL	1
------------------------------------	--------	----------	----------	--------	---------------------	------	--------	---

Big Pine Key o NBFM E-SUN l(E98518) 110.9/110.9	Monroe	145.3700	144.7700	N2GKG DMR 1 CC(1) DMR 1 GC(697136)	Narrowband FM (2.5	DMR DMR 2 CC(2) DMR 2 GC(565618)	BPKRC	1
--	--------	----------	----------	---------------------------------------	--------------------	-------------------------------------	-------	---

Big Pine Key o WBFM e l(I8042, 147.345, 147.255, 146.715) rx 94.8/94.8	Monroe	146.6700	146.0700	N9LCK	Wideband FM (5 kHz)	None	MCSO	1
---	--------	----------	----------	-------	---------------------	------	------	---

Cudjoe Key o WBFM ex 94.8/94.8	Monroe	147.0600	147.6600	AK3ML	Wideband FM (5 kHz)	None	K3MLMRC	1
-----------------------------------	--------	----------	----------	-------	---------------------	------	---------	---

Cudjoe Key o WBFM 94.8/94.8	Monroe	147.1050	147.7050	AK3ML	Wideband FM (5 kHz)	None	K3MLMRC	1
--------------------------------	--------	----------	----------	-------	---------------------	------	---------	---

Key Largo o WBFM 94.8/94.8	Monroe	146.6100	146.0100	WX4SFL	Wideband FM (5 kHz)	None	SFRS	1
-------------------------------	--------	----------	----------	--------	---------------------	------	------	---

Key Largo o WBFM l(I5520, E601425) 94.8/94.8	Monroe	147.1650	147.7650	KC4SFA	Wideband FM (5 kHz)	None	CRARC	1
---	--------	----------	----------	--------	---------------------	------	-------	---

Key West c WBFM a(CA)eE-SUN E-WIND l(I1632, E98518, 145.230, 145.370, 442,375, 444.500) xBiRB DMR	Dade	145.1700	144.5700	N2GKG	Wideband FM (5 kHz)	DMR	KC4EGP	1
--	------	----------	----------	-------	---------------------	-----	--------	---

Key West c WBFM rsxBi	Monroe	145.3100	144.7100	W4HN	Wideband FM (5 kHz)	None	W4HN	1
--------------------------	--------	----------	----------	------	---------------------	------	------	---

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Key West o WBFM e 110.9/110.9	Monroe	146.9400	146.3400	W4LLO	Wideband FM (5 kHz)	None	FKARC	1
----------------------------------	--------	----------	----------	-------	---------------------	------	-------	---

Key West o WBFM e l(E8042, 146.670, 147.255, 146.715) rx 94.8/94.8	Monroe	147.3450	147.9450	N9LCK	Wideband FM (5 kHz)	None	MCSO	1
---	--------	----------	----------	-------	---------------------	------	------	---

Little Torch Key o WBFM 94.8/94.8 DCS(23) Fusion DSQ(23)	Monroe	146.6400	146.0400	K4CIO	Wideband FM (5 kHz)	Fusion	K4CIO	1
---	--------	----------	----------	-------	---------------------	--------	-------	---

Marathon o WBFM e l(I8042,147.345, 146.670, 146.715) rx 94.8/94.8	Monroe	147.2550	147.8550	N9LCK	Wideband FM (5 kHz)	None	MCSO	1
--	--------	----------	----------	-------	---------------------	------	------	---

Plantation Key o WBFM e l(E8042, 147.345, 146.670, 147.255) rx 94.8/94.8	Monroe	146.7150	146.1150	N9LCK	Wideband FM (5 kHz)	None	MCSO	1
---	--------	----------	----------	-------	---------------------	------	------	---

EAST CENTRAL Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
---------------	--------	--------	-------	------	-------------------	-------------------	---------	------

Features

Cocoa o WBFM es 156.7/156.7	Brevard	145.3700	144.7700	W2SDB	Wideband FM (5 kHz)	None	IRARC	3
--------------------------------	---------	----------	----------	-------	---------------------	------	-------	---

Cocoa o WBFM e 107.2/107.2	Brevard	147.0450	147.6450	K4NBR	Wideband FM (5 kHz)	None	NBARC	3
-------------------------------	---------	----------	----------	-------	---------------------	------	-------	---

Cocoa o WBFM 107.2/107.2	Brevard	147.3600	147.9600	N4TDX	Wideband FM (5 kHz)	None	THRSC	3
-----------------------------	---------	----------	----------	-------	---------------------	------	-------	---

Ft Pierce o D-STAR-DV G Go Gu	St. Lucie	145.4400	144.8400	KB4DD	D-STAR DV	None	TCDC	3
----------------------------------	-----------	----------	----------	-------	-----------	------	------	---

Ft Pierce o WBFM e l(147.240, 146.955) s 107.2/107.2	St Lucie	147.0150	147.6150	W4SLC	Wideband FM (5 kHz)	None	SLC EAR	3
---	----------	----------	----------	-------	---------------------	------	---------	---

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Ft Pierce o WBFM e l(147.015, 146.955) sx 107.2/107.2	St Lucie	147.2400	147.8400	W4SLC	Wideband FM (5 kHz)	None	SLC EAR	3
Ft Pierce o WBFM a(CA)e l(14545, E2004, 444.800) rszx 107.2/107.2	St Lucie	147.3450	147.9450	W4AKH	Wideband FM (5 kHz)	None	FPARC	3
Indiantown o WBFM erszx 110.9/110.9	Martin	146.7300	146.1300	AG4BV	Wideband FM (5 kHz)		AG4BV	3
Melbourne o WBFM e 107.2/107.2	Brevard	145.4700	144.8700	K4HRS	Wideband FM (5 kHz)	None	HIARC	3
Melbourne o WBFM a(CA)e 107.2/107.2	Brevard	146.6100	146.0100	W4MLB	Wideband FM (5 kHz)	None	PCARS	3
Melbourne oe NXDN	Brevard	146.7450	146.1450	K4RPT	NXDN	None	OMRA	3
Melbourne o WBFM a(CA)e 107.2/107.2	Brevard	146.8500	146.2500	W4MLB	Wideband FM (5 kHz)	None	PCARS	3
Melbourne o WBFM 167.9/167.9	Brevard	147.0000	146.4000	K4YWC	Wideband FM (5 kHz)	None	K4YWC	3
Mims o WBFM es 100.0/100.0	Brevard	146.6250	146.0250	KE4NUZ	Wideband FM (5 kHz)	None	KE4NUZ	3
Mims o WBFM	Brevard	146.7750	146.1750	KD4HNW	Wideband FM (5 kHz)	None	TARC	3
Palm Bay o WBFM el 82.5/82.5 Bi	Brevard	145.2500	144.6500	WW4AL	Wideband FM (5 kHz)	None	WW4AL	3

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Palm Bay o WBFM al 107.2/107.2	Brevard	146.7450	146.1450	KI4HZP	Wideband FM (5 kHz)	None	KI4HZP	3
Palm Bay o WBFM er	Brevard	146.8950	146.2950	K4EOC	Wideband FM (5 kHz)	None	BEARS	3
Palm Bay o WBFM 107.2/107.2	Brevard	146.9250	146.3250	AD4Y	Wideband FM (5 kHz)	None	AD4Y	3
Palm Bay o WBFM 107.2/107.2	Brevard	147.2550	147.8550	K4DCS	Wideband FM (5 kHz)	None	DCSPBPD	3
Port St Lucie o WBFM e l(E17836) rsx 107.2/107.2	St Lucie	146.9550	146.3550	K4PSL	Wideband FM (5 kHz)	Fusion	PSLARA	3
Rockledge o WBFM e l(E340944) s 107.2/107.2	Brevard	146.8800	146.2800	W2SDB	Wideband FM (5 kHz)	None	IRARC	3
Rockledge o WBFM	Brevard	146.9400	146.3400	K4GCC	Wideband FM (5 kHz)	None	LISATS	3
Rockledge o WBFM ers	Brevard	147.1350	147.7350	K4EOC	Wideband FM (5 kHz)	None	BEARS	3
Stuart o WBFM ers 107.2/107.2	Martin	145.1500	144.5500	WX4MC	Wideband FM (5 kHz)	None	MCARES	3
Stuart o WBFM l(444.0000, 927.6625) 107.2/107.2	Martin	146.9850	146.3850	K4NRG	Wideband FM (5 kHz)	NXDN	NRG	3
Stuart o WBFM a(CA)es 107.2/107.2	Martin	147.0600	147.6600	K4ZK	Wideband FM (5 kHz)	None	MCARA	3

