



Florida Repeater Council, Inc.

<http://florida-repeaters.org>

Database Listing, ALL Bands, ALL Modes
Expired and uncoordinated repeaters are not included
Sorted by Region then Repeater City then Output then Input

CENTRAL Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Bartow	Polk	146.9850	146.3850	WC4PEM	oersWXx 127.3/127.3	PCEM	11/24/09	4
Bartow	Polk	444.9500	449.9500	WC4PEM	oersWXx 127.3/127.3	PCEM	11/24/09	4
Davenport	Polk	442.1500	447.1500	WA1VHF	oes 103.5/103.5	WA1VHF	12/08/09	4
Lake Wales	Polk	147.3300	147.9300	K4LKW	o 127.3/127.3	LWRA	10/03/10	4
Lakeland	Polk	145.2700	144.6700	WP3BC	oe l(444.300, 145.130, 443.350) 127.3/127.3 Bi EC	WP3BC	11/24/09	4
Lakeland	Polk	146.6550	146.0550	N4KEG	o 127.3/127.3	N4KEG	12/16/10	4
Lakeland	Polk	146.6850	146.0850	K4LKL	oa(CA)ers 127.3/127.3	LARC	06/02/09	4
Lakeland	Polk	147.3750	147.9750	KJ4ACN	o l(444.7750, 1293.5500) x D-STAR G	WCFDC	12/19/09	4
Lakeland	Polk	444.3000	449.3000	WP3BC	oe l(145.130) 127.3/127.3 Bi	WP3BC	06/02/09	4
Lakeland	Polk	444.7750	449.7750	KJ4ACN	oe l(147.3750, 1293.5500) sWXx D-STAR G	WCFDC	09/27/10	4
Lakeland	Polk	927.5125	902.5125	N4KEG	oex 127.3/127.3	N4KEG	09/03/10	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
G = Internet gateway	DATA = D-STAR data channel				

Lakeland	Polk	1293.5500	1273.5500	KJ4ACN	o l(147.3750, 444.7750) D-STAR DATA (1253.55) G	WCFDC	11/25/10	4
Winter Haven	Polk	146.8650	146.2650	KE4WDP	o 127.3/127.3	KE4WDP	08/21/09	4
Winter Haven	Polk	224.8000	223.2000	KE4WDP	o 127.3/127.3	KE4WDP	12/06/10	4
Winter Haven	Polk	441.8000	446.8000	KE4WDP	o 127.3/127.3	KE4WDP	12/06/10	4
Winter Haven	Polk	444.8000	449.8000	KE4WDP	o 127.3/127.3	KE4WDP	12/06/10	4

CENTRAL - ORLANDO Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Altamonte Springs	Seminole	146.9700	146.3700	W4PLB	o l(442.300) D-STAR	OARC	10/04/09	5
Altamonte Springs	Seminole	147.0900	147.6900	N1FL	ors 103.5/103.5	SARG	09/01/10	5
Altamonte Springs	Seminole	147.2850	147.8850	N4EH	oe l(442.975) 103.5/103.5	LMARS	03/16/10	5
Altamonte Springs	Seminole	442.3000	447.3000	W4PLB	o l(146.970) D-STAR	OARC	10/04/09	5
Altamonte Springs	Seminole	442.7500	447.7500	N1FL	oe l(147.090, 147.165) rs 103.5/103.5	SARG	09/01/10	5
Altamonte Springs	Seminole	442.9750	447.9750	N4EH	oe 103.5/103.5	LMARS	03/16/10	5
Apopka	Orange	147.0150	147.6150	N4UMB	oa(CA)e l(146.760, 443.275, 146.820) s 103.5/103.5	OARC	09/01/10	5
Astatula	Lake	443.9250	448.9250	KA4SUN	cex 100.0/100.0 DCS(411)	SUNLINK	01/20/10	5
Bithlo	Orange	145.2300	144.6300	N4TT	oe 103.5/103.5	N4TT	12/16/10	5
Bithlo	Orange	444.9000	449.9000	KC4VBZ	o 103.5/103.5	KC4VBZ	08/19/09	5
Bushnell	Sumter	443.1250	448.1250	W1LBV	oaet	W1LBV	03/30/11	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
G = Internet gateway	DATA = D-STAR data channel				

Christmas	Orange	442.6250	447.6250	N4TT	oe l(145.2900) 103.5/103.5 DCS(172) RB N4TT		03/30/11	5
Christmas	Orange	444.0250	449.0250	N4TT	oex 103.5/103.5	N4TT	06/14/09	5
Chuluota	Seminole	147.1650	147.7650	N1FL	oe l(147.090, 442.750) rs 103.5/103.5 EC SARG		09/01/10	5
Clermont	Lake	147.1800	147.7800	K4VJ	oeE-SUN 127.3/127.3	K4VJ	12/06/10	5
Clermont	Lake	223.9400	222.3400	KA0OXH	ot	KA0OXH	12/17/10	5
Clermont	Lake	442.4500	447.4500	KG4RPH	o 103.5/103.5	KG4RPH	09/29/09	5
Clermont	Lake	444.0500	449.0500	KE4AUS	oe 103.5/103.5	KE4AUS	06/28/09	5
Clermont	Lake	444.9750	449.9750	KA0OXH	ot	KA0OXH	12/17/10	5
Eustis	Lake	53.2300	52.2300	KD4MBN	oe 103.5/103.5	KD4MBN	09/03/10	5
Eustis	Lake	146.8950	146.2950	W4ALR	oe 103.5/103.5	W4ALR	07/06/10	5
Eustis	Lake	443.5500	448.5500	KD4MBN	oa(CA)e 103.5/103.5	KD4MBN	09/03/10	5
Eustis	Lake	444.8750	449.8750	N4ZSN	o 103.5/103.5	N4ZSN	05/02/11	5
Kissimmee	Osceola	147.2100	147.8100	N4ARG	oa(CA)e l(444.4500, 927.7000) WX 103.5/103.5 EC(47120)	MFARRA	01/21/10	5
Kissimmee	Osceola	444.4500	449.4500	K4SLB	oa(CA) l(147.210, 927.7000) WX 103.5/103.5 IR(4338) EC(6457)	K4SLB	01/21/10	5
Kissimmee	Osceola	444.7250	449.7250	KJ4BGM	oWX 103.5/103.5 EC	OTARC	10/03/10	5
Kissimmee	Osceola	927.7000	902.7000	N4GUS	oe l(147.2100, 444.4500) WX DCS(411) EC(92770)	ARRGUS	03/16/10	5
Lake Buena Vista	Orange	145.1100	144.5100	AC0Y	oe l(442 575, 442.500, 444.000, 146.700) WX 103.5/103.5 EC(86525)	AC0Y	03/16/10	5
Lake Buena Vista	Orange	442.0500	447.0500	KD4JYD	o 123.0/123.0	KD4JYD	12/06/10	5

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Lake Buena Vista	Orange	444.0000	449.0000	AC0Y	oe l(145.110) 103.5/103.5 EC(86525)	AC0Y	03/16/10	5
Leesburg	Lake	147.0000	146.4000	N4FLA	ors 103.5/103.5	LARA	06/24/10	5
Leesburg	Lake	224.5200	222.9200	W8EHH	oe	W8EHH	03/05/10	5
Leesburg	Lake	902.6000	927.6000	K4AC	o 103.5/103.5	LARA	10/07/09	5
Longwood	Seminole	444.5000	449.5000	KC4VBZ	oe l(443.475) x 103.5/103.5	PRG	08/19/09	5
Longwood	Seminole	927.6875	902.6875	KA4SUN	oe 100.0/100.0 DCS(411)	SUNLINK	01/20/10	5
Maitland	Orange	442.2000	447.2000	N4TT	oe l(29.660) 103.5/103.5	N4TT	06/14/09	5
Maitland	Orange	442.2000	447.2000	N4TT	oe l(29.660) APCO25(295)	N4TT	06/14/09	5
Minneola	Lake	145.3900	144.7900	KB4NXE	or	Sugarloaf	12/18/10	5
Minneola	Lake	147.2250	147.8250	W4ALR	oers 103.5/103.5	W4ALR	05/03/10	5
Ocoee	Orange	147.3450	147.9450	W8EHH	oe 103.5/103.5	W8EHH	12/19/09	5
Ocoee	Orange	224.4600	222.8600	WA4JNG	oe	WA4JNG	04/20/10	5
Orange City	Seminole	442.8750	447.8750	NN4TT	ox 103.5/103.5	NN4TT	12/29/09	5
Orlando	Orange	145.1300	144.5300	WD4IXD	oa(CA)e l(443.325) 103.5/103.5 RB	WD4IXD	10/05/10	5
Orlando	Orange	145.2900	144.6900	W4AES	o l(442.025, 1291.3000) D-STAR G	AESOARC	03/30/11	5
Orlando	Orange	146.7000	146.1000	AC0Y	oe l(145.110, 444.000, 442.500, 442.575) WX 103.5/103.5 EC(86525)	AC0Y	03/16/10	5
Orlando	Orange	146.7600	146.1600	KB4UT	oe l(443.275) 103.5/103.5	OARC	03/16/10	5
Orlando	Orange	146.8200	146.2200	K1XC	o l(443.2750, 1285.0000) D-STAR G	OARC	12/17/10	5

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Orlando	Orange	147.1200	147.7200	KT4AZ	oe 103.5/103.5	KT4AZ	06/24/10	5
Orlando	Orange	147.3000	147.9000	WD4WDW	o 103.5/103.5	DEARS	03/16/10	5
Orlando	Orange	442.0000	447.0000	WD4WDW	o 103.5/103.5	DEARS	03/16/10	5
Orlando	Orange	442.0250	447.0250	W4AES	o l(145.290, 1291.30) D-STAR G	AESOARC	11/24/10	5
Orlando	Orange	442.2500	447.2500	KD4Z	oex 103.5/103.5	KD4Z	09/01/10	5
Orlando	Orange	442.5000	447.5000	AC0Y	oe l(146.700, 145.110, 444.000, 442.575) WX 103.5/103.5 EC(86525)	AC0Y	03/16/10	5
Orlando	Orange	442.5750	447.5750	AC0Y	o 103.5/103.5	AC0Y	03/16/10	5
Orlando	Orange	443.1000	448.1000	N4HHA	o 103.5/103.5	N4HHA	01/20/10	5
Orlando	Orange	443.2750	448.2750	K1XC	o l(146.8200, 1285.0000) D-STAR G	OARC	12/17/10	5
Orlando	Orange	443.3250	448.3250	WD4IXD	oa(CA)e 103.5/103.5 RB	WD4IXD	09/26/10	5
Orlando	Orange	443.3500	448.3500	KA0OXH	ot	KA0OXH	12/17/10	5
Orlando	Orange	443.4750	448.4750	KC4VBZ	oa(CA)e l(444.500) 103.5/103.5	KC4VBZ	08/19/09	5
Orlando	Orange	443.6250	448.6250	NN4TT	o 91.5/91.5	NN4TT	08/19/09	5
Orlando	Orange	443.6500	448.6500	KW4GT	oa(CA)e lWX 103.5/103.5 RB IR(2897) EC (2397)	USARC	04/19/10	5
Orlando	Orange	443.8500	448.8500	N4ATS	ox 103.5/103.5	MMRFG	03/30/11	5
Orlando	Orange	443.9500	448.9500	KA0OXH	oelt	KA0OXH	12/17/10	5
Orlando	Orange	444.1250	449.1250	W4AES	oe 103.5/103.5 EC(38990)	AESOARC	09/03/10	5
Orlando	Oange	444.2750	449.2750	WA4EGG	o 103.5/103.5 IR(4248)	KD4JYD	06/24/10	5

