



# Florida Repeater Council, Inc.

<http://florida-repeaters.org>

Database Listing, D-STAR Repeaters

Uncoordinated repeaters are not included

Sorted by Region then Repeater City then Output then Input

CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
Bartow o D-STAR-DV Go	Polk	444.4875	449.4875	KJ4ACN	D-STAR DV	None	WCFDG	4

CENTRAL - ORLANDO Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
Lake Buena Vista o 103.5/103.5 D-STAR-DV	Orange	442.0000	447.0000	WD4WDW	D-STAR DV	None	DEARS	5

Leesburg oe D-STAR-DV G Go Gu	Lake	444.5000	449.5000	KJ4TJD	D-STAR DV	None	LADG	5
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Orlando o l(443.2750, 1285.0000) D-STAR-DV DATA(1255.0) G Go Gr Gu	Orange	146.8200	146.2200	K1XC	D-STAR DV	None	OARC	5
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Orlando o l(146.8200, 1285.0000) D-STAR-DV DATA(1255.00) G Go Gr Gu	Orange	443.2750	448.2750	K1XC	D-STAR DV	None	OARC	5
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Orlando oex D-STAR-DV G Go Gr Gu	Orange	443.6250	448.6250	W4AES	D-STAR DV	None	AESOARC	5
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## REPEATER FEATURES LEGEND

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

Orlando	Orange	1285.0000	1273.0000	K1XC	D-STAR DV	None	OARC	5
o l(146.8200, 443.2750) D-STAR-DV DATA(1255.000) G Go Gr Gu								

Sanford	Seminole	145.1600	144.5600	W4PLB	D-STAR DV	None	OARC	5
o l(146.820 ) D-STAR-DV G Go Gr Gu								

Sanford	Seminole	442.3000	447.3000	W4PLB	D-STAR DV	None	OARC	5
o l(145.160, 146.820, 443.275) D-STAR-DV G Go Gr Gu								

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

<b>EAST CENTRAL Region</b>								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								

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

Ft Pierce	St Lucie	444.5000	449.5000	W4AKH	D-STAR DV	None	FPARC	3
oex D-STAR-DV G Go Gu								

Melbourne	Brevard	442.0250	447.0250	K4RPT	D-STAR DV	None	OMRA	3
oe D-STAR-DV G Go Gr Gu								

Vero Beach	Indian River	145.4000	144.8000	WA4TCD	D-STAR DV	None	TCDART	3
oe D-STAR-DV G Go Gu								

Vero Beach	Indian River	443.7000	448.7000	W4OT	D-STAR DV	None	K4CPJ	3
oa D-STAR-DV G Gr Gu								

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r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

<b>NORTH CENTRAL Region</b>								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Gainesville oe D-STAR-DV G Go Gr Gu	Alachua	146.8875	146.2875	N4ASO	D-STAR DV	None	ACSARC	7
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Gainesville oe D-STAR-DV G Go Gr Gu	Alachua	444.7250	449.7250	N4ASO	D-STAR DV	None	ACSARC	7
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Gainesville oe D-STAR-DV G Go Gr Gu	Alachua	1293.0000	1273.0000	N4ASO	D-STAR DV	None	ACSARC	7
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Ocala oersz D-STAR-DV G Go Gu	Marion	145.1700	144.5700	KG4NXO	D-STAR DV	None	MCERCT	7
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Ocala oersx D-STAR-DV G Go Gu	Marion	146.7900	146.1900	KK4DFC	D-STAR DV	None	MERT	7
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Ocala oers D-STAR-DV G Go Gu	Marion	443.8750	448.8750	KG4NXO	D-STAR DV	None	MCERCT	7
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<b>NORTH EAST Region</b>								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Palm Coast oe D-STAR-DV G Go Gu	Flagler	442.3250	447.3250	KG4TCC	D-STAR DV	None	FECA	7
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r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

### NORTH EAST - JACKSONVILLE Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Jacksonville oa(CA)e D-STAR-DV	Duval	146.8800	146.2800	W4RNG	D-STAR DV	None	Jax Range	7

### NORTH WEST Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Panama City o D-STAR-DV G Go Gu	Bay	146.8800	146.2800	KK4TAD	D-STAR DV	None	BCECOMM	8