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Titusville o WBFM esWX 100.0/100.0	Brevard	145.4900	144.8900	WN3DHI	Wideband FM (5 kHz)	None	NBARC	3
Titusville o WBFM eE-SUN	Brevard	146.6700	146.0700	W0LRC	Wideband FM (5 kHz)	None	W0LRC	3
Titusville o WBFM	Brevard	146.9100	146.3100	K4KSC	Wideband FM (5 kHz)	None	TARC	3
Titusville o WBFM 107.2/107.2	Brevard	146.9700	146.3700	W4CEL	Wideband FM (5 kHz)	None	TARC	3
Titusville o WBFM er 107.2/107.2	Brevard	147.0750	147.6750	K4EOC	Wideband FM (5 kHz)	None	BEARS	3
Titusville o WBFM esWX 107.2/107.2	Brevard	147.3300	147.9300	K4NBR	Wideband FM (5 kHz)	None	NBARC	3
Vero Beach o WBFM a(CA)rs 107.2/107.2	Indian River	145.1300	144.5300	AB4AZ	Wideband FM (5 kHz)	None	TCRA	3
Vero Beach o WBFM es 107.2/107.2	Indian River	145.3100	144.7100	W4IRC	Wideband FM (5 kHz)	None	TCRA	3
Vero Beach oe D-STAR-DV G Go Gu	Indian River	145.4000	144.8000	WA4TCD	D-STAR DV	None	TCDART	3
Vero Beach o NBFM aeE-SUN I 107.2/107.2	Indian River	145.4100	144.8100	K4CPJ	Narrowband FM (2.5	None	K4CPJ	3
Vero Beach o WBFM a(CA)ers 107.2/107.2	Indian River	146.6400	146.0400	W4PHJ	Wideband FM (5 kHz)	None	TCRA	3

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

NORTH CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
				Features				
Anthony o WBFM aex	Marion	146.9700	146.3700	KA4WJA	Wideband FM (5 kHz)	None	SCARS	7
Bell o WBFM es 123.0/123.0	Gilchrist	147.2850	147.8850	KE4HDG	Wideband FM (5 kHz)	None	KE4HDG	7
Chiefland o WBFM rsx 123.0/123.0	Levy	147.3900	147.9900	W4DAK	Wideband FM (5 kHz)	None	DARK	7
Dunnellon o WBFM e l(E317403, 443.250) WXx	Marion	147.3600	147.9600	KI4LOB	Wideband FM (5 kHz)	None	KI4LOB	7
Ft McCoy o WBFM 123.0/123.0	Marion	147.1650	147.7650	N4STP	Wideband FM (5 kHz)	None	N4STP	7
Gainesville o WBFM ers	Alachua	146.6850	146.0850	K4GNV	Wideband FM (5 kHz)	None	GARS	7
Gainesville o WBFM a(CA)ersx 123.0/123.0	Alachua	146.8200	146.2200	K4GNV	Wideband FM (5 kHz)	None	GARS	7
Gainesville c WBFM a(CA)ez	Alachua	146.8500	146.2500	KD4MGR	Wideband FM (5 kHz)	None	KD4MGR	7
Gainesville oe D-STAR-DV G Go Gr Gu	Alachua	146.8875	146.2875	N4ASO	D-STAR DV	None	ACSARC	7
Gainesville o WBFM a l(E258454) rz 123.0/123.0	Alachua	146.9100	146.3100	W4DFU	Wideband FM (5 kHz)	None	GARC	7

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Gainesville o WBFM ersx 123.0/123.0	Alachua	146.9850	146.3850	K4GNV	Wideband FM (5 kHz)	None	GARS	7
Gulf Hammock o WBFM esx 123.0/123.0	Levy	147.3300	147.9300	K4NCA	Wideband FM (5 kHz)	None	NCARS	7
Hawthorne c WBFM a(CA)	Alachua	147.1050	147.7050	K3YAN	Wideband FM (5 kHz)	None	K3YAN	7
High Springs o WBFM rs 123.0/123.0 RB	Alachua	145.4700	144.8700	KB4MS	Wideband FM (5 kHz)	None	WB4JEM	7
Hines o WBFM 123.0/123.0	Dixie	146.7450	146.1450	K4PRY	Wideband FM (5 kHz)	None	TCARC	7
Lake City o WBFM ersx	Columbia	145.4900	144.8900	NF4CQ	Wideband FM (5 kHz)	None	CARS	7
Lake City o WBFM e 123.0/123.0	Columbia	146.9400	146.3400	WA4ZFQ	Wideband FM (5 kHz)	None	WA4ZFQ	7
Lake City o WBFM ersx 110.9/110.9	Columbia	147.1500	147.7500	NF4CQ	Wideband FM (5 kHz)	None	CARS	7
Lake City c WBFM	Columbia	147.1800	147.7800	WT2Y	Wideband FM (5 kHz)	None	WT2Y	7
Live Oak o WBFM l(E509130) rsx 123.0/123.0	Suwannee	145.2700	144.6700	W1QBI	Wideband FM (5 kHz)	None	W1QBI	7
Live Oak o WBFM es 210.7/210.7	Suwannee	145.4100	144.8100	N4SVC	Wideband FM (5 kHz)	None	SVARC	7

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Macclenny o WBFM e 100.0/100.0	Baker	147.0900	147.6900	AB4GE	Wideband FM (5 kHz)	None	AB4GE	7
Ocala oersz D-STAR-DV G Go Gu	Marion	145.1700	144.5700	KG4NXO	D-STAR DV	None	MCERCT	7
Ocala o WBFM e 123.0/123.0	Marion	145.2700	144.6700	WA3YOX	Wideband FM (5 kHz)	None	WA3YOX	7
Ocala o NBFM 123.0/123.0 Fusion	Marion	145.3300	144.7300	KJ4CLL	Narrowband FM (2.5	Fusion	MCERT	7
Ocala o WBFM a(CA)esx 123.0/123.0	Marion	146.6100	146.0100	K4GSO	Wideband FM (5 kHz)	None	SSARC	7
Ocala oersx D-STAR-DV G Go Gu	Marion	146.7900	146.1900	KK4DFC	D-STAR DV	None	MERT	7
Ocala o WBFM eE-SUN E-WIND x 123.0/123.0 DMR 1 CC(0)	Marion	147.2100	147.8100	KI4MTN	Wideband FM (5 kHz)	DMR	KI4MTN	7
Old Town o WBFM ers 123.0/123.0	Dixie	146.7000	146.1000	KB4MS	Wideband FM (5 kHz)	None	DARK	7
Starke o WBFM es 127.3/127.3	Bradford	145.1500	144.5500	K4BAR	Wideband FM (5 kHz)	None	ARCBA	7
Summerfield o WBFM ex 123.0/123.0	Marion	147.0300	147.6300	KJ4AN	Wideband FM (5 kHz)	None	SCARESEOC	7

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

NORTH EAST Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
				Features				
Bunnell	Flagler	145.3900	144.7900	KB4JDE	Wideband FM (5 kHz)	None	KB4JDE	7
o WBFM I(E158400, 145.190, 224.020, 444.000, 53.730) 123.0/123.0								
Bunnell	Flagler	145.4500	144.8500	KB4JDE	Wideband FM (5 kHz)	None	KB4JDE	7
o WBFM I(224.020) 94.8/94.8								
Bunnell	Flagler	147.3000	147.9000	KB4RSY	Wideband FM (5 kHz)	None	FCES	7
o WBFM ers 123.0/123.0								
Crescent City	Putnam	145.1900	144.5900	KJ4UOP	Wideband FM (5 kHz)	P25	KJ4UOP	7
o WBFM e I(53.730, 145.450, 224.0200, 444.000) WX 127.3/127.3 P25(4F9)								
Crescent City	Putnam	145.4300	144.8300	KI4NAD	Wideband FM (5 kHz)	None	KI4NAD	7
o WBFM eE-SUN WXx 127.3/127.3								
Crescent City	Putnam	146.9400	146.3400	KI4NAD	Wideband FM (5 kHz)	None	KI4NAD	7
o WBFM a(CA)eWXx 127.3/127.3								
Daytona Beach	Volusia	147.1500	147.7500	K4BV	Wideband FM (5 kHz)	None	DBARA	5
o WBFM aez 127.3/127.3								
Daytona Beach	Volusia	147.2100	147.8100	WX4DAB	Wideband FM (5 kHz)	None	WX4DAB	5
o WBFM esWX 103.5/103.5								
Daytona Beach	Volusia	147.2400	147.8400	KV4EOC	Wideband FM (5 kHz)	None	VARES	5
o WBFM rs 123.0/123.0								
Daytona Beach	Volusia	147.3750	147.9750	N4ZKF	Wideband FM (5 kHz)	None	N4ZKF	5
o WBFM e 103.5/103.5								

