



# Florida Repeater Council, Inc.

<http://florida-repeaters.org>

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

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
Jacksonville	Duval	146.9550	146.3550	AA4QI	ors 131.8/131.8	AA4QI	09/01/10	7
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 107.2/107.2	TCRA	01/30/12	3
Belle Glade	Palm Beach	147.1200	147.7200	AB4BE	oex	BLRA	03/30/11	2
St Augustine	St Johns	145.1700	144.5700	AB4EY	oaer 107.2/107.2	AB4EY	05/20/11	7
Macclenny	Baker	444.0750	449.0750	AB4GE	o 100.0/100.0	AB4GE	12/09/11	7
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	04/21/12	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	04/21/12	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	04/21/12	5
Orlando	Orange	442.5750	447.5750	AC0Y	o 103.5/103.5	AC0Y	04/21/12	5
Lake Buena Vista	Orange	444.0000	449.0000	AC0Y	oe l(145.110) 103.5/103.5 EC(86525)	AC0Y	04/21/12	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				

Panama City	Bay	145.3300	144.7300	AC4QB	oae l(53.050, 444.500) sWX 100.0/100.0	AC4QB	09/01/10	8
Gibsonton	Hillsborough	146.8950	146.2950	AC4RX	o 146.2/146.2	AC4RX	05/25/11	4
Gibsonton	Hillsborough	442.2250	447.2250	AC4RX	o 146.2/146.2	AC4RX	05/25/11	4
Miami	Dade	53.0300	52.0300	AC4XQ	oel	AC4XQ	03/12/12	1
Hollywood	Broward	145.2100	144.6100	AC4XQ	oa(CA)e l 103.5/103.5	AC4XQ	03/12/12	2
Hollywood	Broward	444.1750	449.1750	AC4XQ	oa(CA)e l(53.030, 145.210) WXx 107.2/107.2 LiTZ	AC4XQ	03/12/12	2
Port St Lucie	St Lucie	146.9250	146.3250	AD3N	oa(CA)erszWX 107.2/107.2 EC(252325)	AD3N	06/27/12	3
Mangonia Park	Palm Beach	444.3250	449.3250	AD4C	c 179.9/179.9	AD4C	03/30/11	2
West Palm Beach	Palm Beach	444.6250	449.6250	AD4PS	oe l(444.6250 Okee) 110.9/110.9	AD4PS	12/09/11	2
Okeechobee	Okeechobee	444.6250	449.6250	AD4PS	oe 110.9/110.9	AD4PS	12/09/11	3
Miami	Dade	145.3900	144.7900	AE4WE	o	AE4WE	08/02/11	1
Miami	Dade	146.8950	146.2950	AE4WE	ol 100.0/100.0	AE4WE	08/02/11	1
Miami	Dade	224.1400	222.5400	AE4WE	ct	AE4WE	08/02/11	1
Miami	Dade	442.2750	447.2750	AE4WE	ot	AE4WE	08/02/11	1
Miami	Dade	444.2500	449.2500	AE4WE	ot	AE4WE	08/02/11	1
Ft Pierce	St Lucie	146.7750	146.1750	AF4CN	oWXx	SLRA	01/30/12	3
Durbin	St. Johns	145.2500	144.6500	AJ4FR	o 127.3/127.3	AJ4FR	09/20/11	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	Bl = Bilingual	t = CTCSS access	D = DCS Access
G = Internet gateway	DATA = D-STAR data channel				

Durbin	St. Johns	444.5750	449.5750	AJ4FR	oesx 127.3/127.3	AJ4FR	09/27/10	7
Englewood	Sarasota	146.7750	146.1750	K0DGF	o 77.0/77.0	K0DGF	12/09/11	6
Englewood	Sarasota	444.6250	449.6250	K0DGF	o 77.0/77.0	K0DGF	12/09/11	6
Punta Gorda	Charlotte	444.8500	449.8500	K0RTU	olr 100.0/100.0	K0RTU	01/24/12	6
Orlando	Orange	146.8200	146.2200	K1XC	o l(443.2750, 1285.0000) D-STAR G	OARC	12/17/10	5
Orlando	Orange	443.2750	448.2750	K1XC	o l(146.8200, 1285.0000) D-STAR G	OARC	12/17/10	5
Lake Placid	Highlands	146.6700	146.0700	K2HP	oeE-SUN 127.3/127.3	K2HP	12/29/11	6
Sarasota	Sarasota	443.8250	448.8250	K2MZ	oe 100.0/100.0	K2MZ	12/16/10	6
Deland	Lake	444.1500	449.1500	K2ZEG	oeE-SUN 88.5/88.5 IR(4563)	K2ZEG	09/20/11	5
Deland	Lake	927.2250	902.2250	K2ZEG	oeE-SUN 88.5/88.5 IR(4563)	K2ZEG	09/20/11	5
Weston	Broward	927.6500	902.6500	K3JDB	oe 100.0/100.0	K3JDB	09/02/10	2
Cudjoe Key	Monroe	147.0600	147.6600	K3ML	o	K3ML	05/05/11	1
Hollywood	Broward	443.1250	448.1250	K4ABB	o 110.9/110.9 Bi	K4ABB	12/06/11	2
Eustis	Lake	927.5750	902.5750	K4AC	oe 100.0/100.0	LARA	01/15/12	5
Leesburg	Lake	927.6000	902.6000	K4AC	oe 100.0/100.0	LARA	01/15/12	5
Miami	Dade	147.1500	147.7500	K4AG	o 94.8/94.8	K4AG	03/01/12	1
Miami	Dade	147.3600	147.9600	K4AG	oa(CA)l 94.8/94.8	K4AG	03/01/12	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				

Miami	Dade	442.1500	447.1500	K4AG	crsx 94.8/94.8 Bi	K4AG	03/01/12	1
Miami	Dade	444.6000	449.6000	K4AG	o 94.8/94.8	K4AG	03/01/12	1
Tavares	Lake	147.3900	147.9900	K4AUS	oersz 103.5/103.5	K4AUS	06/20/12	5
Tavares	Lake	147.3900	147.9900	K4AUS	oersz APCO25(293)	K4AUS	06/20/12	5
Clermont	Lake	444.0500	449.0500	K4AUS	oe 103.5/103.5	K4AUS	11/20/11	5
Tavares	Lake	444.5500	449.5500	K4AUS	oe 103.5/103.5	K4AUS	10/03/11	5
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
Bradenton	Manatee	146.9550	146.3550	K4BRC	oe 100.0/100.0	BARC	03/30/11	4
Ft Lauderdale	Broward	443.0500	448.0500	K4BRY	oa(CA)etBi	K4BRY	02/04/11	2
Daytona Beach	Volusia	147.1500	147.7500	K4BV	oaez	DBARA	01/24/12	5
Valparaiso	Okaloosa	146.7300	146.1300	K4DTV	oae	TCARC	01/24/12	8
Royal Palm Beach	Palm Beach	147.0450	147.6450	K4EEX	oes 110.9/110.9	PWARC	12/09/11	2
Starke	Bradford	146.7300	146.1300	K4EL	oesx 127.3/127.3	K4EL	09/20/11	7
Palm Bay	Brevard	146.8950	146.2950	K4EOC	oer	BEARS	12/16/10	3
Titusville	Brevard	147.0750	147.6750	K4EOC	oer 107.2/107.2	BEARS	12/16/10	3
Rockledge	Brevard	147.1350	147.7350	K4EOC	oers	BEARS	12/16/10	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  
Bl = Bilingual

# = Uncoordinated  
e = Emergency power  
t = CTCSS access

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

Rockledge	Brevard	444.5250	449.5250	K4EOC	oer 103.5/103.5	BEARS	12/16/10	3
Dade City	Pasco	146.8800	146.2800	K4EX	or	EPARS	12/16/10	4
Boca Raton	Palm Beach	444.9250	449.9250	K4FAU	oa(CA) 110.9/110.9 IR(4999) EC (305206)	FAU ARC	12/09/11	2
Ft Lauderdale	Broward	147.3300	147.9300	K4FK	o 103.5/103.5	SFDXA	09/03/10	2
Greensboro	Gadsden	147.3900	147.9900	K4GFD	oe 94.8/94.8	K4GFD	09/27/11	8
Bradenton	Manatee	146.8200	146.2200	K4GG	oa(CA)erz 100.0/100.0	MARC	05/20/11	4
Gainesville	Alachua	146.6850	146.0850	K4GNV	oersBi	GARS	02/15/12	7
Gainesville	Alachua	146.8200	146.2200	K4GNV	oa(CA)ersz 123.0/123.0	GARS	02/15/12	7
Gainesville	Alachua	146.9850	146.3850	K4GNV	oesx	GARS	02/15/12	7
Gainesville	Alachua	224.1600	222.5600	K4GNV	orsxBi	GARS	02/15/12	7
Gainesville	Alachua	444.9250	449.9250	K4GNV	oersxBi	GARS	02/15/12	7
Ocala	Marion	146.6100	146.0100	K4GSO	oaerzx 123.0/123.0	SSARC	08/02/11	7
Melbourne	Brevard	145.4700	144.8700	K4HRS	oe 107.2/107.2	HIARC	09/20/10	3
Valkaria	Brevard	444.7000	449.7000	K4HV	ce 77.0/77.0	K4HV	09/01/10	3
Bithlo	Orange	145.2300	144.6300	K4IC	oe 103.5/103.5	K4IC	12/16/10	5
Christmas	Orange	442.6250	447.6250	K4IC	oe l(145.2900) 103.5/103.5 DCS(172) RB K4IC		03/30/11	5
Wacissa	Jefferson	147.0000	147.6000	K4III	o l(147.375) x 156.7/156.7	K4III	09/27/10	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				

Perry	Taylor	147.3750	147.9750	K4III	oe l(147.000) x 156.7/156.7	K4III	09/27/10	8
Melbourne	Brevard	147.0300	147.6300	K4JC	o 107.2/107.2	K4JC	01/27/12	3
Largo	Pinellas	146.9700	146.3700	K4JMH	o l(224.940, 444.150, 444.450, 444.575) 146.2/146.2 IR(4647)	CARS	05/10/11	4
Clearwater	Pinellas	224.9400	223.3400	K4JMH	oe l( 146.970, 444.150, 444.450, 444.575)	CARS	05/10/11	4
Dunedin	Pinellas	444.1500	449.1500	K4JMH	oe l(146.970, 224.940, 444.450, 444.575) 146.2/146.2	CARS	05/10/11	4
Tarpon Springs	Pinellas	444.4500	449.4500	K4JMH	oe l(146.970, 224.940, 444.150, 444.575) 146.2/146.2	CARS	05/10/11	4
Titusville	Brevard	146.9100	146.3100	K4KSC	oaeE-SUN sx	TARC	01/31/12	3
Boca Raton	Palm Beach	443.1500	448.1500	K4LFK	o 110.9/110.9	K4LFK	01/10/12	2
Dunedin	Pinellas	145.2300	144.6300	K4LK	oa(CA)elzWX 146.2/146.2 RB	K4LK	02/16/12	4
Lakeland	Polk	146.6850	146.0850	K4LKL	oa(CA)ers 127.3/127.3	LARC	12/09/11	4
Lake Wales	Polk	147.3300	147.9300	K4LKW	o 127.3/127.3	LWRA	06/27/12	4
Bradenton	Manatee	443.2000	448.2000	K4LX	oaez 100.0/100.0	K4LX	05/25/11	4
Bradenton	Manatee	444.2750	449.2750	K4MPX	cl 103.5/103.5	K4MPX	03/30/11	4
Indiantown	Martin	29.6800	29.5800	K4NBC	oe l(449.225 NY) 146.2/146.2	K4NBC	02/16/12	2
Indiantown	Martin	224.8000	223.2000	K4NBC	oe l(449.225 NY) 146.2/146.2	K4NBC	02/16/12	2
Titusville	Brevard	147.3300	147.9300	K4NBR	oesWX 107.2/107.2	NBARC	09/19/11	3
North Port	Sarasota	147.1200	147.7200	K4NPT	oa(CA)e 136.5/136.5	NPARC	01/10/12	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				

