



Florida Repeater Council, Inc.

<http://florida-repeaters.org>

Database Listing, ALL Bands, ALL Modes

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								
Bartow o WBFM e l(145.430, 442.950, 442.550, 443.450) sWXx 100.0/100.0	Polk	442.8250	447.8250	NI4CE	Wideband FM (5 kHz)	None	WCFG	4
Bartow o D-STAR-DV Go	Polk	444.4875	449.4875	KJ4ACN	D-STAR DV	None	WCFDG	4
Davenport o WBFM es 103.5/103.5	Polk	442.1500	447.1500	W4GND	Wideband FM (5 kHz)	None	WA1VHF	4
Davenport o WBFM e l(I4156, E3363, 444.950, 443.900, 146.985) rsWX 127.3/127.3	Polk	444.6250	449.6250	WC4PEM	Wideband FM (5 kHz)	None	PCEM	4
Dundee o WBFM e l(I4128, E149429, 444.950, 444.625, 443.900) rsWXx 127.3/127.3	Polk	146.9850	146.3850	WC4PEM	Wideband FM (5 kHz)	None	PCEM	4
Frostproof o WBFM e l(I4156, E3363, 444.625, 443.900, 146.985) rsWXx 127.3/127.3	Polk	444.9500	449.9500	WC4PEM	Wideband FM (5 kHz)	None	PCEM	4
Lake Wales o WBFM 127.3/127.3	Polk	147.3300	147.9300	K4LKW	Wideband FM (5 kHz)	None	LWRA	4

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Lake Wales o WBFM es 127.3/127.3	Polk	442.4250	447.4250	K4LKW	Wideband FM (5 kHz)	None	LWRA	4
Lakeland o WBFM e l(444.300, 145.130, 443.350) 127.3/127.3 Bi	Polk	145.2700	144.6700	WP3BC	Wideband FM (5 kHz)	None	WP3BC	4
Lakeland oe l(Talk group 65000) x NXDN RAN(1)	Polk	146.6550	146.0550	KD4EFM	NXDN	None	KD4EFM	4
Lakeland o WBFM ers 127.3/127.3 Fusion	Polk	146.6850	146.0850	K4LKL	Wideband FM (5 kHz)	Fusion	LARC	4
Lakeland o WBFM elx 127.3/127.3 P25(293)	Polk	147.3750	147.9750	W4CLL	Wideband FM (5 kHz)	P25	N4KEG	4
Lakeland o WBFM 82.5/82.5 Bi P25(293)	Polk	442.2750	447.2750	N4KEG	Wideband FM (5 kHz)	P25	N4AMC	4
Lakeland ox DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Polk	442.6750	447.6750	W4CLL	DMR	None	W4CLL	4
Lakeland o WBFM x 100.0/100.0	Polk	442.9750	447.9750	W4CLL	Wideband FM (5 kHz)	None	W4CLL	4
Lakeland o WBFM e l(I4156, E3363, 146.985, 444.625, 444.950) rsWXx 127.3/127.3	Polk	443.9000	448.9000	WC4PEM	Wideband FM (5 kHz)	None	PCEM	4
Lakeland o DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Polk	444.2750	449.2750	W4VCO	DMR	None	W4VCO	4
Lakeland o WBFM e l(E625590) 127.3/127.3 Bi	Polk	444.3000	449.3000	WP3BC	Wideband FM (5 kHz)	None	KP4CJ	4

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Lakeland oelx DMR 1 CC(1) DMR 2 CC(1)	Polk	444.6625	449.6625	N4KEG	DMR	None	N4KEG	4
Lakeland oe l(146.6550, 1293.5500) sWXx DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Polk	444.7750	449.7750	KJ4ACN	DMR	None	WCFDC	4
Lakeland o WBFM 103.5/103.5	Polk	444.8500	449.8500	W4VCO	Wideband FM (5 kHz)	None	W4VCO	4
Poinciana o WBFM e 103.5/103.5	Polk	146.7150	146.1150	K9YCG	Wideband FM (5 kHz)	None	K9YCG	4
The Villages o WBFM ex 110.9/110.9 Fusion DSQ(23)	Sumter	145.2100	144.6100	WA1UTQ	Wideband FM (5 kHz)	Fusion	WA1UTQ	5
The Villages o WBFM e l(444.575) 91.5/91.5	Sumter	224.9800	223.3800	WA1UTQ	Wideband FM (5 kHz)	None	WA1UTQ	5
The Villages o WBFM 103.5/103.5	Sumter	443.1500	448.1500	K4LFLK	Wideband FM (5 kHz)	None	K4LFLK	5
The Villages o WBFM e 103.5/103.5	Sumter	443.2250	448.2250	K4VRC	Wideband FM (5 kHz)	None	VARC	5
The Villages o WBFM ex 91.5/91.5 Fusion	Sumter	444.5750	449.5750	WA1UTQ	Wideband FM (5 kHz)	Fusion	WA1UTQ	5
The Villages o WBFM e 91.5/91.5	Sumter	1292.1500	1272.1500	WA1UTQ	Wideband FM (5 kHz)	None	WA1UTQ	5
Winter Haven c WBFM	Polk	146.8650	146.2650	KE4WDP	Wideband FM (5 kHz)	None	KE4WDP	4

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CENTRAL - ORLANDO Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
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
Altamonte Springs o WBFM e l(147.090, 147.165) rs 103.5/103.5	Seminole	442.7500	447.7500	N1FL	Wideband FM (5 kHz)	None	SARG	5
Altamonte Springs o NBFM e 103.5/103.5	Seminole	442.9750	447.9750	N4EH	Narrowband FM (2.5	None	LMARS	5
Altamonte Springs o WBFM e 103.5/103.5 Fusion	Seminole	443.5750	448.5750	KW4SAR	Wideband FM (5 kHz)	Fusion	KW4SAR	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
Bushnell o WBFM aet	Sumter	443.1250	448.1250	W1LBV	Wideband FM (5 kHz)	None	W1LBV	5

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Bushnell o WBFM elx 100.0/100.0	Hernando	443.1750	448.1750	N4TIA	Wideband FM (5 kHz) None	N4TIA	4
Bushnell o WBFM e l(147.075) x 103.5/103.5 P25(293)	Hernando	443.8250	448.8250	N4TIA	Wideband FM (5 kHz) P25	RFE	4
Christmas o WBFM e l(145.2900) 103.5/103.5 DCS(172) RB	Orange	442.6250	447.6250	K4IC	Wideband FM (5 kHz) None	K4IC	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
Clermont o WBFM	Lake	224.8200	223.2200	KR4Q	Wideband FM (5 kHz) None	KR4Q	5
Clermont o WBFM 103.5/103.5	Lake	442.4500	447.4500	KG4RPH	Wideband FM (5 kHz) None	KG4RPH	5
Clermont o WBFM eE-SUN 103.5/103.5	Lake	442.4750	447.4750	K4VJ	Wideband FM (5 kHz) None	K4VJ	5
Clermont o WBFM 103.5/103.5	Lake	442.6000	447.6000	WA2UPK	Wideband FM (5 kHz) None	WA2UPK	5
Clermont o WBFM 141.3/141.3	Lake	444.9750	449.9750	KA0OXH	Wideband FM (5 kHz) None	KA0OXH	5

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DeLand o WBFM e l(E80113)	Volusia	147.3150	147.9150	WV4ARS	Wideband FM (5 kHz) None	WESTVARS	5
Deland o WBFM eE-SUN 88.5/88.5	Lake	444.1500	449.1500	K4HEK	Wideband FM (5 kHz) None	K4HEK	5
Eustis o WBFM e 103.5/103.5	Lake	53.2300	52.2300	KD4MBN	Wideband FM (5 kHz) None	KD4MBN	5
Eustis o WBFM e l(147.390 (APCO25), 147.345 (APCO25)) rsz 103.5/103.5 P25(293)	Lake	146.8950	146.2950	W4ALR	Wideband FM (5 kHz) P25	LCSO	5
Eustis o WBFM e l(444.050) rszWXx 103.5/103.5 DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Lake	444.5500	449.5500	K4AUS	Wideband FM (5 kHz) DMR	LCSO	5
Eustis o WBFM 103.5/103.5	Lake	444.8750	449.8750	N4ZSN	Wideband FM (5 kHz) None	N4ZSN	5
Groveland o WBFM e l(146.895 (APCO25), 147.390 (APCO 25)) rsz 103.5/103.5 P25(293)	Lake	147.3450	147.9450	KD4MBN	Wideband FM (5 kHz) P25	LCPS	5
Groveland c WBFM e	Lake	443.3500	448.3500	K6DEG	Wideband FM (5 kHz) None	K6DEG	5
Groveland o WBFM e l(444.550) rszWXx 103.5/103.5 DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Lake	444.0500	449.0500	K4AUS	Wideband FM (5 kHz) DMR	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
Kissimmee o WBFM l(l4338, E371453, 147.210, 444.450, 443.400) 103.5/103.5 DCS(411)	Osceola	442.1000	447.1000	N4OTC	Wideband FM (5 kHz) None	OTARC	5

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Kissimmee o WBFM a(CA) l(I4338, E6457, 147.210, 927.7000) WX 103.5/103.5	Osceola	444.4500	449.4500	NO9S	Wideband FM (5 kHz)	None	NO9S	5
Kissimmee o WBFM e l(E92770, 147.2100, 444.4500) WX DCS(411)	Osceola	927.7000	902.7000	N4GUS	Wideband FM (5 kHz)	None	ARRGUS	5
Lake Buena Vista o WBFM e 103.5/103.5	Orange	145.1100	144.5100	WD4WDW	Wideband FM (5 kHz)	None	DEARS	5
Lake Buena Vista o 103.5/103.5 D-STAR-DV	Orange	442.0000	447.0000	WD4WDW	D-STAR DV	None	DEARS	5
Lake Buena Vista o WBFM e 103.5/103.5	Orange	442.5000	447.5000	WD4WDW	Wideband FM (5 kHz)	None	DEARS	5
Lake Buena Vista o WBFM e 103.5/103.5	Osceola	442.5750	447.5750	WD4WDW	Wideband FM (5 kHz)	None	DEARS	5
Lake Buena Vista oe DMR 1 CC(3) DMR 1 GC(111203)	Orange	444.0000	449.0000	WD4WDW	DMR	None	DEARS	5
Lake Mary o WBFM elrsx 103.5/103.5 P25(293)	Seminole	444.0750	449.0750	NX4Y	Wideband FM (5 kHz)	P25	NX4Y	5
Leesburg o WBFM e 103.5/103.5	Lake	147.0000	147.6000	K4FC	Wideband FM (5 kHz)	None	LARA	5
Leesburg o WBFM es 103.5/103.5	Lake	442.9000	447.9000	K4FC	Wideband FM (5 kHz)	None	LARA	5
Leesburg oe D-STAR-DV G Go Gu	Lake	444.5000	449.5000	KJ4TJD	D-STAR DV	None	LADG	5

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Leesburg o WBFM e 100.0/100.0	Lake	927.6000	902.6000	K4AC	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
Longwood o WBFM e l(927.6500) 103.5/103.5	Orange	443.7000	448.7000	KD4JYD	Wideband FM (5 kHz)	None	KD4JYD	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
Orange City o WBFM e DCS(411)	Volusia	442.8750	447.8750	W4ORL	Wideband FM (5 kHz)	None	W4ORL	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
Orlando o WBFM e l(443.275) 103.5/103.5	Orange	146.7600	146.1600	KB4UT	Wideband FM (5 kHz)	None	OARC	5
Orlando o l(443.2750, 1285.0000) D-STAR-DV DATA(1255.0) G Go Gr Gu	Orange	146.8200	146.2200	K1XC	D-STAR DV	None	OARC	5
Orlando o WBFM 103.5/103.5	Orange	147.0600	147.6600	WD4MRR	Wideband FM (5 kHz)	None	CFRA	5

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Orlando	Orange	147.3000	147.9000	WD4WDW	Wideband FM (5 kHz)	None	DEARS	5
o WBFM l(E632802) 103.5/103.5								
Orlando	Orange	442.0375	447.0375	KJ4OVA	NXDN	None	1KDA	5
oex NXDN RAN(1)								
Orlando	Orange	442.0750	447.0750	W4LOV	Wideband FM (5 kHz)	P25	KD4JYD	5
o WBFM x 103.5/103.5 P25(A55)								
Orlando	Orange	442.1750	447.1750	W4MFC	Wideband FM (5 kHz)	None	LMARA	5
o WBFM e 103.5/103.5								
Orlando	Orange	442.2500	447.2500	KD4Z	Wideband FM (5 kHz)	None	KD4Z	5
o WBFM e 103.5/103.5								
Orlando	Orange	442.7000	447.7000	W4MCO	Wideband FM (5 kHz)	P25	OCCA	5
o WBFM ers 103.5/103.5 P25(0CA)								
Orlando	Orange	442.9250	447.9250	KK4JPC	Wideband FM (5 kHz)	Fusion	KK4JPC	5
o WBFM 103.5/103.5 Fusion								
Orlando	Orange	443.0500	448.0500	W4MCO	Wideband FM (5 kHz)	Fusion	OCCA	5
o WBFM ersWX 103.5/103.5 Fusion								
Orlando	Orange	443.0750	448.0750	WD4MRR	Wideband FM (5 kHz)	Fusion	CFRA	5
o WBFM 103.5/103.5 Fusion								
Orlando	Orange	443.1000	448.1000	K4ZPZ	Wideband FM (5 kHz)	None	K4ZPZ	5
o WBFM l(I4949, E44310) 103.5/103.5								
Orlando	Orange	443.1375	448.1375	KJ4OVA	DMR	None	1KDA	5
o DMR 1 CC(1) DMR 2 CC(1)								

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Orlando oers DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Orange	443.1625	448.1625	W4MCO	DMR	None	OCCA	5
Orlando c DMR	Orange	443.2000	448.2000	KJ4OVA	DMR	None	1KDA	5
Orlando c DMR	Orange	443.2375	448.2375	KJ4OVA	DMR	None	1KDA	5
Orlando o l(146.8200, 1285.0000) D-STAR-DV DATA(1255.00) G Go Gr Gu	Orange	443.2750	448.2750	K1XC	D-STAR DV	None	OARC	5
Orlando o WBFM e 103.5/103.5	Orange	443.3000	448.3000	N2DB	Wideband FM (5 kHz)	None	N2DB	5
Orlando o WBFM a(CA)e 103.5/103.5 RB	Orange	443.3250	448.3250	WD4IXD	Wideband FM (5 kHz)	None	WD4IXD	5
Orlando o WBFM e l(I4775, E225634) 103.5/103.5	Orange	443.3750	448.3750	K4UCF	Wideband FM (5 kHz)	None	ARCUCF	5
Orlando o WBFM ers 103.5/103.5	Orange	443.5250	448.5250	W4MCO	Wideband FM (5 kHz)	None	OCCA	5
Orlando o WBFM el 71.9/71.9	Orange	443.5500	448.5500	NN4TT	Wideband FM (5 kHz)	None	NN4TT	5
Orlando oex D-STAR-DV G Go Gr Gu	Orange	443.6250	448.6250	W4AES	D-STAR DV	None	AESOARC	5
Orlando o WBFM a(CA)e l(I8566, E535117, 145.210) 103.5/103.5 RB	Orange	443.6500	448.6500	NW4GT	Wideband FM (5 kHz)	None	NW4GT	5

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Orlando	Orange	443.8500	448.8500	N4ATS	Wideband FM (5 kHz)	None	N4ATS	5
o WBFM a(CA)ex 103.5/103.5								
Orlando	Orange	443.9500	448.9500	KA0OXH	Wideband FM (5 kHz)	P25	KA0OXH	5
o WBFM e l(927.050) x 156.7/156.7 DCS(411) P25(A55)								
Orlando	Orange	443.9750	448.9750	KA4QXP	Wideband FM (5 kHz)	None	KA4QXP	5
o WBFM 103.5/103.5								
Orlando	Orange	444.1250	449.1250	W4AES	Wideband FM (5 kHz)	None	AESOARC	5
o WBFM e 103.5/103.5								
Orlando	Orange	444.8000	449.8000	WA2UPK	Wideband FM (5 kHz)	None	WA2UPK	5
o WBFM l 103.5/103.5								
Orlando	Orange	927.0500	902.0500	KA0OXH	Wideband FM (5 kHz)	P25	KA0OXH	5
o WBFM a(CA)e l(443.950) x DCS(411) P25								
Orlando	Orange	1285.0000	1273.0000	K1XC	D-STAR DV	None	OARC	5
o l(146.8200, 443.2750) D-STAR-DV DATA(1255.000) G Go Gr Gu								
Oviedo	Seminole	442.9500	447.9500	WD4DSV	Wideband FM (5 kHz)	None	WD4DSV	5
o WBFM a(CA)e 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								
Sanford	Seminole	442.3000	447.3000	W4PLB	D-STAR DV	None	OARC	5
o l(145.160, 146.820, 443.275) D-STAR-DV G Go Gr Gu								