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Orlando	Orange	927.5375	902.5375	KA4SUN	o 100.0/100.0	SUNLINK	01/20/10	5
Orlando	Orange	927.6500	902.6500	KA4SUN	oe l(443.700) rsx DCS(411)	SARC	01/20/10	5
Orlando	Orange	1285.0000	1273.0000	K1XC	o l(146.8200, 443.2750) D-STAR DATA (1255.000) G	OARC	03/16/10	5
Orlando	Orange	1291.3000	1271.3000	W4AES	o l(145.290, 442.025) D-STAR DATA (1251.300) G	AESOARC	12/17/10	5
Oviedo	Seminole	442.9500	447.9500	WD4DSV	oa(CA)e 103.5/103.5	WD4DSV	12/06/10	5
Sanford	Seminole	145.1500	144.5500	KC4SGG	oelrsWX 103.5/103.5 RB	SUNLINK	04/19/10	5
Sanford	Seminole	146.8050	146.2050	N4EH	oe 103.5/103.5	LMARS	03/16/10	5
Sanford	Seminole	442.6250	447.6250	N4TT	oe 103.5/103.5 RB	N4TT	06/14/09	5
St Cloud	Osceola	145.3500	144.7500	KG4EOC	oa(CA)e l(444.100) rs 103.5/103.5	OCARES	04/14/11	5
St Cloud	Osceola	146.9550	146.3550	K4OSC	oe 79.7/79.7	OARS	12/29/09	5
St Cloud	Osceola	444.1000	449.1000	KG4EOC	oe l(145.350) rsx 123.0/123.0	OCARES	04/14/11	5
Sumterville	Sumter	146.9250	146.3250	W4OE	oers 123.0/123.0	SCEM	06/09/09	5
Tavares	Lake	145.3100	144.7100	N4JTS	oa(CA)lrsWX 103.5/103.5	N4JTS	03/16/10	5
Tavares	Lake	147.2550	147.8550	K4FC	oa(CA)e 103.5/103.5	LARA	06/24/10	5
Tavares	Lake	442.3750	447.3750	N4JTS	oa(CA)e l(29.600) rs 103.5/103.5	N4JTS	03/16/10	5
Tavares	Lake	442.9000	447.9000	K4FC	oers 103.5/103.5 EC(347254)	LARA	07/06/10	5
Tavares	Lake	444.5500	449.5500	KE4AUS	oe 103.5/103.5	KE4AUS	06/28/09	5
Umatilla	Lake	224.1400	222.5400	KA4OPN	oe	SHRA	03/16/10	5

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Wildwood	Sumter	443.7000	448.7000	W4VLG	os D-STAR	W4VLG	09/03/09	5
Winter Haven	Polk	442.4250	447.4250	KE4WDP	o 127.3/127.3	KE4WDP	12/06/10	4
Winter Park	Orange	147.1950	147.7950	W4PLA	oe	QCWA 45	01/24/10	5

DEEP SOUTH Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Big Pine Key	Monroe	146.6700	146.0700	KQ4AZ	oa(CA)e l(147.255) rs 110.9/110.9	MCCD	08/11/09	1
Big Pine Key	Monroe	442.4000	447.4000	KQ4AZ	oa(CA)e l(443.450, 444.050, 444.850) rs 110.9/110.9	MCCD	08/11/09	1
Key West	Monroe	145.1300	144.5300	KF4ZCL	oe l(145.430,145.230,145.310, 443.650) 114.8/114.8 Bi	KF4ZCL	03/07/11	1
Key West	Monroe	145.3100	144.7100	W4HN	crsx 110.9/110.9 Bi	W4HN	06/02/09	1
Key West	Monroe	145.4300	144.8300	KF4ZCL	oe l(145.130,145.230,145.310, 443.650) 114.8/114.8 Bi	KF4ZCL	03/07/11	1
Key West	Monroe	146.9400	146.3400	W4LLO	oe 110.9/110.9	KWARC	03/16/10	1
Key West	Monroe	147.3450	147.9450	KQ4AZ	oe l(146.670) rs 110.9/110.9	MCED	10/11/09	1
Key West	Monroe	443.1000	448.1000	WA4JFJ	o 156.7/156.7	WA4JFJ	03/16/10	1
Key West	Monroe	443.3750	448.3750	W4HN	crsx 110.9/110.9 Bi	W4HN	06/02/09	1
Marathon	Monroe	147.1050	147.7050	ND7K	oe	ND7K	01/20/10	1
Marathon	Monroe	147.2550	147.8550	KQ4AZ	oa(CA)e l(146.670) rs 110.9/110.9	MCCD	08/11/09	1
Marathon	Monroe	444.0250	449.0250	KA4EPS	oe lWX 107.2/107.2	KA4EPS	09/26/10	1
Marathon	Monroe	444.8500	449.8500	KQ4AZ	oa(CA)e l(442.400, 443.450, 444.050) rs 110.9/110.9	MCCD	08/11/09	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
G = Internet gateway	DATA = D-STAR data channel				

North Key Largo	Monroe	442.1000	447.1000	N4ABF	oa(CA)e 94.8/94.8	N4ABF	11/24/09	1
Plantation Key	Monroe	146.7150	146.1150	KQ4AZ	oa(CA)elrs 110.9/110.9	MCCD	08/11/09	1
Plantation Key	Monroe	443.4500	448.4500	KQ4AZ	oa(CA)e l(442.400, 444.050, 444.850) rs 110.9/110.9	MCCD	08/11/09	1

EAST CENTRAL Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Cocoa	Brevard	29.6400	29.5400	N4LEM	o 103.5/103.5	N4LEM	03/16/10	3
Cocoa	Brevard	145.1900	144.5900	N4LEM	o 103.5/103.5	N4LEM	03/16/10	3
Cocoa	Brevard	145.3700	144.7700	W4NLX	oes 156.7/156.7 EC(340944)	IRARC	06/10/09	3
Cocoa	Brevard	147.3600	147.9600	N4LEM	o	N4LEM	03/16/10	3
Cocoa	Brevard	224.5000	222.9000	N4LEM	o	N4LEM	03/16/10	3
Cocoa	Brevard	444.4000	449.4000	W4JAZ	oe 103.5/103.5	ARJS	01/09/11	3
Cocoa	Brevard	444.7500	449.7500	N4LEM	cr 107.2/107.2	N4LEM	03/16/10	3
Cocoa Beach	Brevard	444.6500	449.6500	W4NLX	oe	IRARC	06/10/09	3
Ft Pierce	St Lucie	145.3700	144.7700	WA4EVJ	oa(CA)z 107.2/107.2	WA4EVJ	03/16/10	3
Ft Pierce	St Lucie	146.7750	146.1750	AF4CN	oWXx	SLRA	12/29/09	3
Ft Pierce	St Lucie	147.0150	147.6150	W4SLC	oaersz 107.2/107.2	SLC EAR	10/07/09	3
Ft Pierce	St Lucie	147.2100	147.8100	KJ4GM	oe	KJ4GM	03/16/10	3
Ft Pierce	St Lucie	147.2400	147.8400	W4SLC	oaezWXx 107.2/107.2	SLC EAR	10/07/09	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
G = Internet gateway	DATA = D-STAR data channel				

Ft Pierce	St Lucie	147.3450	147.9450	W4AKH	oa(CA)e l(444.800) rszx 107.2/107.2 IR (4545) EC(2004)	FPARC	04/19/10	3
Ft Pierce	St Lucie	443.4750	448.4750	W4SLC	oers 107.2/107.2	SLC EAR	10/07/09	3
Ft Pierce	St Lucie	444.5000	449.5000	W4AKH	oa(CA)e l(444.800, 147.345) rszx 107.2/107.2 IR(4545) EC(2004)	FPARC	12/30/10	3
Ft Pierce	St Lucie	444.6000	449.6000	W4SLC	oer 107.2/107.2	SLC EAR	10/07/09	3
Ft Pierce	St Lucie	444.8000	449.8000	W4AKH	oa(CA)e l(147.345) rszx 107.2/107.2 IR (4545) EC(2004)	FPARC	04/19/10	3
Melbourne	Brevard	145.4700	144.8700	K4HRS	oe 107.2/107.2	HIARC	09/20/10	3
Melbourne	Brevard	146.6100	146.0100	W4MLB	oa(CA)ez	PCARS	03/16/10	3
Melbourne	Brevard	146.6850	146.0850	AF4Z	o	Fla Boys	03/16/10	3
Melbourne	Brevard	146.8500	146.2500	W4MLB	oa(CA)ez 107.2/107.2	PCARS	03/16/10	3
Melbourne	Brevard	147.0300	147.6300	K4JC	o 107.2/107.2	K4JC	06/03/09	3
Melbourne	Brevard	224.1200	222.5200	KI4SWB	o l(442.400) 107.2/107.2 RB EC(38002)	KI4SWB	10/06/09	3
Melbourne	Brevard	442.4000	447.4000	KI4SWB	o l(224.120) 107.2/107.2 RB IR(4342) EC (44342)	KI4SWB	08/27/09	3
Melbourne	Brevard	443.0000	448.0000	WB2GGP	ca(CA)l	WB2GGP	01/12/10	3
Melbourne	Brevard	444.4250	449.4250	W4MLB	oa(CA)e 100.0/100.0	PCARS	03/16/10	3
Melbourne	Brevard	444.8250	449.8250	KI4SWB	ce l(224.120, 442.400) 167.9/167.9	KI4SWB	10/03/10	3
Mims	Brevard	146.6250	146.0250	KE4NUZ	oe 100.0/100.0	KE4NUZ	12/19/09	3
Mims	Brevard	146.7750	146.1750	KD4HNW	o	TARC	12/19/09	3
Palm bay	Brevard	145.1700	144.5700	W4BQD	oa(CA) 107.2/107.2	W4BQD	09/24/10	3

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Palm Bay	Brevard	145.2700	144.6700	K4YWC	o 167.9/167.9	K4YWC	03/16/10	3
Palm Bay	Brevard	146.7150	146.1150	KI4ONW	o 107.2/107.2 EC(346868)	SC REACT	04/20/10	3
Palm Bay	Brevard	146.7450	146.1450	KI4HZP	oa 107.2/107.2 IR EC	KI4HZP	12/06/10	3
Palm Bay	Brevard	146.8950	146.2950	K4EOC	oer	BEARS	12/16/10	3
Palm Bay	Brevard	427.2500	923.2500	WR4ATV	oe ATV	SCATS	06/09/09	3
Palm Bay	Brevard	427.2500	1280.0000	WR4ATV	oe ATV	SCATS	06/09/09	3
Palm Bay	Brevard	427.2500	2420.0000	WR4ATV	oe ATV	SCATS	06/09/09	3
Palm Bay	Brevard	442.2250	447.2250	W4RP	o 107.2/107.2	W4RP	04/22/11	3
Palm Bay	Brevard	444.4750	449.4750	KI4HZP	oae 107.2/107.2 IR(4954) EC(255856)	KI4HZP	12/06/10	3
Palm Bay	Brevard	444.5750	449.5750	KI4HZP	oa 151.4/151.4 IR(4954)	KI4HZP	12/06/10	3
Palm Bay	Brevard	927.6250	902.6250	KM4OP	oe 100.0/100.0 Bi EC(183236)	KM4OP	05/03/10	3
Port St John	Brevard	444.3500	449.3500	W4PLT	oe 103.5/103.5	W4PLT	12/16/10	3
Port St Lucie	St Lucie	146.8050	146.2050	KT4PA	o 107.2/107.2 IR(4376)	KT4PA	06/24/10	3
Port St Lucie	St Lucie	146.9250	146.3250	AD3N	oa(CA)erszWX 107.2/107.2 EC(272563)	AD3N	08/19/09	3
Port St Lucie	St Lucie	146.9550	146.3550	K4PSL	oersx 107.2/107.2 EC(17836)	PSLARA	06/24/10	3
Port St Lucie	St Lucie	442.0000	447.0000	AD3N	oersz 103.5/103.5	AD3N	08/19/09	3
Port St Lucie	St Lucie	443.6500	448.6500	K4PSL	oes 107.2/107.2	PSLARA	04/20/10	3
Port St Lucie	St Lucie	444.0000	449.0000	K4NRG	oe l(927.6625) rszWXx 107.2/107.2 IR	NRG	03/16/10	3