Panama City o D-STAR-DV G Go Gu	Bay	444.8500	449.8500	KK4TAD	D-STAR DV	None	BCECOMM	8
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### NORTH WEST - PENSACOLA Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Crestview oe l(444.6000, 1291.3000) sx D-STAR-DV DATA(1251.300) G Go Gu	Okaloosa	145.1500	144.5500	KO4EOC	D-STAR DV	None	ODOG	8

Crestview oe l(145.1500, 1291.3000) sx D-STAR-DV DATA(1251.300) G Go Gu	Okaloosa	444.6000	449.6000	KO4EOC	D-STAR DV	None	ODOG	8
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Crestview oe l(145.1500, 444.6000) sx D-STAR-DV DATA(1251.300) G Go Gu	Okaloosa	1291.3000	1271.3000	KO4EOC	D-STAR DV	None	ODOG	8
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Milton oesx D-STAR-DV G	Santa Rosa	147.3300	147.9300	KI4WZA	D-STAR DV	None	SRCEM	8
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### REPEATER FEATURES LEGEND

o = Open repeater r = RACES affiliated x = Wide area coverage DATA = D-STAR data channel	c = Closed repeater s = ARES affiliated z = Direct 911 access G = Internet gateway	a = Open autopatch l = Linked WX = Weather Gc = Gateway closed	(CA) = Closed autopatch RB = Remote base BI = Bilingual Go = Gateway open	# = Uncoordinated e = Emergency power t = CTCSS access Gu = US--Trust server	EC = EchoLink Node IR = IRLP Node D = DCS Access Gr = IrcDDB server
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Milton oesx D-STAR-DV G	Santa Rosa	444.9250	449.9250	KI4WZA	D-STAR DV	None	SRCEM	8
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### NORTH WEST - TALLAHASSEE Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
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Tallahassee oe l(443.4500, 1293.0000) s D-STAR-DV DATA(1253.000) G Go Gu	Leon	146.8350	146.2350	NF4DG	D-STAR DV	None	NFDG	8
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Tallahassee oe l(146.8350, ) s D-STAR-DV DATA(1253.000) G Go Gu	Leon	443.4500	448.4500	NF4DG	D-STAR DV	None	NFDG	8
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Tallahassee oe D-STAR-DV G Go Gr Gu	Leon	444.1500	449.1500	KJ4PYE	D-STAR DV	None	SHDA	8
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Tallahassee oe l(146.8350, 443.4500) s D-STAR-DV DATA(1253.000) G Go Gu	Leon	1293.0000	1273.0000	NF4DG	D-STAR DV	None	NFDG	8
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### SOUTH EAST Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
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West Palm Beach o D-STAR-DV DATA(1251.6) G Go Gu	Palm Beach	145.3200	144.7200	K4WPB	D-STAR DV	None	WPBARC	1
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### SOUTH EAST - MIAMI/FT. LAUD Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
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Ft Lauderdale oel D-STAR-DV G Go Gu	Broward	442.4500	447.4500	W4AB	D-STAR DV	None	BARC	1
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### REPEATER FEATURES LEGEND

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r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Miami oers D-STAR-DV G Go	Dade	147.0150	147.6150	W4NVU	D-STAR DV	None	DRCM	1
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Miami oers D-STAR-DV G Go	Dade	444.9000	449.9000	W4NVU	D-STAR DV	None	DRCM	1
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Miami oers D-STAR-DV G Go	Dade	1292.0000	1272.0000	W4NVU	D-STAR DV	None	DRCM	1
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Pompano Beach oe l(442.2000, 1291.6000) D-STAR-DV G Go Gr Gu	Broward	145.3400	144.7400	W4BUG	D-STAR DV	None	GCARA	1
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Pompano Beach oa(CA)e l(145.340, 1291.600) D-STAR-DV G Go Gr Gu	Broward	442.2000	447.2000	W4BUG	D-STAR DV	None	GCARA	1
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<b>SOUTH WEST Region</b>								
Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist

Marco Island o D-STAR-DV	Collier	146.9850	146.3850	K5MI	D-STAR DV	None	MIRC	6
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Naples oe l(146.985, 442.1, 443.80) rs D-STAR-DV	Collier	145.2700	144.6700	AB4NP	D-STAR DV	None	ARASWF	6
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Naples oe D-STAR-DV G Go Gr	Collier	145.4900	144.8900	AA4PP	D-STAR DV	None	ARASWF	6
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<b>REPEATER FEATURES LEGEND</b>					
o = Open repeater	c = Closed repeater	a = Open autopatch	(CA) = Closed autopatch	# = Uncoordinated	EC = EchoLink Node
r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