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

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								

St Cloud	Osceola	444.1000	449.1000	KG4EOC	Wideband FM (5 kHz)	None	EOCARDS	5
o WBFM e l(E458245, 145.350) rsx 123.0/123.0								

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	LCSSO	5
o WBFM e l(147.345 (APCO25), 146.895 (APCO25)) rsz 103.5/103.5 P25(293)								

Tavares	Lake	443.0250	448.0250	KK4KYK	D-STAR DV	None	K3NON	5
o D-STAR-DV G Go Gu								

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

Winter Park	Orange	442.5250	447.5250	W4MCO	Wideband FM (5 kHz)	P25	OCCA	5
o WBFM ers 103.5/103.5 P25(OCA)								

DEEP SOUTH Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Big Pine Key	Monroe	145.2100	144.6100	KB4TFF	Wideband FM (5 kHz)	None	KA3KDL	1
o WBFM 100.0/100.0								

REPEATER FEATURES LEGEND

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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

Big Pine Key o NBFM E-SUN I(E98518) 110.9/110.9	Monroe	145.3700	144.7700	N2GKG	Narrowband FM (2.5 DMR DMR 1 CC(1) DMR 1 GC(697136) DMR 2 CC(2) DMR 2 GC(565618)	BPKRC	1
Big Pine Key o WBFM e I(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
Big Pine Key c WBFM ae I(E98598, 145.370 145.230 146.700, 145.170, 442.375) RB P25	Monroe	442.3750	447.3750	NQ2Z	Wideband FM (5 kHz) P25	N2GKG	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
Homestead o WBFM ex 94.8/94.8	Monroe	442.0500	447.0500	W4SVI	Wideband FM (5 kHz) None	HARC	1
Islamorada o WBFM ex 114.8/114.8	Monroe	442.8500	447.8500	WB4HIS	Wideband FM (5 kHz) None	WB4HIS	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 I(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 I(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

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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
Key West o WBFM 156.7/156.7	Monroe	443.1000	448.1000	WA4JFJ	Wideband FM (5 kHz)	None	FKARC	1
Key West c WBFM rsxBi	Monroe	443.3750	448.3750	W4HN	Wideband FM (5 kHz)	None	W4HN	1
Key West o WBFM e l(442.400, 444.850, 443.450) rx 94.8/94.8	Monroe	444.7000	449.7000	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
Little Torch Key o WBFM 94.8/94.8 DCS(23) Fusion DSQ(23)	Monroe	444.7750	449.7750	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
Marathon o WBFM e l(A27869) WX DCS(703)	Monroe	444.0250	449.0250	KA4EPS	Wideband FM (5 kHz)	None	ATTATA	1
Marathon o WBFM a(CA)e l(444.700, 442.400, 443.450) rx 94.8/94.8	Monroe	444.8500	449.8500	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

REPEATER FEATURES LEGEND

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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

Plantation Key o WBFM a(CA)e l(444.700, 442.400, 444.850) rx 94.8/94.8	Monroe	443.4500	448.4500	N9LCK	Wideband FM (5 kHz)	None	MCSO	1
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West Summerland Key o WBFM a(CA)e l(444.700, 444.850, 443.450) rx 94.8/94.8	Monroe	442.4000	447.4000	N9LCK	Wideband FM (5 kHz)	None	MCSO	1
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EAST CENTRAL Region								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Cocoa o WBFM 118.8/118.8	Brevard	53.0700	52.0700	WB4O EZ	Wideband FM (5 kHz)	None	WB4O EZ	3
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Cocoa o WBFM es 156.7/156.7	Brevard	145.3700	144.7700	W2SDB	Wideband FM (5 kHz)	None	IRARC	3
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Cocoa o WBFM e 107.2/107.2	Brevard	147.0450	147.6450	K4NBR	Wideband FM (5 kHz)	None	NBARC	3
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Cocoa o WBFM 107.2/107.2	Brevard	147.3600	147.9600	N4TDX	Wideband FM (5 kHz)	None	THRSC	3
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Cocoa oe l(146.940) rs ATV	Brevard	427.2500	439.2500	K4ATV	Analog Television	None	LISATS Inc	3
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Cocoa o WBFM e 103.5/103.5	Brevard	444.4000	449.4000	W4JAZ	Wideband FM (5 kHz)	None	ARJS	3
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Cocoa o WBFM 103.5/103.5	Brevard	444.6750	449.6750	WB4O EZ	Wideband FM (5 kHz)	None	WB4O EZ	3
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Cocoa Beach o WBFM esx 107.2/107.2	Brevard	444.6500	449.6500	W4NLX	Wideband FM (5 kHz)	None	IRARC	3
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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

Daytona Beach oes DMR 1 CC(1) DMR 2 CC(1)	Volusia	443.2125	448.2125	KC2HFL	DMR	None	W2HVL	5
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
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
Ft Pierce o WBFM e l(444.600, 442.000) s 107.2/107.2	St Lucie	443.4750	448.4750	W4SLC	Wideband FM (5 kHz)	None	SLC EAR	3
Ft Pierce oex D-STAR-DV G Go Gu	St Lucie	444.5000	449.5000	W4AKH	D-STAR DV	None	FPARC	3
Ft Pierce o WBFM e l(443.475, 442.000) sx 141.3/141.3	St Lucie	444.6000	449.6000	W4SLC	Wideband FM (5 kHz)	None	SLC EAR	3
Ft Pierce oerszx DMR 1 CC(1) DMR 2 CC(1)	St Lucie	444.8000	449.8000	W4AKH	DMR	None	FPARC	3
Ft Pierce o NBFM l(444.0000) 100.0/100.0	St. Lucie	927.6000	902.6000	K4NRG	Narrowband FM (2.5	None	NRG	3
Ft Pierce o NBFM l(444.0000) 100.0/100.0	St. Lucie	927.6125	902.6125	K4NRG	Narrowband FM (2.5	None	NRG	3

REPEATER FEATURES LEGEND

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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 elrszWXx 100.0/100.0	St Lucie	927.7000	902.7000	K4NRG	Wideband FM (5 kHz)	None	NRG	3
Hobe Sound o WBFM e 107.2/107.2	Martin	443.9000	448.9000	N4PSK	Wideband FM (5 kHz)	None	N4PSK	3
Indiantown o WBFM erszx 110.9/110.9	Martin	146.7300	146.1300	AG4BV	Wideband FM (5 kHz)		AG4BV	3
Indiantown o WBFM erszx 110.9/110.9	Martin	444.4500	449.4500	AG4BV	Wideband FM (5 kHz)		AG4BV	3
Kennedy Space Center o WBFM 131.8/131.8 P25(A55)	Brevard	444.9250	449.9250	N1KSC	Wideband FM (5 kHz)	P25	KSCARC	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
Melbourne oe D-STAR-DV G Go Gr Gu	Brevard	442.0250	447.0250	K4RPT	D-STAR DV	None	OMRA	3

REPEATER FEATURES LEGEND

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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Melbourne c WBFM a(CA)l	Brevard	443.0000	448.0000	WB2GGP	Wideband FM (5 kHz)	None	WB2GGP	3
Melbourne o WBFM 103.5/103.5	Brevard	443.8000	448.8000	WB4O EZ	Wideband FM (5 kHz)	None	WB4O EZ	3
Melbourne o WBFM e 100.0/100.0	Brevard	444.4250	449.4250	W4MLB	Wideband FM (5 kHz)	None	PCARS	3
Melbourne o WBFM 103.5/103.5	Brevard	444.5750	449.5750	WB4O EZ	Wideband FM (5 kHz)	None	WB4O EZ	3
Melbourne c WBFM e l(I8709, A27630) Fusion	Brevard	444.8250	449.8250	KI4SWB	Wideband FM (5 kHz)	Fusion	KI4SWB	3
Melbourne c WBFM e l(I8709, A27630) RB	Brevard	444.9000	449.9000	K4RPT	Wideband FM (5 kHz)	None	OMRA	3
Merritt Island o WBFM a(CA)eE-SUN l(I4227, E302025) 107.2/107.2 Fusion	Brevard	444.7750	449.7750	KC2UFO	Wideband FM (5 kHz)	Fusion	SKYANDCOM	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
Mims o WBFM ers 107.2/107.2	Brevard	442.4250	447.4250	N3EH	Wideband FM (5 kHz)	None	N3EH	3
Mims o WBFM 107.2/107.2	Brevard	442.8500	447.8500	K4JTT	Wideband FM (5 kHz)	None	K4JTT	3

REPEATER FEATURES LEGEND

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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 el 82.5/82.5 Bi	Brevard	145.2500	144.6500	WW4AL	Wideband FM (5 kHz)	None	WW4AL	3
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
Palm Bay ce l(443.5625, 443.2000, 443.1750, 442.6875, 443.9000) x DMR	Brevard	443.3375	448.3375	KF4ACN	DMR	None	KF4ACN	3
Palm Bay o WBFM 107.2/107.2	Brevard	444.3250	449.3250	K4DCS	Wideband FM (5 kHz)	None	DCSPBPD	3
Palm Bay o WBFM ae l(14954, E255856) 107.2/107.2	Brevard	444.4750	449.4750	KI4HZP	Wideband FM (5 kHz)	None	KI4HZP	3
Palm Bay o WBFM a 151.4/151.4	Brevard	444.5750	449.5750	KI4HZP	Wideband FM (5 kHz)	None	KI4HZP	3
Palm Bay o WBFM 107.2/107.2 Bi	Brevard	444.9500	449.9500	KM4OP	Wideband FM (5 kHz)	None	KM4OP	3
Port Saint Lucie o WBFM l 110.9/110.9	St. Lucie	442.5750	447.5750	W4RCC	Wideband FM (5 kHz)	None	W4RCC	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

Port St John o WBFM e 103.5/103.5	Brevard	444.3500	449.3500	W4PLT	Wideband FM (5 kHz)	None	W4PLT	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
Port St Lucie o WBFM e l(444.600, 443.475) s 107.2/107.2	St Lucie	442.0000	447.0000	W4SLC	Wideband FM (5 kHz)	None	SLC EAR	3
Port St Lucie o WBFM es 107.2/107.2	St Lucie	443.6500	448.6500	K4PSL	Wideband FM (5 kHz)	Fusion	PSLARA	3
Port St Lucie o WBFM e l(927.6625) rszWXx 107.2/107.2	St Lucie	444.0000	449.0000	K4NRG	Wideband FM (5 kHz)	None	NRG	3
Port St Lucie o WBFM e l(444.000, 146.985, 927.700) rszWXx 100.0/100.0	St Lucie	927.6625	902.6625	K4NRG	Wideband FM (5 kHz)	None	NRG	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
Rockledge o WBFM er 103.5/103.5	Brevard	444.5250	449.5250	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

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

Stuart	Martin	146.9850	146.3850	K4NRG	Wideband FM (5 kHz)	NXDN	NRG	3
o WBFM l(444.0000, 927.6625) 107.2/107.2 NXDN								
Stuart	Martin	147.0600	147.6600	K4ZK	Wideband FM (5 kHz)	None	MCARA	3
o WBFM a(CA)es 107.2/107.2								
Stuart	Martin	444.9000	449.9000	WX4MC	Wideband FM (5 kHz)	None	MCARES	3
o WBFM e l(E315546) rs 107.2/107.2								
Stuart	Martin	444.9750	449.9750	N4IRS	DMR	Fusion	N4IRS	3
oe DMR 1 CC(1) DMR 1 GC(3) DMR 2 CC(1) DMR 2 GC(2) Fusion								
Titusville	Brevard	145.4900	144.8900	WN3DHI	Wideband FM (5 kHz)	None	NBARC	3
o WBFM esWX 100.0/100.0								
Titusville	Brevard	146.6700	146.0700	W0LRC	Wideband FM (5 kHz)	None	W0LRC	3
o WBFM eE-SUN								
Titusville	Brevard	146.9100	146.3100	K4KSC	Wideband FM (5 kHz)	None	TARC	3
o WBFM								
Titusville	Brevard	146.9700	146.3700	W4CEL	Wideband FM (5 kHz)	None	TARC	3
o WBFM 107.2/107.2								
Titusville	Brevard	147.0750	147.6750	K4EOC	Wideband FM (5 kHz)	None	BEARS	3
o WBFM er 107.2/107.2								
Titusville	Brevard	147.3300	147.9300	K4NBR	Wideband FM (5 kHz)	None	NBARC	3
o WBFM esWX 107.2/107.2								
Titusville	Brevard	224.5200	222.9200	K4JTT	Wideband FM (5 kHz)	None	K4JTT	3
o WBFM 107.2/107.2								

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 e 107.2/107.2	Brevard	442.1500	447.1500	KF4SEK	Wideband FM (5 kHz)	DMR	KF4SEK	3
Titusville o DMR	Brevard	444.1500	449.1500	K4KSC	DMR	None	TARC	3
Valkaria c WBFM e	Brevard	444.7000	449.7000	K4HV	Wideband FM (5 kHz)	None	K4HV	3
Vero Beach o WBFM 100.0/100.0	Indian River	53.3300	52.3300	W4VRB	Wideband FM (5 kHz)	None	RATS	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
Vero Beach oa D-STAR-DV G Gr Gu	Indian River	443.7000	448.7000	W4OT	D-STAR DV	None	K4CPJ	3
Vero Beach oe DMR	Indian River	444.3250	449.3250	KJ4YZI	DMR	None	KJ4YZI	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

Vero Beach oe DMR 1 CC(1) DMR 2 CC(1)	Indian River	444.3500	449.3500	KJ4YZI	DMR	None	KB4OVL	3
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Vero Beach o NBFM ael 107.2/107.2 TT	Indian River	444.7250	449.7250	K4CPJ	Narrowband FM (2.5	None	TCRA	3
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Vero Beach o WBFM e l(A27869) WX DCS(754)	Indian River	444.8500	449.8500	KA4EPS	Wideband FM (5 kHz)	None	ATTATA	3
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Vero Beach o WBFM 107.2/107.2	Indian River	444.8750	449.8750	W4VRB	Wideband FM (5 kHz)	None	RATS	3
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Wabasso oe DMR 1 CC(1) DMR 2 CC(1)	Indian River	442.6000	447.6000	KB1YBB	DMR	None	KB4OVL	3
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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
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Anthony o WBFM ex 103.5/103.5	Marion	224.1000	222.5000	KA4WJA	Wideband FM (5 kHz)	None	SCARS	7
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Bell o WBFM es 123.0/123.0	Gilchrist	147.2850	147.8850	KE4HDG	Wideband FM (5 kHz)	None	KE4HDG	7
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Bell o WBFM 123.0/123.0 Fusion	Gilchrist	443.9500	448.9500	W4DAK	Wideband FM (5 kHz)	Fusion	DARK	7
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Chiefland o WBFM rsx 123.0/123.0	Levy	147.3900	147.9900	W4DAK	Wideband FM (5 kHz)	None	DARK	7
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REPEATER FEATURES LEGEND					
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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

Dunnellon o WBFM e l(E317403, 443.250) WXx	Marion	147.3600	147.9600	KI4LOB	Wideband FM (5 kHz)	None	KI4LOB	7
Falmouth o WBFM e l(442.100, 444.300, 444.900, 444.200, 444.925) 110.9/110.9	Suwannee	443.7000	448.7000	KR4HO	Wideband FM (5 kHz)	None	KR4HO	7
Ft McCoy o WBFM 123.0/123.0	Marion	147.1650	147.7650	N4STP	Wideband FM (5 kHz)	None	N4STP	7
Ft McCoy o WBFM 123.0/123.0	Marion	444.3750	449.3750	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
Gainesville o WBFM ersx 123.0/123.0	Alachua	146.9850	146.3850	K4GNV	Wideband FM (5 kHz)	None	GARS	7
Gainesville o WBFM rs	Alachua	224.1600	222.5600	K4GNV	Wideband FM (5 kHz)	None	GARS	7

REPEATER FEATURES LEGEND

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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 oe D-STAR-DV G Go Gr Gu	Alachua	444.7250	449.7250	N4ASO	D-STAR DV	None	ACSARC	7
Gainesville o DMR 1 CC(1) DMR 2 CC(1)	Alachua	444.8125	449.8125	W4DFU	DMR	None	GARC	7
Gainesville o WBFM eE-WIND rs	Alachua	444.9250	449.9250	K4GNV	Wideband FM (5 kHz)	None	GARS	7
Gainesville oe D-STAR-DV G Go Gr Gu	Alachua	1293.0000	1273.0000	N4ASO	D-STAR DV	None	ACSARC	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
Inglis o WBFM e l(147.330) szx 123.0/123.0	Levy	444.7000	449.7000	K4NCA	Wideband FM (5 kHz)	None	NCARS	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