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Rockledge	Brevard	146.8800	146.2800	W4NLX	oes 107.2/107.2	IRARC	06/10/09	3
Rockledge	Brevard	147.1350	147.7350	K4EOC	oers	BEARS	12/16/10	3
Rockledge	Brevard	444.5250	449.5250	K4EOC	oer 103.5/103.5	BEARS	12/16/10	3
Stuart	Martin	145.1500	144.5500	WX4MC	oers 107.2/107.2 EC(315546)	MCARES	01/08/11	2
Stuart	Martin	444.9000	449.9000	WX4MC	oers 107.2/107.2 EC(315546)	MCARES	01/08/11	2
Titusville	Brevard	145.4900	144.8900	KE4NUZ	oers 100.0/100.0	KE4NUZ	12/06/09	3
Titusville	Brevard	146.9100	146.3100	K4KSC	oae 103.5/103.5	TARC	12/19/09	3
Titusville	Brevard	146.9700	146.3700	W4CEL	oae	TARC	03/16/10	3
Titusville	Brevard	147.0750	147.6750	K4EOC	oer	BEARS	12/16/10	3
Titusville	Brevard	147.3300	147.9300	K4NBR	oesWX 107.2/107.2	NBARC	04/29/11	3
Titusville	Brevard	442.8500	447.8500	N3EH	oes 107.2/107.2	N3EH	09/27/10	3
Titusville	Brevard	444.1500	449.1500	W4LOV	oa(CA)er 103.5/103.5	TARC	08/19/09	3
Valkaria	Brevard	444.7000	449.7000	K4HV	ce 77.0/77.0	K4HV	09/01/10	3
Vero Beach	Indian River	145.1300	144.5300	AB4AZ	oa(CA)rs 107.2/107.2	TCRA	12/30/10	3
Vero Beach	Indian River	145.3100	144.7100	AB4AZ	oers 203.5/203.5	TCRA	06/28/09	3
Vero Beach	Indian River	146.6400	146.0400	W4PHJ	oa(CA)ers 107.2/107.2	TCRA	12/30/10	3
Vero Beach	Indian River	444.8500	449.8500	KA4EPS	oeIWX 103.5/103.5	KA4EPS	09/26/10	3

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

NORTH CENTRAL Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Anthony	Marion	146.9700	146.3700	KA4WJA	oaex	SCARS	09/29/09	7
Anthony	Marion	224.1000	222.5000	N4TSV	oex 103.5/103.5	SCARS	03/16/10	7
Chiefland	Levy	147.3900	147.9900	W4DAK	oa(CA)esx 123.0/123.0	DARK	04/14/11	7
Dunnellon	Marion	147.3600	147.9600	KI4LOB	oe l(443.250) WXx EC(317405)	KI4LOB	03/30/11	7
Gainesville	Alachua	146.8200	146.2200	K4GNV	oaerz 123.0/123.0	GARS	04/12/10	7
Gainesville	Alachua	146.8500	146.2500	KD4MGR	oa(CA)z 103.5/103.5	KD4MGR	04/25/10	7
Gainesville	Alachua	146.9100	146.3100	W4DFU	oarz 123.0/123.0	GARC	05/04/10	7
Hawthorne	Alachua	147.1050	147.7050	K3YAN	ca(CA)	K3YAN	10/09/09	7
Hawthorne	Alachua	444.1500	449.1500	WB4MBU	o l(147.105, 146.820, 146.970) 123.0/123.0	WB4MBU	04/29/11	7
Hines	Dixie	146.7450	146.1450	KJ4ZI	ot	TCARC	10/04/09	7
Lake City	Columbia	145.4900	144.8900	WB4VFT	oersx	CARS	03/30/11	7
Lake City	Columbia	146.9400	146.3400	WA4ZFQ	oe 123.0/123.0	WA4ZFQ	03/30/11	7
Lake City	Columbia	147.1500	147.7500	WB4VFT	oersx	CARS	03/30/11	7
Lake City	Columbia	444.9000	449.9000	WB4VFT	oersx 110.9/110.9	CARS	03/30/11	7
Macclenny	Baker	444.0750	449.0750	AB4GE	o 100.0/100.0	AB4GE	11/24/10	7
Ocala	Marion	145.2700	144.6700	KQ4PP	oa(CA)ers 123.0/123.0 EC(260074)	KQ4PP	08/19/09	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
G = Internet gateway	DATA = D-STAR data channel				

Starke	Bradford	146.7300	146.1300	K4EL	oex 127.3/127.3	K4EL	10/09/09	7
Starke	Bradford	444.0000	449.0000	K4EL	oesx 127.3/127.3	K4EL	10/09/09	7
Summerfield	Marion	443.2500	448.2500	KI4LOB	oa(CA)e EC(317403)	KI4LOB	12/30/10	7
Trenton	Gilchrist	921.2000	909.2000	N4TSV	oe	N4TSV	03/16/10	7

NORTH EAST Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Bunnell	Flagler	145.4500	144.8500	KB4JDE	o l(224.020) 103.5/103.5 RB EC	KB4JDE	09/03/09	7
Bunnell	Flagler	147.3000	147.9000	KB4RSY	oers 123.0/123.0	FCES	10/09/09	7
Daytona Beach	Volusia	147.1500	147.7500	K4BV	o 103.5/103.5	DBARA	12/06/09	5
Daytona Beach	Volusia	147.3750	147.9750	N4ZKF	oe 103.5/103.5	N4ZKF	12/30/10	5
Daytona Beach	Volusia	919.3000	145.7700	KE4NZG	ol 103.5/103.5	KE4NZG	01/02/11	5
Daytona Beach	Volusia	919.3000	446.9000	KE4NZG	ol 103.5/103.5	KE4NZG	01/02/11	5
Daytona Beach	Volusia	919.3000	907.3000	KE4NZG	ol	KE4NZG	01/02/11	5
DeLand	Volusia	147.2400	147.8400	W2DU	oer 123.0/123.0	VEOC	09/29/09	5
DeLand	Volusia	147.3150	147.9150	N4GMU	oa(CA)e 103.5/103.5 EC(80113)	WESTVARS	08/19/09	5
Edgewater	Volusia	145.3300	144.7300	K4BO	oa(CA)er	CWA	06/02/09	5
Flagler Beach	Flagler	145.4100	144.8100	KG4TCC	ors 123.0/123.0	FECA	09/29/09	7
Flagler Beach	Flagler	224.2200	222.6200	KB4JDE	o	KB4JDE	10/08/09	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
G = Internet gateway	DATA = D-STAR data channel				

Flagler Beach	Flagler	442.2000	447.2000	WA3QCV	o I(HF) 127.3/127.3	WA3QCV	06/02/09	7
Flagler Beach	Flagler	443.1500	448.1500	KG4TCC	oe I(145.410, 145.470) s 107.2/107.2	FECA	03/16/10	7
Hollister	Putnam	147.0600	147.6600	KF4CWI	oers 123.0/123.0	PARC	01/20/11	7
Hollister	Putnam	147.3450	147.9450	W4OBB	oe 94.8/94.8	W4OBB	03/30/11	7
Hollister	Putnam	443.9000	448.9000	W4OBB	oe 94.8/94.8	PARCI	03/30/11	7
Holly Hill	Volusia	146.6550	146.0550	KI4RF	oel 103.5/103.5	KI4RF	12/16/10	5
Holly Hill	Volusia	444.1750	449.1750	KI4RF	oel 156.7/156.7	KI4RF	12/16/10	5
Keystone Heights	Clay	145.1300	144.5300	KF4EHP	oeE-SUN	KF4EHP	03/16/10	7
Keystone Heights	Clay	444.6500	449.6500	KF4EHP	oe	KF4EHP	03/16/10	7
Ormond Beach	Volusia	146.8650	146.2650	KE8MR	ors	KE8MR	03/16/10	5
Ormond Beach	Volusia	147.2700	147.8700	KE8MR	ors	KE8MR	03/16/10	5
Ormond Beach	Volusia	442.4000	447.4000	N4JRF	oet	N4JRF	10/03/10	5
Ormond Beach	Volusia	443.8250	448.8250	KE4NZG	oa(CA) 118.8/118.8	KE4NZG	01/02/11	5
Ormond Beach	Volusia	443.8750	448.8750	KE8MR	o	KE8MR	03/16/10	5
Palm Coast	Flagler	146.7150	146.1150	W4FKD	oa(CA)e 127.3/127.3 EC(229430)	W4FKD	12/19/09	7
Palm Coast	Flagler	442.3250	447.3250	KF4I	oers 107.2/107.2	KF4I	11/24/09	7
Palm Coast	Flagler	443.3000	448.3000	KF4I	oers 107.2/107.2	KF4I	11/24/09	7
San Mateo	Putnam	146.7750	146.1750	W4OBB	oe 156.7/156.7	W4OBB	01/20/11	7

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

San Mateo	Putnam	444.9500	449.9500	W4OBB	oe 156.7/156.7	W4OBB	01/20/11	7
Starke	Bradford	442.2750	447.2750	W4SA	oe l(145.370, 146.700, 444.400) sx 123.0/123.0	PCARC	12/19/09	7
Tavares	Lake	29.6800	29.5800	WN4AMO	o 103.5/103.5	WN4AMO	11/24/09	5
Umatilla	Lake	146.8500	146.2500	WN4AMO	o l(147.000) s 103.5/103.5	WN4AMO	03/16/10	5

NORTH EAST - JACKSONVILLE Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Callahan	Nassau	444.4500	449.4500	AA4JI	oaezWX 103.5/103.5 RB	AA4JI	12/22/10	7
Durbin	St. Johns	145.2500	144.6500	AJ4FR	o 127.3/127.3	AJ4FR	10/31/09	7
Durbin	St. Johns	444.5750	449.5750	AJ4FR	oesx 127.3/127.3	AJ4FR	09/27/10	7
Hilliard	Nassau	146.8350	146.2350	W4NAS	oes 103.5/103.5 EC(146835)	NCARS	05/04/11	7
Hilliard	Nassau	146.8950	146.2950	W4COJ	oe 127.3/127.3	W4COJ	03/30/11	7
Jacksonville	Duval	145.2900	144.6900	N4GIH	oer 127.3/127.3	N4GIH	01/20/10	7
Jacksonville	Duval	146.7000	146.1000	W4IZ	oae l(444.400, 145.370) szx 127.3/127.3	NOFARS	09/08/09	7
Jacksonville	Duval	146.8050	146.2050	KK4BD	o 103.5/103.5	KK4BD	05/02/11	7
Jacksonville	Duval	146.9550	146.3550	AA4QI	ors 131.8/131.8	AA4QI	09/01/10	7
Jacksonville	Duval	147.1350	147.7350	W4EMN	os 127.3/127.3	W4EMN	03/30/11	7
Jacksonville	Duval	147.1800	147.7800	KB4CKC	oa(CA)	KB4CKC	12/29/09	7
Jacksonville	Duval	224.7800	223.1800	KE4FZM	oaeE-SUN z 103.5/103.5 RB	KE4FZM	10/09/09	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
G = Internet gateway	DATA = D-STAR data channel				

Jacksonville	Duval	444.2000	449.2000	K4QHR	osx 127.3/127.3	K4QHR	12/19/09	7
Jacksonville	Duval	444.2000	449.2000	K4QHR	osx APCO25(A55)	K4QHR	12/19/09	7
Jacksonville	Duval	444.2750	449.2750	W4COJ	ox 127.3/127.3	W4COJ	03/30/11	7
Jacksonville	Duval	444.4000	449.4000	W4IZ	oae l(146.700, 145.370) rszx 127.3/127.3	NOFARS	09/08/09	7
Jacksonville	Duval	444.9250	449.9250	N4GIH	oer 127.3/127.3	N4GIH	01/20/10	7
Jacksonville	Duval	1291.2000	1271.2000	KE4KNE	oet	KE4KNE	10/03/10	7
Jacksonville Beach	Duval	443.1750	448.1750	W4DNQ	oe 127.3/127.3 EC	W4DNQ	06/29/09	7
Keystone Heights	Clay	147.2250	147.8250	KI4UWC	oes 156.7/156.7	CC ARES	11/25/09	7
Middleburg	Clay	53.2100	52.2100	WD4NYT	oes 141.3/141.3	WD4NYT	06/09/09	7
Middleburg	Clay	145.1100	144.5100	WD4NYT	oes 127.3/127.3	WD4NYT	06/09/09	7
Orange Park	Clay	53.1900	52.1900	K4SIX	oe 100.0/100.0 EC(53190)	CC Sixers	08/19/09	7
Orange Park	Clay	145.3900	144.7900	W4OTH	oe 127.3/127.3	OTH Gang	01/26/10	7
Orange Park	Clay	146.9250	146.3250	KI4UWC	oes 156.7/156.7	CC ARES	11/20/09	7
Orange Park	Clay	147.2550	147.8550	W4NEK	oes 103.5/103.5	W4NEK	09/29/09	7
Ponte Vedre	St. Johns	147.0150	147.6150	KX4EOC	oes 127.3/127.3	SJCARES	03/30/11	7
St Augustine	St Johns	53.2500	52.2500	KF4MX	oe	KF4MX	12/16/10	7
St Augustine	St Johns	145.2100	144.6100	KX4EOC	oers	SJCARES	12/06/10	7
St Augustine	St Johns	146.6250	146.0250	KF4MX	oe	KF4MX	12/16/10	7