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

DeBary o WBFM l(E62180)	Volusia 103.5/103.5	146.8350	146.2350	WD8JTJ	Wideband FM (5 kHz)	None	GOF	5
Deltona o WBFM e	Volusia 103.5/103.5	146.9550	146.3550	NP4ND	Wideband FM (5 kHz)	None	NP4ND	5
Espanola o WBFM ex	Flagler 123.0/123.0	146.7450	146.1450	KG4IDD	Wideband FM (5 kHz)	None	FECA	7
Favoretta o NBFM e	Flagler 127.3/127.3	145.3000	144.7000	K4ROL	Narrowband FM (2.5	None	K4ROL	7
Holly Hill o WBFM e l(E50666, 444.175, 53.05)	Volusia 103.5/103.5	146.6550	146.0550	KI4RF	Wideband FM (5 kHz)	None	KI4RF	5
Keystone Heights o WBFM es	Clay	145.1300	144.5300	WB4EN	Wideband FM (5 kHz)	None	WB4EN	7
New Smyrna Beach o WBFM ers	Volusia 127.3/127.3	145.3300	144.7300	K4BO	Wideband FM (5 kHz)	None	CWA	5
Ormond Beach o WBFM a(CA)e l(442.6500)	Volusia 156.7/156.7	145.2700	144.6700	KA2AYR	Wideband FM (5 kHz)	None	KA2AYR	5
Ormond Beach o WBFM rs	Volusia	146.8650	146.2650	KE8MR	Wideband FM (5 kHz)	None	KE8MR	5
Ormond Beach o WBFM rs	Volusia	147.2700	147.8700	KE8MR	Wideband FM (5 kHz)	None	KE8MR	5
Palatka o NBFM e	Putnam 123.0/123.0	147.0600	147.6600	KF4CWI	Narrowband FM (2.5	None	PARC	7

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Palatka o WBFM ex 127.3/127.3	Putnam	147.3450	147.9450	KI4NAD	Wideband FM (5 kHz)	None	KI4NAD	7
----------------------------------	--------	----------	----------	--------	---------------------	------	--------	---

Palm Coast o WBFM e l(145.450 ,145.190) WX 123.0/123.0	Flagler	145.4100	144.8100	KG4TCC	Wideband FM (5 kHz)	None	FECA	7
---	---------	----------	----------	--------	---------------------	------	------	---

Palm Coast o WBFM a(CA)e l(E24216) WXx 123.0/123.0	Flagler	145.4700	144.8700	KG4IDD	Wideband FM (5 kHz)	None	KG4IDD	7
---	---------	----------	----------	--------	---------------------	------	--------	---

Palm Coast o WBFM e l(E130077) sWX 123.0/123.0	Flagler	146.7150	146.1150	W4FPC	Wideband FM (5 kHz)	None	WA3QCV	7
---	---------	----------	----------	-------	---------------------	------	--------	---

Palm Coast o WBFM e l(E130077) sWX 123.0/123.0	Flagler	147.0750	147.6750	W4FPC	Wideband FM (5 kHz)	None	FPCARC	7
---	---------	----------	----------	-------	---------------------	------	--------	---

The Villages o WBFM e l(146.895, 147.390, 147.345) rszWX 103.5/103.5 P25(293)	Lake	146.8500	146.2500	K4LAK	Wideband FM (5 kHz)	P25	LCSSO	5
--	------	----------	----------	-------	---------------------	-----	-------	---

NORTH EAST - JACKSONVILLE Region								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Bryceville o WBFM e l(147.000, 444.475) sx 127.3/127.3 Fusion	Nassau	146.8350	146.2350	W4NAS	Wideband FM (5 kHz)	Fusion	NCARES	7
--	--------	----------	----------	-------	---------------------	--------	--------	---

Callahan oesx Fusion	Nassau	145.3100	144.7100	W4NAS	Fusion	None	NCARES	7
-------------------------	--------	----------	----------	-------	--------	------	--------	---

Callahan o WBFM e l(E146835) s 107.2/107.2	Nassau	147.0000	146.4000	W4NAS	Wideband FM (5 kHz)	None	NCARES	7
---	--------	----------	----------	-------	---------------------	------	--------	---

Durbin o WBFM 127.3/127.3	St. Johns	145.2500	144.6500	AJ4FR	Wideband FM (5 kHz)	None	AJ4FR	7
------------------------------	-----------	----------	----------	-------	---------------------	------	-------	---

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Durbin o WBFM 127.3/127.3	St. Johns	146.8050	146.2050	KK4BD	Wideband FM (5 kHz)	None	KK4BD	7
Jacksonville o WBFM esx 127.3/127.3	Duval	145.2900	144.6900	N4GIH	Wideband FM (5 kHz)	None	N4GIH	7
Jacksonville o WBFM a(CA)elrz 156.7/156.7	Duval	146.6400	146.0400	W4IJJ	Wideband FM (5 kHz)	None	W4IJJ	7
Jacksonville o WBFM ae l(444.400, 145.370) szx 127.3/127.3	Duval	146.7000	146.1000	W4IZ	Wideband FM (5 kHz)	None	NOFARS	7
Jacksonville o WBFM 127.3/127.3	Duval	146.7600	146.1600	W4RNG	Wideband FM (5 kHz)	None	Jax Range	7
Jacksonville oa(CA)e D-STAR-DV	Duval	146.8800	146.2800	W4RNG	D-STAR DV	None	Jax Range	7
Jacksonville o WBFM es 127.3/127.3	Duval	146.9550	146.3550	WJ4EOC	Wideband FM (5 kHz)	None	FCEOC	7
Jacksonville o WBFM s 127.3/127.3	Duval	147.1350	147.7350	W4EMN	Wideband FM (5 kHz)	None	W4EMN	7
Jacksonville o WBFM l(E504177) 127.3/127.3 P25(293)	Duval	147.3150	147.9150	W4RNG	Wideband FM (5 kHz)	P25	Jax Range	7
Jacksonville o WBFM eE-SUN l(444.550, 224.300, 53.39) 127.3/127.3	Duval	147.3600	147.9600	KF4EOK	Wideband FM (5 kHz)	None	KF4EOK	7
Jacksonville Beach o WBFM	Duval	145.3500	144.7500	KB4ARS	Wideband FM (5 kHz)	None	BARS	7

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Jacksonville Beach o WBFM ers 127.3/127.3	Duval	147.3900	147.9900	K2LSF	Wideband FM (5 kHz)	None	K2LSF	7
Keystone Heights o WBFM es 156.7/156.7	Clay	147.2250	147.8250	KI4UWC	Wideband FM (5 kHz)	None	CC ARES	7
Orange Park o WBFM ae 123.0/123.0	Clay	146.6700	146.0700	WB4CGD	Wideband FM (5 kHz)	None	OPARC	7
Orange Park o WBFM es 156.7/156.7	Clay	146.9250	146.3250	KI4UWC	Wideband FM (5 kHz)	None	CC ARES	7
Orange Park o WBFM e 127.3/127.3 Fusion	Clay	147.2550	147.8550	W4NEK	Wideband FM (5 kHz)	Fusion	W4NEK	7
Ponte Vedra o WBFM es 127.3/127.3	St. Johns	147.0150	147.6150	KX4EOC	Wideband FM (5 kHz)	None	SJCARES	7
St Augustine o WBFM aer 107.2/107.2	St Johns	145.1700	144.5700	AB4EY	Wideband FM (5 kHz)	None	AB4EY	7
St Augustine o WBFM ers 127.3/127.3	St Johns	145.2100	144.6100	KX4EOC	Wideband FM (5 kHz)	None	SJCARES	7
St Augustine o WBFM e	St Johns	146.6250	146.0250	KF4MX	Wideband FM (5 kHz)	None	KF4MX	7
Yulee o WBFM e 127.3/127.3	Nassau	145.2300	144.6300	KC5LPA	Wideband FM (5 kHz)	None	KC5LPA	7