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

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
Lake City o WBFM e l(442.100, 442.900) rsx 110.9/110.9	Columbia	444.9000	449.9000	NF4CQ	Wideband FM (5 kHz)	None	CARS	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
Live Oak o WBFM e 127.3/127.3	Suwannee	442.9250	447.9250	KC4GOL	Wideband FM (5 kHz)	None	KC4GOL	7
Live Oak o WBFM a(CA)e l(E198563) 127.3/127.3 Bi	Suwannee	443.6000	448.6000	KC4GOL	Wideband FM (5 kHz)	None	KC4GOL	7
Macclenny o WBFM e 100.0/100.0	Baker	147.0900	147.6900	AB4GE	Wideband FM (5 kHz)	None	AB4GE	7
Macclenny o WBFM 100.0/100.0	Baker	444.0750	449.0750	AB4GE	Wideband FM (5 kHz)	None	AB4GE	7
Ocala o WBFM l(145.430)	Marion	29.6800	29.5800	KA2MBE	Wideband FM (5 kHz)	None	KA2MBE	7
Ocala oersz D-STAR-DV G Go Gu	Marion	145.1700	144.5700	KG4NXO	D-STAR DV	None	MCERCT	7

REPEATER FEATURES LEGEND

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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

Ocala	Marion	145.2700	144.6700	WA3YOX	Wideband FM (5 kHz)	None	WA3YOX	7
o WBFM e 123.0/123.0								
Ocala	Marion	145.3300	144.7300	KJ4CLL	Narrowband FM (2.5	Fusion	MCERT	7
o NBFM 123.0/123.0 Fusion								
Ocala	Marion	146.6100	146.0100	K4GSO	Wideband FM (5 kHz)	None	SSARC	7
o WBFM a(CA)esx 123.0/123.0								
Ocala	Marion	146.7900	146.1900	KK4DFC	D-STAR DV	None	MERT	7
oersx D-STAR-DV G Go Gu								
Ocala	Marion	147.2100	147.8100	KI4MTN	Wideband FM (5 kHz)	DMR	KI4MTN	7
o WBFM eE-SUN E-WIND x 123.0/123.0 DMR 1 CC(0)								
Ocala	Marion	224.5800	222.9800	N9ILS	Wideband FM (5 kHz)	None	N9ILS	7
o WBFM ae l(18912) z DCS(73) BiRB								
Ocala	Marion	442.7750	447.7750	KI4MTN	Wideband FM (5 kHz)	DMR	KI4MTN	7
o WBFM eE-SUN E-WIND x 123.0/123.0 DMR 1 CC(0)								
Ocala	Marion	443.8750	448.8750	KG4NXO	D-STAR DV	None	MCERCT	7
oers D-STAR-DV G Go Gu								
Ocala	Marion	444.3250	449.3250	KA2MBE	Wideband FM (5 kHz)	None	KA2MBE	7
o WBFM e l(145.430) x								
Old Town	Dixie	146.7000	146.1000	KB4MS	Wideband FM (5 kHz)	None	DARK	7
o WBFM ers 123.0/123.0								
Starke	Bradford	145.1500	144.5500	K4BAR	Wideband FM (5 kHz)	None	ARCBA	7
o WBFM es 127.3/127.3								

REPEATER FEATURES LEGEND

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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

Summerfield o WBFM ex 123.0/123.0	Marion	147.0300	147.6300	KJ4AN	Wideband FM (5 kHz)	None	SCARESEOC	7
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Summerfield o WBFM a(CA)e l(E317403, 147.360)	Marion	443.2500	448.2500	KI4LOB	Wideband FM (5 kHz)	None	KI4LOB	7
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Trenton o WBFM e	Gilchrist	921.2000	909.2000	N4TSV	Wideband FM (5 kHz)	None	N4TSV	7
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NORTH EAST Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
					Features			

Bunnell o WBFM l(E158400, 145.190, 224.020, 444.000, 53.730) 123.0/123.0	Flagler	145.3900	144.7900	KB4JDE	Wideband FM (5 kHz)	None	KB4JDE	7
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Bunnell o WBFM l(224.020) 94.8/94.8	Flagler	145.4500	144.8500	KB4JDE	Wideband FM (5 kHz)	None	KB4JDE	7
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Bunnell o WBFM ers 123.0/123.0	Flagler	147.3000	147.9000	KB4RSY	Wideband FM (5 kHz)	None	FCES	7
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Bunnell o WBFM l(145.450)	Flagler	224.0200	222.4200	KB4JDE	Wideband FM (5 kHz)	None	KB4JDE	7
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Bunnell o WBFM l(E158400, 145.450, 224.020, 145.190) 123.0/123.0	Flagler	444.0000	449.0000	KB4JDE	Wideband FM (5 kHz)	None	KB4JDE	7
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Crescent City o WBFM e	Putnam	53.0100	52.0100	KI4NAD	Wideband FM (5 kHz)	None	KI4NAD	7
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Crescent City o WBFM e l(145.190) WX	Putnam	53.7300	52.7300	KJ4UOP	Wideband FM (5 kHz)	None	KJ4UOP	7
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REPEATER FEATURES LEGEND					
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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

Crescent City o WBFM e l(53.730, 145.450, 224.0200, 444.000) WX 127.3/127.3 P25(4F9)	Putnam	145.1900	144.5900	KJ4UOP	Wideband FM (5 kHz) P25	KJ4UOP	7
Crescent City o WBFM eE-SUN WXx 127.3/127.3	Putnam	145.4300	144.8300	KI4NAD	Wideband FM (5 kHz) None	KI4NAD	7
Crescent City o WBFM a(CA)eWXx 127.3/127.3	Putnam	146.9400	146.3400	KI4NAD	Wideband FM (5 kHz) None	KI4NAD	7
Crescent City o WBFM a(CA)eE-SUN 127.3/127.3	Putnam	224.9800	223.3800	KI4NAD	Wideband FM (5 kHz) None	KI4NAD	7
Crescent City o WBFM e 127.3/127.3	Putnam	444.9500	449.9500	KI4NAD	Wideband FM (5 kHz) None	KI4NAD	7
Daytona Beach o WBFM aez 127.3/127.3	Volusia	147.1500	147.7500	K4BV	Wideband FM (5 kHz) None	DBARA	5
Daytona Beach o WBFM esWX 103.5/103.5	Volusia	147.2100	147.8100	WX4DAB	Wideband FM (5 kHz) None	WX4DAB	5
Daytona Beach o WBFM rs 123.0/123.0	Volusia	147.2400	147.8400	KV4EOC	Wideband FM (5 kHz) None	VARES	5
Daytona Beach o WBFM e 103.5/103.5	Volusia	147.3750	147.9750	N4ZKF	Wideband FM (5 kHz) None	N4ZKF	5
Daytona Beach o NBFM 94.8/94.8 DMR	Volusia	442.1250	447.1250	NY4Z	DMR Narrowband FM (2.5	NY4Z	5
Daytona Beach o WBFM e 103.5/103.5	Volusia	444.2250	449.2250	KE4NZG	Wideband FM (5 kHz) None	KE4NZG	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

Daytona Beach o WBFM 127.3/127.3	Volusia	444.8500	449.8500	W4TAM	Wideband FM (5 kHz)	None	W4TAM	5
Daytona Beach o WBFM I 103.5/103.5	Volusia	927.6500	145.7700	KE4NZG	Wideband FM (5 kHz)	None	KE4NZG	5
Daytona Beach o WBFM I 103.5/103.5	Volusia	927.6500	446.9000	KE4NZG	Wideband FM (5 kHz)	None	KE4NZG	5
Daytona Beach o WBFM I	Volusia	927.6500	902.6500	KE4NZG	Wideband FM (5 kHz)	None	KE4NZG	5
DeBary o WBFM I(E62180) 103.5/103.5	Volusia	146.8350	146.2350	WD8JTJ	Wideband FM (5 kHz)	None	GOF	5
Deland o WBFM I(I9050) 103.5/103.5	Volusia	444.2000	449.2000	W2RPT	Wideband FM (5 kHz)	None	Interlink	5
Deltona o WBFM e 103.5/103.5	Volusia	146.9550	146.3550	NP4ND	Wideband FM (5 kHz)	None	NP4ND	5
Deltona o WBFM e 103.5/103.5	Volusia	444.2500	449.2500	NP4ND	Wideband FM (5 kHz)	None	NP4ND	5
Elkton o WBFM ex 103.5/103.5	St. Johns	53.1700	52.1700	KI4NAD	Wideband FM (5 kHz)	None	KI4NAD	7
Espanola o WBFM ex 123.0/123.0	Flagler	146.7450	146.1450	KG4IDD	Wideband FM (5 kHz)	None	FECA	7
Espanola o WBFM 127.3/127.3	Flagler	442.8750	447.8750	KD4QOF	Wideband FM (5 kHz)	None	SAARS	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

Espanola oesx DMR 1 CC(1)	Flagler	443.4000	448.4000	KG4IDD	DMR	None	KG4IDD	7
Favoretta o NBFM e 127.3/127.3	Flagler	145.3000	144.7000	K4ROL	Narrowband FM (2.5	None	K4ROL	7
Holly Hill o WBFM e l(E50666, 146,655, 53.05) 100.0/100.0	Volusia	53.0500	52.0500	KI4RF	Wideband FM (5 kHz)	None	KI4RF	5
Holly Hill o WBFM e l(E50666, 444.175, 53.05) 103.5/103.5	Volusia	146.6550	146.0550	KI4RF	Wideband FM (5 kHz)	None	KI4RF	5
Holly Hill o WBFM e l(E50666, 29.66, 53.05, 146,655, 444.175) 131.8/131.8	Volusia	223.8500	222.2500	KI4RF	Wideband FM (5 kHz)	None	KI4RF	5
Holly Hill o WBFM e l(E50666, 146,655, 53.05) 156.7/156.7	Volusia	444.1750	449.1750	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 127.3/127.3	Volusia	145.3300	144.7300	K4BO	Wideband FM (5 kHz)	None	CWA	5
New Smyrna Beach o NBFM 100.0/100.0	Volusia	927.0125	902.0125	W4KDM	Narrowband FM (2.5	None	W4KDM	5
Ormond Beach o WBFM a(CA)e l(442.6500) 156.7/156.7	Volusia	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

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

Ormond Beach o WBFM rs	Volusia	147.2700	147.8700	KE8MR	Wideband FM (5 kHz)	None	KE8MR	5
Ormond Beach o WBFM a(CA)e 127.3/127.3	Volusia	442.6500	447.6500	KA2AYR	Wideband FM (5 kHz)	None	KA2AYR	5
Ormond Beach o WBFM a(CA) 118.8/118.8	Volusia	443.8250	448.8250	KE4NZG	Wideband FM (5 kHz)	None	KE4NZG	5
Ormond Beach o WBFM	Volusia	443.8750	448.8750	KE8MR	Wideband FM (5 kHz)	None	KE8MR	5
Palatka o NBFM e 123.0/123.0	Putnam	147.0600	147.6600	KF4CWI	Narrowband FM (2.5	None	PARC	7
Palatka o WBFM ex 127.3/127.3	Putnam	147.3450	147.9450	KI4NAD	Wideband FM (5 kHz)	None	KI4NAD	7
Palatka o NBFM e 94.8/94.8	Putnam	443.9000	448.9000	W4OBB	Narrowband FM (2.5	None	PARCI	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

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 Coast oe D-STAR-DV G Go Gu	Flagler	442.3250	447.3250	KG4TCC	D-STAR DV	None	FECA	7
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Palm Coast o WBFM es 107.2/107.2	Flagler	443.1500	448.1500	AF2C	Wideband FM (5 kHz)	None	FECA	7
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Palm Coast o WBFM 107.2/107.2 DMR	Flagler	443.3000	448.3000	KF4I	Wideband FM (5 kHz)	DMR	FECA	7
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Palm Coast o WBFM esWX 123.0/123.0	Flagler	444.7000	449.7000	W4FPC	Wideband FM (5 kHz)	None	FPCARA	7
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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
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NORTH EAST - JACKSONVILLE Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								

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
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Callahan oesx Fusion	Nassau	145.3100	144.7100	W4NAS	Fusion	None	NCARES	7
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Callahan o WBFM e l(E146835) s 107.2/107.2	Nassau	147.0000	146.4000	W4NAS	Wideband FM (5 kHz)	None	NCARES	7
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Durbin o WBFM 127.3/127.3	St. Johns	145.2500	144.6500	AJ4FR	Wideband FM (5 kHz)	None	AJ4FR	7
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Durbin o WBFM 127.3/127.3	St. Johns	146.8050	146.2050	KK4BD	Wideband FM (5 kHz)	None	KK4BD	7
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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 esx 127.3/127.3	St. Johns	444.5750	449.5750	AJ4FR	Wideband FM (5 kHz)	None	AJ4FR	7
Jacksonville o WBFM e 127.3/127.3	Duval	53.3300	52.3300	W4RNG	Wideband FM (5 kHz)	None	Jax Range	7
Jacksonville o WBFM eE-SUN 127.3/127.3	Duval	53.3900	52.3900	KF4EOK	Wideband FM (5 kHz)	None	KF4EOK	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

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 o WBFM eE-SUN I(444.550, 224.300, 53.39) 127.3/127.3	Duval	147.3600	147.9600	KF4EOK	Wideband FM (5 kHz)	None	KF4EOK	7
Jacksonville o WBFM 127.3/127.3	Duval	223.9000	222.3000	KE4QYM	Wideband FM (5 kHz)	None	KE4QYM	7
Jacksonville o WBFM eE-SUN 127.3/127.3	Duval	224.3000	222.7000	KF4EOK	Wideband FM (5 kHz)	None	KF4EOK	7
Jacksonville o WBFM a(CA) 103.5/103.5 RB	Duval	224.7800	223.1800	KE4FZM	Wideband FM (5 kHz)	None	KE4FZM	7
Jacksonville o WBFM 127.3/127.3	Duval	442.8000	447.8000	KC5LPA	Wideband FM (5 kHz)	None	KC5LPA	7
Jacksonville o WBFM e I(SARNET) x 127.3/127.3 P25(A55)	Duval	444.2000	449.2000	K4QHR	Wideband FM (5 kHz)	P25	K4QHR	7
Jacksonville o WBFM ex 218.1/218.1	Duval	444.3500	449.3500	KJ4GBI	Wideband FM (5 kHz)	None	KJ4GBI	7
Jacksonville o WBFM ae I(146.700, 145.370) rszx 127.3/127.3	Duval	444.4000	449.4000	W4IZ	Wideband FM (5 kHz)	None	NOFARS	7
Jacksonville oe I(442.425) DMR 1 CC(7) DMR 2 CC(7)	Duval	444.4250	449.4250	N2XDA	DMR	None	N2XDA	7
Jacksonville o WBFM eE-SUN 127.3/127.3 Fusion	Duval	444.5500	449.5500	KF4EOK	Wideband FM (5 kHz)	Fusion	KF4EOK	7
Jacksonville o WBFM 127.3/127.3	Duval	444.6750	449.6750	W4RNG	Wideband FM (5 kHz)	None	Jax Range	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 o WBFM ezx 127.3/127.3	Duval	444.7000	449.7000	KC5LPA	Wideband FM (5 kHz)	None	KC5LPA	7
Jacksonville o WBFM er 156.7/156.7	Duval	444.8250	449.8250	W4IJJ	Wideband FM (5 kHz)	None	W4IJJ	7
Jacksonville Beach o WBFM	Duval	145.3500	144.7500	KB4ARS	Wideband FM (5 kHz)	None	BARS	7
Jacksonville Beach o WBFM ers 127.3/127.3	Duval	147.3900	147.9900	K2LSF	Wideband FM (5 kHz)	None	K2LSF	7
Jacksonville Beach o WBFM 127.3/127.3 DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Duval	442.4250	447.4250	KM4CTB	Wideband FM (5 kHz)	DMR	KM4CTB	7
Jacksonville Beach o WBFM 127.3/127.3	Duval	444.8750	449.8750	KB4ARS	Wideband FM (5 kHz)	None	BARS	7
Keystone Heights o WBFM es 156.7/156.7	Clay	147.2250	147.8250	KI4UWC	Wideband FM (5 kHz)	None	CC ARES	7
Middleburg o WBFM	Clay	224.0000	222.4000	N4RVD	Wideband FM (5 kHz)	None	N4RVD	7
Nassauville o WBFM e l(147.000, 146.835) sx 127.3/127.3 Fusion	Nassau	444.4750	449.4750	W4NAS	Wideband FM (5 kHz)	Fusion	NCARES	7
Orange Park o WBFM e l(E53190) 100.0/100.0	Clay	53.1900	52.1900	K4SIX	Wideband FM (5 kHz)	None	CC Sixers	7
Orange Park o WBFM ae 123.0/123.0	Clay	146.6700	146.0700	WB4CGD	Wideband FM (5 kHz)	None	OPARC	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