Okeechobee	Okeechobee	53.3100	52.3100	K4OKE	o	OARC	11/20/11	3
Okeechobee	Okeechobee	147.0900	147.6900	K4OKE	oer 100.0/100.0	OARC	11/20/11	3
Okeechobee	Okeechobee	147.1950	147.7950	K4OKE	o 100.0/100.0	OARC	11/20/11	3
Okeechobee	Okeechobee	444.0500	449.0500	K4OKE	o 100.0/100.0	OARC	11/20/11	3
Aventura	Dade	147.2100	147.8100	K4PAL	oersx	PARC	10/03/11	1
North Miami Beach	Dade	147.3750	147.9750	K4PAL	oe l(442.250, 146.850, 443.825) rsx 114.8/114.8	PARC	04/14/11	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
Perry	Taylor	146.9700	146.3700	K4PRY	oe 123.0/123.0	TCARC	09/20/11	8
Ft Myers	Lee	145.3900	144.7900	K4QCW	o l(444.725) 136.5/136.5	QCWA196	03/30/11	6
Jacksonville	Duval	444.2000	449.2000	K4QHR	osx 127.3/127.3	K4QHR	01/24/12	7
Jacksonville	Duval	444.2000	449.2000	K4QHR	osx APCO25(A55)	K4QHR	01/24/12	7
Spring Hill	Hernando	442.0500	447.0500	K4SH	oe 103.5/103.5	K4SH	03/30/11	4
Orange Park	Clay	53.1900	52.1900	K4SIX	oe 100.0/100.0 EC(53190)	CC Sixers	04/21/12	7
Kissimmee	Osceola	444.4500	449.4500	K4SLB	oa(CA) l(147.210, 927.7000) WX 103.5/103.5 IR(4338) EC(6457)	K4SLB	04/21/12	5
Milton	Santa Rosa	146.7000	146.1000	K4SRC	oers 100.0/100.0	SRCACS	09/27/10	8
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				

Bradenton	Manatee	444.8750	449.8750	K4TAP	oe l(442.300, 444.600) 151.4/151.4 EC (209942)	K4TAP	12/30/10	4
Tallahassee	Leon	29.6600	29.5600	K4TLH	oe l(444.800) sx 94.8/94.8	TARS	12/09/11	8
Tallahassee	Leon	53.0300	52.0300	K4TLH	oesx 94.8/94.8	TARS	12/09/11	8
Tallahassee	Leon	146.9100	146.3100	K4TLH	oaer 94.8/94.8	TARS	12/29/11	8
Tallahassee	Leon	146.9100	146.3100	K4TLH	oaer APCO25	TARS	12/29/11	8
Tallahassee	Leon	147.0300	147.6300	K4TLH	oesx 94.8/94.8	TARS	12/09/11	8
Tallahassee	Leon	442.1000	447.1000	K4TLH	oesx 94.8/94.8	TARS	12/09/11	8
Tallahassee	Leon	442.8500	447.8500	K4TLH	oesx 94.8/94.8	TARS	01/10/12	8
Tallahassee	Leon	444.8000	449.8000	K4TLH	oersx 94.8/94.8	TARS	01/11/12	8
Brandon	Hillsborough	147.1650	147.7650	K4TN	oe 136.5/136.5	BARS	07/26/11	4
Brandon	Hillsborough	443.5000	448.5000	K4TN	o 127.3/127.3	BARS	07/26/11	4
Clermont	Lake	147.1800	147.7800	K4VJ	oeE-SUN 127.3/127.3	K4VJ	12/06/10	5
The Villages	Sumter	443.2250	448.2250	K4VRC	oers 103.5/103.5	VARC	06/27/12	5
Crawfordville	Wakulla	145.4500	144.8500	K4WAK	oeE-SUN rs 94.8/94.8	SPARC	04/29/11	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	443.4500	448.4500	K4WAK	oe l(146.8350, ) s D-STAR G	NFDG	04/29/11	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

### 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

Stuart	Martin	147.0600	147.6600	K4ZK	oa(CA)e 107.2/107.2	MCARA	09/24/10	2
Orlando	Orange	443.1000	448.1000	K4ZPZ	o 103.5/103.5 IR(4949) EC(44310)	K4ZPZ	06/07/12	5
Marco Island	Collier	146.8500	146.2500	K5MI	o 141.3/141.3	MIRC	09/20/11	6
Marco Island	Collier	146.9850	146.3850	K5MI	o 141.3/141.3	MIRC	09/20/11	6
Marco Island	Collier	443.6500	448.6500	K5MI	o 141.3/141.3	MIRC	09/20/11	6
Grove City	Charlotte	146.8650	146.2650	K8ONV	oaerszWXx 136.5/136.5 Bi	EARS	12/09/11	6
Clewiston	Hendry	443.6000	448.6000	K9NJS	oae DCS(532)	K9NJS	05/02/11	6
Poinciana	Polk	146.7150	146.1150	K9YCG	oe 103.5/103.5	K9YCG	02/09/12	4
Clermont	Lake	223.9400	222.3400	KA0OXH	ot	KA0OXH	12/17/10	5
Orlando	Orange	443.3500	448.3500	KA0OXH	ot	KA0OXH	12/17/10	5
Orlando	Orange	443.9500	448.9500	KA0OXH	oelt	KA0OXH	12/17/10	5
Clermont	Lake	444.9750	449.9750	KA0OXH	ot	KA0OXH	12/17/10	5
Ormond Beach	Volusia	145.2700	144.6700	KA2AYR	oa(CA)e l(442.6500) 127.3/127.3 IR (3545)	KA2AYR	07/23/10	5
Ocala	Marion	29.6800	29.5800	KA2MBE	o l(145.430)	KA2MBE	07/26/11	7
Ocala	Marion	444.3250	449.3250	KA2MBE	oe l(145.430) x	KA2MBE	07/26/11	7
Tallahassee	Leon	147.2850	147.8850	KA4EOC	oa(CA)erszWXx 94.8/94.8 EC(75458)	FEMCC	12/29/11	8
Jupiter	Palm Beach	443.8250	448.8250	KA4EPS	oeWX 103.5/103.5	KA4EPS	05/10/11	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	Bl = Bilingual	t = CTCSS access	D = DCS Access
G = Internet gateway	DATA = D-STAR data channel				

Margate	Broward	444.0250	449.0250	KA4EPS	oeWX 107.2/107.2	KA4EPS	05/10/11	2
Marathon	Monroe	444.0250	449.0250	KA4EPS	oeWX 107.2/107.2	KA4EPS	05/10/11	1
Miami	Dade	444.1250	449.1250	KA4EPS	oe	KA4EPS	05/10/11	1
Hialeah	Dade	444.3500	449.3500	KA4EPS	oe 103.5/103.5	CWARC	05/10/11	1
Lake Worth	Palm Beach	444.8500	449.8500	KA4EPS	oeWX 103.5/103.5	KA4EPS	05/10/11	2
Vero Beach	Indian River	444.8500	449.8500	KA4EPS	oeWX 88.5/88.5	KA4EPS	05/10/11	3
West Palm Beach	Palm Beach	146.7150	146.1150	KA4JTN	oe 114.8/114.8	JTRG	06/26/12	2
Palm Coast	St. Johns	145.3200	144.7200	KA4RES	oerszx D-STAR G	FARESDESTA	06/26/12	7
Durbin	St. Johns	145.3600	144.7600	KA4RES	oerszx D-STAR G	FARESDESTA	06/26/12	7
Daytona Beach	Volusia	145.3800	144.7800	KA4RES	oerszx D-STAR G	FARESDESTA	06/26/12	5
St Petersburg	Pinellas	145.3900	144.7900	KA9RIX	cl	Homey HC	10/17/10	4
Ft Lauderdale	Broward	444.0500	449.0500	KB2TZ	ceWX DCS(025)	KB2TZ	08/02/11	2
Ft Lauderdale	Broward	927.6750	902.6750	KB2TZ	ce DCS(025)	KB2TZ	08/02/11	2
Port Saint Lucie	St. Lucie	443.2750	448.2750	KB2VUQ	o 107.2/107.2 EC(463310)	KB2VUQ	08/03/11	3
Tampa	Hillsborough	444.5250	449.5250	KB4ABE	c 192.8/192.8	KB4ABE	09/26/10	4
Miami	Dade	145.2800	144.6800	KB4AIL	oBi D-STAR	KB4AIL	12/16/10	1
Miami	Dade	145.3300	144.7300	KB4AIL	oeBi	KB4AIL	08/02/11	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				

Key Largo	Dade	145.3700	144.7700	KB4ELI	oex 94.8/94.8 Bi	KB4AIL	09/20/11	1
Miami	Dade	442.6500	447.6500	KB4ELI	oe 110.9/110.9 Bi	KB4ELI	09/20/11	1
Bunnell	Flagler	145.4500	144.8500	KB4JDE	o l(224.020) 103.5/103.5 RB EC	KB4JDE	04/21/12	7
Flagler Beach	Flagler	224.2200	222.6200	KB4JDE	o	KB4JDE	04/14/12	7
Miami	Dade	147.0600	147.6600	KB4MBU	oa(CA)eE-SUN l(29.620, 224.940, 442.950) WX 103.5/103.5 Bi EC(208739)	KB4MBU	12/18/10	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	442.9500	447.9500	KB4MBU	oe l(29.620) 103.5/103.5 Bi EC(208739)	KB4MBU	03/01/12	1
Minneola	Lake	145.3900	144.7900	KB4NXE	or	Sugarloaf	12/18/10	5
Bunnell	Flagler	147.3000	147.9000	KB4RSY	oers 123.0/123.0	FCES	02/09/12	7
Naples	Collier	442.7500	447.7500	KC1AR	o 67.0/67.0 RB	KC1AR	12/29/11	6
Hialeah	Dade	145.2300	144.6300	KC2CWC	o 110.9/110.9	KC2CWC	11/20/11	1
Hialeah	Dade	146.7000	146.1000	KC2CWC	o 110.9/110.9	KC2CWC	03/01/12	1
Navarre	Santa Rosa	444.2000	449.2000	KC4ERT	o 131.8/131.8	NCERT	04/14/11	8
Boca Raton	Palm Beach	147.2550	147.8550	KC4GH	oa(CA)ers 123.0/123.0	BRFD	04/21/12	2
Boca Raton	Palm Beach	444.7000	449.7000	KC4GH	oa(CA)e 123.0/123.0	BRFD	04/21/12	2
Live Oak	Suwannee	442.9250	447.9250	KC4GOL	oe 127.3/127.3	KC4GOL	01/06/12	7
Live Oak	Suwannee	443.6000	448.6000	KC4GOL	oa(CA)e 127.3/127.3 Bi EC(198563)	KC4GOL	01/24/12	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				