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

St Augustine	St Johns	443.5000	448.5000	KF4MX	oe	KF4MX	12/16/10	7
Switzerland	St. Johns	145.2500	144.6500	AJ4FR	oe 127.3/127.3	AJ4FR	10/31/09	7

NORTH WEST Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Bonifay	Holmes	145.1100	144.5100	N4LMI	oeE-SUN 100.0/100.0 RB	N4LMI	09/03/10	8
Bonifay	Holmes	146.9100	146.3100	KF4KQE	o 100.0/100.0	KF4KQE	12/31/10	8
Chipley	Washington	147.1950	147.7950	WA4MN	o 103.5/103.5	WA4MN	03/16/10	8
Chipley	Washington	223.8500	222.2500	WA4MN	oes	WA4MN	03/16/10	8
Chipley	Washington	444.7500	449.7500	WA4MN	o 103.5/103.5	WA4MN	03/16/10	8
DeFuniak Springs	Walton	147.2850	147.8850	WF4X	oers 100.0/100.0	WCARC	12/16/10	8
DeFuniak Springs	Walton	147.3750	147.9750	KG4IDW	oa(CA)ersx 100.0/100.0 RB	KG4IDW	03/30/11	8
DeFuniak Springs	Walton	443.7500	448.7500	KG4IDW	oe 100.0/100.0	KG4IDW	03/30/11	8
Marianna	Jackson	53.0100	52.0100	W4BKD	oe	Chipola AR	06/02/09	8
Marianna	Jackson	146.6700	146.0700	W4BKD	oae	Chipola AR	03/30/11	8
Marianna	Jackson	147.0450	147.6450	WX4EC	os 123.0/123.0	JCARES	12/06/10	8
Marianna	Jackson	147.0900	147.6900	WO4J	ca(CA)e 88.5/88.5	WO4J	09/24/10	8
Marianna	Jackson	444.9500	449.9500	W4BKD	o	Chipola AR	03/30/11	8
Panama City	Bay	53.0500	52.0500	AC4QB	oex	AC4QB	01/04/10	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
G = Internet gateway	DATA = D-STAR data channel				

Panama City	Bay	145.2100	144.6100	W4RYZ	oe	PCARC	09/01/10	8
Panama City	Bay	145.3300	144.7300	AC4QB	oae l(53.050, 444.500) sWX 100.0/100.0	AC4QB	09/01/10	8
Panama City	Bay	146.9400	146.3400	KD4EKC	oa(CA)ezWX 103.5/103.5	KD4EKC	06/09/09	8
Panama City	Bay	147.0750	147.6750	KF4JMM	oex 100.0/100.0	KF4JMM	08/19/09	8
Panama City	Bay	444.5000	449.5000	KF4JMM	oe 103.5/103.5	KF4JMM	08/19/09	8
Panama City	Bay	444.5250	449.5250	AC4QB	o 100.0/100.0	AC4QB	08/12/09	8
Panama City	Bay	444.8250	449.8250	KF4JMM	oe 103.5/103.5	KF4JMM	08/19/09	8
Perry	Taylor	51.6600	51.1600	W4BNI	oers	W4BNI	09/03/10	8
Perry	Taylor	146.9700	146.3700	K4PRY	o	TCARC	09/29/09	8
Perry	Taylor	147.3750	147.9750	K4III	oe l(147.000) x 156.7/156.7	K4III	09/27/10	8
Port St Joe	Gulf	147.3000	147.9000	W4WEB	oers 103.5/103.5	GARS	01/20/11	8
Southport	Bay	444.0750	449.0750	KF4JMM	oe 103.5/103.5	KF4JMM	08/19/09	8
Wacissa	Jefferson	147.0000	147.6000	K4III	o l(147.375) x 156.7/156.7	K4III	09/27/10	8

NORTH WEST - PENSACOLA Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Cantonment	Escambia	147.3000	147.9000	KC4SME	oex 100.0/100.0	KC4SME	04/19/10	8
Chipley	Washington	146.6250	146.0250	N4PTW	o 103.5/103.5	N4PTW	12/06/10	8
Crestview	Okaloosa	147.3600	147.9600	W4AAZ	oaesx 100.0/100.0	NOARC	08/19/09	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
G = Internet gateway	DATA = D-STAR data channel				

Crestview	Okaloosa	444.9500	449.9500	N4NID	oesz 100.0/100.0	NOARC	01/09/11	8
Eglin AFB	Okaloosa	147.1200	147.7200	W4NN	oa 100.0/100.0	EARS	06/02/09	8
Eglin AFB	Okaloosa	444.8000	449.8000	W4NN	oa 100.0/100.0	Eglin ARS	04/20/10	8
Ft Walton Beach	Okaloosa	53.1500	52.1500	KC4YBE	oe 100.0/100.0	BARC	08/20/09	8
Ft Walton Beach	Okaloosa	146.6550	146.0550	WD4CKU	oa(CA)	WD4CKU	09/03/10	8
Ft Walton Beach	Okaloosa	146.7900	146.1900	W4ZBB	oa	PARC	06/02/09	8
Ft Walton Beach	Okaloosa	146.8800	146.2800	W4MTD	o	W4MTD	03/30/11	8
Ft Walton Beach	Okaloosa	147.0000	147.6000	W4RH	oa	PARC	06/02/09	8
Ft Walton Beach	Okaloosa	147.3150	147.9150	KC4YBE	oe 100.0/100.0 Bi	BARC	08/20/09	8
Ft Walton Beach	Okaloosa	444.9750	449.9750	W4MTD	o	W4MTD	04/29/11	8
Gulf Breeze	Santa Rosa	147.0300	147.6300	W4GMS	oes 100.0/100.0	GB VFD	04/22/11	8
Milton	Santa Rosa	145.4900	144.8900	W4VIY	oex	Milton ARC	12/19/09	8
Milton	Santa Rosa	146.7000	146.1000	K4SRC	oers 100.0/100.0	SRCACS	09/27/10	8
Milton	Santa Rosa	146.8500	146.2500	WR4USA	o 100.0/100.0	WB4BFO	12/10/09	8
Navarre	Santa Rosa	444.2000	449.2000	KC4ERT	o 131.8/131.8	NCERT	04/14/11	8
Niceville	Okaloosa	147.2250	147.8250	W4ZBB	oae	PARC	06/02/09	8
Pensacola	Escambia	145.3500	144.7500	KO4TT	oa(CA)s 100.0/100.0	KO4TT	12/06/09	8
Pensacola	Escambia	145.4500	144.8500	WA4ECY	oae 100.0/100.0	CMRAR	03/16/10	8

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Pensacola	Escambia	146.7600	146.1600	W4UC	oae l(222.2) sz 100.0/100.0	FFARA	04/19/10	8
Pensacola	Escambia	443.8500	448.8500	WA4ECY	oae 100.0/100.0	CMRAR	03/16/10	8
Pensacola	Escambia	444.7000	449.7000	N4FIV	oa(CA)e 100.0/100.0 RB	N4FIV	09/03/10	8
Valparaiso	Okaloosa	146.7300	146.1300	K4DTV	oae	TCARC	04/19/10	8

NORTH WEST - TALLAHASSEE Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Crawfordville	Wakulla	145.4500	144.8500	K4WAK	oeE-SUN rs 94.8/94.8	SPARC	04/29/11	8
Havana	Gadsden	147.1650	147.7650	W4EAF	oe 94.8/94.8	W4EAF	04/14/11	8
Monticello	Jefferson	145.4300	144.8300	W4GLM	oers 118.8/118.8	JCEMA	12/30/10	8
Tallahassee	Leon	29.6600	29.5600	K4TLH	oe l(444.800) sx 94.8/94.8	TARS	09/26/10	8
Tallahassee	Leon	53.0300	52.0300	K4TLH	oesx 94.8/94.8	TARS	09/26/10	8
Tallahassee	Leon	146.6550	146.0550	AE4S	oaerx 94.8/94.8	AE4S	03/16/10	8
Tallahassee	Leon	146.8350	146.2350	K4WAK	oe l(443.4500, 1293.0000) s D-STAR G	NFDG	04/29/11	8
Tallahassee	Leon	146.8650	146.2650	KS4JW	oa(CA)e l(442.000) 94.8/94.8	KS4JW	08/19/09	8
Tallahassee	Leon	146.9100	146.3100	K4TLH	oaer 94.8/94.8	TARS	09/26/10	8
Tallahassee	Leon	147.0300	147.6300	K4TLH	oesx 94.8/94.8	TARS	09/26/10	8
Tallahassee	Leon	147.2850	147.8850	KA4EOC	oa(CA)erszWXx 94.8/94.8 EC(75458)	FEM	10/07/09	8
Tallahassee	Leon	442.0000	447.0000	KS4JW	oa(CA)e l(146.865) 151.4/151.4	KS4JW	08/19/09	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
G = Internet gateway	DATA = D-STAR data channel				

Tallahassee	Leon	442.1000	447.1000	K4TLH	oesx 94.8/94.8	TARS	09/26/10	8
Tallahassee	Leon	443.4000	448.4000	KJ4G	oels 131.8/131.8 RB EC(3950)	NFDG	09/24/10	8
Tallahassee	Leon	443.4500	448.4500	K4WAK	oe l(146.8350,) s D-STAR G	NFDG	04/29/11	8
Tallahassee	Leon	443.9500	448.9500	AE4S	oaerx 94.8/94.8	AE4S	03/16/10	8
Tallahassee	Leon	444.0000	449.0000	KD4MOJ	oe 94.8/94.8 EC(1922)	KD4MOJ	03/16/10	8
Tallahassee	Leon	1291.5000	1271.5000	KS4JW	oe 88.5/88.5	KS4JW	08/19/09	8
Tallahassee	Leon	1293.0000	1273.0000	K4WAK	oe l(146.8350, 443.4500) s D-STAR DATA (1253.000) G	NFDG	04/29/11	8

SOUTH CENTRAL Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Arcadia	DeSoto	147.0750	147.6750	W4MIN	oae 100.0/100.0	DARC	06/10/09	4
Arcadia	DeSoto	147.1800	147.7800	W4MIN	oers EC(213895)	DARC	08/19/09	4
Arcadia	DeSoto	444.2000	449.2000	W4MIN	oers 100.0/100.0	DARC	08/19/09	4
Avon Park	Highlands	145.3300	144.7300	W4HEM	oesWX 100.0/100.0	HCEM	12/30/10	6
Avon Park	Highlands	443.5750	448.5750	KE4GZV	oe 100.0/100.0	KE4GZV	01/09/11	6
Avon Park	Polk	444.0250	449.0250	W4HEM	oes 100.0/100.0	HCEM	10/19/09	4
Brighton	Highlands	444.9250	449.9250	W4HEM	oes 100.0/100.0	HCEM	10/19/09	6
Clewiston	Hendry	443.6000	448.6000	K9NJS	oae DCS(532)	K9NJS	05/02/11	6
Lake Placid	Highlands	145.2100	144.6100	KE4WU	oaerz	HCEOC	06/02/09	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
G = Internet gateway	DATA = D-STAR data channel				

Lake Placid	Highlands	146.6700	146.0700	K2HP	oeE-SUN 127.3/127.3	K2HP	12/30/10	6
Lake Placid	Highlands	147.0450	147.6450	W4HCA	oes 100.0/100.0	HCARC	05/03/10	6
Lake Placid	Highlands	147.1500	147.7500	KE4GZV	oe 100.0/100.0	KE4GZV	01/09/11	6
Lake Placid	Highlands	224.6400	223.0400	KE4GZV	oe	KE4GZV	01/09/11	6
Lake Placid	Highlands	442.3500	447.3500	KE4WU	oe 100.0/100.0	HCARC	05/03/10	6
Lake Placid	Highlands	442.8500	447.8500	NI4CE	oe l(145.43, 145.29, 442.95, 443.45, 442.825, 442.55, 442.65, 224.28) WXx	WCFG	09/02/10	6
Lakeport	Glades	147.3000	147.9000	W4TEJ	oe 100.0/100.0	W4TEJ	12/06/10	6
Lakeport	Glades	444.0250	449.0250	W4TEJ	oe 100.0/100.0	W4TEJ	12/06/10	6
Okeechobee	Okeechobee	53.3100	52.3100	K4OKE	o	OARC	06/02/09	3
Okeechobee	Okeechobee	146.7000	146.1000	W7RTK	oa(CA)el 100.0/100.0 EC(3505)	W7RTK	04/20/10	3
Okeechobee	Okeechobee	147.0900	147.6900	K4OKE	oer 100.0/100.0	OARC	06/02/09	3
Okeechobee	Okeechobee	147.1950	147.7950	K4OKE	o 100.0/100.0	OARC	06/02/09	3
Okeechobee	Okeechobee	224.1000	222.5000	KF4EA	o	KF4EA	06/02/09	3
Okeechobee	Okeechobee	444.0500	449.0500	K4OKE	o 100.0/100.0	OARC	06/02/09	3
Sebring	Highlands	147.2700	147.8700	KE4WU	oaerz	HCEOC	06/02/09	6
Wauchula	Hardee	146.6250	146.0250	N4EMH	oe l(442.325) rs 127.3/127.3	HARG	12/31/10	4