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	Clay	147.2550	147.8550	W4NEK	Wideband FM (5 kHz)	Fusion	W4NEK	7
Orange Park oe DMR 1 CC(1) DMR 1 GC(9) DMR 2 CC(1) DMR 2 GC(2)	Clay	443.0875	448.0875	KK4ECR	DMR	None	KK4ECR	7
Orange Park o WBFM 127.3/127.3	Clay	444.5000	449.5000	WB4CGD	Wideband FM (5 kHz)	None	OPARC	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 e	St Johns	53.2500	52.2500	KF4MX	Wideband FM (5 kHz)	None	KF4MX	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
St Augustine o WBFM e	St Johns	443.5000	448.5000	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

Yulee o WBFM e 127.3/127.3	Nassau	442.9000	447.9000	KC5LPA	Wideband FM (5 kHz)	None	KC5LPA	7
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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
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Bonifay o WBFM 100.0/100.0	Holmes	146.9100	146.3100	KF4KQE	Wideband FM (5 kHz)	None	KF4KQE	8
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Bristol o WBFM 94.8/94.8	Franklin	146.7150	146.1150	KG4ITD	Wideband FM (5 kHz)	None	KG4ITD	8
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Chattahoochee o WBFM e 94.8/94.8	Gadsden	444.9750	449.9750	K4GFD	Wideband FM (5 kHz)	None	K4GFD	8
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Chipley o WBFM 103.5/103.5	Washington	146.6250	146.0250	N4PTW	Wideband FM (5 kHz)	None	N4PTW	8
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Chipley o WBFM 103.5/103.5	Washington	443.2000	448.2000	KJ4BDU	Wideband FM (5 kHz)	None	KJ4BDU	8
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Chipley o WBFM 103.5/103.5	Washington	444.1750	449.1750	KJ4BDU	Wideband FM (5 kHz)	None	KJ4BDU	8
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Chipley o WBFM s 103.5/103.5	Washington	444.7500	449.7500	WA4MN	Wideband FM (5 kHz)	None	WA4MN	8
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Crawfordville o WBFM 94.8/94.8	Wakulla	147.2550	147.8550	KN4NN	Wideband FM (5 kHz)	None	KN4NN	8
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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

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
DeFuniak Springs o WBFM e 100.0/100.0	Walton	443.7500	448.7500	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
Freeport o WBFM eE-SUN rsWX 100.0/100.0	Walton	443.1000	448.1000	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
Greensboro o WBFM e 94.8/94.8 NXDN	Gadsden	444.1250	449.1250	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
Lee o WBFM es 123.0/123.0 RB	Madison	442.0000	447.0000	W4FAO	Wideband FM (5 kHz)	None	W4FAO	8
Madison o WBFM s 123.0/123.0	Madison	145.1100	144.5100	W4FAO	Wideband FM (5 kHz)	None	MCA	8
Madison o WBFM ex 94.8/94.8 P25(293)	Madison	444.3000	449.3000	W4FAO	Wideband FM (5 kHz)	P25	K4III	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

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
Marianna o WBFM	Jackson	444.9500	449.9500	W4BKD	Wideband FM (5 kHz)	None	Chipola AR	8
Panama City o WBFM ex	Bay	53.0500	52.0500	AC4QB	Wideband FM (5 kHz)	None	AC4QB	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	BCECOMM	8
Panama City o D-STAR-DV G Go Gu	Bay	444.8500	449.8500	KK4TAD	D-STAR DV	None	BCECOMM	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

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

Perry	Taylor	443.1000	448.1000	K4III	Wideband FM (5 kHz)	P25	K4III	8
o WBFM e l(444.300) x 94.8/94.8 P25(293)								

Perry	Taylor	444.1000	449.1000	K4III	Wideband FM (5 kHz)	P25	K4III	8
o WBFM ex 100.0/100.0 P25(F7F)								

Port St Joe	Gulf	147.3000	147.9000	W4WEB	Wideband FM (5 kHz)	None	GARS	8
o WBFM ers 103.5/103.5								

Wewahitchka	Gulf	146.8650	146.2650	W4FFC	Wideband FM (5 kHz)	None	GARS	8
o WBFM e 100.0/100.0								

NORTH WEST - PENSACOLA Region

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

Crestview	Okaloosa	145.1500	144.5500	KO4EOC	D-STAR DV	None	ODOG	8
oe l(444.6000, 1291.3000) sx D-STAR-DV DATA(1251.300) G Go Gu								

Crestview	Okaloosa	147.3600	147.9600	W4AAZ	Wideband FM (5 kHz)	Fusion	NOARC	8
o WBFM esx 100.0/100.0 Fusion								

Crestview	Okaloosa	442.9500	447.9500	N4NID	Wideband FM (5 kHz)	Fusion	N4NID	8
o WBFM esx DCS(23) Fusion								

Crestview	Okaloosa	443.0000	448.0000	KB4LSL	DMR	None	KB4LSL	8
oes DMR 1 CC(1) DMR 1 GC(WW) DMR 2 CC(1) DMR 2 GC(Florida)								

Crestview	Okaloosa	444.6000	449.6000	KO4EOC	D-STAR DV	None	ODOG	8
oe l(145.1500, 1291.3000) sx D-STAR-DV DATA(1251.300) G Go Gu								

Crestview	Okaloosa	444.9500	449.9500	N4NID	Wideband FM (5 kHz)	None	N4NID	8
o WBFM esz DCS(23)								

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

Crestview o WBFM 100.0/100.0	Okaloosa	927.7625	902.7625	KB4LSL	Wideband FM (5 kHz)	None	KB4LSL	8
Crestview oe I(145.1500, 444.6000) sx D-STAR-DV DATA(1251.300) G Go Gu	Okaloosa	1291.3000	1271.3000	KO4EOC	D-STAR DV	None	ODOG	8
Eglin AFB o WBFM a 100.0/100.0	Okaloosa	147.1200	147.7200	W4NN	Wideband FM (5 kHz)	None	EARS	8
Eglin AFB o WBFM a 100.0/100.0	Okaloosa	444.8000	449.8000	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
Ft Walton Beach os Fusion	Okaloosa	444.4500	449.4500	K4FWB	Fusion	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

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

Milton oesx D-STAR-DV G	Santa Rosa	147.3300	147.9300	KI4WZA	D-STAR DV	None	SRCEM	8
Milton o NBFM e I(E20273) DCS(114)	Santa Rosa	443.9750	448.9750	N3CMH	Narrowband FM (2.5	None	N3CMH	8
Milton o WBFM eE-SUN I(E629157) sx 100.0/100.0	Santa Rosa	444.4000	449.4000	W4VIY	Wideband FM (5 kHz)	None	Milton ARC	8
Milton o WBFM el 100.0/100.0	Santa Rosa	444.7250	449.7250	KD4FZB	Wideband FM (5 kHz)	None	KD4FZB	8
Milton oesx D-STAR-DV G	Santa Rosa	444.9250	449.9250	KI4WZA	D-STAR DV	None	SRCEM	8
Navarre o WBFM 131.8/131.8 Fusion	Santa Rosa	444.2000	449.2000	KC4ERT	Wideband FM (5 kHz)	Fusion	NCERT	8
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
Panama City o WBFM e 100.0/100.0	Bay	444.1750	449.1750	AG4UU	Wideband FM (5 kHz)	None	AG4UU	8
Pensacola o WBFM e 100.0/100.0	Escambia	145.4500	144.8500	WA4ECY	Wideband FM (5 kHz)	None	CSARC	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

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
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Pensacola o WBFM e 100.0/100.0	Escambia	146.8500	146.2500	WB4OQF	Wideband FM (5 kHz)	None	WB4OQF	8
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Pensacola o WBFM e 100.0/100.0	Escambia	443.7000	448.7000	WB4OQF	Wideband FM (5 kHz)	None	WB4OQF	8
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Pensacola o WBFM e 100.0/100.0	Escambia	443.8500	448.8500	WA4ECY	Wideband FM (5 kHz)	None	CSARC	8
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Valparaiso o WBFM ae	Okaloosa	146.7300	146.1300	K4DTV	Wideband FM (5 kHz)	None	TCARC	8
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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
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Crawfordville o WBFM eE-SUN rs 94.8/94.8	Wakulla	444.4500	449.4500	K4WAK	Wideband FM (5 kHz)	None	SPARC	8
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Havana o WBFM es 94.8/94.8	Gadsden	147.1650	147.7650	W4EAF	Wideband FM (5 kHz)	None	W4EAF	8
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Tallahassee o WBFM ersx 94.8/94.8	Leon	443.5000	448.5000	AG4UU	Wideband FM (5 kHz)	None	AG4UU	8
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Tallahassee o WBFM e l(444.800) sx 94.8/94.8	Leon	29.6600	29.5600	K4TLH	Wideband FM (5 kHz)	None	TARS	8
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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 o WBFM esx 94.8/94.8	Leon	53.0300	52.0300	K4TLH	Wideband FM (5 kHz)	None	TARS	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
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
Tallahassee o WBFM esx 94.8/94.8	Leon	442.1000	447.1000	K4TLH	Wideband FM (5 kHz)	None	TARS	8
Tallahassee o WBFM esx 94.8/94.8	Leon	442.8500	447.8500	K4TLH	Wideband FM (5 kHz)	None	TARS	8
Tallahassee o WBFM e l(E3950) sx 131.8/131.8 RB	Leon	443.4000	448.4000	KJ4G	Wideband FM (5 kHz)	None	NFDG	8
Tallahassee oe l(146.8350,) s D-STAR-DV DATA(1253.000) G Go Gu	Leon	443.4500	448.4500	NF4DG	D-STAR DV	None	NFDG	8
Tallahassee o WBFM e l(146.6550) x 94.8/94.8 P25(293)	Leon	443.9500	448.9500	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 o WBFM e l(E1922) 94.8/94.8	Leon	444.0000	449.0000	KD4MOJ	Wideband FM (5 kHz)	None	KD4MOJ	8
Tallahassee ox DMR 1 CC(1) DMR 2 CC(1)	Leon	444.1375	449.1375	NX4DN	DMR	None	BBNARG	8
Tallahassee oe D-STAR-DV G Go Gr Gu	Leon	444.1500	449.1500	KJ4PYE	D-STAR DV	None	SHDA	8
Tallahassee o WBFM e 94.8/94.8 NXDN RAN(1)	Leon	444.1750	449.1750	NX4DN	NXDN	Wideband FM (5 kHz)	BBNARG	8
Tallahassee o WBFM 131.8/131.8	Leon	444.4000	449.4000	N4NKV	Wideband FM (5 kHz)	None	N4NKV	8
Tallahassee o WBFM ersx 94.8/94.8	Leon	444.8000	449.8000	K4TLH	Wideband FM (5 kHz)	None	TARS	8
Tallahassee oe l(146.8350, 443.4500) s D-STAR-DV DATA(1253.000) G Go Gu	Leon	1293.0000	1273.0000	NF4DG	D-STAR DV	None	NFDG	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
Wacissa o WBFM x DCS(25) Fusion	Jefferson	444.0500	449.0500	NX4DN	Fusion	Wideband FM (5 kHz)	BBNARG	8

SOUTH CENTRAL Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Arcadia o WBFM ae l(444.200) 100.0/100.0	DeSoto	147.0750	147.6750	W4MIN	Wideband FM (5 kHz)	None	DARC	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

Arcadia o WBFM l(E213895) s 100.0/100.0	DeSoto	147.1800	147.7800	W4MIN	Wideband FM (5 kHz)	None	DARC	4
Arcadia o WBFM e l(147.075) 100.0/100.0	DeSoto	444.2000	449.2000	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
Avon Park o WBFM s 100.0/100.0	Highlands	442.3500	447.3500	W4HCA	Wideband FM (5 kHz)	None	HCARC	6
Avon Park o WBFM es 100.0/100.0	Polk	444.8250	449.8250	W4HEM	Wideband FM (5 kHz)	None	HCEM	4
Clewiston o NBFM l 103.5/103.5	Hendry	145.1400	144.5400	WB4TWA	Narrowband FM (2.5	None	MRC	6
Clewiston o WBFM e l(11563, 443.525, 442.800, 444.500, 29.620, 145.150, 444.675) 127.3/127.3 Bi	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
Clewiston o WBFM l(145.150, 442.800, 443.525, 224.160) 82.5/82.5 Bi	Hendry	443.5250	448.5250	WB4TWA	Wideband FM (5 kHz)	None	WB4TWQ	6
Clewiston o WBFM eE-SUN l(11563, 145.350, 443.525, 444.500, 442.800, 29.620) 82.5/82.5 Bi	Hendry	444.4000	449.4000	WB4TWQ	Wideband FM (5 kHz)	None	KJ4GVO	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

De Soto City oes DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Highlands	444.9250	449.9250	W4HEM	DMR	None	HCEM	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
Lake Placid o WBFM e l(145.430, 442.950, 442.550, 443.450, 442.825) sWXx 100.0/100.0	Highlands	443.9500	448.9500	NI4CE	Wideband FM (5 kHz)	None	WCFG	6
Lake Placid o WBFM rs 206.5/206.5	Highlands	444.5250	449.5250	WW4EOC	Wideband FM (5 kHz)	None	WW4EOC	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
Okeechobee o WBFM	Okeechobee	224.1000	222.5000	KF4EA	Wideband FM (5 kHz)	None	KF4EA	3
Okeechobee o WBFM 100.0/100.0	Okeechobee	444.0500	449.0500	K4OKE	Wideband FM (5 kHz)	None	OARC	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

Sebring o WBFM aerz	Highlands	147.2700	147.8700	W4HEM	Wideband FM (5 kHz)	None	HCEOC	6
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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
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Wauchula o WBFM e l(146.625) rs 127.3/127.3	Hardee	442.3250	447.3250	N4EMH	Wideband FM (5 kHz)	None	HARG	4
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SOUTH EAST Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
				Features				

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
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Boca Raton o WBFM ers 110.9/110.9	Palm Beach	145.2900	144.6900	N4BRF	Wideband FM (5 kHz)	None	BRARA	1
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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
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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
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Boca Raton c WBFM ex P25	Palm Beach	147.3900	147.9900	KS4VT	Wideband FM (5 kHz)	P25	KS4VT	1
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Boca Raton oex DMR 1 CC(8) DMR 2 CC(8)	Palm Beach	442.0000	447.0000	KS4VT	DMR	None	KS4VT	1
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Boca Raton c NBFM e DMR	Palm Beach	442.7000	447.7000	W2WDW	DMR	Narrowband FM (2.5	W2WDW	1
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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

Boca Raton o WBFM ers 110.9/110.9	Palm Beach	442.8750	447.8750	N4BRF	Wideband FM (5 kHz)	None	BRARA	1
Boca Raton o WBFM e 131.8/131.8	Palm Beach	443.5000	448.5000	N4GCR	Wideband FM (5 kHz)	None	WEBARK	1
Boca Raton oex DMR 1 CC(10) DMR 1 GC(855) DMR 2 CC(10) DMR 2 GC(856)	Palm Beach	444.1000	449.1000	KF4LZA	DMR	None	KF4LZA	1
Boca Raton o WBFM a(CA)e 123.0/123.0	Palm Beach	444.7000	449.7000	KC4GH	Wideband FM (5 kHz)	None	BRFD	1
Boca Raton o WBFM ex 110.9/110.9	Palm Beach	444.7500	449.7500	KF4LZA	Wideband FM (5 kHz)	None	KF4LZA	1
Boca Raton o WBFM x 100.0/100.0	Palm Beach	927.6250	902.6250	KI4LJM	Wideband FM (5 kHz)	None	KI4LJM	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
Boynton Beach oeBi Fusion	Palm Beach	442.1250	447.1250	WX3C	Fusion		WX3C	1
Boynton Beach o WBFM e 110.9/110.9	Palm Beach	443.1000	448.1000	KG4DWP	Wideband FM (5 kHz)	None	BBFR	1
Boynton Beach ceBi DMR	Palm Beach	443.3250	448.3250	WX3C	DMR		WX3C	1
Boynton Beach o WBFM a(CA)e l(147.225) sz 127.3/127.3	Palm Beach	444.6500	449.6500	NR4P	Wideband FM (5 kHz)	None	NR4P	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