Tampa	Hillsborough	146.8350	146.2350	KC4LSQ	oa(CA)e 131.8/131.8 Bi	TLRC	10/03/10	4
North Miami Beach	Dade	147.1350	147.7350	KC4MND	oa(CA) 127.3/127.3	KC4MND	11/20/11	1
Miami	Dade	224.1000	222.5000	KC4MND	o	KC4MND	11/20/11	1
Miami	Dade	442.7250	447.7250	KC4MND	o	KC4MND	11/20/11	1
Miramar	Broward	145.4700	144.8700	KC4MNE	o l(223.000, 224.600, 444.375, 147.045) EC(268480)	KC4MNE	04/21/12	2
Miami	Dade	444.3750	449.3750	KC4MNE	o l(145.470, 224.600, 147.045, 145.170, 442.950, 223.000) 94.8/94.8	KC4MNE	04/21/12	1
Miami	Dade	444.9500	449.9500	KC4MNE	o 94.8/94.8 Bi	KC4MNE	09/01/10	1
Pembroke Pines	Broward	444.5500	449.5500	KC4MNI	ceE-SUN E-WIND 146.2/146.2 Bi	KC4MNI	06/26/12	2
Key Largo	Monroe	147.1650	147.7650	KC4SFA	oa 94.8/94.8 IR(5520)	CRARC	06/26/12	1
Summerfield	Marion	147.0300	147.6300	KC4VFI	oerszx 123.0/123.0	147.030RG	09/20/11	7
Coral Gables	Dade	147.2400	147.8400	KD4BBM	o 94.8/94.8	KD4BBM	12/30/10	1
Ft Lauderdale	Broward	443.8000	448.8000	KD4CPG	oe 131.8/131.8	KD4CPG	04/14/11	2
Ocala	Marion	145.4300	144.8300	KD4GME	oa(CA)l 141.3/141.3	KD4GME	08/02/11	7
Mims	Brevard	146.7750	146.1750	KD4HNW	o	TARC	01/30/12	3
Tampa	Hillsborough	147.2400	147.8400	KD4HVC	o 88.5/88.5	USF REC	12/09/11	4
Miami	Dade	444.5250	449.5250	KD4IMM	oe 114.8/114.8	KD4IMM	04/21/12	1
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	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	Bl = Bilingual	t = CTCSS access	D = DCS Access
G = Internet gateway	DATA = D-STAR data channel				

Longwood	Orange	443.7000	448.7000	KD4JYD	oe l(927.6500) 103.5/103.5	KD4JYD	12/06/10	5
Eustis	Lake	53.2300	52.2300	KD4MBN	oe 103.5/103.5	KD4MBN	01/10/12	5
Groveland	Lake	147.3450	147.9450	KD4MBN	oers 103.5/103.5	KD4MBN	06/26/12	5
Groveland	Lake	147.3450	147.9450	KD4MBN	oers APCO25	KD4MBN	06/26/12	5
Eustis	Lake	443.5500	448.5500	KD4MBN	oa(CA)e 103.5/103.5	KD4MBN	01/10/12	5
Sarasota	Sarasota	147.3000	147.9000	KD4MZM	o 141.3/141.3	KD4MZM	06/11/12	6
Naples	Collier	224.3800	222.7800	KD4OZW	c l(444.450, 443.900, 444.075, 442.125) 131.8/131.8	KD4OZW	01/06/12	6
Hudson	Pasco	146.9100	146.3100	KD4QLF	oa(CA)ers 146.2/146.2 IR(4464)	KD4QLF	04/14/11	4
Dade City	Pasco	443.6000	448.6000	KD4QLF	oeE-SUN 146.2/146.2	KD4QLF	06/26/12	4
Coral Gables	Dade	146.8650	146.2650	KD4WET	o 103.5/103.5 EC(305521)	KD4WET	04/21/12	1
Orlando	Orange	442.2500	447.2500	KD4Z	oex 103.5/103.5	KD4Z	09/01/10	5
Dunedin	Pinellas	146.7000	146.1000	KE4EMC	o 146.2/146.2	KE4EMC	08/02/11	4
Dunedin	Pinellas	444.9750	449.9750	KE4EMC	oeE-SUN l(146.700) x 100.0/100.0	KE4EMC	02/09/12	4
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
Avon Park	Highlands	443.5750	448.5750	KE4GZV	oe 100.0/100.0	KE4GZV	01/09/11	6
Jacksonville	Duval	1291.2000	1271.2000	KE4KNE	oet	KE4KNE	10/03/10	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				

Mims	Brevard	146.6250	146.0250	KE4NUZ	oe 100.0/100.0	KE4NUZ	01/05/12	3
Ormond Beach	Volusia	443.8250	448.8250	KE4NZG	oa(CA) 118.8/118.8	KE4NZG	01/02/11	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
Winter Haven	Polk	146.7750	146.1150	KE4WDP	o 127.3/127.3	KE4WDP	08/04/11	4
Winter Haven	Polk	146.8650	146.2650	KE4WDP	o 127.3/127.3	KE4WDP	08/03/11	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	442.4250	447.4250	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
Lake Placid	Highlands	145.2100	144.6100	KE4WU	oaesz 100.0/100.0	HCEOC	03/01/12	6
Sebring	Highlands	147.2700	147.8700	KE4WU	oaerz	HCEOC	08/02/11	6
Hialeah	Dade	444.2250	449.2250	KE4YUW	ca(CA)e 67.0/67.0	KE4YUW	04/29/11	1
Sun City Center	Hillsborough	147.2250	147.8250	KE4ZIP	oers 146.2/146.2	SCCARC	01/24/12	4
Ruskin	Hillsborough	443.2500	448.2500	KE4ZIP	oe 146.2/146.2	SCCARC	08/02/11	4
Miami	Dade	146.9250	146.3250	KF4ACN	oe l(443.925 , 927.525, 444.275) rsx 94.8/94.8	KF4ACN	01/11/12	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				

Miami	Dade	146.9250	146.3250	KF4ACN	oe l(443.925, 927.525, 444.275) rsx APCO25(293)	KF4ACN	04/21/12	1
Princeton	Dade	442.3500	447.3500	KF4ACN	oe l(147.000) rsx 94.8/94.8	KF4ACN	01/11/12	1
Riviera Beach	Palm Beach	443.9250	448.9250	KF4ACN	oe l(146.925) s 110.9/110.9	KF4ACN	04/21/12	2
Homestead	Dade	927.5250	902.5250	KF4ACN	oe l(146.925) rsx 100.0/100.0	KF4ACN	04/21/12	1
Weeki Wachee	Hernando	53.1300	52.1300	KF4CIK	oa(CA) 100.0/100.0	KF4CIK	01/02/11	4
Hollister	Putnam	147.0600	147.6600	KF4CWI	oers 123.0/123.0	PARC	01/20/11	7
Okeechobee	Okeechobee	224.1000	222.5000	KF4EA	o	KF4EA	11/20/11	3
Spring Hill	Hernando	146.8050	146.2050	KF4IXU	oaesz 123.0/123.0	SHARC	12/09/11	4
ChIPLEY	Washington	146.7450	146.1450	KF4JMM	or	WCARA	05/20/11	8
Panama City	Bay	147.0750	147.6750	KF4JMM	oex 103.5/103.5	KF4JMM	12/09/11	8
Southport	Bay	444.0750	449.0750	KF4JMM	oaex 103.5/103.5	KF4JMM	12/09/11	8
Panama City	Bay	444.5000	449.5000	KF4JMM	oel 103.5/103.5	KF4JMM	12/09/11	8
Panama City	Bay	444.8250	449.8250	KF4JMM	oex 103.5/103.5	KF4JMM	12/09/11	8
Bonifay	Holmes	146.9100	146.3100	KF4KQE	o 100.0/100.0	KF4KQE	12/31/10	8
Miami	Dade	443.4250	448.4250	KF4LZA	o 94.8/94.8 IR(8369) EC(83690)	KF4LZA	04/14/12	1
Miami	Dade	443.4750	448.4750	KF4LZA	cx 94.8/94.8	KF4LZA	01/15/12	1
Ft Lauderdale	Broward	443.6250	448.6250	KF4LZA	o 110.9/110.9 IR(4864) EC(48646)	KF4LZA	01/15/12	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				

Ft Lauderdale	Broward	443.7500	448.7500	KF4LZA	oa(CA)e l(927.700) 110.9/110.9 LiTZ IR (4787) EC(47873)	CCRC	04/14/12	2
West Palm Beach	Palm Beach	443.8750	448.8750	KF4LZA	o 110.9/110.9 IR(4111) EC(41119)	KF4LZA	04/14/12	2
Ft Lauderdale	Broward	927.7000	902.7000	KF4LZA	oe 110.9/110.9 LiTZ	KF4LZA	08/02/11	2
Riverview	Hillsborough	145.2100	144.6100	KF4MM	oe l(443.725) WX 77.0/77.0 EC(342674)	KF4MM	12/09/11	4
St Augustine	St Johns	53.2500	52.2500	KF4MX	oe	KF4MX	12/16/10	7
St Augustine	St Johns	146.6250	146.0250	KF4MX	oe	KF4MX	12/16/10	7
St Augustine	St Johns	443.5000	448.5000	KF4MX	oe	KF4MX	12/16/10	7
Sarasota	Sarasota	145.3700	144.7700	KF4RJC	o 74.4/74.4 RB	SSMART	01/28/11	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
Hollywood	Broward	145.4500	144.8500	KF4RQA	o 103.5/103.5	KF4RQA	12/09/11	2
Hollywood	Broward	442.4750	447.4750	KF4RQA	o 103.5/103.5	KF4RQA	12/09/11	2
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
Miami	Dade	145.4300	144.8300	KF4ZCL	ox 103.5/103.5 Bi	KF4ZCL	03/02/11	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
Miami	Dade	443.6500	448.6500	KF4ZCL	ox 67.0/67.0 Bi	KF4ZCL	11/20/11	1
Boynton Beach	Palm Beach	443.1000	448.1000	KG4DWP	oe 110.9/110.9	BBFR	11/20/11	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				