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

NORTH WEST Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
				Features				
Bonifay o WBFM eE-SUN 100.0/100.0 RB	Holmes	145.1100	144.5100	N4LMI	Wideband FM (5 kHz)	None	N4LMI	8
Bonifay o WBFM 100.0/100.0	Holmes	146.9100	146.3100	KF4KQE	Wideband FM (5 kHz)	None	KF4KQE	8
Bristol o WBFM 94.8/94.8	Franklin	146.7150	146.1150	KG4ITD	Wideband FM (5 kHz)	None	KG4ITD	8
Chipley o WBFM 103.5/103.5	Washington	146.6250	146.0250	N4PTW	Wideband FM (5 kHz)	None	N4PTW	8
Crawfordville o WBFM 94.8/94.8	Wakulla	147.2550	147.8550	KN4NN	Wideband FM (5 kHz)	None	KN4NN	8
DeFuniak Springs o WBFM ers 100.0/100.0	Walton	147.2850	147.8850	WF4X	Wideband FM (5 kHz)	None	WCARC	8
DeFuniak Springs o WBFM e 100.0/100.0	Walton	147.3750	147.9750	KJ4JAH	Wideband FM (5 kHz)	None	KJ4JAH	8
Freeport o WBFM eE-SUN I(E564764, 147.2850) rs 100.0/100.0	Walton	145.2300	144.6300	WF4X	Wideband FM (5 kHz)	None	WCARC	8
Greensboro o WBFM e 94.8/94.8 NXDN	Gadsden	147.3900	147.9900	NX4DN	Wideband FM (5 kHz)	NXDN	BBNARG	8
Lee o WBFM es 123.0/123.0	Madison	145.1900	144.5900	W4FAO	Wideband FM (5 kHz)	None	W4FAO	8

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Madison o WBFM s 123.0/123.0	Madison	145.1100	144.5100	W4FAO	Wideband FM (5 kHz)	None	MCA	8
Marianna o WBFM ae	Jackson	146.6700	146.0700	W4BKD	Wideband FM (5 kHz)	None	Chipola AR	8
Marianna o WBFM es 123.0/123.0	Jackson	147.0450	147.6450	WX4EC	Wideband FM (5 kHz)	None	JCARES	8
Marianna c WBFM a(CA)e	Jackson	147.0900	147.6900	WO4J	Wideband FM (5 kHz)	None	WO4J	8
Panama City o WBFM 100.0/100.0 Fusion	Bay	145.2100	144.6100	W4RYZ	Wideband FM (5 kHz)	Fusion	PCARC	8
Panama City o WBFM ae l(53.050, 444.500) sWX 100.0/100.0	Bay	145.3300	144.7300	AC4QB	Wideband FM (5 kHz)	None	AC4QB	8
Panama City o D-STAR-DV G Go Gu	Bay	146.8800	146.2800	KK4TAD	D-STAR DV	None	BCCECOMM	8
Perry o WBFM elx 123.0/123.0	Taylor	145.3500	144.7500	K4PRY	Wideband FM (5 kHz)	None	K4III	8
Perry o NBFM ex DCS(411) P25(293)	Taylor	147.3750	147.9750	K4III	Narrowband FM (2.5	P25	K4III	8
Port St Joe o WBFM ers 103.5/103.5	Gulf	147.3000	147.9000	W4WEB	Wideband FM (5 kHz)	None	GARS	8
Wewahitchka o WBFM e 100.0/100.0	Gulf	146.8650	146.2650	W4FFC	Wideband FM (5 kHz)	None	GARS	8

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

NORTH WEST - PENSACOLA Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Crestview oe I(444.6000, 1291.3000) sx D-STAR-DV DATA(1251.300) G Go Gu	Okaloosa	145.1500	144.5500	KO4EOC	D-STAR DV	None	ODOG	8
Crestview o WBFM esx 100.0/100.0 Fusion	Okaloosa	147.3600	147.9600	W4AAZ	Wideband FM (5 kHz)	Fusion	NOARC	8
Eglin AFB o WBFM a 100.0/100.0	Okaloosa	147.1200	147.7200	W4NN	Wideband FM (5 kHz)	None	EARS	8
Ft Walton Beach o WBFM a(CA)	Okaloosa	146.6550	146.0550	WD4CKU	Wideband FM (5 kHz)	None	WD4CKU	8
Ft Walton Beach o WBFM a 100.0/100.0	Okaloosa	146.7900	146.1900	W4ZBB	Wideband FM (5 kHz)	None	PARC	8
Ft Walton Beach o WBFM a(CA) 100.0/100.0	Okaloosa	147.0000	147.6000	W4RH	Wideband FM (5 kHz)	None	PARC	8
Milton o NBFM e I(E20273) DCS(114)	Santa Rosa	145.2500	144.6500	N3CMH	Narrowband FM (2.5	None	N3CMH	8
Milton o WBFM eE-SUN I(E629156) sx 100.0/100.0	Santa Rosa	145.4900	144.8900	W4VIY	Wideband FM (5 kHz)	None	Milton ARC	8
Milton o WBFM e 100.0/100.0	Santa Rosa	146.7000	146.1000	K4SRC	Wideband FM (5 kHz)	None	SRCEM	8
Milton oesx D-STAR-DV G	Santa Rosa	147.3300	147.9300	KI4WZA	D-STAR DV	None	SRCEM	8

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Niceville o WBFM ae	Okaloosa	147.2250	147.8250	W4ZBB	Wideband FM (5 kHz)	None	PARC	8
------------------------	----------	----------	----------	-------	---------------------	------	------	---

Panama City o WBFM 100.0/100.0 Fusion	Bay	146.9400	146.3400	KE4FD	Wideband FM (5 kHz)	Fusion	NFARC	8
--	-----	----------	----------	-------	---------------------	--------	-------	---

Panama City o WBFM e 100.0/100.0 Bi Fusion	Bay	147.0600	147.6600	KM4AOR	Wideband FM (5 kHz)	Fusion	KM4AOR	8
---	-----	----------	----------	--------	---------------------	--------	--------	---

Pensacola o WBFM e 100.0/100.0	Escambia	145.4500	144.8500	WA4ECY	Wideband FM (5 kHz)	None	CSARC	8
-----------------------------------	----------	----------	----------	--------	---------------------	------	-------	---

Pensacola o WBFM ae l(222.2) sz 100.0/100.0	Escambia	146.7600	146.1600	W4UC	Wideband FM (5 kHz)	None	FFARA	8
--	----------	----------	----------	------	---------------------	------	-------	---

Pensacola o WBFM e 100.0/100.0	Escambia	146.8500	146.2500	WB4OQF	Wideband FM (5 kHz)	None	WB4OQF	8
-----------------------------------	----------	----------	----------	--------	---------------------	------	--------	---

Valparaiso o WBFM ae	Okaloosa	146.7300	146.1300	K4DTV	Wideband FM (5 kHz)	None	TCARC	8
-------------------------	----------	----------	----------	-------	---------------------	------	-------	---

NORTH WEST - TALLAHASSEE Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								

Crawfordville o WBFM eE-SUN rs 94.8/94.8	Wakulla	145.4500	144.8500	K4WAK	Wideband FM (5 kHz)	None	SPARC	8
---	---------	----------	----------	-------	---------------------	------	-------	---

Havana o WBFM es 94.8/94.8	Gadsden	147.1650	147.7650	W4EAF	Wideband FM (5 kHz)	None	W4EAF	8
-------------------------------	---------	----------	----------	-------	---------------------	------	-------	---

Tallahassee o WBFM e l(443.9500) rx 94.8/94.8 P25(293)	Leon	146.6550	146.0550	AE4S	Wideband FM (5 kHz)	P25	AE4S	8
---	------	----------	----------	------	---------------------	-----	------	---

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Tallahassee oe l(443.4500, 1293.0000) s D-STAR-DV DATA(1253.000) G Go Gu	Leon	146.8350	146.2350	NF4DG	D-STAR DV	None	NFDG	8
---	------	----------	----------	-------	-----------	------	------	---

Tallahassee o WBFM aer 94.8/94.8 P25(293)	Leon	146.9100	146.3100	K4TLH	Wideband FM (5 kHz)	P25	TARS	8
--	------	----------	----------	-------	---------------------	-----	------	---

Tallahassee o WBFM esx 94.8/94.8	Leon	147.0300	147.6300	K4TLH	Wideband FM (5 kHz)	None	TARS	8
-------------------------------------	------	----------	----------	-------	---------------------	------	------	---

Tallahassee o WBFM ersx 94.8/94.8	Leon	147.2850	147.8850	KA4EOC	Wideband FM (5 kHz)	None	EOCARC	8
--------------------------------------	------	----------	----------	--------	---------------------	------	--------	---

Wacissa o WBFM l(147.375) x 94.8/94.8 P25	Jefferson	147.0000	147.6000	K4TLH	Wideband FM (5 kHz)	P25	TARS	8
--	-----------	----------	----------	-------	---------------------	-----	------	---

SOUTH CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								

Arcadia o WBFM ae l(444.200) 100.0/100.0	DeSoto	147.0750	147.6750	W4MIN	Wideband FM (5 kHz)	None	DARC	4
---	--------	----------	----------	-------	---------------------	------	------	---

Arcadia o WBFM l(E213895) s 100.0/100.0	DeSoto	147.1800	147.7800	W4MIN	Wideband FM (5 kHz)	None	DARC	4
--	--------	----------	----------	-------	---------------------	------	------	---