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

SOUTH EAST Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Belle Glade	Palm Beach	147.1200	147.7200	AB4BE	oex	BLRA	03/30/11	2
Boca Raton	Palm Beach	145.2700	144.6700	WR4AYC	o l(145.110, 443.850) 103.5/103.5	WR4AYC RG	03/30/11	2
Boca Raton	Palm Beach	147.2550	147.8550	KC4GH	oa(CA)ers 123.0/123.0	BRFD	01/24/10	2
Boca Raton	Palm Beach	147.3900	147.9900	KS4VT	oersx 110.9/110.9	KS4VT	03/30/11	2
Boca Raton	Palm Beach	147.3900	147.9900	KS4VT	oersx APCO25(293)	KS4VT	03/30/11	2
Boca Raton	Palm Beach	442.0000	447.0000	KS4VT	oer 110.9/110.9	KS4VT	09/08/09	2
Boca Raton	Palm Beach	442.0000	447.0000	KS4VT	oer APCO25(293)	KS4VT	01/24/10	2
Boca Raton	Palm Beach	442.6000	447.6000	KG4GOQ	o 107.2/107.2 IR(4548)	KG4GOQ	09/03/10	2
Boca Raton	Palm Beach	443.5000	448.5000	WF3I	oa(CA)z 131.8/131.8	WBARC	01/26/10	2
Boca Raton	Palm Beach	444.7000	449.7000	KC4GH	oa(CA)e 123.0/123.0	BRFD	01/24/10	2
Boca Raton	Palm Beach	444.9250	449.9250	K4FAU	oa(CA) 110.9/110.9 IR(4999) EC (305206)	FAU ARC	10/06/09	2
Boca Raton	Palm Beach	927.6250	902.6250	KI4LJM	ox 100.0/100.0	KI4LJM	03/30/11	2
Boca Raton	Palm Beach	927.6875	902.6875	KI4LJM	ox 100.0/100.0	KI4LJM	03/30/11	2
Boynton Beach	Palm Beach	147.2250	147.8250	NR4P	oa(CA)e l(447.650) rsx 107.2/107.2	NR4P	11/21/09	2
Boynton Beach	Palm Beach	443.1000	448.1000	KG4DWP	oe 110.9/110.9	BBFR	10/11/09	2
Boynton Beach	Palm Beach	444.2500	449.2500	N4LGG	ce 179.9/179.9 Bi	N4LGG	05/02/11	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
G = Internet gateway	DATA = D-STAR data channel				

Boynton Beach	Palm Beach	444.6500	449.6500	NR4P	oa(CA)elz 127.3/127.3	NR4P	11/21/09	2
Hobe Sound	Martin	146.6250	146.0250	W4JUP	oe 114.8/114.8	JTRG	12/30/10	2
Jupiter	Palm Beach	443.8250	448.8250	KA4EPS	oeWX 103.5/103.5	KA4EPS	09/26/10	2
Jupiter	Palm Beach	444.2250	449.2250	W4JUP	oa(CA)e 110.9/110.9	JTRG	04/29/11	2
Jupiter Farms	Palm Beach	444.4000	449.4000	WA4JFC	oex 110.9/110.9	JFCERT	12/16/10	2
Lake Worth	Palm Beach	444.8500	449.8500	KA4EPS	oelWX 103.5/103.5	KA4EPS	09/26/10	2
Mangonia Park	Palm Beach	146.9400	146.3400	WB4AKH	oe l(145.490, 442.450) x 88.5/88.5	WB4AKH	06/09/09	2
Mangonia Park	Palm Beach	444.3250	449.3250	AD4C	c 179.9/179.9	AD4C	03/30/11	2
Okeechobee	Okeechobee	444.6250	449.6250	AD4PS	o l(444.625) rsx 100.0/100.0	AD4PS	04/20/10	3
Palm Beach Gardens	Palm Beach	145.3300	144.7300	AC4MO	oaWX 146.2/146.2 Bi	AC4MO	06/29/09	2
Palm Beach Gardens	Palm Beach	146.7150	146.1150	KA4JTN	o 114.8/114.8	JTRG	06/24/10	2
Palm Beach Gardens	Palm Beach	442.2250	447.2250	AC4MO	oaWX 146.2/146.2 Bi	AC4MO	12/16/10	2
Riviera Beach	Palm Beach	146.8800	146.2800	W4PBC	oers 110.9/110.9	PBCRACES	03/30/11	2
Riviera Beach	Palm Beach	146.8800	146.2800	W4PBC	oers APCO25(293)	PBCRACES	03/30/11	2
Royal Palm Beach	Palm Beach	147.0450	147.6450	WA4FM	oes 110.9/110.9	MA FMA	10/06/09	2
Stuart	Martin	147.0600	147.6600	K4ZK	oa(CA)e 107.2/107.2	MCARA	09/24/10	2
Wellington	Palm Beach	147.2850	147.8850	K4WRC	oerx 103.5/103.5	WRC	06/24/10	2
Wellington	Palm Beach	442.0500	447.0500	K4WRC	oerx 103.5/103.5 IR(4394) EC	WRC	06/24/10	2

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Wellington	Palm Beach	442.9000	447.9000	KS4EC	oe l(147.045) WX 103.5/103.5 RB	KS4EC	10/25/10	2
West Palm Beach	Palm Beach	145.2300	144.6300	N4QPM	oersx 110.9/110.9	N4QPM	03/30/11	2
West Palm Beach	Palm Beach	145.2300	144.6300	N4QPM	oersx APCO25(293)	N4QPM	12/29/09	2
West Palm Beach	Palm Beach	145.3900	144.7900	W4PBC	oers 110.9/110.9	PBCRACES	01/24/10	2
West Palm Beach	Palm Beach	145.3900	144.7900	W4PBC	oers APCO25(293)	PBCRACES	01/24/10	2
West Palm Beach	Palm Beach	145.4900	144.8900	KE4NMH	oe l(146.940, 442.450) x 131.8/131.8 RB	KE4NMH	06/09/09	2
West Palm Beach	Palm Beach	146.6700	146.0700	WR4AKX	oa(CA)ersx 110.9/110.9	AREC RG	03/30/11	2
West Palm Beach	Palm Beach	146.7450	146.1450	W4HAW	o 110.9/110.9	WPBARC	03/16/10	2
West Palm Beach	Palm Beach	146.9700	146.3700	K4LJP	oeE-SUN WX 77.0/77.0 EC(314823)	K4LJP	06/24/10	2
West Palm Beach	Palm Beach	147.1650	147.7650	WA4FAP	oex 110.9/110.9	WA4FAP	12/20/09	2
West Palm Beach	Palm Beach	147.3150	147.9150	N4KMM	oersx 110.9/110.9 EC(342177)	N4KMM	08/20/09	2
West Palm Beach	Palm Beach	147.3600	147.9600	W4PBC	oers 110.9/110.9	PBCRACES	03/30/11	2
West Palm Beach	Palm Beach	147.3600	147.9600	W4PBC	oers APCO25(293)	PBCRACES	03/30/11	2
West Palm Beach	Palm Beach	442.4500	447.4500	KE4NMH	oe l(146.940, 145.490) x 203.5/203.5 RB	KE4NMH	06/09/09	2
West Palm Beach	Palm Beach	443.8750	448.8750	KF4LZA	o 110.9/110.9	KF4LZA	04/02/11	2
West Palm Beach	Palm Beach	444.1250	449.1250	KG4GOQ	o 107.2/107.2 IR(4548)	KG4GOQ	09/03/10	2
West Palm Beach	Palm Beach	444.3750	449.3750	KJ4JR	cet	LARC	07/13/09	2
West Palm Beach	Palm Beach	444.7250	449.7250	KG4GOQ	o 110.9/110.9 IR(4548)	KG4GOQ	04/10/11	2

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Weston Broward 927.6500 902.6500 K3JDB oe 100.0/100.0 K3JDB 09/02/10 2

SOUTH EAST - MIAMI/FT. LAUD Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Aventura	Dade	147.2100	147.8100	K4PAL	oersx	PARC	09/24/09	1
Aventura	Dade	224.6000	223.0000	KC4MNE	o l(444.375, 145.470, 224.020, 222.420, 147.045, 223.850)	KC4MNE	11/24/09	1
Aventura	Dade	442.2500	447.2500	K4PAL	o l(46.850, 147.375, 443.825) rsx 114.8/114.8 IR(4022)	PARC	04/14/11	1
Aventura	Dade	443.8250	448.8250	K4PAL	o 107.2/107.2	PARC	12/16/10	1
Carol City	Dade	224.8600	223.2600	WB4WIP	oaBi	WB4WIP	06/02/09	1
Carol City	Dade	443.9750	448.9750	WB4WIP	oaBi	WB4WIP	06/09/09	1
Cooper City	Broward	146.6850	146.0850	WA4STJ	o	WA4STJ	03/30/11	2
Coral Gables	Dade	146.7600	146.1600	KD4BBM	oers	S Fla FMA	06/24/10	1
Coral Gables	Dade	146.8650	146.2650	KD4WET	o 103.5/103.5 EC(305521)	KD4WET	10/04/09	1
Coral Gables	Dade	147.2400	147.8400	KD4BBM	o 94.8/94.8	KD4BBM	12/30/10	1
Coral Springs	Broward	145.1100	144.5100	WR4AYC	oe l(443.850, 52.525, 29.600) 110.9/110.9 EC	WR4AYC RG	04/14/11	2
Coral Springs	Broward	146.6550	146.0550	N4RQY	ors 131.8/131.8 RB	WA4EMJ	09/03/10	2
Coral Springs	Broward	224.6800	223.0800	N4RQY	o 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Coral Springs	Broward	443.8500	448.8500	WR4AYC	oe l(145.110) 110.9/110.9 EC(46246)	WR4AYC RG	03/30/11	2
Coral Springs	Broward	444.5750	449.5750	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	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
G = Internet gateway	DATA = D-STAR data channel				

Davie	Broward	441.9750	446.9750	W4NR	o 179.9/179.9 EC(155900)	W4NR	03/16/10	2
Davie	Broward	443.6750	448.6750	N4RQY	o 131.8/131.8	WA4EMJ	09/03/10	2
Deerfield Beach	Broward	147.1050	147.7050	N4KS	oa(CA)e 110.9/110.9	NBARA	03/16/10	2
Deerfield Beach	Broward	442.3250	447.3250	N4KS	oa(CA) 110.9/110.9	NBARA	03/16/10	2
Deerfield Beach	Broward	443.1750	448.1750	WA4VEF	oe	WA4VEF	11/22/09	2
Ft Lauderdale	Broward	145.3400	144.7400	W4BUG	oe l(442.2000, 1291.6000) D-STAR	GCARA	09/26/10	2
Ft Lauderdale	Broward	146.9100	146.3100	W4AB	o 110.9/110.9	BARC	01/20/10	2
Ft Lauderdale	Broward	147.0300	147.6300	W4RCC	oa(CA)e l(444.100) rWXx 103.5/103.5 DCS BiRB	N2YAG	05/04/11	2
Ft Lauderdale	Broward	147.3300	147.9300	K4FK	o 103.5/103.5	SFDXA	09/03/10	2
Ft Lauderdale	Broward	442.2000	447.2000	W4BUG	oe l(145.3400, 1291.6000) D-STAR	GCARA	09/26/10	2
Ft Lauderdale	Broward	442.5000	447.5000	W4BUG	oel 110.9/110.9	GCARA	09/01/10	2
Ft Lauderdale	Broward	442.5500	447.5500	N4RQY	oers 131.8/131.8	WA4EMJ	09/26/10	2
Ft Lauderdale	Broward	443.0500	448.0500	K4BRY	oa(CA)etBi	K4BRY	08/03/09	2
Ft Lauderdale	Broward	443.4000	448.4000	N4BIF	ceWXt	N4BIF	12/19/09	2
Ft Lauderdale	Broward	443.4000	448.4000	N4BIF	ceWX APCO25	N4BIF	12/19/09	2
Ft Lauderdale	Broward	443.6250	448.6250	KF4LZA	c DCS(464)	KF4LZA	03/30/11	2
Ft Lauderdale	Broward	443.7500	448.7500	KF4LZA	oa(CA)e l(927.700) 110.9/110.9 LiTZ IR (4787)	CCRC	03/30/11	2
Ft Lauderdale	Broward	443.8000	448.8000	KD4CPG	oe 131.8/131.8	KD4CPG	04/14/11	2