St Cloud	Osceola	145.3500	144.7500	KG4EOC	oa(CA)e l(444.100) rs 103.5/103.5 EC (458245)	OCARES	05/25/11	5
St Cloud	Osceola	444.1000	449.1000	KG4EOC	oe l(145.350) rsx 123.0/123.0 EC(458245)	OCARES	05/25/11	5
Tampa	Hillsborough	443.4750	448.4750	KG4GAK	oWXx 103.5/103.5 BiRB EC(99089)	KG4GAK	09/01/10	4
Boca Raton	Palm Beach	442.6000	447.6000	KG4GOQ	o 107.2/107.2 IR(4548)	KG4GOQ	09/03/10	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	444.7250	449.7250	KG4GOQ	o 110.9/110.9 IR(4548)	KG4GOQ	04/10/11	2
Palm Coast	Flagler	145.4700	144.8700	KG4IDD	oa(CA)ersWXx 123.0/123.0 EC(24216)	KG4IDD	05/25/11	7
Espanola	Flagler	146.7450	146.1450	KG4IDD	oersx 123.0/123.0	FECA	09/19/11	7
Ocala	Marion	145.1700	144.5700	KG4NXO	oe 123.0/123.0	MCECT	09/20/11	7
Clermont	Lake	442.4500	447.4500	KG4RPH	o 103.5/103.5	KG4RPH	03/01/12	5
Flagler Beach	Flagler	145.4100	144.8100	KG4TCC	ors 123.0/123.0	FECA	05/25/11	7
Palm Coast	Flagler	442.3250	447.3250	KG4TCC	oes 107.2/107.2	FECA	02/15/12	7
Flagler Beach	Flagler	443.1500	448.1500	KG4TCC	oe l(145.410, 145.470) s 107.2/107.2	FECA	02/09/12	7
Palm Coast	Flagler	443.3000	448.3000	KG4TCC	oe l(145.470) 107.2/107.2	FECA	02/10/12	7
Ft Myers	Lee	145.1700	144.5700	KG4VDS	oa(CA)e l(147.345)	GCARC	04/21/12	6
Port Richey	Pasco	442.6500	447.6500	KG4YZY	oe l(146.760, 224.280) WX 100.0/100.0 EC(4429)	KG4YZY	04/14/12	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	03/03/12	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				

Princeton	Dade	147.0000	146.4000	KI4GQO	oa(CA)eI r	DRC	04/22/11	1
Miami	Dade	444.8750	449.8750	KI4GQO	o 88.5/131.8	KI4GQO	03/30/11	1
Palm Bay	Brevard	146.7450	146.1450	KI4HZP	oa 107.2/107.2 IR EC	KI4HZP	12/06/10	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
Pembroke Pines	Broward	441.9000	446.9000	KI4JRT	o 110.9/110.9 EC(468418)	KI4JRT	12/06/11	2
Miami	Dade	442.0250	447.0250	KI4KLL	oex 123.0/123.0 Bi	KI4KLL	09/26/10	1
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
Dunnellon	Marion	147.3600	147.9600	KI4LOB	oe l(443.250) WXx EC(317405)	KI4LOB	03/30/11	7
Summerfield	Marion	443.2500	448.2500	KI4LOB	oa(CA)e EC(317403)	KI4LOB	12/30/10	7
Ft Myers	Lee	146.8800	146.2800	KI4PTZ	oers 136.5/136.5	LCEM	09/01/10	6
Ft Myers	Lee	147.1650	147.7650	KI4PTZ	oers 127.3/127.3	LCEM	09/20/11	6
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
St Petersburg	Pinellas	53.1500	52.1500	KI4SIX	o 146.2/146.2	SIXERS	09/20/11	4
Melbourne	Brevard	224.1200	222.5200	KI4SWB	oa(CA)e l(442.400, 444.825) 107.2/107.2 RB EC(38002)	OMRA	08/02/11	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				

Melbourne	Brevard	442.4000	447.4000	KI4SWB	oa(CA) l(224.120) WX 107.2/107.2 RB IR (4342) EC(44342)	OMRA	08/02/11	3
Melbourne	Brevard	444.8250	449.8250	KI4SWB	ce l(224.120, 442.400) 167.9/167.9	KI4SWB	10/03/10	3
Orange Park	Clay	146.9250	146.3250	KI4UWC	oes 156.7/156.7	CC ARES	12/09/11	7
Keystone Heights	Clay	147.2250	147.8250	KI4UWC	oes 156.7/156.7	CC ARES	12/09/11	7
Lakeland	Polk	146.6550	146.0550	KJ4ACN	oe l(444.7750, 1293.5500) D-STAR G	N4KEG	12/29/11	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	1293.5500	1273.5500	KJ4ACN	o l(147.3750, 444.7750) D-STAR DATA (1253.55) G	WCFDC	11/25/10	4
Safety Harbor	Pinellas	147.0000	147.6000	KJ4ARB	oa(CA)eE-SUN l(444.000, 444.675, 443.425, 1291.500) 107.2/107.2 DCS	FDWS	12/09/11	4
Safety Harbor	Pinellas	147.0000	147.6000	KJ4ARB	oe l(443.9875, 1292.000) Bi D-STAR G	FDWS	12/16/10	4
Tampa	Hillsborough	147.0100	147.6100	KJ4ARB	oeE-SUN l(1293.0000, 444.6750, 1292.0000, 1252.0000) D-STAR DATA	FDWS	12/09/11	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	oe l(1293.000, 1253.000) rs D-STAR DATA(1252.0000) G	FDWS	12/09/11	4
Tampa	Hillsborough	1293.0000	1273.0000	KJ4ARB	oeE-SUN l(147.0100, 444.6750, 1292.0000, 1252.0000) x D-STAR DATA	FDWS	09/27/10	4
Tallahassee	Leon	443.4000	448.4000	KJ4G	oels 131.8/131.8 RB EC(3950)	NFDG	09/24/10	8
Ft Pierce	St Lucie	147.2100	147.8100	KJ4GM	oe	KJ4GM	03/01/12	3
Clewiston	Hendry	443.5250	448.5250	KJ4GNM	o l(145.150, 442.800, 443.525, 224.160) 82.5/82.5 Bi EC	WB4TWQ	09/20/11	6
DeFuniak Springs	Walton	147.3750	147.9750	KJ4JAH	oe 100.0/100.0	KJ4JAH	02/09/12	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	Bl = Bilingual	t = CTCSS access	D = DCS Access
G = Internet gateway	DATA = D-STAR data channel				

DeFuniak Springs	Walton	443.7500	448.7500	KJ4JAH	oe 100.0/100.0	KJ4JAH	04/14/12	8
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
Orlando	Orange	145.2900	144.6900	KJ4MMC	o l(442.025, 1291.3000) D-STAR G	AESOARC	08/04/11	5
Orlando	Orange	1291.3000	1271.3000	KJ4MMC	o l(145.290, 442.025) D-STAR DATA (1251.300) G	AESOARC	08/04/11	5
Switzerland	St. Johns	145.3400	144.7400	KJ4RYF	oerszx D-STAR G	FARESDESTA	12/24/10	7
Hines	Dixie	146.7450	146.1450	KJ4ZI	ot	TCARC	09/20/11	7
Jacksonville	Duval	146.8050	146.2050	KK4BD	o 103.5/103.5	KK4BD	05/02/11	7
Largo	Pinellas	224.2200	222.6200	KO4CR	oa(CA)el	KO4CR	07/08/11	4
Pensacola	Escambia	145.3500	144.7500	KO4TT	oa(CA)s 100.0/100.0	KO4TT	01/24/12	8
Pembroke Pines	Broward	224.8800	223.2800	KP4BM	o	KP4BM	04/21/12	2
Pembroke Pines	Broward	444.7750	449.7750	KP4BM	o 88.5/88.5 Bi	KP4BM	02/09/12	2
Tampa	Hillsborough	443.7500	448.7500	KP4CJ	o 146.2/146.2 Bi	KP4CJ	07/26/11	4
Tampa	Hillsborough	145.1500	144.5500	KP4PC	oe 146.2/146.2 EC(179273)	KP4PC	12/30/11	4
Tampa	Hillsborough	443.3500	448.3500	KP4PC	o 127.3/127.3 Bi	KP4PC	12/29/11	4
Big Pine Key	Monroe	146.6700	146.0700	KQ4AZ	oe l(147.345, 147.255, 146.715) rs 94.8/94.8	MCED	09/20/11	1
Plantation Key	Monroe	146.7150	146.1150	KQ4AZ	oe l(147.345, 146.670, 147.255) rs 94.8/94.8	MCED	09/20/11	1
Marathon	Monroe	147.2550	147.8550	KQ4AZ	oe l(147.345, 146.670, 146.715) rs 94.8/94.8	MCED	09/20/11	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				

Key West	Monroe	147.3450	147.9450	KQ4AZ	oe l(146.670, 147.255, 146.715) rs 94.8/94.8	MCED	09/20/11	1
Big Pine Key	Monroe	442.4000	447.4000	KQ4AZ	oa(CA)e l(443.450, 444.050, 444.850) rs 94.8/94.8	MCED	12/09/11	1
Plantation Key	Monroe	443.4500	448.4500	KQ4AZ	oa(CA)e l(442.400, 444.050, 444.850) rs 94.8/94.8	MCED	12/09/11	1
Key West	Monroe	444.7000	449.7000	KQ4AZ	oe l(442.400, 444.850, 443.450, 444.050) 94.8/94.8	MCED	11/19/11	1
Marathon	Monroe	444.8500	449.8500	KQ4AZ	oa(CA)e l(442.400, 443.450, 444.050) rs 94.8/94.8	MCED	12/09/11	1
Ocala	Marion	145.2700	144.6700	KQ4PP	oa(CA)ers 123.0/123.0 EC(260074)	KQ4PP	12/09/11	7
Miami	Dade	442.5250	447.5250	KR4DQ	oex 88.5/88.5	KR4DQ	03/30/11	1
Tampa	Hillsborough	224.7400	223.1400	KR4X	ce l(443.675, 444.250, 443.025) rs 146.2/146.2	KR4X	08/27/10	4
Wellington	Palm Beach	442.9000	447.9000	KS4EC	oe l(147.045) WX 103.5/103.5 RB	KS4EC	10/25/10	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	09/27/11	2
Boca Raton	Palm Beach	442.0000	447.0000	KS4VT	oer APCO25(293)	KS4VT	09/27/11	2
Miami	Dade	443.7750	448.7750	KS4WF	oBi	KS4WF	04/21/12	1
West Palm Beach	Palm Beach	444.3750	449.3750	KW4DR	cet	LARC	08/02/11	2
Orange City	Volusia	147.0450	147.6450	KW4LCB	oex 103.5/103.5 EC(369183)	KW4LCB	12/09/10	5
Orange City	Volusia	442.9250	447.9250	KW4LCB	oex 103.5/103.5 EC(369183)	KW4LCB	12/09/10	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				