Avon Park o WBFM rs 127.3/127.3	Highlands	145.2900	144.6900	N4EMH	Wideband FM (5 kHz)	None	W4ERC	6
------------------------------------	-----------	----------	----------	-------	---------------------	------	-------	---

Avon Park o WBFM esWX 100.0/100.0	Highlands	145.3300	144.7300	W4HEM	Wideband FM (5 kHz)	None	HCEM	6
--------------------------------------	-----------	----------	----------	-------	---------------------	------	------	---

Clewiston o NBFM l 103.5/103.5	Hendry	145.1400	144.5400	WB4TWA	Narrowband FM (2.5)	None	MRC	6
-----------------------------------	--------	----------	----------	--------	---------------------	------	-----	---

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Clewiston o WBFM e l(11563, 443.525, 442.800, 444.500, 29.620, 145.150, 444.675)	Hendry	145.3500	144.7500	WB4TWQ	Wideband FM (5 kHz)	None	KJ4GNM	6
Clewiston o WBFM ers 97.4/97.4	Hendry	146.7600	146.1600	KI4AYW	Wideband FM (5 kHz)	None	HCARES	6
LaBelle o WBFM rsx 97.4/97.4	Hendry	145.4700	144.8700	KI4AYW	Wideband FM (5 kHz)	None	HCARES	6
Lake Placid o WBFM aesz 100.0/100.0	Highlands	145.2100	144.6100	W4HEM	Wideband FM (5 kHz)	None	HCARES	6
Lake Placid o WBFM es 100.0/100.0	Highlands	147.0450	147.6450	W4HCA	Wideband FM (5 kHz)	None	HCARC	6
Moore Haven o WBFM ers 100.0/100.0 P25(811)	Glades	147.3000	147.9000	KJ4FJD	Wideband FM (5 kHz)	P25	GCEOC	6
Okeechobee o WBFM er 100.0/100.0	Okeechobee	147.0900	147.6900	K4OKE	Wideband FM (5 kHz)	None	OARC	3
Okeechobee o WBFM 100.0/100.0	Okeechobee	147.1950	147.7950	K4OKE	Wideband FM (5 kHz)	None	OARC	3
Sebring o WBFM aerz	Highlands	147.2700	147.8700	W4HEM	Wideband FM (5 kHz)	None	HCEOC	6
Wauchula o WBFM e l(442.325) rs 127.3/127.3	Hardee	146.6250	146.0250	N4EMH	Wideband FM (5 kHz)	None	HARG	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

SOUTH EAST Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Belle Glade o WBFM e l(E147120) rx 110.9/110.9	Palm Beach	147.1200	147.7200	AB4BE	Wideband FM (5 kHz)	None	BLRA	1
Boca Raton o WBFM ers 110.9/110.9	Palm Beach	145.2900	144.6900	N4BRF	Wideband FM (5 kHz)	None	BRARA	1
Boca Raton o WBFM a(CA)eWX 110.9/110.9	Palm Beach	146.8200	146.2200	W4BUG	Wideband FM (5 kHz)	None	GCARA	1
Boca Raton o WBFM a(CA)ers 123.0/123.0	Palm Beach	147.2550	147.8550	KC4GH	Wideband FM (5 kHz)	None	BRFD	1
Boca Raton c WBFM ex P25	Palm Beach	147.3900	147.9900	KS4VT	Wideband FM (5 kHz)	P25	KS4VT	1
Boynton Beach o WBFM a(CA)e l(444.650) sx 107.2/107.2	Palm Beach	147.2250	147.8250	NR4P	Wideband FM (5 kHz)	None	NR4P	1
Coral Springs o WBFM l(145.110, 443.850) 110.9/110.9 P25(110)	Broward	145.2700	144.6700	WR4AYC	Wideband FM (5 kHz)	P25	WR4AYC RG	1
Delray Beach o WBFM e l(443.625) 103.5/103.5	Palm Beach	147.0750	147.6750	W2GGI	Wideband FM (5 kHz)	None	W2GGI	1
Jupiter Farms o WBFM erszx 110.9/110.9	Palm Beach	145.1700	144.5700	AG4BV	Wideband FM (5 kHz)	None	AG4BV	1
Mangonia Park o WBFM eE-WIND x 88.5/88.5 Bi DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Palm Beach	145.2300	144.6300	AD4C	Wideband FM (5 kHz)	DMR	AD4C	1

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Palm Beach Gardens o WBFM a(CA)ers 110.9/110.9 P25(293)	Palm Beach	146.6250	146.0250	W4JUP	Wideband FM (5 kHz) P25	JTRG	1
Riviera Beach o WBFM ers 110.9/110.9 P25(293)	Palm Beach	146.8800	146.2800	KK4UKG	Wideband FM (5 kHz) P25	PBCEM	1
Royal Palm Beach o WBFM es 110.9/110.9	Palm Beach	147.0450	147.6450	WV4I	Wideband FM (5 kHz) None	PWARC	1
Wellington o WBFM e l(I7830, E475456) WX 103.5/103.5	Palm Beach	147.2850	147.8850	K4WRC	Wideband FM (5 kHz) None	WRC	1
West Palm Beach o D-STAR-DV DATA(1251.6) G Go Gu	Palm Beach	145.3200	144.7200	K4WPB	D-STAR DV None	WPBARC	1
West Palm Beach o WBFM ers 110.9/110.9 P25(293)	Palm Beach	145.3900	144.7900	KK4UKG	Wideband FM (5 kHz) P25	PBCEM	1
West Palm Beach o WBFM a(CA)ersx 110.9/110.9	Palm Beach	146.6700	146.0700	WR4AKX	Wideband FM (5 kHz) None	AREC RG	1
West Palm Beach o WBFM ersz 110.9/110.9 RB	Palm Beach	146.7150	146.1150	W4JUP	Wideband FM (5 kHz) None	JTRG	1
West Palm Beach o WBFM eE-SUN l(E314823) WX 77.0/77.0	Palm Beach	146.9700	146.3700	K4LJP	Wideband FM (5 kHz) None	K4LJP	1
West Palm Beach o WBFM ex 110.9/110.9	Palm Beach	147.1650	147.7650	WA4FAP	Wideband FM (5 kHz) None	WA4FAP	1
West Palm Beach o WBFM e l(E342177) rsx 110.9/110.9	Palm Beach	147.3150	147.9150	N4KMM	Wideband FM (5 kHz) None	N4KMM	1

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

West Palm Beach o WBFM ers 110.9/110.9 P25(293)	Palm Beach	147.3600	147.9600	KK4UKG	Wideband FM (5 kHz)	P25	PBCEM	1
--	------------	----------	----------	--------	---------------------	-----	-------	---

SOUTH EAST - MIAMI/FT. LAUD Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
					Features			

Aventura o WBFM ersx	Dade	147.2100	147.8100	K4PAL	Wideband FM (5 kHz)	None	PARC	1
-------------------------	------	----------	----------	-------	---------------------	------	------	---

Cooper City o WBFM	Broward	146.6850	146.0850	WA4STJ	Wideband FM (5 kHz)	None	WA4STJ	1
-----------------------	---------	----------	----------	--------	---------------------	------	--------	---

Coral Gables o WBFM ers	Dade	146.7600	146.1600	KD4BBM	Wideband FM (5 kHz)	None	Dade Radio	1
----------------------------	------	----------	----------	--------	---------------------	------	------------	---

Coral Gables o WBFM 94.8/94.8	Dade	147.2400	147.8400	KD4BBM	Wideband FM (5 kHz)	None	KD4BBM	1
----------------------------------	------	----------	----------	--------	---------------------	------	--------	---

Coral Springs o WBFM e l(443.850, 52.525, 29.600) 110.9/110.9	Broward	145.1100	144.5100	WR4AYC	Wideband FM (5 kHz)	None	WR4AYC RG	1
--	---------	----------	----------	--------	---------------------	------	-----------	---

Coral Springs o WBFM rsx 131.8/131.8 RB	Broward	146.6550	146.0550	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
--	---------	----------	----------	-------	---------------------	------	--------	---

Cutler o WBFM el 94.8/94.8 Bi	Dade	146.8650	146.2650	KD4WET	Wideband FM (5 kHz)	None	KD4WET	1
----------------------------------	------	----------	----------	--------	---------------------	------	--------	---

Ft Lauderdale o WBFM 103.5/103.5	Broward	146.7300	146.1300	N4THW	Wideband FM (5 kHz)	None	W4HN	1
-------------------------------------	---------	----------	----------	-------	---------------------	------	------	---

Ft Lauderdale o WBFM erszWXx 110.9/110.9	Broward	146.9100	146.3100	W4AB	Wideband FM (5 kHz)	None	BARC	1
---	---------	----------	----------	------	---------------------	------	------	---