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Ft Lauderdale	Broward	444.0500	449.0500	KB2TZ	ceWX DCS(025)	KB2TZ	06/02/09	2
Ft Lauderdale	Broward	444.8250	449.8250	W4AB	oa(CA)e 110.9/110.9	BARC	01/20/10	2
Ft Lauderdale	Broward	921.5000	909.5000	WA4PHG	cl	Teletrol	09/03/10	2
Ft Lauderdale	Broward	927.6750	902.6750	KB2TZ	ce DCS(025)	KB2TZ	06/02/09	2
Ft Lauderdale	Broward	927.7000	902.7000	KF4LZA	oe 110.9/110.9 LITZ	KF4LZA	03/30/11	2
Ft Lauderdale	Broward	1291.6000	1271.6000	W4BUG	oe l(145.340, 442.200) D-STAR	GCARA	09/26/10	2
Hialeah	Dade	53.2100	52.2100	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	145.2300	144.6300	KC2CWC	o 110.9/110.9	KC2CWC	10/13/09	1
Hialeah	Dade	145.2500	144.6500	AE4EQ	o 110.9/110.9	AE4EQ	06/24/10	1
Hialeah	Dade	145.4900	144.8900	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	146.7000	146.1000	KC2CWC	o 110.9/110.9	KC2CWC	02/15/10	1
Hialeah	Dade	147.1200	147.7200	WB4IVM	oersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	223.9400	222.3400	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	224.0600	222.4600	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	224.5800	222.9800	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	441.8500	446.8500	W4PHR	o 110.9/110.9 BiRB	W4PHR	04/14/11	1
Hialeah	Dade	442.9250	447.9250	WD4DPS	ol 110.9/110.9 Bi	WD4DPS	06/02/09	1
Hialeah	Dade	443.9500	448.9500	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Hialeah	Dade	444.2250	449.2250	KE4YUW	ca(CA)e 67.0/67.0	KE4YUW	04/29/11	1
Hialeah	Dade	444.3500	449.3500	KA4EPS	oe 103.5/103.5	CWARC	09/26/10	1
Hialeah	Dade	444.7500	449.7500	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	444.8000	449.8000	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hialeah	Dade	1291.1000	1271.1000	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	10/13/09	1
Hollywood	Broward	145.2100	144.6100	AC4XQ	oa(CA)eI 103.5/103.5	AC4XQ	04/25/10	2
Hollywood	Broward	224.0800	222.4800	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Hollywood	Broward	442.5750	447.5750	W4RCC	o	GMCRG	08/19/09	2
Hollywood	Broward	443.3250	448.3250	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Hollywood	Broward	444.1500	449.1500	WF2C	oa(CA) 88.5/88.5	HMRH	11/21/09	2
Hollywood	Broward	444.1750	449.1750	AC4XQ	oa(CA)e I(53.030, 145.210) WXx 107.2/107.2 LiTZ	AC4XQ	04/25/10	2
Hollywood	Broward	444.4000	449.4000	K4ABB	oe 110.9/110.9 Bi EC(331999)	K4ABB	09/24/10	2
Homestead	Broward	921.4000	909.4000	WA4PHG	cBi	Teletrol	09/03/10	1
Homestead	Dade	927.5250	902.5250	KF4ACN	oe I(146.925) rsx 100.0/100.0	KF4ACN	01/24/10	1
Kendall	Dade	443.9000	448.9000	AI4L	oa(CA)ezWX 94.8/94.8	AI4L	04/19/10	1
Margate	Broward	444.0250	449.0250	KA4EPS	oeWX 107.2/107.2	KA4EPS	09/26/10	2
Miami	Dade	29.6400	29.5400	W4HN	crsx 110.9/110.9 Bi	W4HN	06/02/09	1
Miami	Dade	53.0300	52.0300	AC4XQ	oel	AC4XQ	04/25/10	1

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Miami	Dade	53.0500	52.0500	WB4TWQ	oe	WB4TWQ	11/21/09	1
Miami	Dade	53.2500	52.2500	W4HN	crsx 110.9/110.9 Bi	W4HN	06/02/09	1
Miami	Dade	145.1300	144.5300	WD4RXD	oaBi	RC de Cuba	06/24/10	1
Miami	Dade	145.1700	144.5700	KC4MNE	o 94.8/94.8	KC4MNE	06/02/09	1
Miami	Dade	145.2800	144.6800	KB4AIL	oBi D-STAR	KB4AIL	12/16/10	1
Miami	Dade	145.3100	144.7100	W4HN	crsx 110.9/110.9 Bi	W4HN	06/02/09	1
Miami	Dade	145.3300	144.7300	KB4AIL	oeBi	KB4AIL	10/03/10	1
Miami	Dade	145.4100	144.8100	N4RQQ	o 103.5/103.5	N4RQQ	06/02/09	1
Miami	Dade	145.4300	144.8300	KF4ZCL	ox 103.5/103.5 Bi	KF4ZCL	08/29/09	1
Miami	Dade	146.6400	146.0400	W6BXQ	o	TCARS	03/30/11	1
Miami	Dade	146.7300	146.1300	WD4ARC	oa(CA)Bi	W4HN	06/02/09	1
Miami	Dade	146.8050	146.2050	AE4EQ	oa(CA)ex 110.9/110.9	AE4EQ	06/24/10	1
Miami	Dade	146.9250	146.3250	KF4ACN	oe I(443.925, 927.525, 444.275) rsx APCO25(293)	KF4ACN	01/05/10	1
Miami	Dade	146.9550	146.3550	W4NR	o 110.9/110.9 IR(4302)	W4NR	03/16/10	1
Miami	Dade	147.0600	147.6600	KB4MBU	oa(CA)eE-SUN I(29.620, 224.940, 442.950) WX 103.5/103.5 Bi EC(208739)	KB4MBU	12/18/10	1
Miami	Dade	147.0900	147.6900	W4ILQ	oex	W4ILQ	12/19/09	1
Miami	Dade	147.1500	147.7500	K4AG	o 94.8/94.8	K4AG	01/20/10	1
Miami	Dade	147.2700	147.8700	WD4ARC	o	ARC	06/02/09	1

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Miami	Dade	147.3000	147.9000	WB4ESB	oa(CA)e	SIRA, Inc.	12/29/09	1
Miami	Dade	147.3600	147.9600	K4AG	oa(CA)l 131.8/131.8	K4AG	12/06/10	1
Miami	Dade	224.0000	222.4000	AE4EQ	oa(CA) 110.9/110.9	AE4EQ	06/24/10	1
Miami	Dade	224.1000	222.5000	KC4MND	o	KC4MND	01/21/10	1
Miami	Dade	224.1600	222.5600	WB4TWQ	oe 118.8/118.8	WB4TWQ	11/21/09	1
Miami	Dade	224.2600	222.6600	W4CSO	oe	W4CSO	12/18/10	1
Miami	Dade	224.8200	223.2200	WB4DD	o 103.5/103.5	WB4DD	12/06/10	1
Miami	Dade	224.9400	223.3400	KB4MBU	oe l(442.950) 94.8/94.8 Bi EC	KB4MBU	12/18/10	1
Miami	Dade	442.0250	447.0250	KI4KLL	oex 123.0/123.0 Bi	KI4KLL	09/26/10	1
Miami	Dade	442.1500	447.1500	K4AG	crsx 110.9/110.9 Bi	K4AG	01/20/10	1
Miami	Dade	442.1750	447.1750	W4ILQ	oex	W4ILQ	12/19/09	1
Miami	Dade	442.5250	447.5250	KR4DQ	oex 88.5/88.5	KR4DQ	03/30/11	1
Miami	Dade	442.6250	447.6250	KC4S JL	oe 103.5/103.5 Bi	KC4S JL	12/19/09	1
Miami	Dade	442.6500	447.6500	KB4ELI	oe 110.9/110.9 Bi	KB4ELI	09/20/10	1
Miami	Dade	442.7250	447.7250	KC4MND	o	KC4MND	01/21/10	1
Miami	Dade	442.9500	447.9500	KB4MBU	oe l(29.620) 103.5/103.5 Bi EC(208739)	KB4MBU	01/05/10	1
Miami	Dade	442.9750	447.9750	WD4RXD	oa(CA)Bi	RC de Cuba	07/06/10	1
Miami	Dade	443.0750	448.0750	KZ4TI	oex 107.2/107.2	KZ4TI	04/19/10	1

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Miami	Dade	443.2250	448.2250	KD4BBM	o 94.8/94.8	KD4BBM	06/24/10	1
Miami	Dade	443.2750	448.2750	N4GWM	oe 103.5/103.5 EC(165893)	N4GWM	09/29/09	1
Miami	Dade	443.3750	448.3750	W4HN	crsx 110.9/110.9 Bi	W4HN	06/02/09	1
Miami	Dade	443.4250	448.4250	KF4LZA	o 94.8/94.8	KF4LZA	12/30/10	1
Miami	Dade	443.4750	448.4750	KF4LZA	oex 94.8/94.8 LITZ IR	KF4LZA	10/29/09	1
Miami	Dade	443.5250	448.5250	WB4TWQ	o 110.9/110.9	KE4WZD	11/21/09	1
Miami	Dade	443.5750	448.5750	WA4PHG	oe 94.8/94.8	TELETROL	09/03/10	1
Miami	Dade	443.6000	448.6000	N4LJQ	oa(CA)WX 103.5/103.5 EC(210790)	N4LJQ	12/29/09	1
Miami	Dade	443.6500	448.6500	KF4ZCL	ox 67.0/67.0 Bi	KF4ZCL	10/08/09	1
Miami	Dade	443.7750	448.7750	KS4WF	oBi	KS4WF	04/19/10	1
Miami	Dade	443.9250	448.9250	AE4EQ	oa(CA) 110.9/110.9	AE4EQ	06/24/10	1
Miami	Dade	444.0000	449.0000	WB4ESB	oe 110.9/110.9	SIRA, Inc.	12/30/10	1
Miami	Dade	444.1250	449.1250	KA4EPS	oe	KA4EPS	09/26/10	1
Miami	Dade	444.2750	449.2750	K4PCS	o 94.8/94.8	K4PCS	10/13/09	1
Miami	Dade	444.3000	449.3000	WB4DD	o 103.5/103.5	WB4DD	12/06/10	1
Miami	Dade	444.3750	449.3750	KC4MNE	o I(145.470, 224.600, 147.045,145.170, 442.950, 223.000) 94.8/94.8	KC4MNE	11/24/09	1
Miami	Dade	444.4250	449.4250	W4CSO	oe 88.5/88.5 EC(4410)	W4CSO	12/15/10	1
Miami	Dade	444.4500	449.4500	WA4PHG	oa(CA)ItBi	Teletrol	09/03/10	1