St Augustine	St Johns	145.2100	144.6100	KX4EOC	oers	SJCARES	12/06/10	7
Ponte Vedre	St. Johns	147.0150	147.6150	KX4EOC	oes 127.3/127.3	SJCARES	03/30/11	7
St Petersburg	Pinellas	224.0200	222.4200	N0RW	oe	N0RW	07/08/11	4
Altamonte Springs	Seminole	147.0900	147.6900	N1FL	ors 103.5/103.5	SARG	09/01/10	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
Altamonte Springs	Seminole	442.7500	447.7500	N1FL	oe l(147.090, 147.165) rs 103.5/103.5	SARG	09/01/10	5
Coral Springs	Broward	146.6550	146.0550	N2DUI	orsx 131.8/131.8 RB EC(301334)	WA4EMJ	01/15/12	2
Coral Springs	Broward	224.6800	223.0800	N2DUI	o l(444.575) rsx 131.8/131.8 LiTZRB	WA4EMJ	01/15/12	2
Coral Springs	Broward	444.5750	449.5750	N2DUI	oersx 131.8/131.8 LiTZRB	WA4EMJ	01/15/12	2
Hialeah	Dade	145.3700	144.7700	N2GKG	oa(CA)e l(442.375) BiRB	N2GKG	02/10/12	1
Hiaheah	Dade	442.3750	447.3750	N2GKG	oa(CA)e l(145.370) WXx 103.5/103.5 BiRB	N2GKG	02/10/12	1
Hollywood	Broward	443.2500	448.2500	N2VNG	oa(CA)	KZ4TI	07/08/11	2
Miramar	Broward	444.1000	449.1000	N2YAG	oa(CA)e l(147.030) rszWXx 103.5/103.5 DCS(23) BiTTRB EC(27019)	N2YAG	09/20/11	2
Titusville	Brevard	442.8500	447.8500	N3EH	oes 107.2/107.2	N3EH	09/27/10	3
Cocoa	Brevard	443.1750	448.1750	N3EH	oe l(147.030) D-STAR G	N3EH	06/26/12	3
St Petersburg	Pinellas	145.3100	144.7100	N4AAC	oa(CA)e 103.5/103.5 EC	N4AAC	01/06/12	4
St Petersburg	Pinellas	442.9000	447.9000	N4AAC	oe l(145.310) 103.5/103.5	N4AAC	01/06/12	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	Bl = 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 EC(386455)	N4ABF	09/20/11	1
Kissimmee	Osceola	147.2100	147.8100	N4ARG	oa(CA)e l(444.4500. 927.7000) WX 103.5/103.5 EC(47120)	MFARRA	04/21/12	5
Orlando	Orange	443.8500	448.8500	N4ATS	ox 103.5/103.5	MMRFG	03/30/11	5
Ft Lauderdale	Broward	443.4000	448.4000	N4BIF	ceWXt	N4BIF	01/10/12	2
Ft Lauderdale	Broward	443.4000	448.4000	N4BIF	ceWX APCO25	N4BIF	01/10/12	2
St Petersburg	Pinellas	147.3150	147.9150	N4BSA	oa(CA)	PCRA	03/30/11	4
Ave Marie	Collier	444.0750	447.0750	N4DJJ	o 103.5/103.5 RB	KC1AR	12/29/11	6
Sanford	Seminole	146.8050	146.2050	N4EH	oe 103.5/103.5	LMARS	01/11/12	5
Altamonte Springs	Seminole	147.2850	147.8850	N4EH	oe l(442.975) 103.5/103.5	LMARS	01/11/12	5
Altamonte Springs	Seminole	442.9750	447.9750	N4EH	oe 103.5/103.5	LMARS	01/11/12	5
Homosassa Springs	Citrus	146.7750	146.1750	N4EK	oers 146.2/146.2	N4EK	04/29/11	7
Wauchula	Hardee	146.6250	146.0250	N4EMH	oe l(442.325) rs 127.3/127.3	HARG	04/21/12	4
Pensacola	Escambia	147.3300	147.9300	N4FIV	ors 100.0/100.0	N4FIV	09/20/11	8
Pensacola	Escambia	444.7000	449.7000	N4FIV	oa(CA)e 100.0/100.0 RB	N4FIV	09/03/10	8
Port Charlotte	Charlotte	146.9250	146.3250	N4FOB	o 136.5/136.5	N4FOB	12/07/11	6
Jacksonville	Duval	145.2900	144.6900	N4GIH	oer 127.3/127.3	N4GIH	01/05/12	7
Jacksonville	Duval	444.9250	449.9250	N4GIH	oer 127.3/127.3	N4GIH	01/05/12	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				

Kissimmee	Osceola	927.7000	902.7000	N4GUS	oe l(147.2100, 444.4500) WX DCS(411) EC(92770)	ARRGUS	04/21/12	5
Ormond Beach	Volusia	442.4000	447.4000	N4JRF	oet	N4JRF	04/21/12	5
Lakeland	Polk	147.3750	147.9750	N4KEG	oe 127.3/127.3	N4KEG	12/29/11	4
Lakeland	Polk	927.5125	902.5125	N4KEG	oex 127.3/127.3	N4KEG	09/03/10	4
West Palm Beach	Palm Beach	147.3150	147.9150	N4KMM	oersx 110.9/110.9 EC(342177)	N4KMM	09/27/11	2
Jacksonville	Duval	147.3300	147.9300	N4KWC	oa(CA)rz	RATS	08/02/11	7
Boynton Beach	Palm Beach	444.2500	449.2500	N4LGG	ce 179.9/179.9 Bi	N4LGG	05/02/11	2
Miami	Dade	443.6000	448.6000	N4LJQ	oa(CA)WX 103.5/103.5 EC(210790)	N4LJQ	02/09/12	1
Bonifay	Holmes	145.1100	144.5100	N4LMI	oeE-SUN 100.0/100.0 RB	N4LMI	09/03/10	8
Orlando	Orange	145.4500	144.8500	N4LRX	o 103.5/103.5	PARC	01/30/12	5
Plantation	Broward	443.0000	448.0000	N4MOT	ox 131.8/131.8	MARC	01/26/12	2
Plantation	Broward	443.0000	448.0000	N4MOT	ox APCO25(293)	MARC	01/26/12	2
Crestview	Okaloosa	444.9500	449.9500	N4NID	oesz 100.0/100.0	NOARC	01/09/11	8
Kissimmee	Osceola	442.1000	447.1000	N4OTC	o l(147.210, 444.450, 443.400) 103.5/103.5 DCS(411) IR(4338) EC	OTARC	12/30/11	5
Kissimmee	Osceola	444.7250	449.7250	N4OTC	oWX 103.5/103.5 EC	OTARC	10/03/10	5
Callahan	Nassau	147.0000	146.4000	N4PAO	oa(CA)elrx 107.2/107.2	N4PAO	08/02/11	7
Largo	Pinellas	442.1500	447.1500	N4PK	o 103.5/103.5	N4PK	03/30/11	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				

ChIPLEY	Washington	146.6250	146.0250	N4PTW	o 103.5/103.5	N4PTW	12/09/11	8
West Palm Beach	Palm Beach	145.2300	144.6300	N4QPM	oersx 110.9/110.9	N4QPM	02/18/12	2
West Palm Beach	Palm Beach	145.2300	144.6300	N4QPM	oersx APCO25(293)	N4QPM	02/18/12	2
Miami	Dade	145.4100	144.8100	N4RQQ	o l(443.550) rsx 110.9/110.9	N4RQQ	08/02/11	1
Miami	Dade	443.5500	448.5500	N4RQQ	o l(145.410) rsx 110.9/110.9	N4RQQ	08/02/11	1
Plantation	Broward	145.1900	144.5900	N4RQY	ors 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Plantation	Broward	147.2100	147.8100	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Hollywood	Broward	224.0800	222.4800	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
Ft Lauderdale	Broward	442.5500	447.5500	N4RQY	oers 131.8/131.8	WA4EMJ	09/26/10	2
Hollywood	Broward	443.3250	448.3250	N4RQY	oers 131.8/131.8 LiTZ	WA4EMJ	09/03/10	2
Davie	Broward	443.6750	448.6750	N4RQY	o 131.8/131.8	WA4EMJ	09/03/10	2
Laurel	Sarasota	145.1300	144.5300	N4SER	oers	SERC	10/03/11	6
Sarasota	Sarasota	146.7300	146.1300	N4SER	oae l(147.120) rsx 100.0/100.0	SERC	10/03/11	6
Sarasota	Sarasota	147.3900	147.9900	N4SER	oersx 100.0/100.0	SERC	10/03/11	6
Laurel	Sarasota	421.2500	434.0000	N4SER	oers ATV	SERC	10/03/11	6
Spring Hill	Hernando	147.0750	147.6750	N4TIA	oe 103.5/103.5	N4TIA	08/02/11	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

Spring Hill	Hernando	443.8250	448.8250	N4TIA	oe 103.5/103.5	N4TIA	08/02/11	4
Tampa	Hillsborough	147.1050	147.7050	N4TP	oa(CA)er 146.2/146.2	TARCI	04/14/12	4
Tampa	Hillsborough	443.0250	448.0250	N4TP	oa(CA)z 146.2/146.2	TARCI	04/14/12	4
Tampa	Hillsborough	444.7500	449.7500	N4TP	oers 146.2/146.2	TARCI	04/14/12	4
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
Daytona Beach	Volusia	147.3750	147.9750	N4ZKF	oe 103.5/103.5	N4ZKF	12/30/10	5
Eustis	Lake	444.8750	449.8750	N4ZSN	o 103.5/103.5	N4ZSN	05/02/11	5
Estero	Lee	442.1250	447.1250	N5ICT	c l(444.450, 449.900, 444.075, 224.380) 131.8/131.8 RB EC	GAS	01/10/12	6
Naples	Collier	443.9000	448.9000	N5ICT	c l(444.450, 442,125, 444.075, 224.380) 67.0/67.0	N5ICT	01/06/12	6
Holiday	Pasco	146.6400	146.0400	N9EE	oeWXx EC	N9EE	03/30/11	4
Marathon	Monroe	147.1050	147.7050	ND7K	oe	ND7K	04/21/12	1
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	02/18/12	4
Verna	Manatee	145.4300	144.8300	NI4CE	oelrWX 100.0/100.0	WCFG	08/02/11	4
Hillcrest Heights	Polk	442.8250	447.8250	NI4CE	oeE-SUN l(145.29, 145.43, 146.76, 442.825, 442.950, 443.450, 442.550,	WCFG	12/06/11	4
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
Verna	Manatee	442.9500	447.9500	NI4CE	oelrWX 100.0/100.0	WCFG	08/02/11	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	02/18/12	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