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
Cutler Bay oe DMR 1 CC(1) DMR 2 CC(1)	Dade	442.1250	447.1250	KD4NYC	DMR	None	KD4NYC
Dania Beach o WBFM 77.0/77.0	Broward	441.5250	446.5250	KG4UGK	Wideband FM (5 kHz) None	KG4UGK	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
Delray Beach o DMR 1 CC(1) DMR 1 GC(624) DMR 2 CC(1) DMR 2 GC(625)	Palm Beach	443.3000	448.3000	W2GGI	DMR	None	W2GGI
Jupiter o WBFM eWX DCS(743)	Palm Beach	443.8250	448.8250	KA4EPS	Wideband FM (5 kHz) None	ATTATA	1
Jupiter Farms o WBFM erszx 110.9/110.9	Palm Beach	145.1700	144.5700	AG4BV	Wideband FM (5 kHz) None	AG4BV	1
Jupiter Farms o WBFM ex 110.9/110.9	Palm Beach	444.4000	449.4000	AG4BV	Wideband FM (5 kHz) None	AG4BV	1
Key Largo o WBFM e l(E855265, 145.150 44.2800 224.160 443.525) z 127.3/127.3 Bi	Monroe	444.4000	449.4000	WB4TWQ	Wideband FM (5 kHz) None	KB4TFF	1
Lake Worth c WBFM e l(442.300, 442.525) xBi DMR	Palm Beach	443.3750	448.3750	WX3C	DMR	Wideband FM (5 kHz) WX3C	1
Lake Worth c WBFM ex DMR	Palm Beach	444.2500	449.2500	WX3C	Wideband FM (5 kHz) DMR	WX3C	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

Lake Worth c NBFM e I(I8641, E86410) DMR	Palm Beach	444.4750	449.4750	W2WDW	DMR	Narrowband FM (2.5	W2WDW	1
Lake Worth o WBFM e I(A27875, A27892, A27870) WX 110.9/110.9	Palm Beach	444.8500	449.8500	KA4EPS	Wideband FM (5 kHz)	None	ATTATA	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
Mangonia Park o WBFM ersz 179.9/179.9 Bi	Palm Beach	444.3250	449.3250	AG4BV	Wideband FM (5 kHz)	None	AG4BV	1
Miami oex DMR 1 CC(2) DMR 1 GC(855) DMR 2 CC(2) DMR 2 GC(856)	Dade	442.4125	447.4125	KF4LZA	DMR	None	KF4LZA	1
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
Palm Beach Gardens o DMR 1 CC(10)	Palm Beach	442.1000	447.1000	KD4SJF	DMR	None	JTRG	1
Palm Beach Gardens o WBFM a(CA)ers 110.9/110.9	Palm Beach	444.2250	449.2250	W4JUP	Wideband FM (5 kHz)	None	JTRG	1
Palm City o WBFM ex 107.2/107.2	Martin	442.8500	447.8500	KA3COZ	Wideband FM (5 kHz)	None	KA3COZ	3
Port St Lucie ce I(AC4XQ Florida DMR Net) DMR	St. Lucie	443.8375	448.8375	AC4XQ	DMR	None	AC4XQ	3
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

REPEATER FEATURES LEGEND

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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Royal Palm Beach o WBFM es 110.9/110.9	Palm Beach	147.0450	147.6450	WV4I	Wideband FM (5 kHz)	None	PWARC	1
Royal Palm Beach o WBFM es 110.9/110.9	Palm Beach	443.9750	448.9750	K4EEX	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
Wellington o WBFM e l(I4394) rx 103.5/103.5	Palm Beach	442.0500	447.0500	K4WRC	Wideband FM (5 kHz)	None	WRC	1
Wellington oe l(442.0000, 442.1000, 442.3000, 443.3000, 444.45000, 927.6000) x DMR 1 CC(1) DMR 2 CC(1)	Palm Beach	442.9375	447.9375	K4PKT	DMR	None	PBPG	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

REPEATER FEATURES LEGEND

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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 e l(E342177) rsx 110.9/110.9	Palm Beach	147.3150	147.9150	N4KMM	Wideband FM (5 kHz)	None	N4KMM	1
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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
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West Palm Beach c WBFM eRB Fusion	Palm Beach	443.2750	448.2750	WB2BQK	Wideband FM (5 kHz)	Fusion	SMMC	1
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West Palm Beach o WBFM e l(E512895) 110.9/110.9	Palm Beach	444.3000	449.3000	KA2UFO	Wideband FM (5 kHz)	None	KA2UFO	1
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West Palm Beach o WBFM x 110.9/110.9	Palm Beach	444.7250	449.7250	KG4GOQ	Wideband FM (5 kHz)	None	KG4GOQ	1
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West Palm Beach oex DMR 1 CC(8) DMR 1 GC(855) DMR 2 CC(8) DMR 2 GC(856)	Palm Beach	444.8750	449.8750	KF4LZA	DMR	None	KF4LZA	1
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West Palm Beach o NBFM e 110.9/110.9 P25(A55)	Palm Beach	927.0125	902.0125	W2WDW	Narrowband FM (2.5	P25	W2WDW	1
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SOUTH EAST - MIAMI/FT. LAUD Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								

Andytown o WBFM 110.9/110.9 DCS	Broward	442.8250	447.8250	N0LO	Wideband FM (5 kHz)	None	N0LO	1
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Aventura o WBFM ersx	Dade	147.2100	147.8100	K4PAL	Wideband FM (5 kHz)	None	PARC	1
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Aventura o WBFM l(I4022, 146.850, 147.375, 443.825) rsx 114.8/114.8	Dade	442.2500	447.2500	K4PAL	Wideband FM (5 kHz)	None	PARC	1
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Aventura o WBFM ers 94.8/94.8	Dade	443.1500	448.1500	WB4DT	Wideband FM (5 kHz)	None	WB4DT	1
Aventura o NBFM e DCS(23) DMR 1 CC(3) DMR 1 GC(1300) DMR 2 CC(3) DMR 2 GC(1300)	Dade	443.3375	448.3375	KE4ISY	DMR	Narrowband FM (2.5	KE4ISY	1
Aventura o WBFM e 94.8/94.8	Dade	443.6500	448.6500	WA1JSG	Wideband FM (5 kHz)	P25	WA1JSG	1
Aventura o WBFM e l(l4022) 114.8/114.8	Dade	443.8250	448.8250	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 Gables o WBFM e 103.5/103.5	Dade	444.0750	449.0750	KB4MAG	Wideband FM (5 kHz)	None	KB4MAG	1
Coral Gables c WBFM erBi	Dade	927.6875	902.6875	WA4PHG	Wideband FM (5 kHz)	None	Teletrol	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

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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Coral Springs o WBFM l(444.575) rsx 131.8/131.8 RB	Broward	224.6800	223.0800	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Coral Springs o WBFM e l(E46246, 145.110) WX 110.9/110.9	Broward	443.8500	448.8500	WR4AYC	Wideband FM (5 kHz)	None	WR4AYC RG	1
Coral Springs c DMR	Broward	443.8875	448.8875	WR4AYC	DMR	None	WR4AYC RG	1
Coral Springs o WBFM e l(224.680) rsx 131.8/131.8 RB	Broward	444.5750	449.5750	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Coral Springs o NBFM e 110.9/110.9 DCS(632)	Broward	927.0750	902.0750	WR4AYC	Narrowband FM (2.5	None	WR4AYC RG	1
Cutler o WBFM el 94.8/94.8 Bi	Dade	146.8650	146.2650	KD4WET	Wideband FM (5 kHz)	None	KD4WET	1
Davie o WBFM elrs 131.8/131.8 RB	Broward	443.6750	448.6750	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Deerfield Beach o WBFM 110.9/110.9	Broward	444.4250	449.4250	NB4RC	Wideband FM (5 kHz)	None	NBRC	1
Deerfield Beach o WBFM e l(A27869) z 110.9/110.9 NXDN	Broward	444.9250	449.9250	KA4EPS	Wideband FM (5 kHz)	NXDN	KA4EPS	1
Delray ce l(AC4XQ Florida DMR Net) DMR	Palm Beach	443.9375	448.9375	AC4XQ	DMR	None	AC4XQ	1
Ft Lauderdale o WBFM 103.5/103.5	Broward	146.7300	146.1300	N4THW	Wideband FM (5 kHz)	None	W4HN	1

REPEATER FEATURES LEGEND

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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 erszWXx 110.9/110.9	Broward	146.9100	146.3100	W4AB	Wideband FM (5 kHz)	None	BARC	1
Ft Lauderdale ox DMR 1 CC(1) DMR 1 GC(3) DMR 2 CC(1) DMR 2 GC(2)	Broward	147.1050	147.7050	N4MOT	DMR	None	MARC	1
Ft Lauderdale o WBFM 103.5/103.5	Broward	147.3300	147.9300	K4FK	Wideband FM (5 kHz)	None	SFDXA	1
Ft Lauderdale o WBFM 110.9/110.9	Broward	224.4000	222.8000	KF4LZA	Wideband FM (5 kHz)	None	KF4LZA	1
Ft Lauderdale o WBFM e l(E402814, 443.370, 444.250, 441.850) DCS(205) DMR 1 CC(15) DMR 1 GC(786) DMR 2 CC(15) DMR 2 GC(786)	Broward	442.3000	447.3000	WX3C	DMR	Wideband FM (5 kHz)	WX3C	1
Ft Lauderdale o DMR 1 CC(1) DMR 2 CC(1)	Broward	442.4000	447.4000	N4MOT	DMR	None	MARC	1
Ft Lauderdale oel D-STAR-DV G Go Gu	Broward	442.4500	447.4500	W4AB	D-STAR DV	None	BARC	1
Ft Lauderdale o WBFM el 110.9/110.9	Broward	442.5000	447.5000	W4BUG	Wideband FM (5 kHz)	None	GCARA	1
Ft Lauderdale o WBFM elrs 131.8/131.8 RB	Broward	442.5500	447.5500	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Ft Lauderdale o WBFM esx 131.8/131.8 P25(293)	Broward	443.0000	448.0000	N4MOT	Wideband FM (5 kHz)	P25	MARC	1
Ft Lauderdale o WBFM ez DCS(732) Bi	Broward	443.0500	448.0500	K4BRY	Wideband FM (5 kHz)	None	K4BRY	1

REPEATER FEATURES LEGEND

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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 c WBFM eWX P25 P25	Broward	443.4000	448.4000	K4MAP	Wideband FM (5 kHz) P25	N4BIF	1
Ft Lauderdale o WBFM NBFM I 110.9/110.9	Broward	443.5750	448.5750	KK4YKE	Wideband FM (5 kHz) Narrowband FM (2.5	KK4YKE	1
Ft Lauderdale o WBFM I(I4864, E48646, 147.0750) 110.9/110.9	Broward	443.6250	448.6250	W2GGI	Wideband FM (5 kHz) None	KF4LZA	1
Ft Lauderdale o WBFM a(CA)e I(I4787, E47873, 927.700) 110.9/110.9 LiTZ	Broward	443.7500	448.7500	KF4LZA	Wideband FM (5 kHz) None	CCRC	1
Ft Lauderdale o WBFM e 131.8/131.8	Broward	443.8000	448.8000	KD4CPG	Wideband FM (5 kHz) None	KD4CPG	1
Ft Lauderdale c WBFM eWX P25 P25	Broward	444.0500	449.0500	KB2TZ	Wideband FM (5 kHz) P25	KB2TZ	1
Ft Lauderdale o WBFM a(CA)e 110.9/110.9	Broward	444.8250	449.8250	W4AB	Wideband FM (5 kHz) None	BARC	1
Ft Lauderdale c WBFM I	Broward	921.5000	909.5000	WA4PHG	Wideband FM (5 kHz) None	Teletrol	1
Ft Lauderdale o NBFM ex 110.9/110.9 DCS(631) P25(A55)	Broward	927.0500	902.0500	KF4LZA	P25 Narrowband FM (2.5	KF4LZA	1
Ft Lauderdale c WBFM e	Broward	927.6750	902.6750	KB2TZ	Wideband FM (5 kHz) None	KB2TZ	1
Hialeah o WBFM a(CA)ersx 110.9/110.9 Bi	Dade	53.2100	52.2100	WB4IVM	Wideband FM (5 kHz) None	WB4IVM	1

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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Hialeah	Dade	145.1900	144.5900	KC4EGP	Narrowband FM (2.5 DMR	N2GKG	1
o NBFM eE-WIND I(E565618, 442.800, 442375, 145.150, 145.410, 145.190, 145.230) rxBiRB DMR 1 CC(1) DMR 1 GC(98518) DMR 2 CC(2)							
Hialeah	Dade	145.2300	144.6300	KC2CWC	Wideband FM (5 kHz) None	KC2CWC	1
o WBFM 110.9/110.9							
Hialeah	Dade	145.2500	144.6500	AE4EQ	Wideband FM (5 kHz) None	AE4EQ	1
o WBFM e 110.9/110.9 BiRB							
Hialeah	Dade	145.3700	144.7700	N2GKG	Narrowband FM (2.5 DMR	N2GKG	1
o NBFM e I(E565618, 442.800, 442375, 145.150, 145.410, 145.190, 145.230) rxBiRB DMR 1 CC(1) DMR 1 GC(98518) DMR 2 CC(2) DMR 2							
Hialeah	Dade	145.4300	144.8300	KG4TRV	Wideband FM (5 kHz) None	KG4TRV	1
o WBFM e I(145.41) x 136.5/136.5 BiRB							
Hialeah	Dade	147.1200	147.7200	WB4IVM	Wideband FM (5 kHz) None	WB4IVM	1
o WBFM ersx 110.9/110.9 Bi							
Hialeah	Dade	223.9400	222.3400	WB4IVM	Wideband FM (5 kHz) None	WB4IVM	1
o WBFM a(CA)ersx 110.9/110.9 Bi							
Hialeah	Dade	224.0600	222.4600	WB4IVM	Wideband FM (5 kHz) None	WB4IVM	1
o WBFM a(CA)ersx 110.9/110.9 Bi							
Hialeah	Dade	224.5800	222.9800	WB4IVM	Wideband FM (5 kHz) None	WB4IVM	1
o WBFM a(CA)ersx 110.9/110.9 Bi							
Hialeah	Dade	441.8500	446.8500	W4PHR	Wideband FM (5 kHz) DMR	W4PHR	1
o WBFM DCS(205) Bi DMR 1 CC(1) DMR 1 GC(157)							
Hialeah	Dade	442.3750	447.3750	N2GKG	Narrowband FM (2.5 None	N2GKG	1
o NBFM a(CA)eE-SUN E-WIND I(E98518, 145.370, 145.170) x 103.5/103.5 BiRB							

REPEATER FEATURES LEGEND

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Hialeah o WBFM I 110.9/110.9 Bi	Dade	442.9250	447.9250	WD4DPS	Wideband FM (5 kHz)	None	WD4DPS	1
Hialeah o WBFM a(CA)ersx 110.9/110.9 Bi	Dade	443.9500	448.9500	WB4IVM	Wideband FM (5 kHz)	None	WB4IVM	1
Hialeah c WBFM a(CA)e	Dade	444.2250	449.2250	KE4YUW	Wideband FM (5 kHz)	None	KE4YUW	1
Hialeah o WBFM e DCS(723)	Dade	444.3500	449.3500	KA4EPS	Wideband FM (5 kHz)	None	ATTATA	1
Hialeah o WBFM a(CA)ersx 110.9/110.9 Bi	Dade	1291.1000	1271.1000	WB4IVM	Wideband FM (5 kHz)	None	WB4IVM	1
Hollywood o WBFM a(CA)el 103.5/103.5	Broward	145.2100	144.6100	AC4XQ	Wideband FM (5 kHz)	None	AC4XQ	1
Hollywood o WBFM e l(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
Hollywood o WBFM l(E329701) WX 110.9/110.9 Bi P25	Broward	442.7750	447.7750	K4ABB	Wideband FM (5 kHz)	P25	K4ABB	1
Hollywood o WBFM eE-SUN 88.5/88.5 Bi P25	Broward	442.9000	447.9000	K4ABB	Wideband FM (5 kHz)	P25	K4ABB	1
Hollywood o WBFM a(CA)	Broward	443.2500	448.2500	N2VNG	Wideband FM (5 kHz)	None	KZ4TI	1

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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Hollywood o WBFM a(CA) 88.5/88.5	Broward	444.1500	449.1500	WF2C	Wideband FM (5 kHz) None	HMRH	1
Hollywood o WBFM a(CA)e l(53.030, 145.210) WXx 107.2/107.2 LiTZ	Broward	444.1750	449.1750	AC4XQ	Wideband FM (5 kHz) None	AC4XQ	1
Hollywood o WBFM ex 110.9/110.9 DMR 1 CC(15) DMR 1 GC(1) DMR 2 CC(15) DMR 2 GC(2)	Dade	444.9750	449.9750	KF4LZA	Wideband FM (5 kHz) DMR	KF4LZA	1
Homestead c WBFM IBi	Broward	921.4000	909.4000	WA4PHG	Wideband FM (5 kHz) None	Teletrol	1
Kendall o WBFM e l(145.230, 145.170, 145.410, 444.500) 97.4/97.4 RB	Dade	444.6250	449.6250	KJ4OBN	Wideband FM (5 kHz) None	KC2CWC	1
Key Largo c WBFM e l(146.835, 442.350, 444.200)	Dade	444.8750	449.8750	KI4GQO	Wideband FM (5 kHz) None	KI4GQO	1
Lake Worth o WBFM ez 127.3/127.3 Bi	Palm Beach	443.5250	448.5250	WB4TWQ	Wideband FM (5 kHz) None	N1VGJ	1
Margate o WBFM eWX DCS(732)	Broward	444.0250	449.0250	KA4EPS	Wideband FM (5 kHz) None	ATTATA	1
Miami o WBFM l(145.150, 442.800, 443.525, 224.160) 82.5/82.5 Bi	Dade	29.6200	29.5200	WB4TWQ	Wideband FM (5 kHz) None	WB4TWQ	1
Miami o WBFM l(145.150, 442.800, 443.525, 224.160, 443.700) 100.0/100.0	Dade	29.6600	29.5600	WY4P	Wideband FM (5 kHz) None	WY4P	1
Miami o WBFM el	Dade	53.0300	52.0300	AC4XQ	Wideband FM (5 kHz) None	AC4XQ	1