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Miami	Dade	444.4750	449.4750	KE4TIN	cr 103.5/103.5	KE4TIN	09/11/09	1
Miami	Dade	444.5250	449.5250	KD4IMM	oe 114.8/114.8	KD4IMM	03/16/10	1
Miami	Dade	444.6000	449.6000	K4AG	o	K4AG	12/06/10	1
Miami	Dade	444.8750	449.8750	KI4GQO	o 88.5/131.8	KI4GQO	03/30/11	1
Miami	Dade	444.9500	449.9500	KC4MNE	o 94.8/94.8 Bi	KC4MNE	09/01/10	1
Miami	Dade	923.0000	911.0000	WB4TWQ	o	WB4TWQ	11/21/09	1
Miami	Dade	1293.0000	1273.0000	WB4TWQ	oe	WB4TWQ	11/21/09	1
Miami Beach	Dade	224.5400	222.9400	KC4MNE	o	KC4MNE	11/24/09	1
Miramar	Broward	145.4700	144.8700	KC4MNE	o I(223.000, 224.600, 444.375, 147.045) EC(268480)	KC4MNE	11/24/09	2
Miramar	Broward	444.1000	449.1000	N2YAG	oae I(147.030) rx 103.5/103.5 DCS(25) BiRB	N2YAG	05/04/11	2
North Miami Beach	Dade	147.1350	147.7350	KC4MND	oa(CA) 127.3/127.3	KC4MND	01/21/10	1
North Miami Beach	Dade	147.3750	147.9750	K4PAL	oe I(442.250, 146.850, 443.825) rsx 114.8/114.8	PARC	04/14/11	1
Pembroke Pines	Broward	224.8800	223.2800	KP4BM	o	KP4BM	03/16/10	2
Pembroke Pines	Broward	444.5500	449.5500	KC4MNI	ceE-SUN E-WIND tBi	KC4MNI	11/21/09	2
Pembroke Pines	Broward	444.7750	449.7750	KP4BM	o 88.5/88.5 Bi	KP4BM	01/20/10	2
Plantation	Broward	145.1900	144.5900	N4RQY	ors 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Plantation	Broward	146.7900	146.1900	W4MOT	oesx 110.9/110.9	MARC	11/24/09	2
Plantation	Broward	146.7900	146.1900	W4MOT	oesx APCO25(293)	MARC	11/24/09	2

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Plantation	Broward	147.2100	147.8100	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Plantation	Broward	224.1800	222.5800	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Plantation	Broward	224.7600	223.1600	W4AB	o	WA4EMJ	01/20/10	2
Plantation	Broward	224.9600	223.3600	N4RQY	oe l(443.200) 103.5/103.5	WA4EMJ	05/03/10	2
Plantation	Broward	443.0000	448.0000	W4MOT	ox 131.8/131.8	MARC	11/24/09	2
Plantation	Broward	443.0000	448.0000	W4MOT	ox APCO25(293)	MARC	11/24/09	2
Plantation	Broward	443.2000	448.2000	N4RQY	oe 103.5/103.5	WA4EMJ	05/03/10	2
Pompano Beach	Broward	442.2000	447.2000	W4BUG	oa(CA)e l(145.340, 1291.600) D-STAR	GCARA	09/01/10	2
Princeton	Dade	147.0000	146.4000	KI4GQO	oa(CA)elr	DRC	04/22/11	1
Princeton	Dade	442.3500	447.3500	KF4ACN	oe l(147.000) rsx 94.8/94.8	KF4ACN	01/05/10	1
Riviera Beach	Palm Beach	443.9250	448.9250	KF4ACN	oe l(146.925) s 110.9/110.9	KF4ACN	01/24/10	2
Sunrise	Broward	441.9000	446.9000	N4LJQ	oa(CA)eWX 103.5/103.5 EC(210790)	N4LJQ	12/29/09	2
Wilton Manors	Broward	224.8000	223.2000	WA4EMJ	o 131.8/131.8	WA4EMJ	09/03/10	2
Wilton Manors	Broward	442.6750	447.6750	WA4EMJ	o 131.8/131.8	WA4EMJ	09/03/10	2

SOUTH WEST Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Ft Myers	Collier	444.4500	449.4500	WB4FOW	o 77.0/77.0	WB4FOW	10/06/09	6
Marco Island	Collier	146.8500	146.2500	K5MI	o 141.3/141.3	MIRC	09/26/10	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
G = Internet gateway	DATA = D-STAR data channel				

Marco Island	Collier	146.9850	146.3850	K5MI	o 141.3/141.3	MIRC	09/26/10	6
Marco Island	Collier	443.6500	448.6500	K5MI	o 141.3/141.3	MIRC	09/26/10	6
Naples	Collier	145.2700	144.6700	WB2QLP	oe 136.5/136.5 EC(389568)	ARASWF	05/04/11	6
Naples	Collier	146.6400	146.0400	WA3JGC	ox 136.5/136.5	WA3JGC	09/27/10	6
Naples	Collier	146.6700	146.0700	WB2QLP	oe 136.5/136.5	ARA of SWF	07/06/10	6
Naples	Collier	224.3800	222.7800	KD4OZW	oe 67.0/67.0	KD4OZW	08/19/09	6
Naples	Collier	443.9000	448.9000	N5ICT	oel 67.0/67.0	KC1AR	03/16/10	6
Naples	Collier	444.0750	447.0750	KC1AR	o 136.5/136.5	KC1AR	10/11/09	6

SOUTH WEST - FT. MYERS Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Cape Coral	Lee	147.2250	147.8250	W4LWZ	oa(CA) 136.5/136.5	GCARC	10/25/10	6
Estero	Lee	442.1250	447.1250	N5ICT	c l(224.380, 443.900, 444.450) 67.0/67.0 RB EC	GAS	03/16/10	6
Ft Myers	Lee	145.1700	144.5700	KG4VDS	oa(CA)e l(147.345)	GCARC	09/11/09	6
Ft Myers	Lee	145.3900	144.7900	K4QCW	o l(444.725) 136.5/136.5	QCWA196	03/30/11	6
Ft Myers	Lee	146.8800	146.2800	KI4PTZ	oers 136.5/136.5	LCEM	09/01/10	6
Ft Myers	Lee	147.3450	147.9450	WA4GUK	oa(CA)el 136.5/136.5	GCARC	03/16/10	6
Ft Myers	Lee	224.5200	222.9200	WA4PIL	o	GCARC	10/25/10	6
Ft Myers	Lee	442.2250	447.2250	WB4FOW	oe l(444.450, 443.900) 103.5/103.5 RB	WB4FOW	03/16/10	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
G = Internet gateway	DATA = D-STAR data channel				

Ft Myers	Lee	442.4500	447.4500	WB2FAU	oa(CA) 136.5/136.5	GCARC	10/25/10	6
Grove City	Charlotte	146.8650	146.2650	K8ONV	oaerszWXx 136.5/136.5 Bi	EARS	12/19/09	6
Port Charlotte	Charlotte	147.0150	147.6150	KS4ST	oa(CA)e	GRA	05/03/10	6
Port Charlotte	Charlotte	147.2550	147.8550	W4DUX	oersx 136.5/136.5	PRRA	08/20/09	6
Punta Gorda	Charlotte	146.6850	146.0850	KF4QWC	orsx 136.5/136.5	LCEM	03/16/10	6
Punta Gorda	Charlotte	146.7450	146.1450	WX4E	oae l(444.975) rszWXx 136.5/136.5	CARS	05/02/11	6
Punta Gorda	Charlotte	146.9250	146.3250	N4ZNU	oeE-SUN 107.2/107.2	N4ZNU	03/16/10	6
Punta Gorda	Charlotte	444.8500	449.8500	K0RTU	olr 100.0/100.0	K0RTU	08/19/09	6
Punta Gorda	Charlotte	444.9750	449.9750	WX4E	o l(146.7450) rs 136.5/136.5	CARS	03/07/11	6
Sanibel	Lee	146.7900	146.1900	W4SBL	o 136.5/136.5	SARVT	12/16/10	6

WEST CENTRAL Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Brooksville	Hernando	145.3700	144.7700	W1LBV	orx	W1LBV	03/30/11	4
Brooksville	Hernando	146.7150	146.1150	K4BKV	oaerszx	HCARA	03/30/11	4
Brooksville	Hernando	442.1250	447.1250	K4BKV	or	HCARA	03/30/11	4
Homosassa Springs	Citrus	146.7750	146.1750	N4EK	oers 146.2/146.2	N4EK	04/29/11	7
Hudson	Pasco	146.9100	146.3100	KD4QLF	oa(CA)ers 146.2/146.2 IR(4464)	KD4QLF	04/14/11	4
Lecanto	Citrus	146.9550	146.3550	W4IIR	oers 103.5/103.5	SHARC	09/27/10	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
G = Internet gateway	DATA = D-STAR data channel				

New Port Richey	Pasco	145.3500	144.7500	WA4T	oersWX 146.2/146.2	SARC	03/18/10	4
New Port Richey	Pasco	146.6700	146.0700	WA4GDN	oa(CA)erz 103.5/103.5 EC	GCARC	04/14/11	4
New Port Richey	Pasco	147.1500	147.7500	W4PEM	oers 146.2/146.2	PEM	03/30/11	4
New Port Richey	Pasco	224.5400	222.9400	WA4GDN	o 103.5/103.5	GCARC	03/30/11	4
New Port Richey	Pasco	442.6000	447.6000	N9EE	o 146.2/146.2	N9EE	03/16/10	4
New Port Richey	Pasco	442.9250	447.9250	KI4GNT	oe l(444.000, 443.425, 444.675, 147.000, 1291.500, 444.225, 444.175) rs	KI4GNT	03/16/10	4
Port Richey	Pasco	146.7600	146.1600	KG4YZY	oe l(224.280, 442.650) WX 100.0/100.0 EC(4429)	KG4YZY	06/24/10	4
Port Richey	Pasco	442.6500	447.6500	KG4YZY	oe l(146.760, 224.280) WX 100.0/100.0 EC(4429)	KG4YZY	06/24/10	4
Port Richey	Pasco	442.7625	447.7625	KJ4BYI	oe D-STAR G	WPRGI	03/16/10	4
Port Richey	Pasco	444.6500	449.6500	WA4GDN	o 103.5/103.5	GCARC	03/30/11	4
Spring Hill	Hernando	146.8050	146.2050	KF4IXU	oaesz 123.0/123.0	SHARC	12/20/09	4
Spring Hill	Hernando	147.0750	147.6750	KG4VJS	oe 103.5/103.5 IR EC	SHSRC	07/06/10	4
Spring Hill	Hernando	442.0500	447.0500	K4SH	oe 103.5/103.5	K4SH	03/30/11	4
Weeki Wachee	Hernando	53.1300	52.1300	KF4CIK	oa(CA) 100.0/100.0	KF4CIK	01/02/11	4
Wesley Chapel	Pasco	145.2500	144.6500	WD4LWG	o 88.5/88.5	WD4LWG	01/20/10	4
Zephyrhills	Pasco	147.1350	147.7350	W1PB	oer	ZARC	03/04/11	4

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

WEST CENTRAL - SARASOTA Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Bradenton	Manatee	145.1100	144.5100	KJ3LR	oez 100.0/100.0 EC(6420)	KJ3LR	09/03/09	4
Bradenton	Manatee	146.9550	146.3550	K4BRC	oe 100.0/100.0	BARC	03/30/11	4
Bradenton	Manatee	147.1950	147.7950	WA4ZBM	oers 100.0/100.0	MC	12/30/10	4
Bradenton	Manatee	442.1250	447.1250	WA4ZBM	o 103.5/103.5	MC	10/03/10	4
Bradenton	Manatee	443.2250	448.2250	WA4ZBM	o 103.5/103.5	MC	10/03/10	4
Bradenton	Manatee	444.2750	449.2750	K4MPX	cl 103.5/103.5	K4MPX	03/30/11	4
Bradenton	Manatee	444.8750	449.8750	K4TAP	oe l(442.300, 444.600) 151.4/151.4 EC (209942)	K4TAP	12/30/10	4
Englewood	Sarasota	146.7000	146.1000	N4EAR	oers 77.0/77.0	EARS	03/18/10	6
Englewood	Sarasota	146.7750	146.1750	K0DGF	o 77.0/77.0	K0DGF	11/24/09	6
Englewood	Sarasota	146.8050	146.2050	W4AC	o 103.5/103.5	TARC	03/16/10	6
Englewood	Sarasota	444.6250	449.6250	K0DGF	o 77.0/77.0	K0DGF	11/24/09	6
Sarasota	Sarasota	145.3700	144.7700	KF4RJC	o 74.4/74.4 RB	SSMART	01/28/11	6
Sarasota	Sarasota	146.7300	146.1300	N4SER	oae l(147.120) rsx 100.0/100.0	SERC	06/10/09	6
Sarasota	Sarasota	146.9100	146.3100	W4IE	oae l(444.925) EC	SARA	03/16/10	6
Sarasota	Sarasota	147.3900	147.9900	N4SER	oersx 100.0/100.0	SERC	09/11/09	6
Sarasota	Sarasota	442.3000	447.3000	K4TAP	oe l(444.600, 444.875) 82.5/82.5 EC (209942)	K4TAP	12/30/10	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
G = Internet gateway	DATA = D-STAR data channel				