Zephyrhills	Pasco	145.1900	144.5900	NI4M	o 146.2/146.2	NI4M	07/08/11	4
Tampa	Hillsborough	146.9400	146.3400	NI4M	orsx 146.2/146.2	NI4M	04/21/12	4
Tampa	Hillsborough	443.0000	448.0000	NI4M	o 146.2/146.2 EC	MOSI ARC	12/29/11	4
Orange City	Seminole	442.8750	447.8750	NN4TT	ox 103.5/103.5	NN4TT	12/09/11	5
Boynton Beach	Palm Beach	147.2250	147.8250	NR4P	oa(CA)e l(447.650) rsx 107.2/107.2	NR4P	04/14/11	2
Boynton Beach	Palm Beach	444.6500	449.6500	NR4P	oa(CA)elz 127.3/127.3	NR4P	12/09/11	2
Jacksonville	Duval	29.6400	29.5400	NS4R	oa(CA)el 103.5/103.5	NS4R	08/02/11	7
Jacksonville	Duval	53.0300	52.0300	NS4R	oa(CA)el 103.5/103.5	NS4R	08/02/11	7
Jacksonville	Duval	145.4500	144.8500	NS4R	oa(CA)el 103.5/103.5	NS4R	08/02/11	7
Jacksonville	Duval	224.9400	223.3400	NS4R	oa(CA)el 103.5/103.5	NS4R	08/02/11	7
Jacksonville	Duval	444.1000	449.1000	NS4R	oa(CA)el 103.5/103.5	NS4R	08/02/11	7
Brooksville	Hernando	145.3700	144.7700	W1LBV	orx	W1LBV	03/30/11	4
Bushnell	Sumter	443.1250	448.1250	W1LBV	oaet	W1LBV	03/30/11	5
Zephyrhills	Pasco	147.1350	147.7350	W1PB	oer	ZARC	03/04/11	4
Live Oak	Suwannee	145.2700	144.6700	W1QBI	orsx 123.0/123.0	W1QBI	12/24/10	7
DeLand	Volusia	147.2400	147.8400	W2DU	oer 123.0/123.0	VEOC	09/20/11	5
Live Oak	Suwannee	145.4100	144.8100	W2DWR	oes 123.0/123.0	W2DWR	06/26/12	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				

Live Oak	Suwannee	442.5000	447.5000	W2DWR	or 123.0/123.0	W2DWR	09/19/11	7
Delray Beach	Palm Beach	147.0750	147.6750	W2GGI	oe 103.5/103.5	W2GGI	07/04/12	2
Crestview	Okaloosa	147.3600	147.9600	W4AAZ	oaesx 100.0/100.0	NOARC	12/09/11	8
Ft Lauderdale	Broward	146.9100	146.3100	W4AB	o 110.9/110.9	BARC	04/14/12	2
Plantation	Broward	224.7600	223.1600	W4AB	o	BARC	04/14/12	2
Ft Lauderdale	Broward	444.8250	449.8250	W4AB	oa(CA)e 110.9/110.9	BARC	04/14/12	2
St Petersburg	Pinellas	443.9250	448.9250	W4ABC	cl 127.3/127.3	W4ABC	10/05/10	4
Englewood	Sarasota	146.8050	146.2050	W4AC	o 103.5/103.5	TARC	04/21/12	6
Englewood	Sarasota	146.8050	146.2050	W4AC	o APCO25	TARC	04/21/12	6
Venice	Sarasota	444.1000	449.1000	W4AC	oez 100.0/100.0	TARC	04/21/12	6
Venice	Sarasota	444.1000	449.1000	W4AC	oez APCO25	TARC	04/21/12	6
Orlando	Orange	442.0250	447.0250	W4AES	o l(145.290, 1291.30) D-STAR G	AESOARC	11/24/10	5
Orlando	Orange	443.6250	448.6250	W4AES	oex D-STAR DATA(1251.300) G	AESOARC	08/04/11	5
Orlando	Orange	444.1250	449.1250	W4AES	oe 103.5/103.5 EC(38990)	AESOARC	09/03/10	5
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
Eustis	Lake	146.8950	146.2950	W4ALR	oe 103.5/103.5	W4ALR	01/12/12	5
Eustis	Lake	146.8950	146.2950	W4ALR	oe APCO25(293)	W4ALR	01/12/12	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				

Minneola	Lake	147.2250	147.8250	W4ALR	oers 103.5/103.5	W4ALR	01/12/12	5
Minneola	Lake	927.5375	902.5375	W4ALR	oe 100.0/100.0	W4ALR	01/15/12	5
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
Tampa	Hillsborough	444.0000	449.0000	W4AQR	oa(CA)eE-SUN l(444.675, 443.425, 1291.500, 147.000) rsx 88.5/88.5 BiRB	W4AQR	12/09/11	4
Tampa	Hillsborough	1291.5000	1271.5000	W4AQR	oa(CA)e l(444.000, 444.675, 443.425, 147.000) 88.5/88.5 DCS(033) BiRB	W4AQR	12/09/11	4
Marianna	Jackson	53.0100	52.0100	W4BKD	oe	Chipola AR	02/15/12	8
Marianna	Jackson	146.6700	146.0700	W4BKD	oae	Chipola AR	03/30/11	8
Marianna	Jackson	444.9500	449.9500	W4BKD	o	Chipola AR	03/30/11	8
St Petersburg	Pinellas	146.7900	146.1900	W4BNC	c 136.5/136.5	W4BNC	04/14/11	4
Dunedin	Pinellas	442.3500	447.3500	W4BNC	c	W4BNC	04/14/11	4
St Petersburg	Pinellas	443.8500	448.8500	W4BNC	o 146.2/146.2	W4BNC	04/14/11	4
Perry	Taylor	51.6600	51.1600	W4BNI	oers	W4BNI	09/03/10	8
Palm bay	Brevard	145.1700	144.5700	W4BQD	oa(CA) 107.2/107.2	W4BQD	09/24/10	3
Ft Lauderdale	Broward	145.3400	144.7400	W4BUG	oe l(442.2000, 1291.6000) D-STAR	GCARA	07/26/11	2
Pompano Beach	Broward	146.6100	146.0100	W4BUG	oa(CA)lWX 110.9/110.9	GCARA	07/26/11	2
Boca Raton	Palm Beach	146.8200	146.2200	W4BUG	oa(CA)eWX 110.9/110.9	GCARA	07/26/11	2
Pompano Beach	Broward	224.4600	222.8600	W4BUG	oe 110.9/110.9	GCARA	07/26/11	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				

Pompano Beach	Broward	442.2000	447.2000	W4BUG	oa(CA)e l(145.340, 1291.600)	D-STAR	GCARA	07/26/11	2
Ft Lauderdale	Broward	442.2000	447.2000	W4BUG	oe l(145.3400, 1291.6000)	D-STAR	GCARA	07/26/11	2
Ft Lauderdale	Broward	442.5000	447.5000	W4BUG	oel 110.9/110.9		GCARA	07/26/11	2
Ft Lauderdale	Broward	1291.6000	1271.6000	W4BUG	oe l(145.340, 442.200)	D-STAR	GCARA	07/26/11	2
Plant City	Hillsborough	442.0250	447.0250	W4CLL	o	D-STAR	W4CLL	10/05/10	4
Lakeland	Polk	442.9750	447.9750	W4CLL	o	100.0/100.0	W4CLL	10/05/10	4
Hilliard	Nassau	146.8950	146.2950	W4COJ	oe	127.3/127.3	W4COJ	03/30/11	7
Jacksonville	Duval	444.2750	449.2750	W4COJ	ox	127.3/127.3	W4COJ	03/30/11	7
Miami	Dade	224.2600	222.6600	W4CSO	oe		W4CSO	12/18/10	1
Miami	Dade	444.4250	449.4250	W4CSO	oe	88.5/88.5 EC(4410)	W4CSO	12/15/10	1
Ochopee	Collier	146.6550	146.0550	W4CTE	oe	67.0/67.0	W4CTE	07/26/11	6
Ochopee	Collier	444.2750	449.2750	W4CTE	oel	67.0/67.0	W4CTE	07/26/11	6
Chiefland	Levy	147.3900	147.9900	W4DAK	oa(CA)esx	123.0/123.0	DARK	04/14/11	7
Port Charlotte	Charlotte	147.2550	147.8550	W4DUX	oersx	136.5/136.5	PRRA	08/02/11	6
Port Charlotte	Charlotte	442.9250	447.9250	W4DUX	oe	136.5/136.5	PRRA	08/02/11	6
Havana	Gadsden	147.1650	147.7650	W4EAF	oe	94.8/94.8	W4EAF	04/14/11	8
Tampa	Hillsborough	145.4900	144.8900	W4EFK	o	88.5/88.5	W4EFK	07/08/11	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				

Tampa	Hillsborough	444.6000	449.6000	W4EFK	o 88.5/88.5	W4EFK	07/08/11	4
Jacksonville	Duval	147.1350	147.7350	W4EMN	os 127.3/127.3	W4EMN	04/21/12	7
Pensacola	Escambia	145.4100	144.8100	W4EWR	o 100.0/100.0	EWRC	09/27/11	8
Palm Coast	Flagler	146.7150	146.1150	W4FPC	oesWX 123.0/123.0 EC(130077)	WA3QCV	12/06/11	7
Palm Coast	Flagler	147.0750	147.6750	W4FPC	oWX 123.0/123.0 EC(130077)	WA3QCV	12/06/11	7
Monticello	Jefferson	145.4300	144.8300	W4GLM	oers 118.8/118.8	JCEMA	12/09/11	8
Gulf Breeze	Santa Rosa	147.0300	147.6300	W4GMS	oes 100.0/100.0	GB VFD	04/22/11	8
Avon Park	Highlands	145.3300	144.7300	W4HEM	oesWX 100.0/100.0	HCEM	12/30/10	6
Avon Park	Polk	444.8250	449.8250	W4HEM	oes 100.0/100.0	HCEM	12/29/11	4
Brighton	Highlands	444.9250	449.9250	W4HEM	oes 100.0/100.0	HCEM	12/09/11	6
Miami	Dade	29.6400	29.5400	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Miami	Dade	53.2500	52.2500	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Marathon	Monroe	145.1100	144.5100	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Miami	Dade	145.3100	144.7100	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Key West	Monroe	145.3100	144.7100	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Miami	Dade	224.5000	222.9000	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Miami	Dade	443.3750	448.3750	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	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

Key West	Monroe	443.3750	448.3750	W4HN	crsx 110.9/110.9 Bi	W4HN	08/02/11	1
Brandon	Hillsborough	51.6400	51.1400	W4HSO	o 141.3/141.3	STARC	10/05/10	4
Brandon	Hillsborough	146.6100	146.0100	W4HSO	oa(CA)erz 141.3/141.3	STARC	05/20/11	4
Tampa	Hillsborough	444.9000	449.9000	W4HSO	oa(CA)ers 141.3/141.3	STARC	05/20/11	4
Lecanto	Citrus	146.9550	146.3550	W4IIR	oers 103.5/103.5	SHARC	09/27/10	7
Jacksonville	Duval	146.6400	146.0400	W4IJJ	oa(CA)elrz 156.7/156.7	W4IJJ	08/02/11	7
Jacksonville	Duval	444.8250	449.8250	W4IJJ	oer 156.7/156.7	W4IJJ	08/02/11	7
Miami	Dade	147.0900	147.6900	W4ILQ	oex	W4ILQ	12/09/11	1
Miami	Dade	442.1750	447.1750	W4ILQ	oex	W4ILQ	12/09/11	1
Jacksonville	Duval	146.7000	146.1000	W4IZ	oae l(444.400, 145.370) szx 127.3/127.3	NOFARS	08/02/11	7
Jacksonville	Duval	444.4000	449.4000	W4IZ	oae l(146.700, 145.370) rszx 127.3/127.3	NOFARS	08/02/11	7
Cocoa	Brevard	444.4000	449.4000	W4JAZ	oe 103.5/103.5	ARJS	01/09/11	3
Hobe Sound	Martin	146.6250	146.0250	W4JUP	oa(CA)ers 110.9/110.9	JTRG	01/10/12	2
Hobe Sound	Martin	146.6250	146.0250	W4JUP	oa(CA)ers APCO25(293)	JTRG	01/10/12	2
Jupiter	Palm Beach	444.2250	449.2250	W4JUP	oa(CA)e 110.9/110.9	JTRG	04/29/11	2
Sun City Center	Hillsborough	147.0900	147.6900	W4KPR	oa(CA)e 146.2/146.2 EC(278318)	KPARC	08/10/10	4
Key West	Monroe	146.9400	146.3400	W4LLO	oe 110.9/110.9	FKARC	03/01/12	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	Bl = Bilingual	t = CTCSS access	D = DCS Access
G = Internet gateway	DATA = D-STAR data channel				