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Miami o WBFM e	Dade	53.0500	52.0500	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami o WBFM aBi	Dade	145.1300	144.5300	WD4RXD	Wideband FM (5 kHz)	None	RC de Cuba	1
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

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Miami	Dade	146.7000	146.1000	KI4IJQ	Wideband FM (5 kHz)	None	KI4IJQ	1
o WBFM e l(442.325) x DCS(306)								
Miami	Dade	146.7300	146.1300	WD4ARC	Wideband FM (5 kHz)	None	W4HN	1
o WBFM a(CA)Bi								
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 l 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								

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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								
Miami	Dade	147.3600	147.9600	K4AG	Wideband FM (5 kHz)	None	K4AG	1
o WBFM a(CA)l 94.8/94.8								
Miami	Dade	224.0000	222.4000	AE4EQ	Wideband FM (5 kHz)	None	AE4EQ	1
o WBFM 110.9/110.9 Bi								
Miami	Dade	224.1000	222.5000	KC4MND	Wideband FM (5 kHz)	None	KC4MND	1
o WBFM								
Miami	Dade	224.1400	222.5400	AE4WE	Wideband FM (5 kHz)	None	AE4WE	1
c WBFM								
Miami	Dade	224.1600	222.5600	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
o WBFM e 118.8/118.8								
Miami	Dade	224.8200	223.2200	WB4DD	Wideband FM (5 kHz)	None	WB4DD	1
o WBFM 103.5/103.5								
Miami	Dade	224.9200	223.3200	KB4AIL	Wideband FM (5 kHz)	None	KB4AIL	1
o WBFM Bi								
Miami	Dade	435.0000	910.2500	KC4JHS	Analog Television	None	KC4JHS	1
oe ATV								
Miami	Dade	442.0250	447.0250	KK4GLE	Wideband FM (5 kHz)	None	KK4GLE	1
o WBFM 100.0/100.0 Bi								

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Miami c WBFM el	Dade	442.0750	447.0750	KI4GQO	Wideband FM (5 kHz)	None	KI4GQO	1
Miami o WBFM e l(E4410)	Dade 88.5/88.5	442.1000	447.1000	W4CSO	Wideband FM (5 kHz)	None	W4CSO	1
Miami c WBFM rsxBi	Dade	442.1500	447.1500	K4AG	Wideband FM (5 kHz)	None	K4AG	1
Miami o WBFM ex	Dade	442.1750	447.1750	W4ILQ	Wideband FM (5 kHz)	None	NDRA	1
Miami osWXx DMR 1 CC(1) DMR 1 GC(2) DMR 2 CC(1) DMR 2 GC(3)	Dade	442.2250	447.2250	W2HVL	DMR	None	KC2CWT	1
Miami o WBFM t	Dade	442.2750	447.2750	AE4WE	Wideband FM (5 kHz)	None	AE4WE	1
Miami o WBFM e l(146.700) x DCS(306)	Dade	442.3250	447.3250	KI4IJQ	Wideband FM (5 kHz)	None	KI4IJQ	1
Miami o WBFM 94.8/94.8	Dade	442.4750	447.4750	KI4BCO	Wideband FM (5 kHz)	None	KI4BCO	1
Miami o WBFM e l(147.300, 927.025) x 88.5/88.5	Dade	442.5250	447.5250	KR4DQ	Wideband FM (5 kHz)	None	KR4DQ	1
Miami o WBFM e 110.9/110.9 Bi	Dade	442.6250	447.6250	KC4SJL	Wideband FM (5 kHz)	None	KC4SJL	1
Miami o WBFM e l(I4489, E44891) rsx 94.8/94.8 Bi	Dade	442.6500	447.6500	KB4ELI	Wideband FM (5 kHz)	None	KB4ELI	1

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Miami o WBFM	Dade	442.7250	447.7250	KC4MND	Wideband FM (5 kHz)	None	KC4MND	1
Miami o DMR 1 CC(12) DMR 1 GC(855) DMR 2 CC(12) DMR 2 GC(856)	Dade	442.7500	447.7500	KF4LZA	DMR	None	KF4LZA	1
Miami o WBFM e 118.8/118.8	Dade	442.8000	447.8000	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami o WBFM a(CA)Bi	Dade	442.9750	447.9750	WD4RXD	Wideband FM (5 kHz)	None	RC de Cuba	1
Miami o WBFM ex 107.2/107.2	Dade	443.0750	448.0750	KZ4TI	Wideband FM (5 kHz)	None	KZ4TI	1
Miami c WBFM ezx	Dade	443.1750	448.1750	AC4XQ	Wideband FM (5 kHz)	None	AC4XQ	1
Miami o WBFM 94.8/94.8	Dade	443.2250	448.2250	KD4BBM	Wideband FM (5 kHz)	None	KD4BBM	1
Miami o WBFM 94.8/94.8	Dade	443.3500	448.3500	KB4AIL	Wideband FM (5 kHz)	None	KB4AIL	1
Miami o WBFM I(I8369, E83690) 94.8/94.8	Dade	443.4250	448.4250	W2GGI	Wideband FM (5 kHz)	None	W2GGI	1
Miami o WBFM rsx 110.9/110.9 BiRB	Dade	443.4500	448.4500	AE4EQ	Wideband FM (5 kHz)	None	AE4EQ	1
Miami o WBFM t	Dade	443.4750	448.4750	KB4AIL	Wideband FM (5 kHz)	None	KB4AIL	1

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Miami	Dade	443.5250	448.5250	WB4TWQ	Wideband FM (5 kHz)	None	KE4WZD	1
o WBFM 110.9/110.9								
Miami	Dade	443.5500	448.5500	KG4TRV	Wideband FM (5 kHz)	None	KC2CWC	1
o WBFM e l(145.41) zx 146.2/146.2 BiRB								
Miami	Dade	443.6000	448.6000	N4LJQ	Wideband FM (5 kHz)	None	N4LJQ	1
o WBFM a(CA) l(14821, 442.950) WXx 127.3/127.3								
Miami	Dade	443.7750	448.7750	KS4WF	Wideband FM (5 kHz)	None	KS4WF	1
o WBFM Bi								
Miami	Dade	443.9250	448.9250	AE4EQ	Wideband FM (5 kHz)	None	AE4EQ	1
o WBFM a(CA) 110.9/110.9 Bi								
Miami	Dade	444.1250	449.1250	KA4EPS	Wideband FM (5 kHz)	None	ATTATA	1
o WBFM e DCS(712)								
Miami	Dade	444.2000	449.2000	KA4HLO	Wideband FM (5 kHz)	None	DRC	1
o WBFM e l(442.075, 442.350, 146.835, 146.925, 147.000) rsx 94.8/94.8								
Miami	Dade	444.2500	449.2500	AE4WE	Wideband FM (5 kHz)	None	AE4WE	1
o WBFM t								
Miami	Dade	444.2750	449.2750	K4PCS	Wideband FM (5 kHz)	None	K4PCS	1
o WBFM 94.8/94.8								
Miami	Dade	444.3000	449.3000	WB4DD	Wideband FM (5 kHz)	None	WB4DD	1
o WBFM 103.5/103.5								
Miami	Dade	444.3750	449.3750	KC4MNE	Wideband FM (5 kHz)	None	KC4MNE	1
o WBFM l(145.470, 224.600, 147.045, 145.170, 442.950, 223.000) 94.8/94.8								

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Miami c WBFM ersBi	Dade	444.4500	449.4500	WA4PHG	Wideband FM (5 kHz)	None	Teletrol	1
Miami o WBFM l(145.230, 146.700) zx 127.3/127.3 BiRB	Dade	444.5000	449.5000	KC2CWC	Wideband FM (5 kHz)	None	KI4RAL	1
Miami o WBFM e 114.8/114.8	Dade	444.5250	449.5250	KD4IMM	Wideband FM (5 kHz)	None	KD4IMM	1
Miami o WBFM 94.8/94.8	Dade	444.6000	449.6000	K4AG	Wideband FM (5 kHz)	None	K4AG	1
Miami o WBFM l(29.620, 145.150, 442.800, 443.525, 224.160) 110.9/110.9 Bi	Dade	444.6750	449.6750	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami o NBFM ex 94.8/94.8 P25(A55)	Dade	444.8000	449.8000	KF4LZA	P25	Narrowband FM (2.5	KF4LZA	1
Miami oers D-STAR-DV G Go	Dade	444.9000	449.9000	W4NVU	D-STAR DV	None	DRCM	1
Miami o WBFM 110.9/110.9 Bi	Dade	444.9500	449.9500	WY4P	Wideband FM (5 kHz)	None	WY4P	1
Miami o WBFM e l(E10725) x 179.9/179.9 Bi	Dade	444.9750	449.9750	W4NR	Wideband FM (5 kHz)	None	W4NR	1
Miami o WBFM	Dade	923.0000	911.0000	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami o WBFM 110.9/110.9	Dade	927.6000	902.6000	KB4AIL	Wideband FM (5 kHz)	None	KB4AIL	1

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Miami o NBFM e l(224.400)	Dade	927.7000	902.7000	KF4LZA	Narrowband FM (2.5	P25	CCRC	1
Miami oers D-STAR-DV G Go	Dade	1292.0000	1272.0000	W4NVU	D-STAR DV	None	DRCM	1
Miami o WBFM e	Dade	1293.0000	1273.0000	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami Beach o WBFM ez 103.5/103.5	Dade	146.6400	146.0400	W6BXQ	Wideband FM (5 kHz)	None	TCARS	1
North Dade c WBFM ersWXx DMR	Dade	443.1250	448.1250	AC4XQ	Wideband FM (5 kHz)	DMR	AC4XQ	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
Pembroke Pines o WBFM	Broward	224.8800	223.2800	KP4BM	Wideband FM (5 kHz)	None	KP4BM	1
Pembroke Pines o WBFM l(E468418) 110.9/110.9	Broward	441.9000	446.9000	K2HXC	Wideband FM (5 kHz)	None	K2HXC	1
Pembroke Pines c WBFM eE-SUN E-WIND Bi	Broward	444.5500	449.5500	KC4MNI	Wideband FM (5 kHz)	None	KC4MNI	1

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Pembroke Pines o WBFM 88.5/88.5 Bi	Broward	444.7750	449.7750	KP4BM	Wideband FM (5 kHz)	None	KP4BM	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
Plantation o WBFM ers 131.8/131.8 LiTZ	Broward	224.1800	222.5800	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Plantation o WBFM rs 110.9/110.9	Broward	224.7600	223.1600	W4BEM	Wideband FM (5 kHz)	None	BCEOCRC	1
Plantation o WBFM elrs 103.5/103.5 RB	Broward	224.9600	223.3600	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
Plantation o WBFM l(A28165) 103.5/103.5 Fusion	Broward	441.4250	446.4250	K4GET	Wideband FM (5 kHz)	Fusion	K4GET	1
Plantation ox DMR 1 CC(1) DMR 2 CC(1)	Broward	442.4250	447.4250	W4MOT	DMR	None	MARC	1
Plantation o WBFM e 110.9/110.9	Broward	442.8500	447.8500	WA4YOG	Wideband FM (5 kHz)	None	WA4YOG	1
Plantation o WBFM elrs 131.8/131.8 RB	Broward	443.2000	448.2000	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

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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
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Pompano Beach o WBFM a(CA)IWX 110.9/110.9	Broward	146.6100	146.0100	W4BUG	Wideband FM (5 kHz)	None	GCARA	1
Pompano Beach oa(CA)e l(145.340, 1291.600) D-STAR-DV G Go Gr Gu	Broward	442.2000	447.2000	W4BUG	D-STAR DV	None	GCARA	1
Pompano Beach o WBFM e l(146.610) 100.0/100.0	Broward	927.5500	902.5500	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
Princeton o WBFM e l(442.075, 444.200, 146.835, 146.925, 147.000) rsx 94.8/94.8	Dade	442.3500	447.3500	KF4ACN	Wideband FM (5 kHz)	None	KF4ACN	1
Princeton celx DMR	Dade	442.6875	447.6875	KF4ACN	DMR	None	KF4ACN	1
Princeton ce l(AC4XQ Florida DMR Net) DMR	Dade	443.7375	448.7375	AC4XQ	DMR	None	AC4XQ	1
Riviera Beach o WBFM e l(443.9000, 443.5625, 443.175) x 131.8/131.8 Fusion	Palm Beach	147.1650	147.7650	KF4ACN	Wideband FM (5 kHz)	Fusion	KF4ACN	1
Riviera Beach oelx DMR	Palm Beach	443.5625	448.5625	KF4ACN	DMR	None	KF4ACN	1
Riviera Beach ce l(443.2000 Orlando, 443.1750 Miami, 443.63750 West Palm, Lake Worth) x DMR	Palm Beach	443.6375	448.6375	AC4XQ	DMR	None	AC4XQ	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 o WBFM e l(443.900, 927.525) s 131.8/131.8 P25(455)	Palm Beach	443.9250	448.9250	KF4ACN	Wideband FM (5 kHz)	P25	KF4ACN	1
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Riviera Beach o NBFM e l(443.925, 443.900) x 100.0/100.0 P25(455)	Palm Beach	927.5250	902.5250	KF4ACN	Narrowband FM (2.5	P25	KF4ACN	1
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Southwest Ranches o WBFM l 103.5/103.5	Broward	442.5750	447.5750	W4RCC	Wideband FM (5 kHz)	None	W4RCC	1
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Sunny Isles o WBFM a(CA) l(E210790, l8817, 43.600) WXx 127.3/127.3 Bi	Dade	442.9500	447.9500	N4LJQ	Wideband FM (5 kHz)	None	N4LJQ	1
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West Palm Beach o WBFM l(A27892) 110.9/110.9	Palm Beach	444.1250	449.1250	KA4EPS	Wideband FM (5 kHz)	None	KA4EPS	1
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Wilton Manors o WBFM 131.8/131.8	Broward	224.8000	223.2000	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
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Wilton Manors o WBFM 131.8/131.8	Broward	442.6750	447.6750	N4RQY	Wideband FM (5 kHz)	None	WA4EMJ	1
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SOUTH WEST Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
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Ave Marie o WBFM 103.5/103.5 RB	Collier	444.0750	449.0750	N4DJJ	Wideband FM (5 kHz)	None	KC1AR	6
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Cape Coral o WBFM e l(A28795, 147.105, 443.100) x 67.0/67.0 RB	Collier	442.0000	447.0000	KC4RPP	Wideband FM (5 kHz)	None	KC4RPP	6
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Ft Myers o WBFM l(443.900, 444.075, 442.125, 224.380) 77.0/77.0	Collier	444.4500	449.4500	WB4FOW	Wideband FM (5 kHz)	None	WB4FOW	6
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REPEATER FEATURES LEGEND

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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
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Marco Island o WBFM 141.3/141.3	Collier	146.8500	146.2500	K5MI	Wideband FM (5 kHz)	None	MIRC	6
Marco Island o D-STAR-DV	Collier	146.9850	146.3850	K5MI	D-STAR DV	None	MIRC	6
Marco Island o WBFM 141.3/141.3	Collier	443.4000	448.4000	K5MI	Wideband FM (5 kHz)	NXDN	MIRC	6
Marco Island o WBFM 141.3/141.3	Collier	443.6500	448.6500	K5MI	Wideband FM (5 kHz)	None	MIRC	6
Marco Island o WBFM e l(A43198, 443.100) x 67.0/67.0	Collier	444.0000	449.0000	N4DSB	Wideband FM (5 kHz)	None	N4DSB	6
Murdock c WBFM e l(442.3000, 444.8750)	Charlotte	444.6000	449.6000	AC4XQ	Wideband FM (5 kHz)	None	AC4XQ	6
Naples oe l(146.985, 442.1, 443.80) rs D-STAR-DV	Collier	145.2700	144.6700	AB4NP	D-STAR DV	None	ARASWF	6
Naples o WBFM e l(147.105, 443.100) 67.0/67.0	Collier	145.3300	144.7900	KC4RPP	Wideband FM (5 kHz)	None	KC4RPP	6
Naples oe D-STAR-DV G Go Gr	Collier	145.4900	144.8900	AA4PP	D-STAR DV	None	ARASWF	6
Naples o WBFM rsx 136.5/136.5	Collier	146.6400	146.0400	WA3JGC	Wideband FM (5 kHz)	None	ARASWF	6
Naples o WBFM e 136.5/136.5	Collier	146.6700	146.0700	WB2QLP	Wideband FM (5 kHz)	None	ARA of SWF	6