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Ft Lauderdale o WBFM 103.5/103.5	Broward	147.3300	147.9300	K4FK	Wideband FM (5 kHz)	None	SFDXA	1
Hialeah o NBFM eE-WIND I(E565618, 442.800, 442375, 145.150, 145.410, 145.190, 145.230) rxBiRB	Dade	145.1900	144.5900	KC4EGP	Narrowband FM (2.5	DMR	N2GKG	1
Hialeah o WBFM 110.9/110.9	Dade	145.2300	144.6300	KC2CWC	Wideband FM (5 kHz)	None	KC2CWC	1
Hialeah o WBFM e 110.9/110.9 BiRB	Dade	145.2500	144.6500	AE4EQ	Wideband FM (5 kHz)	None	AE4EQ	1
Hialeah o NBFM e I(E565618, 442.800, 442375, 145.150, 145.410, 145.190, 145.230) rxBiRB	Dade	145.3700	144.7700	N2GKG	Narrowband FM (2.5	DMR	N2GKG	1
Hialeah o WBFM e I(145.41) x 136.5/136.5 BiRB	Dade	145.4300	144.8300	KG4TRV	Wideband FM (5 kHz)	None	KG4TRV	1
Hialeah o WBFM ersx 110.9/110.9 Bi	Dade	147.1200	147.7200	WB4IVM	Wideband FM (5 kHz)	None	WB4IVM	1
Hollywood o WBFM a(CA)eI 103.5/103.5	Broward	145.2100	144.6100	AC4XQ	Wideband FM (5 kHz)	None	AC4XQ	1
Hollywood o WBFM e I(A28329, 442.575, 442.900) s 103.5/103.5	Broward	147.0300	147.6300	W4RCC	Wideband FM (5 kHz)	None	W4RCC	1
Hollywood o WBFM a(CA)e 91.5/91.5	Broward	147.1800	147.7800	WF2C	Wideband FM (5 kHz)	None	HMRH	1
Miami o WBFM aBi	Dade	145.1300	144.5300	WD4RXD	Wideband FM (5 kHz)	None	RC de Cuba	1

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Miami o WBFM e	Dade	145.1500	144.5500	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami oeBi Fusion	Dade	145.2800	144.6800	KB4AIL	Fusion	None	KB4AIL	1
Miami c WBFM rsxBi	Dade	145.3100	144.7100	W4HN	Wideband FM (5 kHz)	None	W4HN	1
Miami o WBFM lrsBiRB	Dade	145.3300	144.7300	KB4AIL	Wideband FM (5 kHz)	None	KB4AIL	1
Miami o WBFM	Dade	145.3900	144.7900	AE4WE	Wideband FM (5 kHz)	None	AE4WE	1
Miami o WBFM l(145.230, 146.700) zx 127.3/127.3 BiRB	Dade	145.4100	144.8100	KC2CWC	Wideband FM (5 kHz)	None	KJ4OBN	1
Miami o WBFM 94.8/94.8	Dade	145.4500	144.8500	KI4BCO	Wideband FM (5 kHz)	None	KI4BCO	1
Miami o WBFM 94.8/94.8	Dade	145.4700	144.8700	KC4MNE	Wideband FM (5 kHz)	None	KC4MNE	1
Miami o WBFM 110.9/110.9 Bi	Dade	145.4900	144.8900	WY4P	Wideband FM (5 kHz)	None	WY4P	1
Miami o WBFM e l(442.325) x DCS(306)	Dade	146.7000	146.1000	KI4IJQ	Wideband FM (5 kHz)	None	KI4IJQ	1
Miami o WBFM a(CA)Bi	Dade	146.7300	146.1300	WD4ARC	Wideband FM (5 kHz)	None	W4HN	1

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Miami	Dade	146.8050	146.2050	AE4EQ	Wideband FM (5 kHz)	None	AE4EQ	1
o WBFM e 110.9/110.9								
Miami	Dade	146.8950	146.2950	AE4WE	Wideband FM (5 kHz)	None	AE4WE	1
o WBFM I 100.0/100.0								
Miami	Dade	146.9250	146.3250	KF4ACN	Wideband FM (5 kHz)	None	KF4ACN	1
o WBFM e l(443.925, 927.525, 444.275) rsx 94.8/94.8								
Miami	Dade	146.9550	146.3550	W4NR	Wideband FM (5 kHz)	None	W4NR	1
o WBFM l(l4302) 110.9/110.9								
Miami	Dade	146.9700	146.3700	WD4FMQ	Wideband FM (5 kHz)	None	WD4FMQ	1
o WBFM a(CA)ex								
Miami	Dade	147.0150	147.6150	W4NVU	D-STAR DV	None	DRCM	1
oers D-STAR-DV G Go								
Miami	Dade	147.0600	147.6600	WA4PHG	Wideband FM (5 kHz)	None	Teletrol	1
o WBFM 94.8/94.8								
Miami	Dade	147.0900	147.6900	W4ILQ	Wideband FM (5 kHz)	None	W4ILQ	1
o WBFM ex								
Miami	Dade	147.1500	147.7500	K4AG	Wideband FM (5 kHz)	None	K4AG	1
o WBFM 94.8/94.8								
Miami	Dade	147.2700	147.8700	WD4ARC	Wideband FM (5 kHz)	None	ARC	1
o WBFM rsx 146.2/146.2 Bi								
Miami	Dade	147.3000	147.9000	KR4DQ	Wideband FM (5 kHz)	None	KR4DQ	1
o WBFM e l(442.525, 927.025) x 88.5/88.5 Bi								

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Miami o WBFM a(CA)l 94.8/94.8	Dade	147.3600	147.9600	K4AG	Wideband FM (5 kHz)	None	K4AG	1
Miami Beach o WBFM ez 103.5/103.5	Dade	146.6400	146.0400	W6BXQ	Wideband FM (5 kHz)	None	TCARS	1
North Miami Beach o WBFM e l(17740, 442.250, 147.375, 443.825) rsx 91.5/91.5	Dade	146.8500	146.2500	WE4B	Wideband FM (5 kHz)	None	PARC	1
North Miami Beach o WBFM a(CA) 127.3/127.3	Dade	147.1350	147.7350	KC4MND	Wideband FM (5 kHz)	None	KC4MND	1
North Miami Beach o WBFM e l(442.250, 146.850, 443.825) rsx 114.8/114.8	Dade	147.3750	147.9750	K4PAL	Wideband FM (5 kHz)	None	PARC	1
Plantation o WBFM esx 88.5/88.5 P25(293)	Broward	146.7900	146.1900	W4MOT	Wideband FM (5 kHz)	P25	MARC	1
Plantation o WBFM aelrs 131.8/131.8 RB	Broward	147.2100	147.8100	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Pompano Beach oe l(442.2000, 1291.6000) D-STAR-DV G Go Gr Gu	Broward	145.3400	144.7400	W4BUG	D-STAR DV	None	GCARA	1
Pompano Beach o WBFM a(CA)lWX 110.9/110.9	Broward	146.6100	146.0100	W4BUG	Wideband FM (5 kHz)	None	GCARA	1
Princeton o WBFM e l(147.000, 146.925, 147.180, 146.865, 442.350, 442.075, 444.200) rsWXx 94.8/94.8 RB	Dade	146.8350	146.2350	KF4ACN	Wideband FM (5 kHz)	None	KF4ACN	1
Princeton o WBFM rs 94.8/94.8	Dade	147.0000	146.4000	W4NVU	Wideband FM (5 kHz)	None	DRC	1

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Riviera Beach	Palm Beach	147.1650	147.7650	KF4ACN	Wideband FM (5 kHz)	Fusion	KF4ACN	1
o WBFM e l(443.9000, 443.5625, 443.175) x 131.8/131.8 Fusion								

SOUTH WEST Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
				Features				

Marco Island	Collier	146.8500	146.2500	K5MI	Wideband FM (5 kHz)	None	MIRC	6
o WBFM 141.3/141.3								

Marco Island	Collier	146.9850	146.3850	K5MI	D-STAR DV	None	MIRC	6
o D-STAR-DV								

Naples	Collier	145.2700	144.6700	AB4NP	D-STAR DV	None	ARASWF	6
oe l(146.985, 442.1, 443.80) rs D-STAR-DV								

Naples	Collier	145.3300	144.7900	KC4RPP	Wideband FM (5 kHz)	None	KC4RPP	6
o WBFM e l(147.105, 443.100) 67.0/67.0								

Naples	Collier	145.4900	144.8900	AA4PP	D-STAR DV	None	ARASWF	6
oe D-STAR-DV G Go Gr								

Naples	Collier	146.6400	146.0400	WA3JGC	Wideband FM (5 kHz)	None	ARASWF	6
o WBFM rsx 136.5/136.5								