Cape Coral	Lee	147.2250	147.8250	W4LWZ	oa(CA) 136.5/136.5	GCARC	10/25/10	6
Arcadia	DeSoto	147.0750	147.6750	W4MIN	oae 100.0/100.0	DARC	08/02/11	4
Arcadia	DeSoto	147.1800	147.7800	W4MIN	oe l(444.200) s	DARC	01/06/12	4
Arcadia	DeSoto	444.2000	449.2000	W4MIN	oe l(147.180) 100.0/100.0	DARC	01/06/12	4
Plantation	Broward	146.7900	146.1900	W4MOT	oesx 110.9/110.9	MARC	09/20/11	2
Plantation	Broward	146.7900	146.1900	W4MOT	oesx APCO25(293)	MARC	09/25/11	2
Ft Lauderdale	Broward	146.7900	146.1900	W4MOT	oesx 88.5/88.5	MARC	02/13/12	2
Ft Lauderdale	Broward	146.7900	146.1900	W4MOT	oesx APCO25(293)	MARC	09/25/11	2
St Petersburg	Pinellas	147.3600	147.9600	W4MRA	o 127.3/127.3	MRA	12/09/11	4
Ft Walton Beach	Okaloosa	146.8800	146.2800	W4MTD	o	W4MTD	03/30/11	8
Ft Walton Beach	Okaloosa	444.9750	449.9750	W4MTD	o	W4MTD	04/29/11	8
Hilliard	Nassau	146.8350	146.2350	W4NAS	oes 103.5/103.5 EC(146835)	NCARS	05/04/11	7
Orange Park	Clay	147.2550	147.8550	W4NEK	oes 103.5/103.5	W4NEK	12/09/11	7
Redington Shores	Pinellas	147.2100	147.8100	W4NHL	oe l(443.800) rsWXx 156.7/156.7	W4NHL	03/30/11	4
Cocoa	Brevard	145.3700	144.7700	W4NLX	oes 156.7/156.7 EC(340944)	IRARC	08/02/11	3
Rockledge	Brevard	146.8800	146.2800	W4NLX	oes 107.2/107.2	IRARC	08/02/11	3
Cocoa Beach	Brevard	444.6500	449.6500	W4NLX	oe	IRARC	08/02/11	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				

Eglin AFB	Okaloosa	147.1200	147.7200	W4NN	oa 100.0/100.0	EARS	09/20/11	8
Eglin AFB	Okaloosa	444.8000	449.8000	W4NN	oa 100.0/100.0	Eglin ARS	09/20/11	8
San Mateo	Putnam	146.7750	146.1750	W4OBB	oe 156.7/156.7	W4OBB	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
San Mateo	Putnam	444.9500	449.9500	W4OBB	oe 156.7/156.7	W4OBB	01/20/11	7
Sumterville	Sumter	146.9250	146.3250	W4OE	oers 123.0/123.0	SCEM	07/26/11	5
Seminole	Pinellas	146.8500	146.2500	W4ORM	ol 146.2/146.2	GSOTW	09/03/10	4
Seminole	Pinellas	442.6250	447.6250	W4ORM	ol 103.5/103.5	GSOTW	09/03/10	4
Orange Park	Clay	145.3900	144.7900	W4OTH	oe 127.3/127.3	OTH Gang	04/21/12	7
West Palm Beach	Palm Beach	145.3900	144.7900	W4PBC	oers 110.9/110.9	PBCRACES	04/21/12	2
West Palm Beach	Palm Beach	145.3900	144.7900	W4PBC	oers APCO25(293)	PBCRACES	04/21/12	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
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	444.2750	449.2750	W4PBC	oer 103.5/103.5	PBCRACES	09/27/11	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

New Port Richey	Pasco	147.1500	147.7500	W4PEM	oers 146.2/146.2	PCEM	03/30/11	4
Vero Beach	Indian River	146.6400	146.0400	W4PHJ	oa(CA)ers 107.2/107.2	TCRA	12/30/10	3
Hialeah	Dade	441.8500	446.8500	W4PHR	o 110.9/110.9 Bi	W4PHR	12/29/11	1
Altamonte Springs	Seminole	442.3000	447.3000	W4PLB	o l(146.970) D-STAR G	OARC	04/21/12	5
Port St John	Brevard	444.3500	449.3500	W4PLT	oe 103.5/103.5	W4PLT	12/16/10	3
Nokomis	Sarasota	145.1900	144.5900	W4PVC	o 100.0/100.0	PVSARC	12/25/10	6
Tampa	Hillsborough	444.4000	449.4000	W4PVN	o 103.5/103.5	ITG	07/08/11	4
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 Walton Beach	Okaloosa	147.0000	147.6000	W4RH	oa(CA) 100.0/100.0	PARC	09/20/11	8
Jacksonville	Duval	146.7600	146.1600	W4RNG	oa(CA)	Jax Range	08/02/11	7
Jacksonville	Duval	146.8800	146.2800	W4RNG	oa(CA)e	Jax Range	08/02/11	7
Jacksonville	Duval	147.3150	147.9150	W4RNG	o 127.3/127.3	Jax Range	08/02/11	7
Tampa	Hillsborough	442.7250	447.7250	W4RNT	oe l(224.740, 443.675, 444.250) s 146.2/146.2 IR(4880) EC(7960)	RANT	08/02/11	4
Lutz	Pasco	443.6750	448.6750	W4RNT	o l(442.725, 444.250) 146.2/146.2	RANT	10/03/10	4
Lutz	Pasco	444.2500	449.2500	W4RNT	o l(443.675, 442.725, 224.74) 146.2/146.2 IR(4880) EC(7960)	N4DAV	08/02/11	4
Tampa	Hillsborough	444.8125	449.8125	W4RNT	oe l(442.725, 444.250) D-STAR	RANT	12/16/10	4
Palm Bay	Brevard	442.2250	447.2250	W4RP	o 107.2/107.2	W4RP	04/22/11	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	Bl = 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
Starke	Bradford	442.2750	447.2750	W4SA	oe I(145.370, 146.700, 444.400) sx 123.0/123.0	PCARC	04/21/12	7
Sanibel	Lee	146.7900	146.1900	W4SBL	o 136.5/136.5	SARVT	12/16/10	6
Ft Pierce	St Lucie	147.0150	147.6150	W4SLC	oaersz 107.2/107.2	SLC EAR	02/03/12	3
Ft Pierce	St Lucie	147.2400	147.8400	W4SLC	oaezWXx 107.2/107.2	SLC EAR	02/03/12	3
Ft Pierce	St Lucie	443.4750	448.4750	W4SLC	oers 107.2/107.2	SLC EAR	02/03/12	3
Ft Pierce	St Lucie	444.6000	449.6000	W4SLC	oer 107.2/107.2	SLC EAR	02/03/12	3
Daytona Beach	Volusia	444.8500	449.8500	W4TAM	o 127.3/127.3	W4TAM	12/09/11	5
Lakeport	Glades	147.3000	147.9000	W4TEJ	oe 100.0/100.0	W4TEJ	12/09/11	6
Lakeport	Glades	444.0250	449.0250	W4TEJ	oe 100.0/100.0	W4TEJ	12/09/11	6
Milton	Santa Rosa	145.4900	144.8900	W4VIY	oersx 100.0/100.0 EC(424886)	Milton ARC	08/02/11	8
Vero Beach	Indian River	53.3300	52.3300	W4VRB	o 100.0/100.0	RATS	01/30/12	3
Vero Beach	Indian River	444.8750	449.8750	W4VRB	o 107.2/107.2	RATS	01/30/12	3
Port St Joe	Gulf	147.3000	147.9000	W4WEB	oers 103.5/103.5	GARS	01/20/11	8
Lake Worth	Palm Beach	443.3750	448.3750	W4YVM	o DCS(205)	W4YVM	01/10/12	2
Ft Walton Beach	Okaloosa	146.7900	146.1900	W4ZBB	oa 100.0/100.0	PARC	09/20/11	8
Niceville	Okaloosa	147.2250	147.8250	W4ZBB	oae	PARC	09/20/11	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				

Miami Beach	Dade	146.6400	146.0400	W6BXQ	oez 103.5/103.5	TCARS	08/03/11	1
Valrico	Hillsborough	146.7450	146.1450	W7RRS	oe EC(9697)	W7RRS	12/09/11	4
Valrico	Hillsborough	443.1500	448.1500	W7RRS	o	W7RRS	12/09/11	4
Davenport	Polk	442.1500	447.1500	WA1VHF	oes 103.5/103.5	WA1VHF	01/11/12	4
Margate	Broward	442.7000	447.7000	WA2AR	o 107.2/107.2	WA2AR	12/30/11	2
Naples	Collier	146.6400	146.0400	WA3JGC	ox 136.5/136.5	WA3JGC	09/27/10	6
Flagler Beach	Flagler	442.2000	447.2000	WA3QCV	o l(HF) 127.3/127.3	WA3QCV	05/25/11	7
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	224.6600	223.0600	WA4AKH	oa(CA) l(147.060, 444.475) 146.2/146.2	SPARC	09/26/10	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
St Petersburg	Pinellas	145.4700	144.8700	WA4BSA	oe l(224.940) 127.3/127.3	WCFSRN	04/14/11	4
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
Land O' Lakes	Pasco	145.3300	144.7300	WA4GDN	o 103.5/103.5	GCARC	04/14/11	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	224.5400	222.9400	WA4GDN	o 103.5/103.5	GCARC	03/30/11	4
Port Richey	Pasco	444.6500	449.6500	WA4GDN	o 103.5/103.5	GCARC	03/30/11	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				