REPEATER FEATURES LEGEND

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Naples o NBFM rs 136.5/136.5	Collier	147.0300	147.6300	K4YHB	Narrowband FM (2.5 Fusion	ARASWF	6
Naples o WBFM a(CA)e 136.5/136.5	Collier	147.1050	147.7050	KC4RPP	Wideband FM (5 kHz) DMR	KC4RPP	6
Naples c WBFM l(444.450, 443.900, 444.075, 442.125)	Collier	224.3800	222.7800	KD4OZW	Wideband FM (5 kHz) None	KD4OZW	6
Naples oe l(145.270, 146.985, 443.800) P25	Collier	442.1000	447.1000	AA4PP	D-STAR DV P25	ARASWF	6
Naples o WBFM 67.0/67.0 RB	Collier	442.7500	447.7500	KC1AR	Wideband FM (5 kHz) None	KC1AR	6
Naples o WBFM a(CA)e 136.5/136.5	Collier	443.1000	448.1000	KC4RPP	Wideband FM (5 kHz) DMR	KC4RPP	6
Naples c WBFM l(444.450, 442,125, 444.075, 224.380)	Collier	443.9000	448.9000	N5ICT	Wideband FM (5 kHz) None	N5ICT	6
North Port o WBFM a(CA)e 136.5/136.5	Sarasota	147.1200	147.7200	K4NPT	Wideband FM (5 kHz) None	NPARC	6
North Port o WBFM e 136.5/136.5	Sarasota	224.1400	222.5400	KJ4YBT	Wideband FM (5 kHz) None	KJ4YBT	6
North Port o WBFM e 94.8/94.8	Sarasota	442.1500	447.1500	KA2LAL	Wideband FM (5 kHz) None	KA2LAL	6

REPEATER FEATURES LEGEND

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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SOUTH WEST - FT. MYERS Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
Bonita Springs o WBFM ersx 136.5/136.5	Lee	444.7500	449.7500	KM4OWA	Wideband FM (5 kHz)	Fusion	ARES	6
Cape Coral o WBFM e l(I4171, E41712, 444.725) zWX 136.5/136.5	Lee	146.6100	146.0100	KN2R	Wideband FM (5 kHz)	None	KN2R	6
Cape Coral o WBFM e 136.5/136.5	Lee	147.2250	147.8250	W4LWZ	Wideband FM (5 kHz)	None	FMARC	6
Cape Coral o ATV	Lee	421.2500	439.2500	W1RP	Analog Television	None	W1RP	6
Cape Coral o WBFM e l(I4171, E41712, A27034, 146.61, 444.725) WXx 136.5/136.5	Lee	442.4250	447.4250	KN2R	Wideband FM (5 kHz)	None	KN2R	6
Cape Coral o WBFM e l(I4171, E41712, A27034, 442.425) sWX 136.5/136.5	Lee	444.7250	449.7250	KN2R	Wideband FM (5 kHz)	None	KN2R	6
Estero c WBFM l(444.450, 449.900, 444.075, 224.380) RB	Lee	442.1250	447.1250	N5ICT	Wideband FM (5 kHz)	None	GAS	6
Ft Myers o WBFM a(CA)e l(147.345) 136.5/136.5	Lee	145.1700	144.5700	KM4OWA	Wideband FM (5 kHz)	None	FMARC	6
Ft Myers o WBFM e 136.5/136.5	Lee	145.3900	144.7900	K4QCW	Wideband FM (5 kHz)	None	QCWA196	6
Ft Myers o WBFM ersx 136.5/136.5	Lee	146.8200	146.2200	AC4TM	Wideband FM (5 kHz)	None	FMARC	6

REPEATER FEATURES LEGEND

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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
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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								
Ft Myers	Lee	224.5200	222.9200	WA4PIL	Wideband FM (5 kHz)	None	FMARC	6
o WBFM e 103.5/103.5								
Ft Myers	Lee	442.1750	447.1750	KF5IW	DMR	None	KF5IW	6
oers DMR 1 CC(1) DMR 2 CC(1)								
Ft Myers	Lee	442.2250	447.2250	WB4FOW	Wideband FM (5 kHz)	None	WB4FOW	6
o WBFM e l(444.450, 443.900) 103.5/103.5 RB								
Ft Myers	Lee	442.4500	447.4500	WB2FAU	Wideband FM (5 kHz)	None	FMARC	6
o WBFM e 136.5/136.5								
Ft Myers	Lee	443.0500	448.0500	NG2F	Wideband FM (5 kHz)	None	NG2F	6
o WBFM e l(E326006) 141.3/141.3								
Ft Myers	Collier	443.1375	448.1375	AC4XQ	DMR	None	AC4XQ	6
ce l(AC4XQ Florida DMR Net) DMR								
Ft Myers	Collier	443.1750	448.1750	AC4XQ	DMR	None	AC4XQ	6
c DMR								
Ft Myers	Lee	443.4500	448.4500	W9GPI	D-STAR DV	None	W9GPI	6
oers D-STAR-DV G Go Gr								

REPEATER FEATURES LEGEND

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Ft Myers o WBFM es DCS(72)	Lee	444.5875	449.5875	NQ6U	Wideband FM (5 kHz)	DMR	NQ6U	6
Ft Myers oers Fusion	Lee	444.6750	449.6750	W4LCO	Fusion	None	W4LCO	6
Ft Myers o WBFM ersx 136.5/136.5	Lee	444.7750	449.7750	WT4T	Wideband FM (5 kHz)	None	FMARC	6
LaBelle o WBFM e DCS(72)	Hendry	442.5000	447.5000	NQ6U	Wideband FM (5 kHz)	DMR	NQ6U	6
Lehigh Acres o WBFM e l(A28332, 147.505, 443.900, 444.450)	Lee	146.7150	146.1150	N2FSU	Wideband FM (5 kHz)	None	N2FSU	6
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)	Lee	147.3750	147.9750	N2FSU	Wideband FM (5 kHz)	None	N2FSU	6
Lehigh Acres o WBFM e l(145.150, 442.800, 443.525, 224.160, 29.620)	Dade	442.8000	447.8000	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	6
Lehigh Acres o WBFM e l(145.150, 442.800, 443.525, 224.160, 29.620)	Dade	444.5000	449.5000	WB4TWQ	Wideband FM (5 kHz)	None	AE4ES	6
Miles City o WBFM e 110.9/110.9	Collier	444.9500	449.9500	N0LO	Wideband FM (5 kHz)	None	N0LO	6
Naples o D-STAR-DV G Go Gr Gu	Collier	443.2750	448.2750	AC4FL	D-STAR DV	None	CDG	6

REPEATER FEATURES LEGEND

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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

Naples o D-STAR-DV G Go Gr Gu	Collier	443.8000	448.8000	AB4FL	D-STAR DV	None	CDG	6
Naples o WBFM e 67.0/67.0	Collier	444.9000	449.9000	WA1QDP	Wideband FM (5 kHz)	None	WA1QDP	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
Port Charlotte o WBFM e 136.5/136.5	Charlotte	442.9250	447.9250	W4DUX	Wideband FM (5 kHz)	None	PRRA	6
Port Charlotte o WBFM elx 100.0/100.0 P25(293)	Charlotte	444.2250	449.2250	NX4Y	Wideband FM (5 kHz)	P25	NX4Y	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
Punta Gorda c WBFM e l(52.525) rs	Charlotte	444.8500	449.8500	K0RTU	Wideband FM (5 kHz)	None	K0RTU	6
Punta Gorda o WBFM l(146.7450) rs 136.5/136.5	Charlotte	444.9750	449.9750	WX4E	Wideband FM (5 kHz)	None	CARS	6

REPEATER FEATURES LEGEND

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x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
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Sanibel o WBFM ers 136.5/136.5	Lee	146.7900	146.1900	W4SBL	Wideband FM (5 kHz)	None	SERU	6
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WEST CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
				Features				

Brooksville o WBFM rx	Hernando	145.3700	144.7700	W1LBV	Wideband FM (5 kHz)	None	W1LBV	4
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Brooksville o WBFM aerszx	Hernando	146.7150	146.1150	K4BKV	Wideband FM (5 kHz)	None	HCARA	4
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Brooksville c WBFM e	Hernando	147.0450	147.6450	KB4SYU	Wideband FM (5 kHz)	None	KB4SYU	4
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Brooksville o WBFM e l(443.825) x 103.5/103.5 P25(293)	Hernando	147.0750	147.6750	N4TIA	Wideband FM (5 kHz)	P25	RFE	4
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Brooksville o WBFM r	Hernando	442.1250	447.1250	K4BKV	Wideband FM (5 kHz)	None	HCARA	4
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Crystal River o WBFM 146.2/146.2	Citrus	145.1100	144.5100	KJ4FEC	Wideband FM (5 kHz)	None	KJ4FEC	7
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Dade City o WBFM r	Pasco	146.8800	146.2800	K4EX	Wideband FM (5 kHz)	None	EPARS	4
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Dade City o WBFM 146.2/146.2	Pasco	146.9100	146.3100	KD4QLF	Wideband FM (5 kHz)	None	KD4QLF	4
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Dade City o WBFM ers 146.2/146.2 D-STAR-DV DATA(1297.000) G Go Gu	Pasco	147.1350	147.7350	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4
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REPEATER FEATURES LEGEND					
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r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
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Dade City o WBFM 146.2/146.2	Pasco	443.6000	448.6000	KD4QLF	Wideband FM (5 kHz)	None	KD4QLF	4
Dade City o WBFM ers 146.2/146.2	Pasco	443.7500	448.7500	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4
Dade City o WBFM ers 146.2/146.2	Pasco	1282.0000	1270.0000	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
New Port Richey o WBFM 146.2/146.2	Pasco	444.2000	449.2000	KJ4ZWW	Wideband FM (5 kHz)	None	UPARC	4
New Port Richey o WBFM 146.2/146.2	Pasco	444.6500	449.6500	WA4GDN	Wideband FM (5 kHz)	Fusion	GCARC	4
Port Richey o WBFM 146.2/146.2	Pasco	224.8000	223.2000	WD8U	Wideband FM (5 kHz)	None	WD8U	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
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Port Richey o WBFM eWX 146.2/146.2	Pasco	442.6500	447.6500	KG4YZY	Wideband FM (5 kHz)	None	KG4YZY	4
Port Richey o WBFM 146.2/146.2	Pasco	443.0750	448.0750	WB8VTW	Wideband FM (5 kHz)	None	WB8VTW	4
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
Spring Hill o WBFM e 103.5/103.5	Hernando	442.0500	447.0500	K4SH	Wideband FM (5 kHz)	None	K4SH	4
Spring Hill o WBFM s 146.2/146.2 Fusion	Hernando	443.8000	448.8000	KF4IXU	Wideband FM (5 kHz)	Fusion	SHARC	4
Weeki Wachee o WBFM a(CA) 100.0/100.0	Hernando	53.1300	52.1300	KF4CIK	Wideband FM (5 kHz)	None	KF4CIK	4
Wesley Chapel o WBFM 88.5/88.5	Pasco	145.2500	144.6500	WD4LWG	Wideband FM (5 kHz)	None	WD4LWG	4
Wesley Chapel o D-STAR-DV DATA(1251.4000) G Gc Gu	Hillsborough	442.3250	447.3250	W4SRT	D-STAR DV	None	SERT	4
Wesley Chapel o D-STAR-DV DATA(1251.4000) G Gc Gu	Hillsborough	1291.4000	1271.4000	W4SRT	D-STAR DV	None	SERT	4
Zephyrhills o WBFM 146.2/146.2	Pasco	145.1900	144.5900	NI4M	Wideband FM (5 kHz)	None	NI4M	4

REPEATER FEATURES LEGEND

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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 CENTRAL - SARASOTA Region

Repeater City	County	Output	Input	Call Features	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
Bradenton o WBFM l(E395804) s 100.0/100.0	Manatee	224.6200	223.0200	K4CVL	Wideband FM (5 kHz)	None	MARC	4
Bradenton o WBFM ersz 100.0/100.0	Manatee	442.1250	447.1250	KF4MBN	Wideband FM (5 kHz)	None	MC	4
Bradenton o WBFM ers 103.5/103.5	Manatee	443.2250	448.2250	KF4MBN	Wideband FM (5 kHz)	None	MC	4
Bradenton o WBFM s 100.0/100.0	Manatee	443.8750	448.8750	NI4MX	Wideband FM (5 kHz)	None	MCARES	4
Bradenton c WBFM	Manatee	444.2750	449.2750	K4MPX	Wideband FM (5 kHz)	None	K4MPX	4
Bradenton o WBFM e l(145.130) s 100.0/100.0	Manatee	444.7000	449.7000	N4SER	Wideband FM (5 kHz)	None	SERC	4
Bradenton c WBFM e l(442.3000, 444.6000)	Manatee	444.8750	449.8750	AC4XQ	Wideband FM (5 kHz)	None	AC4XQ	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

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
Englewood o WBFM 77.0/77.0	Sarasota	444.6250	449.6250	K0DGF	Wideband FM (5 kHz)	None	K0DGF	6
Laurel o WBFM ers	Sarasota	145.1300	144.5300	N4SER	Wideband FM (5 kHz)	None	SERC	6
Laurel oers ATV	Sarasota	421.2500	434.0000	N4SER	Analog Television	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

REPEATER FEATURES LEGEND

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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

Sarasota o WBFM ersx 100.0/100.0	Sarasota	147.3900	147.9900	N4SER	Wideband FM (5 kHz)	None	SERC	6
Sarasota c WBFM e l(444.6000, 444.8750)	Sarasota	442.3000	447.3000	AC4XQ	Wideband FM (5 kHz)	None	AC4XQ	6
Sarasota o WBFM ersx 100.0/100.0	Sarasota	443.5500	448.5500	WC4EM	Wideband FM (5 kHz)	None	SCEM	6
Sarasota o WBFM el 82.5/82.5	Sarasota	443.7000	448.7000	K4JBV	Wideband FM (5 kHz)	None	K4JBV	6
Sarasota o WBFM e 141.3/141.3	Sarasota	444.5500	449.5500	KD4MZM	Wideband FM (5 kHz)	None	KD4MZM	6
Sarasota o WBFM elx 100.0/100.0 P25(293)	Sarasota	444.8000	449.8000	NX4Y	Wideband FM (5 kHz)	P25	NX4Y	6
Sarasota o WBFM a(CA) 100.0/100.0 RB	Sarasota	444.8250	449.8250	WA2HCV	Wideband FM (5 kHz)	None	SSMART	6
Sarasota o WBFM 100.0/100.0	Sarasota	444.9250	449.9250	W4IE	Wideband FM (5 kHz)	None	SARA	6
Venice o WBFM rs 100.0/100.0	Sarasota	443.7500	448.7500	WC4EM	Wideband FM (5 kHz)	None	SCEM	6
Venice o WBFM NBFM e 100.0/100.0	Sarasota	444.1000	449.1000	W4AC	Wideband FM (5 kHz)	Narrowband FM (2.5	TARC	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

REPEATER FEATURES LEGEND

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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

Verna	Manatee	442.9500	447.9500	NI4CE	Wideband FM (5 kHz)	NXDN	WCFG	4
o WBFM e l(145.430, 442.550, 443.450, 442.825, 443.950) rsWXx 100.0/100.0 NXDN RAN(1)								

Verna	Manatee	444.3125	449.3125	NI4CE	NXDN	None	WCFG	4
oe l(444.425, NXDN-WW) rsWXx NXDN RAN(1)								

WEST CENTRAL - TAMPA/ST. PETE Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
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Belleair	Pinellas	145.4700	144.8700	KK4EQF	Wideband FM (5 kHz)	None	KK4EQF	4
o WBFM eE-SUN 146.2/146.2								

Belleair	Pinellas	444.0500	449.0500	KK4EQF	Wideband FM (5 kHz)	None	KK4EQF	4
o WBFM eE-SUN 146.2/146.2								

Brandon	Hillsborough	51.6400	51.1400	W4HSO	Wideband FM (5 kHz)	None	STARC	4
o WBFM 141.3/141.3								

Brandon	Hillsborough	146.6100	146.0100	W4HSO	Wideband FM (5 kHz)	None	STARC	4
o WBFM erz 141.3/141.3								

Brandon	Hillsborough	147.1650	147.7650	K4TN	Wideband FM (5 kHz)	None	BARS	4
o WBFM e 136.5/136.5								

Brandon	Hillsborough	443.5000	448.5000	K4TN	Wideband FM (5 kHz)	None	BARS	4
o WBFM 127.3/127.3								