Naples	Collier	146.6700	146.0700	WB2QLP	Wideband FM (5 kHz)	None	ARA of SWF	6
o WBFM e 136.5/136.5								

Naples	Collier	147.0300	147.6300	K4YHB	Narrowband FM (2.5	Fusion	ARASWF	6
o NBFM rs 136.5/136.5 Fusion								

Naples	Collier	147.1050	147.7050	KC4RPP	Wideband FM (5 kHz)	DMR	KC4RPP	6
o WBFM a(CA)e 136.5/136.5 DMR 1 CC(1)								

REPEATER FEATURES LEGEND					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

North Port	Sarasota	147.1200	147.7200	K4NP	Wideband FM (5 kHz)	None	NPARC	6
o WBFM a(CA)e 136.5/136.5								

SOUTH WEST - FT. MYERS Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
---------------	--------	--------	-------	------	-------------------	-------------------	---------	------

Cape Coral	Lee	146.6100	146.0100	KN2R	Wideband FM (5 kHz)	None	KN2R	6
o WBFM e l(I4171, E41712, 444.725) zWX 136.5/136.5 RB								

Cape Coral	Lee	147.2250	147.8250	W4LWZ	Wideband FM (5 kHz)	None	FMARC	6
o WBFM e 136.5/136.5								

Ft Myers	Lee	145.1700	144.5700	KM4OWA	Wideband FM (5 kHz)	None	FMARC	6
o WBFM a(CA)e l(147.345) 136.5/136.5								

Ft Myers	Lee	145.3900	144.7900	K4QCW	Wideband FM (5 kHz)	None	QCWA196	6
o WBFM e 136.5/136.5								

Ft Myers	Lee	146.8200	146.2200	AC4TM	Wideband FM (5 kHz)	None	FMARC	6
o WBFM ersx 136.5/136.5								

Ft Myers	Lee	146.8800	146.2800	KI4ODC	Wideband FM (5 kHz)	None	FMARC	6
o WBFM rsx 136.5/136.5								

Ft Myers	Lee	147.1650	147.7650	K4FPZ	Wideband FM (5 kHz)	None	FMARC	6
o WBFM ersx 136.5/136.5								

Ft Myers	Lee	147.3450	147.9450	NT4TS	Wideband FM (5 kHz)	None	FMARC	6
o WBFM a(CA)e l(145.170) 136.5/136.5								

Lehigh Acres	Lee	146.7150	146.1150	N2FSU	Wideband FM (5 kHz)	None	N2FSU	6
o WBFM e l(A28332, 147.505, 443.900, 444.450) 123.0/123.0								

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Lehigh Acres o WBFM rs 136.5/136.5	Lee	147.2850	147.8850	W1RP	Wideband FM (5 kHz)	None	FMARC	6
---------------------------------------	-----	----------	----------	------	---------------------	------	-------	---

Lehigh Acres o WBFM e l(E493355, A28332, 442.125, 444.450, 443.900, 444.725, 442.225) 123.0/123.0	Lee	147.3750	147.9750	N2FSU	Wideband FM (5 kHz)	None	N2FSU	6
--	-----	----------	----------	-------	---------------------	------	-------	---

Port Charlotte o WBFM ersx 136.5/136.5	Charlotte	146.8650	146.2650	K8ONV	Wideband FM (5 kHz)	None	EARS	6
---	-----------	----------	----------	-------	---------------------	------	------	---

Port Charlotte o WBFM a(CA)e 136.5/136.5	Charlotte	147.0150	147.6150	KB0EVM	Wideband FM (5 kHz)	None	GRA	6
---	-----------	----------	----------	--------	---------------------	------	-----	---

Port Charlotte o WBFM ersx 136.5/136.5	Charlotte	147.2550	147.8550	W4DUX	Wideband FM (5 kHz)	None	PRRA	6
---	-----------	----------	----------	-------	---------------------	------	------	---

Punta Gorda o WBFM rsx 136.5/136.5	Charlotte	146.6850	146.0850	KF4QWC	Wideband FM (5 kHz)	None	LCEM	6
---------------------------------------	-----------	----------	----------	--------	---------------------	------	------	---

Punta Gorda o WBFM ae l(444.975) rszWXx 136.5/136.5	Charlotte	146.7450	146.1450	WX4E	Wideband FM (5 kHz)	None	CARS	6
--	-----------	----------	----------	------	---------------------	------	------	---

Sanibel o WBFM ers 136.5/136.5	Lee	146.7900	146.1900	W4SBL	Wideband FM (5 kHz)	None	SERU	6
-----------------------------------	-----	----------	----------	-------	---------------------	------	------	---

WEST CENTRAL Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
---------------	--------	--------	-------	------	-------------------	-------------------	---------	------

Brooksville o WBFM rx	Hernando	145.3700	144.7700	W1LBV	Wideband FM (5 kHz)	None	W1LBV	4
--------------------------	----------	----------	----------	-------	---------------------	------	-------	---

Brooksville o WBFM aerszx	Hernando	146.7150	146.1150	K4BKV	Wideband FM (5 kHz)	None	HCARA	4
------------------------------	----------	----------	----------	-------	---------------------	------	-------	---

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Brooksville c WBFM e	Hernando	147.0450	147.6450	KB4SYU	Wideband FM (5 kHz) None	KB4SYU	4
Brooksville o WBFM e l(443.825) x 103.5/103.5	Hernando	147.0750	147.6750	N4TIA	Wideband FM (5 kHz) P25	RFE	4
Crystal River o WBFM 146.2/146.2	Citrus	145.1100	144.5100	KJ4FEC	Wideband FM (5 kHz) None	KJ4FEC	7
Dade City o WBFM r	Pasco	146.8800	146.2800	K4EX	Wideband FM (5 kHz) None	EPARS	4
Dade City o WBFM 146.2/146.2	Pasco	146.9100	146.3100	KD4QLF	Wideband FM (5 kHz) None	KD4QLF	4
Dade City o WBFM ers 146.2/146.2	Pasco	147.1350	147.7350	W4PEM	Wideband FM (5 kHz) D-STAR DV	PCEM	4
Lecanto o WBFM es 146.2/146.2	Citrus	146.7750	146.1750	W4CIT	Wideband FM (5 kHz) None	CARL	7
Lecanto o WBFM ers 103.5/103.5	Citrus	146.9550	146.3550	W4CRA	Wideband FM (5 kHz) None	CCARC	7
New Port Richey o WBFM ersWX 146.2/146.2	Pasco	145.3500	144.7500	WA4T	Wideband FM (5 kHz) D-STAR DV	SARC	4
New Port Richey o WBFM e l(E46670) rs 146.2/146.2	Pasco	146.6700	146.0700	WA4GDN	Wideband FM (5 kHz) Fusion	GCARC	4
New Port Richey o WBFM esx 146.2/146.2	Pasco	147.1500	147.7500	W4PEM	Wideband FM (5 kHz) D-STAR DV	PCEM	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Spring Hill o WBFM sWX 146.2/146.2 D-STAR-DV G Go Gu	Hernando	146.7600	146.1600	N9EE	Wideband FM (5 kHz)	D-STAR DV	HCARES	4
---	----------	----------	----------	------	---------------------	-----------	--------	---

Spring Hill o WBFM aesz 123.0/123.0	Hernando	146.8050	146.2050	KF4IXU	Wideband FM (5 kHz)	None	SHARC	4
--	----------	----------	----------	--------	---------------------	------	-------	---

Wesley Chapel o WBFM 88.5/88.5	Pasco	145.2500	144.6500	WD4LWG	Wideband FM (5 kHz)	None	WD4LWG	4
-----------------------------------	-------	----------	----------	--------	---------------------	------	--------	---

Zephyrhills o WBFM 146.2/146.2	Pasco	145.1900	144.5900	NI4M	Wideband FM (5 kHz)	None	NI4M	4
-----------------------------------	-------	----------	----------	------	---------------------	------	------	---

WEST CENTRAL - SARASOTA Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
---------------	--------	--------	-------	------	-------------------	-------------------	---------	------

Bradenton o WBFM a(CA)erz 100.0/100.0	Manatee	146.8200	146.2200	K4GG	Wideband FM (5 kHz)	None	MARC	4
--	---------	----------	----------	------	---------------------	------	------	---

Bradenton o WBFM e 100.0/100.0	Manatee	146.9550	146.3550	K4BRC	Wideband FM (5 kHz)	None	BARC	4
-----------------------------------	---------	----------	----------	-------	---------------------	------	------	---

Bradenton o WBFM ers 103.5/103.5	Manatee	147.1950	147.7950	KF4MBN	Wideband FM (5 kHz)	None	MC	4
-------------------------------------	---------	----------	----------	--------	---------------------	------	----	---