Ft Myers	Lee	147.3450	147.9450	WA4GUK	oa(CA)rs 136.5/136.5 Bi	GCARC	02/09/12	6
Jupiter Farms	Palm Beach	444.4000	449.4000	WA4JFC	oex 110.9/110.9	JFCERT	12/09/11	2
Key West	Monroe	443.1000	448.1000	WA4JFJ	o 156.7/156.7	FKARC	03/01/12	1
Chipley	Washington	147.1950	147.7950	WA4MN	o 103.5/103.5	WA4MN	04/21/12	8
Chipley	Washington	223.8500	222.2500	WA4MN	oes	WA4MN	04/21/12	8
Chipley	Washington	444.7500	449.7500	WA4MN	o 103.5/103.5	WA4MN	04/21/12	8
Miami	Dade	443.5750	448.5750	WA4PHG	oe 94.8/94.8	TELETROL	09/03/10	1
Miami	Dade	444.4500	449.4500	WA4PHG	oa(CA)ltBi	Teletrol	09/03/10	1
Homestead	Broward	921.4000	909.4000	WA4PHG	clBi	Teletrol	09/03/10	1
Ft Lauderdale	Broward	921.5000	909.5000	WA4PHG	cl	Teletrol	09/03/10	2
Ft Myers	Lee	224.5200	222.9200	WA4PIL	o	GCARC	10/25/10	6
Cooper City	Broward	146.6850	146.0850	WA4STJ	o	WA4STJ	03/30/11	2
Tampa	Hillsborough	145.4100	144.8100	WA4SWC	ox 131.8/131.8	WA4SWC	09/27/11	4
Tampa	Hillsborough	443.7750	448.7750	WA4SWC	ox 103.5/103.5	WA4SWC	09/27/11	4
Plantation	Broward	442.8500	447.8500	WA4YOG	o	WA4YOG	08/02/11	2
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

### 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				

Bradenton	Manatee	443.2250	448.2250	WA4ZBM	o 103.5/103.5	MC	10/03/10	4
Lake City	Columbia	146.9400	146.3400	WA4ZFQ	oe 123.0/123.0	WA4ZFQ	03/30/11	7
Brandon	Hillsborough	443.7250	448.7250	WA8ZZC	oers 77.0/77.0 Bi	WA8ZZC	04/10/11	4
Ft Myers	Lee	442.4500	447.4500	WB2FAU	oa(CA) 136.5/136.5	GCARC	10/25/10	6
Naples	Collier	145.2700	144.6700	WB2QLP	oe 136.5/136.5 EC(389568)	ARASWF	05/04/11	6
Naples	Collier	147.0300	147.6300	WB2WPA	oes 136.5/136.5	CERA	07/08/11	6
Orange Park	Clay	146.6700	146.0700	WB4CGD	oaer	OPARC	08/02/11	7
Orange Park	Clay	444.5000	449.5000	WB4CGD	oaer 127.3/127.3	OPARC	08/02/11	7
Miami	Dade	224.8200	223.2200	WB4DD	o 103.5/103.5	WB4DD	12/06/10	1
Miami	Dade	444.3000	449.3000	WB4DD	o 103.5/103.5	WB4DD	12/06/10	1
Keystone Heights	Clay	145.1300	144.5300	WB4EN	oeE-SUN	WB4EN	09/20/11	7
Keystone Heights	Clay	444.6500	449.6500	WB4EN	oe	WB4EN	09/20/11	7
Miami	Dade	147.3000	147.9000	WB4ESB	oa(CA)e	SIRA, Inc.	12/09/11	1
Miami	Dade	444.0000	449.0000	WB4ESB	oe 110.9/110.9	SIRA, Inc.	12/09/11	1
Ft Myers	Collier	444.4500	449.4500	WB4FOW	o l(443.900, 444.075, 442.125, 224.380) 77.0/77.0	WB4FOW	01/05/12	6
Hialeah	Dade	53.2100	52.2100	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	145.4900	144.8900	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	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				

Hialeah	Dade	147.1200	147.7200	WB4IVM	oersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	223.9400	222.3400	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	224.0600	222.4600	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	224.5800	222.9800	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	443.9500	448.9500	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	444.7500	449.7500	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	444.8000	449.8000	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hialeah	Dade	1291.1000	1271.1000	WB4IVM	oa(CA)ersx 110.9/110.9 Bi	WB4IVM	08/02/11	1
Hawthorne	Alachua	444.1500	449.1500	WB4MBU	o l(147.105, 146.820, 146.970) 123.0/123.0	WB4MBU	04/29/11	7
Boca Raton	Palm Beach	145.2900	144.6900	WB4QNX	o	BRARA	12/09/11	2
Miami	Dade	29.6200	29.5200	WB4TWQ	o l(145.150, 442.800, 443.525, 224.160) 82.5/82.5 Bi	WB4TWQ	02/09/12	1
Miami	Dade	53.0500	52.0500	WB4TWQ	oe	WB4TWQ	01/10/12	1
Miami	Dade	145.1500	144.5500	WB4TWQ	oe	WB4TWQ	09/19/11	1
Miami	Dade	224.1600	222.5600	WB4TWQ	oe 118.8/118.8	WB4TWQ	08/02/11	1
Miami	Dade	442.8000	447.8000	WB4TWQ	oe 118.8/118.8	WB4TWQ	09/19/11	1
Lehigh Acres	Dade	442.8000	447.8000	WB4TWQ	oe l(145.150, 442.800, 443.525, 224.160, 29.620) 82.5/82.5	WB4TWQ	04/21/12	1
Miami	Dade	443.5250	448.5250	WB4TWQ	o 110.9/110.9	KE4WZD	08/02/11	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	444.6750	449.6750	WB4TWQ	o l(29.620, 145.150, 442.800, 443.525, 224.160) 110.9/110.9 Bi	WB4TWQ	06/26/12	1
Miami	Dade	923.0000	911.0000	WB4TWQ	o	WB4TWQ	01/10/12	1
Miami	Dade	1293.0000	1273.0000	WB4TWQ	oe	WB4TWQ	01/10/12	1
Lake City	Columbia	145.4900	144.8900	WB4VFT	oersx	CARS	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	oe l(442.100, 442.900) rsx 110.9/110.9	CARS	01/15/12	7
Sarasota	Sarasota	443.5500	448.5500	WC4EM	oersx 100.0/100.0	SCEM	05/04/11	6
Venice	Sarasota	443.7500	448.7500	WC4EM	ors 100.0/100.0	SCEM	04/14/12	6
Bartow	Polk	146.9850	146.3850	WC4PEM	oersWXx 127.3/127.3	PCEM	12/09/11	4
Bartow	Polk	444.9500	449.9500	WC4PEM	oersWXx 127.3/127.3	PCEM	12/09/11	4
Clearwater	Pinellas	443.0500	448.0500	WD0DIA	oa(CA)ez 103.5/103.5	HEART	07/08/11	4
Miami	Dade	146.7300	146.1300	WD4ARC	oa(CA)Bi	W4HN	01/10/12	1
Miami	Dade	147.2700	147.8700	WD4ARC	o	ARC	01/10/12	1
Ft Walton Beach	Okaloosa	146.6550	146.0550	WD4CKU	oa(CA)	WD4CKU	09/20/11	8
Oviedo	Seminole	442.9500	447.9500	WD4DSV	oa(CA)e 103.5/103.5	WD4DSV	12/06/10	5
Miami	Dade	146.9700	146.3700	WD4FMQ	oa(CA)ex	WD4FMQ	10/03/11	1
Orlando	Orange	145.1300	144.5300	WD4IXD	oa(CA)e l(443.325) 103.5/103.5 RB	WD4IXD	10/05/10	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	443.3250	448.3250	WD4IXD	oa(CA)e 103.5/103.5 RB	WD4IXD	09/26/10	5
Wesley Chapel	Pasco	145.2500	144.6500	WD4LWG	o 88.5/88.5	WD4LWG	07/08/11	4
Orlando	Orange	147.0600	147.6600	WD4MRR	o 103.5/103.5	CFRA	05/20/11	5
Middleburg	Clay	53.2100	52.2100	WD4NYT	oes 141.3/141.3	WD4NYT	12/09/11	7
Middleburg	Clay	145.1100	144.5100	WD4NYT	oes 127.3/127.3	WD4NYT	12/09/11	7
Redington Shores	Pinellas	147.0300	147.6300	WD4SCD	oelrsWX 156.7/156.7 RB EC(155568)	WD4SCD	10/05/10	4
Orlando	Orange	147.3000	147.9000	WD4WDW	o 103.5/103.5	DEARS	04/21/12	5
Orlando	Orange	442.0000	447.0000	WD4WDW	o 103.5/103.5	DEARS	04/21/12	5
North Miami Beach	Dade	146.8500	146.2500	WE4B	oe l(442.250, 147.375, 443.825) rsx 91.5/91.5 IR(7740)	PARC	04/14/11	1
Boca Raton	Palm Beach	443.5000	448.5000	WF3I	oa(CA)z 131.8/131.8	WBARC	03/01/12	2
Freeport	Walton	145.2300	144.6300	WF4X	oesx 100.0/100.0	WCARC	08/09/10	8
DeFuniak Springs	Walton	147.2850	147.8850	WF4X	oers 100.0/100.0	WCARC	08/02/11	8
Freeport	Walton	443.6750	448.6750	WF4X	oes 100.0/100.0	WCARC	08/09/10	8
Titusville	Brevard	145.4900	144.8900	WN3DHI	oe 100.0/100.0	WN3DHI	01/05/12	3
Tavares	Lake	29.6800	29.5800	WN4AMO	o 103.5/103.5	WN4AMO	09/20/11	5
Umatilla	Lake	146.8500	146.2500	WN4AMO	o l(147.000) s 103.5/103.5	WN4AMO	01/10/12	5
Marianna	Jackson	147.0900	147.6900	WO4J	ca(CA)e 88.5/88.5	WO4J	09/24/10	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				

Lakeland	Polk	145.2700	144.6700	WP3BC	oe l(444.300, 145.130, 443.350) 127.3/127.3 Bi EC	WP3BC	09/27/11	4
Lakeland	Polk	444.3000	449.3000	WP3BC	oe l(145.130) 127.3/127.3 Bi	WP3BC	09/27/11	4
West Palm Beach	Palm Beach	146.6700	146.0700	WR4AKX	oa(CA)ersx 110.9/110.9	AREC RG	03/30/11	2
Palm Bay	Brevard	427.2500	923.2500	WR4ATV	oe ATV	SCATS	08/03/11	3
Palm Bay	Brevard	427.2500	1280.0000	WR4ATV	oe ATV	SCATS	08/03/11	3
Palm Bay	Brevard	427.2500	2420.0000	WR4ATV	oe ATV	SCATS	08/03/11	3
Coral Springs	Broward	145.1100	144.5100	WR4AYC	oe l(443.850, 52.525, 29.600) 110.9/110.9 EC	WR4AYC RG	01/10/12	2
Parkland	Broward	145.2700	144.6700	WR4AYC	oe 110.9/110.9	WR4AYC RG	01/10/12	2
Coral Springs	Broward	443.8500	448.8500	WR4AYC	oe l(145.110) 110.9/110.9 EC(46246)	WR4AYC RG	01/10/12	2
DeLand	Volusia	147.3150	147.9150	WV4ARS	oe EC(80113)	WESTVARS	05/20/11	5
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	444.9750	449.9750	WX4E	o l(146.7450) rs 136.5/136.5	CARS	03/07/11	6
Marianna	Jackson	147.0450	147.6450	WX4EC	os 123.0/123.0	JCARES	12/06/10	8
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

### 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				