Sarasota	Sarasota	443.5500	448.5500	WC4EM	oersx 100.0/100.0	SCEM	05/04/11	6
Sarasota	Sarasota	443.8250	448.8250	K2MZ	oe 100.0/100.0	K2MZ	12/16/10	6
Sarasota	Sarasota	443.8750	448.8750	KF4RJC	o 100.0/100.0 RB	SSMART	01/28/11	6
Sarasota	Sarasota	444.8250	449.8250	KF4RJC	c 100.0/100.0 RB	SSMART	01/28/11	6
Sarasota	Sarasota	444.9250	449.9250	W4IE	oae l(146.910) EC	SARA	03/16/10	6
Venice	Sarasota	443.7500	448.7500	WC4EM	ors 100.0/100.0	SCEM	06/04/09	6
Venice	Sarasota	444.1000	449.1000	W4AC	o 100.0/100.0	TARC	03/16/10	6

WEST CENTRAL - TAMPA/ST. PETE Region

Repeater City	County	Output	Input	Call	Features	Sponsor	Expires	Dist
Brandon	Hillsborough	29.6800	29.5800	WB4AKA	oe l(145.390) rs	WB4AKA	01/20/10	4
Brandon	Hillsborough	51.6400	51.1400	W4HSO	o 141.3/141.3	STARC	10/05/10	4
Brandon	Hillsborough	443.7250	448.7250	WA8ZZC	oers 77.0/77.0 Bi	WA8ZZC	04/10/11	4
Clearwater	Pinellas	145.2900	144.6900	NI4CE	oe l(442.825, 145.430, 442.950, 443.450, 442.650) WXx 100.0/100.0	WCFG	09/29/09	4
Clearwater	Pinellas	443.4500	448.4500	NI4CE	oe l(442.825, 145.430, 442.950, 145.290, 442.550, 442.650) rWX 100.0/100.0	WCFG	09/29/09	4
Dunedin	Pinellas	145.2300	144.6300	K4LK	oa(CA)elzWX 146.2/146.2 RB	K4LK	03/16/10	4
Dunedin	Pinellas	146.7000	146.1000	KE4EMC	o 146.2/146.2	KE4EMC	06/02/09	4
Dunedin	Pinellas	442.3500	447.3500	W4BNC	c	W4BNC	04/14/11	4
Dunedin	Pinellas	1285.5000	1273.5000	KJ4JBO	o l(146.970 , 224.940, 444.150, 444.450) 103.5/103.5	CARS	04/10/11	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
g = Internet gateway	DATA = D-STAR data channel				

Holiday	Pasco	146.6400	146.0400	N9EE	oeWXx EC	N9EE	03/30/11	4
Lakeland	Polk	442.9750	447.9750	W4CLL	o 100.0/100.0	W4CLL	10/05/10	4
Land O' Lakes	Pasco	145.3300	144.7300	WA4GDN	o 103.5/103.5	GCARC	04/14/11	4
Largo	Pinellas	442.1500	447.1500	N4PK	o 103.5/103.5	N4PK	03/30/11	4
Lutz	Pasco	443.6750	448.6750	W4RNT	o l(442.725, 444.250) 146.2/146.2	RANT	10/03/10	4
Plant City	Hillsborough	442.0250	447.0250	W4CLL	o D-STAR	W4CLL	10/05/10	4
Plant City	Hillsborough	444.2250	449.2250	WB4OMG	oe 146.2/146.2 RB	BEARS	12/06/09	4
Redington Shores	Pinellas	147.0300	147.6300	WD4SCD	oe lrsWX 156.7/156.7 RB EC(155568)	WD4SCD	10/05/10	4
Redington Shores	Pinellas	147.2100	147.8100	W4NHL	oe l(443.800) rsWXx 156.7/156.7	W4NHL	03/30/11	4
Riverview	Hillsborough	145.2100	144.6100	KF4MM	oe 77.0/77.0	KF4MM	04/14/11	4
Riverview	Hillsborough	442.5500	447.5500	NI4CE	oe l rWX 100.0/100.0	WCFG	01/20/10	4
Riverview	Hillsborough	444.4250	449.4250	NI4CE	oex D-STAR G	WCFG	03/05/10	4
Safety Harbor	Pinellas	147.0000	147.6000	KJ4ARB	oe l(444.000, 444.675, 443.425, 1291.500) FDWS rs 107.2/107.2 Bi	FDWS	09/27/10	4
Safety Harbor	Pinellas	147.0000	147.6000	KJ4ARB	oe l(443.9875, 1292.000) Bi D-STAR G	FDWS	12/16/10	4
Safety Harbor	Pinellas	443.9875	448.9875	KJ4ARB	o l(147.0000, 1292.000) D-STAR G	FDWS	12/16/10	4
Safety Harbor	Pinellas	1292.0000	1272.0000	KJ4ARB	o D-STAR DATA(1252.0000) G	FDWS	12/16/10	4
Seffner	Hillsborough	444.0000	449.0000	W4AQR	oae l(444.675, 443.425, 1291.500, 147.000) rs 103.5/103.5 Bi	W4AQR	09/27/10	4
Seminole	Pinellas	146.8500	146.2500	W4ORM	ol 146.2/146.2	GSOTW	09/03/10	4

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
Bi = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Seminole	Pinellas	442.6250	447.6250	W4ORM	ol 103.5/103.5	GSOTW	09/03/10	4
St Petersburg	Pinellas	53.1500	52.1500	KI4SIX	o 146.2/146.2	SIXERS	10/09/09	4
St Petersburg	Pinellas	145.3100	144.7100	N4AAC	oa(CA)e 103.5/103.5 EC	N4AAC	11/21/09	4
St Petersburg	Pinellas	145.3900	144.7900	KA9RIX	cl	Homey HC	10/17/10	4
St Petersburg	Pinellas	145.4700	144.8700	WA4BSA	oe l(224.940) 127.3/127.3	WCFSRN	04/14/11	4
St Petersburg	Pinellas	146.7900	146.1900	W4BNC	c 136.5/136.5	W4BNC	04/14/11	4
St Petersburg	Pinellas	147.0600	147.6600	WA4AKH	oa(CA) l(224.660, 444.475) 146.2/146.2	SPARC	09/26/10	4
St Petersburg	Pinellas	147.1200	147.7200	KR4U	oe 146.2/146.2	KR4U	06/02/09	4
St Petersburg	Pinellas	147.3150	147.9150	N4BSA	oa(CA)	PCRA	03/30/11	4
St Petersburg	Pinellas	147.3600	147.9600	W4MRA	o 127.3/127.3	MRA	01/20/10	4
St Petersburg	Pinellas	224.6600	223.0600	WA4AKH	oa(CA) l(147.060, 444.475) 146.2/146.2	SPARC	09/26/10	4
St Petersburg	Pinellas	441.9500	446.9500	K4LK	ca(CA)lzWXRb	K4LK	03/16/10	4
St Petersburg	Pinellas	442.5000	447.5000	KR4U	o	KR4U	06/02/09	4
St Petersburg	Pinellas	442.9000	447.9000	N4AAC	oe l(145.310) 103.5/103.5	N4AAC	10/04/09	4
St Petersburg	Pinellas	443.8500	448.8500	W4BNC	o 146.2/146.2	W4BNC	04/14/11	4
St Petersburg	Pinellas	443.9250	448.9250	W4ABC	cl 127.3/127.3	W4ABC	10/05/10	4
St Petersburg	Pinellas	444.1750	449.1750	KA9RIX	oae l(444.000, 444.725, 145.390) z 88.5/88.5 RB	BEARS	04/25/10	4
St Petersburg	Pinellas	444.4750	449.4750	WA4AKH	oa(CA) l(147.060, 224.660) 146.2/146.2	SPARC	09/26/10	4

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

St Petersburg	Pinellas	444.7250	449.7250	KA9RIX	oaeE-SUN I(145.390, 444.175, 444.275, 444.075) 103.5/103.5 RB	Homey HC	04/25/10	4
Sun City Center	Hillsborough	147.0900	147.6900	W4KPR	oa(CA)e 146.2/146.2 EC(278318)	KPARC	08/10/10	4
Sun City Center	Hillsborough	442.4500	447.4500	W4KPR	oa(CA)e 146.2/146.2	KPARC	04/19/10	4
Tampa	Hillsborough	145.1500	144.5500	KP4PC	oe 146.2/146.2 EC(179273)	KP4PC	12/16/10	4
Tampa	Hillsborough	145.4100	144.8100	WA4SWC	ox 131.8/131.8	WA4SWC	01/26/10	4
Tampa	Hillsborough	145.4500	144.8500	NI4M	oers D-STAR	NI4M	06/29/09	4
Tampa	Hillsborough	146.8350	146.2350	KC4LSQ	oa(CA)e 131.8/131.8 Bi	TLRC	10/03/10	4
Tampa	Hillsborough	146.9400	146.3400	NI4M	orsx 146.2/146.2	NI4M	04/25/10	4
Tampa	Hillsborough	147.0100	147.6100	KJ4ARB	oeE-SUN I(444.675, 1293.00) D-STAR DATA(1253.0000) G	FDWS	03/02/11	4
Tampa	Hillsborough	147.1050	147.7050	N4TP	oa(CA)er 146.2/146.2	TBARCI	04/19/10	4
Tampa	Hillsborough	147.2400	147.8400	KD4HVC	o 88.5/88.5	USF REC	12/06/09	4
Tampa	Hillsborough	147.3450	147.9450	K4FEZ	o 146.2/146.2	Shriners	06/10/09	4
Tampa	Hillsborough	224.7400	223.1400	KR4X	ce I(443.675, 444.250, 443.025) rs 146.2/146.2	KR4X	08/27/10	4
Tampa	Hillsborough	443.0000	448.0000	NI4M	o 146.2/146.2 EC	MOSI ARC	10/05/09	4
Tampa	Hillsborough	443.0250	448.0250	N4TP	oa(CA)z 146.2/146.2	TBACI	04/19/10	4
Tampa	Hillsborough	443.3000	448.3000	KD4PYM	o 146.2/146.2	KD4PYM	05/03/10	4
Tampa	Hillsborough	443.3500	448.3500	KP4PC	o 127.3/127.3 Bi	KP4PC	12/16/10	4
Tampa	Hillsborough	443.4250	448.4250	W4AQR	o	BEARS	09/03/10	4

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access

Tampa	Hillsborough	443.4750	448.4750	KG4GAK	oWXx 103.5/103.5 BiRB EC(99089)	KG4GAK	09/01/10	4
Tampa	Hillsborough	443.7500	448.7500	KG4DLA	o 103.5/103.5	KG4DLA	06/02/09	4
Tampa	Hillsborough	443.7750	448.7750	WA4SWC	ox 103.5/103.5	WA4SWC	01/26/10	4
Tampa	Hillsborough	444.0000	449.0000	W4AQR	oe l(444.675, 443.425, 1291.500, 147.000) rsx 88.5/88.5 Bi	W4AQR	09/27/10	4
Tampa	Hillsborough	444.5250	449.5250	KB4ABE	c 192.8/192.8	KB4ABE	09/26/10	4
Tampa	Hillsborough	444.6750	449.6750	KJ4ARB	oe l(147.010, 1293.000) D-STAR G	FDWS	07/06/10	4
Tampa	Hillsborough	444.7500	449.7500	N4TP	oers 146.2/146.2	TBACI	09/03/09	4
Tampa	Hillsborough	444.8125	449.8125	W4RNT	oe l(442.725, 444.250) D-STAR	RANT	12/16/10	4
Tampa	Hillsborough	1291.5000	1271.5000	W4AQR	oe l(444.000, 444.675, 443.425, 147.000) rs 88.5/88.5 BiRB	W4AQR	09/27/10	4
Tampa	Hillsborough	1293.0000	1273.0000	KJ4ARB	oeE-SUN I D-STAR DATA(1253.0000)	FDWS	09/27/10	4
Valrico	Hillsborough	146.7450	146.1450	W7RRS	oe EC(9697)	W7RRS	12/06/09	4
Valrico	Hillsborough	443.1500	448.1500	W7RRS	o	W7RRS	12/06/09	4

REPEATER FEATURES LEGEND

o = Open repeater
r = RACES affiliated
x = Wide area coverage
G = Internet gateway

c = Closed repeater
s = ARES affiliated
z = Direct 911 access
DATA = D-STAR data channel

a = Open autopatch
l = Linked
WX = Weather

(CA) = Closed autopatch
RB = Remote base
BI = Bilingual

= Uncoordinated
e = Emergency power
t = CTCSS access

EC = EchoLink Node
IR = IRLP Node
D = DCS Access