Englewood o WBFM e 136.5/136.5	Sarasota	145.2500	144.6500	KA0PGO	Wideband FM (5 kHz)	None	KA0PGO	6
-----------------------------------	----------	----------	----------	--------	---------------------	------	--------	---

Englewood o WBFM 77.0/77.0	Sarasota	146.7750	146.1750	K0DGF	Wideband FM (5 kHz)	None	K0DGF	6
-------------------------------	----------	----------	----------	-------	---------------------	------	-------	---

Englewood o WBFM e 100.0/100.0	Sarasota	146.8050	146.2050	W4AC	Wideband FM (5 kHz)	None	TARC	6
-----------------------------------	----------	----------	----------	------	---------------------	------	------	---

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Laurel o WBFM ers	Sarasota	145.1300	144.5300	N4SER	Wideband FM (5 kHz)	None	SERC	6
Myakka City o WBFM 82.5/82.5	Manatee	147.1500	147.7500	W4MYK	Wideband FM (5 kHz)	None	W4MYK	4
Sarasota o WBFM 141.3/141.3 RB	Sarasota	145.3700	144.7700	WA2HCV	Wideband FM (5 kHz)	None	SSMART	6
Sarasota o WBFM ae l(147.120) rsx 100.0/100.0	Sarasota	146.7300	146.1300	N4SER	Wideband FM (5 kHz)	None	SERC	6
Sarasota o WBFM 100.0/100.0	Sarasota	146.9100	146.3100	W4IE	Wideband FM (5 kHz)	None	SARA	6
Sarasota o WBFM 141.3/141.3	Sarasota	147.3000	147.9000	KD4MZM	Wideband FM (5 kHz)	None	KD4MZM	6
Sarasota o WBFM ersx 100.0/100.0	Sarasota	147.3900	147.9900	N4SER	Wideband FM (5 kHz)	None	SERC	6
Verna o WBFM e l(442.950, 442.550, 443.450, 442.825, 443.950) rsWXx 100.0/100.0	Manatee	145.4300	144.8300	NI4CE	Wideband FM (5 kHz)	None	WCFG	4

WEST CENTRAL - TAMPA/ST. PETE Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Belleair o WBFM eE-SUN 146.2/146.2	Pinellas	145.4700	144.8700	KK4EQF	Wideband FM (5 kHz)	None	KK4EQF	4
Brandon o WBFM erz 141.3/141.3	Hillsborough	146.6100	146.0100	W4HSO	Wideband FM (5 kHz)	None	STARC	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Brandon o WBFM e 136.5/136.5	Hillsborough	147.1650	147.7650	K4TN	Wideband FM (5 kHz)	None	BARS	4
Clearwater o WBFM e l(442.200, 444.150, 444.450)	Pinellas	146.9700	146.3700	K4JMH	Wideband FM (5 kHz)	NXDN	CARS	4
Clearwater o WBFM e l(E155568) rsWX 156.7/156.7 RB	Pinellas	147.0300	147.6300	WD4SCD	Wideband FM (5 kHz)	None	WD4SCD	4
Dunedin o WBFM e 146.2/146.2	Pinellas	145.2300	144.6300	K4LK	Wideband FM (5 kHz)	None	K4LK	4
Dunedin o WBFM eE-SUN 146.2/146.2	Pinellas	146.7000	146.1000	KE4EMC	Wideband FM (5 kHz)	None	KE4EMC	4
Land O' Lakes o WBFM 103.5/103.5 Fusion	Pasco	145.3300	144.7300	WA4GDN	Wideband FM (5 kHz)	Fusion	GCARC	4
Largo o WBFM e l(443.400, 442.800, 442.400) rsWX 156.7/156.7	Pinellas	145.1700	144.5700	W4ACS	Wideband FM (5 kHz)	None	PCAC	4
Largo o WBFM eWX 146.2/146.2	Pinellas	146.6400	146.0400	N9EE	Wideband FM (5 kHz)	None	N9EE	4
Palm Harbor o WBFM 146.2/146.2	Pinellas	145.1100	144.5100	KJ4FEC	Wideband FM (5 kHz)	None	KJ4FEC	4
Palm Harbor o WBFM l(E769050) 100.0/100.0	Pinellas	147.1200	147.7200	W4AFC	Wideband FM (5 kHz)	None	UPARC	4
Plant City o WBFM 131.8/131.8 P25(293)	Hillsborough	145.4100	144.8100	W4CLL	Wideband FM (5 kHz)	P25	W4CLL	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Plant City o P25(293)	Hillsborough	147.2000	147.8000	W4CLL	P25	None	PCDS	4
Seminole o WBFM I 146.2/146.2 Fusion	Pinellas	146.8500	146.2500	W4ORM	Wideband FM (5 kHz)	Fusion	GSOTW	4
St Petersburg o WBFM a(CA)eI 103.5/103.5	Pinellas	145.3100	144.7100	N4MAA	Wideband FM (5 kHz)	None	N4MAA	4
St Petersburg c WBFM I D-STAR-DV	Pinellas	145.3900	144.7900	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	Homey HC	4
St Petersburg o WBFM I(224.660, 444.475) 146.2/146.2	Pinellas	147.0600	147.6600	WA4AKH	Wideband FM (5 kHz)	None	SPARC	4
St Petersburg o WBFM a(CA)	Pinellas	147.3150	147.9150	N4BSA	Wideband FM (5 kHz)	None	PCRA	4
St Petersburg o WBFM 127.3/127.3	Pinellas	147.3600	147.9600	W4MRA	Wideband FM (5 kHz)	None	MRA	4
Sun City Center o WBFM rs P25(293)	Hillsborough	145.4500	144.8500	W4KPR	Wideband FM (5 kHz)	P25	KPARC	4
Sun City Center o WBFM a(CA)e I(E278318) 162.2/162.2	Hillsborough	147.0900	147.6900	W4KPR	Wideband FM (5 kHz)	None	KPARC	4
Sun City Center o WBFM a(CA)e I(E587115) 146.2/146.2	Hillsborough	147.2250	147.8250	KE4ZIP	Wideband FM (5 kHz)	None	SCCARC	4
Sun City Center ors D-STAR-DV G Go Gu	Hillsborough	147.2625	147.8625	K1SCC	D-STAR DV	None	KPARC	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Tampa o WBFM e l(E554086)	Hillsborough 146.2/146.2	145.1500	144.5500	KP4PC	Wideband FM (5 kHz)	None	KP4PC	4
Tampa o WBFM rsx 131.8/131.8	Hillsborough P25(293)	145.4100	144.8100	W4CLL	Wideband FM (5 kHz)	P25	WA4SWC	4
Tampa o WBFM 88.5/88.5	Hillsborough	145.4900	144.8900	W4EFK	Wideband FM (5 kHz)	None	W4EFK	4
Tampa o WBFM 146.2/146.2	Hillsborough	146.7900	146.1900	W4BCI	Wideband FM (5 kHz)	None	BCIARC	4
Tampa o WBFM ersx 146.2/146.2	Hillsborough	146.9400	146.3400	KK4AFB	Wideband FM (5 kHz)	None	DISCOM	4
Tampa o NBFM a(CA)eE-SUN I(444.000, 444.675, 443.425, 1291.500)	Hillsborough 107.2/107.2	147.0000	147.6000	W4AQR	Narrowband FM (2.5)	None	W4AQR	4
Tampa oeE-SUN I(1293.0000, 444.6750, 1292.0000, 1252.0000)	Hillsborough D-STAR-DV DATA(1253.0000)	147.0100	147.6100	KJ4ARB	D-STAR DV	None	FDWS	4
Tampa o WBFM a(CA)er 146.2/146.2	Hillsborough	147.1050	147.7050	N4TP	Wideband FM (5 kHz)	None	TARCI	4
Tampa o WBFM 88.5/88.5	Hillsborough	147.2400	147.8400	KD4HVC	Wideband FM (5 kHz)	None	USF REC	4
Tampa o WBFM ers 146.2/146.2	Hillsborough	147.2400	147.8400	KD4HVC	Wideband FM (5 kHz)	None	USF REC	4
Tampa oe l(443.5625) rs D-STAR-DV	Hillsborough	147.2625	147.8625	NI4M	D-STAR DV	None	NI4M	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Tampa o WBFM 146.2/146.2	Hillsborough	147.3450	147.9450	KK4AFB	Wideband FM (5 kHz)	None	Shriners	4
Valrico o WBFM e 77.0/77.0	Hillsborough	145.2100	144.6100	WA8ZZC	Wideband FM (5 kHz)	None	WA8ZZC	4
Valrico o WBFM e l(E9697)	Hillsborough	146.7450	146.1450	W7RRS	Wideband FM (5 kHz)	None	W7RRS	4

REPEATER FEATURES LEGEND

o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server