Brandon	Hillsborough	443.7250	448.7250	WA8ZZC	Wideband FM (5 kHz)	None	WA8ZZC	4
o WBFM ers 77.0/77.0 Bi								

Clearwater	Pinellas	146.9700	146.3700	K4JMH	Wideband FM (5 kHz)	NXDN	CARS	4
o WBFM e l(442.200, 444.150, 444.450) 146.2/146.2 NXDN RAN(1)								

REPEATER FEATURES LEGEND

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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

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
Clearwater o WBFM e l(146.970, 444.150, 444.450, 444.575)	Pinellas	224.9400	223.3400	K4JMH	Wideband FM (5 kHz) None	CARS	4
Clearwater o WBFM e l(146.970, 442.200, 444.450) 146.2/146.2 NXDN RAN(1)	Pinellas	442.2000	447.2000	K4JMH	Wideband FM (5 kHz) NXDN	CARS	4
Clearwater o WBFM a(CA)ez 103.5/103.5	Pinellas	443.0500	448.0500	WD0DIA	Wideband FM (5 kHz) None	HEART	4
Dover o WBFM 91.5/91.5	Hillsborough	442.1750	447.1750	KF4KJT	Wideband FM (5 kHz) None	KF4KJT	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
Dunedin c WBFM l D-STAR-DV	Pinellas	444.0750	449.0750	KA9RIX	Wideband FM (5 kHz) D-STAR DV	Homey HC	4
Dunedin o WBFM e 146.2/146.2	Pinellas	444.1500	449.1500	K4JMH	Wideband FM (5 kHz) None	CARS	4
Dunedin o WBFM eE-SUN l(146.700) x 100.0/100.0	Pinellas	444.9750	449.9750	KE4EMC	Wideband FM (5 kHz) None	KE4EMC	4
Dunedin o WBFM l(146.970 , 224.940, 444.150, 444.450) 103.5/103.5	Pinellas	1285.5000	1273.5000	KJ4JBO	Wideband FM (5 kHz) None	CARS	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

Holiday o WBFM e l(145.430, 442.950, 442.825,, 443.950) sWXx 100.0/100.0	Pasco	443.4500	448.4500	NI4CE	Wideband FM (5 kHz)	None	WCFG	4
Holiday o WBFM 103.5/103.5	Pasco	444.1250	449.1250	KJ4VMW	Wideband FM (5 kHz)	None	TBP25G	4
Key Largo ce l(AC4XQ Florida DMR Net) DMR	Monroe	443.4375	448.4375	AC4XQ	DMR	None	AC4XQ	1
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
Largo o WBFM a(CA)el	Pinellas	224.2200	222.6200	KO4CR	Wideband FM (5 kHz)	None	KO4CR	4
Largo o WBFM es 146.2/146.2	Pinellas	442.9250	447.9250	KJ4RUS	Wideband FM (5 kHz)	None	KJ4RUS	4
Largo o WBFM e l(145.170) rs 156.7/156.7	Pinellas	443.4000	448.4000	W4ACS	Wideband FM (5 kHz)	None	PCAC	4
Largo o WBFM e l(145.43) 192.8/192.8	Pinellas	444.4000	449.4000	KA4CNP	Wideband FM (5 kHz)	None	KA4CNP	4
Lutz o WBFM e l(14880, E7960, 224.740, 442.725, 444.250) rs 146.2/146.2	Pasco	443.6750	448.6750	W4RNT	Wideband FM (5 kHz)	None	RANT	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

Lutz o WBFM I(I4880, E7960, 443.675, 442.725, 224.74)	Pasco	444.2500	449.2500	W4RNT	Wideband FM (5 kHz)	None	RANT	4
Madeira Beach cl D-STAR-DV	Pinellas	444.5000	449.5000	KA9RIX	D-STAR DV	None	Homey HC	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 I(E769050)	Pinellas	147.1200	147.7200	W4AFC	Wideband FM (5 kHz)	None	UPARC	4
Palm Harbor o WBFM e 110.9/110.9	Pinellas	224.1000	222.5000	W4AFC	Wideband FM (5 kHz)	None	UPARC	4
Palm Harbor o WBFM 146.2/146.2	Pinellas	442.5000	447.5000	KJ4ZWW	Wideband FM (5 kHz)	None	UPARC	4
Palm Harbor o WBFM e 110.9/110.9	Pinellas	442.7000	447.7000	W4AFC	Wideband FM (5 kHz)	None	UPARC	4
Palm Harbor o WBFM e 146.2/146.2	Pinellas	442.8000	447.8000	W4ELC	Wideband FM (5 kHz)	Fusion	ELCERT	4
Palm Harbor o D-STAR-DV G Gr Gu	Pinellas	444.3500	449.3500	KJ4ZWW	D-STAR DV	None	UPARC	4
Plant City o WBFM 131.8/131.8	Hillsborough	145.4100	144.8100	W4CLL	Wideband FM (5 kHz)	P25	W4CLL	4
Plant City o P25(293)	Hillsborough	147.2000	147.8000	W4CLL	P25	None	PCDS	4

REPEATER FEATURES LEGEND

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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 DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(2)	Hillsborough	442.0250	447.0250	W4CLL	DMR	None	PCDS	4
Riverview o WBFM e l(145.430, 442.950, 443.450, 443.950) rWXx 100.0/100.0	Hillsborough	442.5500	447.5500	NI4CE	Wideband FM (5 kHz)	None	WCFG	4
Riverview o WBFM l(E568607, A41723, A41732) 146.2/146.2 P25(293)	Hillsborough	443.6500	448.6500	K4SIP	Wideband FM (5 kHz)	P25	K4SIP	4
Riverview oe l(444.3125, NXDN-WW) sWXx NXDN RAN(1)	Hillsborough	444.4250	449.4250	NI4CE	NXDN	None	WCFG	4
Riviera Beach ce l(AC4XQ Florida DMR Net) DMR	Palm Beach	443.6375	448.6375	AC4XQ	DMR	None	AC4XQ	1
Safety Harbor oe l(1293.000, 1253.000) rs D-STAR-DV DATA(1252.0000) G	Pinellas	1292.0000	1272.0000	KJ4ARB	D-STAR DV	None	FDWS	4
Seffner o WBFM ae l(444.675, 443.425, 1291.500, 147.000) rs 103.5/103.5 Bi	Hillsborough	444.0000	449.0000	W4AQR	Wideband FM (5 kHz)	None	W4AQR	4
Seminole o WBFM l 146.2/146.2 Fusion	Pinellas	146.8500	146.2500	W4ORM	Wideband FM (5 kHz)	Fusion	GSOTW	4
Seminole o WBFM l 103.5/103.5 Fusion	Pinellas	442.6250	447.6250	W4ORM	Wideband FM (5 kHz)	Fusion	GSOTW	4
Seminole o WBFM eE-SUN l(444.0000, 147.0000, 444.2250) 88.5/88.5 Bi	Pinellas	443.4250	448.4250	K3AAF	Wideband FM (5 kHz)	None	FDWS	4
St Petersburg o WBFM a(CA)el 103.5/103.5	Pinellas	145.3100	144.7100	N4MAA	Wideband FM (5 kHz)	None	N4MAA	4

REPEATER FEATURES LEGEND

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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

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
St Petersburg o WBFM e	Pinellas	224.0200	222.4200	N0RW	Wideband FM (5 kHz)	None	N0RW	4
St Petersburg o WBFM I(147.060, 444.475) 146.2/146.2	Pinellas	224.6600	223.0600	WA4AKH	Wideband FM (5 kHz)	None	SPARC	4
St Petersburg o WBFM e I(145.430, 442.950, 442.550, 443.450, 442.825, 443.950, 145.43) sWXx 100.0/100.0	Pinellas	442.0750	447.0750	NI4CE	Wideband FM (5 kHz)	None	WCFG	4
St Petersburg o WBFM e 103.5/103.5 NXDN RAN(1)	Pinellas	442.1500	447.1500	N4PK	Wideband FM (5 kHz)	NXDN	N4PK	4
St Petersburg o WBFM ex 146.2/146.2	Pinellas	442.2500	447.2500	AG4UU	Wideband FM (5 kHz)	None	AG4UU	4
St Petersburg oeE-SUN rsWX D-STAR-DV G Go Gr	Pinellas	442.7500	447.7500	W4ICY	D-STAR DV	None	CRNC	4
St Petersburg o WBFM e I(145.310) 103.5/103.5	Pinellas	442.9000	447.9000	N4AAC	Wideband FM (5 kHz)	None	N4AAC	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

St Petersburg o WBFM e 151.4/151.4	Pinellas	443.6250	448.6250	N0RW	Wideband FM (5 kHz)	None	N0RW	4
St Petersburg c WBFM l	Pinellas	443.9250	448.9250	W4ABC	Wideband FM (5 kHz)	None	W4ABC	4
St Petersburg o WBFM 146.2/146.2	Pinellas	444.0250	449.0250	N3FU	Wideband FM (5 kHz)	None	N3FU	4
St Petersburg o WBFM l(145.110, 444.725) DCS(546) D-STAR-DV	Pinellas	444.0625	449.0625	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	KA9RIX	4
St Petersburg o WBFM ae l(444.000, 444.725, 145.390) z 88.5/88.5 RB D-STAR-DV	Pinellas	444.1750	449.1750	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	BEARS	4
St Petersburg o WBFM l(147.060, 224.660) 146.2/146.2	Pinellas	444.4750	449.4750	WA4AKH	Wideband FM (5 kHz)	None	SPARC	4
St Petersburg o WBFM aeE-SUN l(145.390, 444.175, 444.275, 444.075) tRB D-STAR-DV	Pinellas	444.7250	449.7250	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	Homey HC	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 l(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 l(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

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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
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Sun City Center ors D-STAR-DV G Go Gu	Hillsborough	442.2250	447.2250	K1SCC	D-STAR DV	None	KPARC	4
Sun City Center o WBFM rs P25(293)	Hillsborough	442.4500	447.4500	W4KPR	Wideband FM (5 kHz)	P25	KPARC	4
Sun City Center o WBFM 146.2/146.2	Hillsborough	443.2500	448.2500	KE4ZIP	Wideband FM (5 kHz)	None	SCCARC	4
Sun City Center o WBFM rs P25(293)	Hillsborough	927.0125	902.0125	W4KPR	Wideband FM (5 kHz)	P25	KPARC	4
Tampa o WBFM e l(E554086) 146.2/146.2	Hillsborough	145.1500	144.5500	KP4PC	Wideband FM (5 kHz)	None	KP4PC	4
Tampa o WBFM rsx 131.8/131.8 P25(293)	Hillsborough	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) 107.2/107.2 DCS(035) BiRB	Hillsborough	147.0000	147.6000	W4AQR	Narrowband FM (2.5	None	W4AQR	4
Tampa oeE-SUN I(1293.0000, 444.6750, 1292.0000, 1252.0000) D-STAR-DV DATA(1253.0000) G	Hillsborough	147.0100	147.6100	KJ4ARB	D-STAR DV	None	FDWS	4

REPEATER FEATURES LEGEND

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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
Tampa o WBFM 146.2/146.2	Hillsborough	147.3450	147.9450	KK4AFB	Wideband FM (5 kHz)	None	Shriners	4
Tampa o WBFM e 146.2/146.2 DCS(36)	Hillsborough	224.2800	222.6800	W9CR	Wideband FM (5 kHz)	None	W9CR	4
Tampa c WBFM e l(I4880, E7960, 444.250, 443.675, 442.725) rsx	Hillsborough	224.7400	223.1400	W4RNT	Wideband FM (5 kHz)	None	RANT	4
Tampa oers 146.2/146.2 Fusion	Hillsborough	442.0000	447.0000	KZ1DRS	Fusion	None	KZ1DRS	4
Tampa o WBFM e l(I4880, E7960, 224.740, 443.675, 444.250) rs 146.2/146.2	Hillsborough	442.7250	447.7250	W4RNT	Wideband FM (5 kHz)	None	RANT	4
Tampa o WBFM ers 146.2/146.2 P25(293)	Hillsborough	442.8500	447.8500	NX4Y	Wideband FM (5 kHz)	P25	NX4Y	4
Tampa o WBFM ers 162.2/162.2	Hillsborough	443.0000	448.0000	KK4AFB	Wideband FM (5 kHz)	None	DISCOM	4

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Tampa o WBFM a(CA)z 146.2/146.2	Hillsborough	443.0250	448.0250	N4TP	Wideband FM (5 kHz)	None	TARCI	4
Tampa o WBFM e 146.2/146.2 Fusion	Hillsborough	443.3000	448.3000	KM0SI	Wideband FM (5 kHz)	Fusion	MOSIARC	4
Tampa o WBFM e 127.3/127.3 Bi	Hillsborough	443.3500	448.3500	KG4GYO	Wideband FM (5 kHz)	None	KG4GYO	4
Tampa o WBFM e l(E99089) x 103.5/103.5	Hillsborough	443.4750	448.4750	KG4GAK	Wideband FM (5 kHz)	None	KG4GAK	4
Tampa o WBFM ael 146.2/146.2 P25(293)	Hillsborough	443.5250	448.5250	W9CR	Wideband FM (5 kHz)	P25	W9CR	4
Tampa oersx D-STAR-DV	Hillsborough	443.5625	448.5625	NI4M	D-STAR DV	None	NI4M	4
Tampa o WBFM l(E554086) 146.2/146.2 Bi	Hillsborough	443.7500	448.7500	KP4CJ	Wideband FM (5 kHz)	None	KP4CJ	4
Tampa ox DMR 1 CC(1) DMR 1 GC(1) DMR 2 CC(1) DMR 2 GC(3)	Hillsborough	443.7750	448.7750	W4CLL	DMR	None	W4CLL	4
Tampa o NBFM eE-SUN l(444.0000, 443.4250, 1291.500, 147.0000, 29.6000, 224.4800) 88.5/88.5 BiRB D-STAR-DV DATA(1253.0000) G	Hillsborough	443.9875	448.9875	KJ4ARB	Narrowband FM (2.5	D-STAR DV	FDWS	4
Tampa o NBFM a(CA)eE-SUN l(444.675, 443.425, 1291.500, 147.000) rsx 88.5/88.5 BiRB Fusion	Hillsborough	444.0000	449.0000	KJ4ARB	Narrowband FM (2.5	Fusion	W4AQR	4
Tampa o WBFM 146.2/146.2	Hillsborough	444.2250	449.2250	W4BCI	Wideband FM (5 kHz)	None	BCIARC	4

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Tampa o WBFM 88.5/88.5	Hillsborough	444.6000	449.6000	W4EFK	Wideband FM (5 kHz)	None	W4EFK	4
Tampa oeE-SUN I(147.0100, 1293.0000, 1253.0000, 1292.0000, 1292.4500) RB	Hillsborough	444.6750	449.6750	KJ4ARB	D-STAR DV	None	FDWS	4
Tampa o WBFM ers 146.2/146.2	Hillsborough	444.7500	449.7500	N4TP	Wideband FM (5 kHz)	None	TARCI	4
Tampa oe I(442.725, 444.250) D-STAR-DV G	Hillsborough	444.8125	449.8125	W4RNT	D-STAR DV	None	RANT	4
Tampa o WBFM a(CA)ers 141.3/141.3 Fusion	Hillsborough	444.9000	449.9000	W4HSO	Wideband FM (5 kHz)	Fusion	STARC	4
Tampa o WBFM ael 146.2/146.2 P25(293)	Hillsborough	927.0500	907.0500	W9CR	Wideband FM (5 kHz)	P25	W9CR	4
Tampa o WBFM 141.3/141.3	Hillsborough	927.5500	902.5500	N2MFT	Wideband FM (5 kHz)	None	N2MFT	4
Tampa o WBFM a(CA)e I(444.000, 444.675, 443.425, 147.000) 88.5/88.5 DCS(033) BiRB	Hillsborough	1291.5000	1271.5000	W4AQR	Wideband FM (5 kHz)	None	W4AQR	4
Tampa oeE-SUN I(147.0100, 444.6750, 1292.0000, 1252.0000) x D-STAR-DV DATA(1253.0000)	Hillsborough	1293.0000	1273.0000	KJ4ARB	D-STAR DV	None	FDWS	4
Tarpon Springs o WBFM e I(146.970, 442.200, 444.150) 146.2/146.2 NXDN RAN(1)	Pinellas	444.4500	449.4500	K4JMH	Wideband FM (5 kHz)	NXDN	CARS	4
Valrico o WBFM e 77.0/77.0	Hillsborough	145.2100	144.6100	WA8ZZC	Wideband FM (5 kHz)	None	WA8ZZC	4

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Valrico o WBFM e l(E9697)	Hillsborough	146.7450	146.1450	W7RRS	Wideband FM (5 kHz)	None	W7RRS	4
Valrico o WBFM	Hillsborough	443.1500	448.1500	W7RRS	Wideband FM (5 kHz)	None	W7RRS	4

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