### SOUTH WEST - FT. MYERS Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Ft Myers oers D-STAR-DV G Go Gr	Lee	443.4500	448.4500	W9GPI	D-STAR DV	None	W9GPI	6
Naples o D-STAR-DV G Go Gr Gu	Collier	443.2750	448.2750	AC4FL	D-STAR DV	None	CDG	6
Naples o D-STAR-DV G Go Gr Gu	Collier	443.8000	448.8000	AB4FL	D-STAR DV	None	CDG	6

### WEST CENTRAL Region

Repeater City	County	Output	Input	Call Features	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Dade City o WBFM ers 146.2/146.2 D-STAR-DV DATA(1297.000) G Go Gu	Pasco	147.1350	147.7350	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4
Dade City o WBFM ers 146.2/146.2 D-STAR-DV DATA(1297.000) G Go Gu	Pasco	443.7500	448.7500	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4
Dade City o WBFM ers 146.2/146.2 D-STAR-DV DATA(1297.000) G Go Gu	Pasco	1282.0000	1270.0000	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4
New Port Richey o WBFM ersWX 146.2/146.2 D-STAR-DV	Pasco	145.3500	144.7500	WA4T	Wideband FM (5 kHz)	D-STAR DV	SARC	4
New Port Richey o WBFM esx 146.2/146.2 D-STAR-DV	Pasco	147.1500	147.7500	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4

### REPEATER FEATURES LEGEND

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r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server

Spring Hill o WBFM sWX 146.2/146.2 D-STAR-DV G Go Gu	Hernando	146.7600	146.1600	N9EE	Wideband FM (5 kHz)	D-STAR DV	HCARES	4
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Wesley Chapel o D-STAR-DV DATA(1251.4000) G Gc Gu	Hillsborough	442.3250	447.3250	W4SRT	D-STAR DV	None	SERT	4
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Wesley Chapel o D-STAR-DV DATA(1251.4000) G Gc Gu	Hillsborough	1291.4000	1271.4000	W4SRT	D-STAR DV	None	SERT	4
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### WEST CENTRAL - TAMPA/ST. PETE Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
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Dunedin c WBFM I D-STAR-DV	Pinellas	444.0750	449.0750	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	Homey HC	4
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Madeira Beach cl D-STAR-DV	Pinellas	444.5000	449.5000	KA9RIX	D-STAR DV	None	Homey HC	4
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Palm Harbor o D-STAR-DV G Gr Gu	Pinellas	444.3500	449.3500	KJ4ZWW	D-STAR DV	None	UPARC	4
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Safety Harbor oe I(1293.000, 1253.000) rs D-STAR-DV DATA(1252.0000) G	Pinellas	1292.0000	1272.0000	KJ4ARB	D-STAR DV	None	FDWS	4
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St Petersburg c WBFM I D-STAR-DV	Pinellas	145.3900	144.7900	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	Homey HC	4
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St Petersburg oeE-SUN rsWX D-STAR-DV G Go Gr	Pinellas	442.7500	447.7500	W4ICY	D-STAR DV	None	CRNC	4
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St Petersburg o WBFM I(145.110, 444.725) DCS(546) D-STAR-DV	Pinellas	444.0625	449.0625	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	KA9RIX	4
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r = RACES affiliated	s = ARES affiliated	l = Linked	RB = Remote base	e = Emergency power	IR = IRLP Node
x = Wide area coverage	z = Direct 911 access	WX = Weather	BI = Bilingual	t = CTCSS access	D = DCS Access
DATA = D-STAR data channel	G = Internet gateway	Gc = Gateway closed	Go = Gateway open	Gu = US--Trust server	Gr = IrcDDB server



St Petersburg o WBFM ae l(444.000, 444.725, 145.390) z 88.5/88.5 RB D-STAR-DV	Pinellas	444.1750	449.1750	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	BEARS	4
St Petersburg o WBFM aeE-SUN l(145.390, 444.175, 444.275, 444.075) tRB D-STAR-DV	Pinellas	444.7250	449.7250	KA9RIX	Wideband FM (5 kHz)	D-STAR DV	Homey HC	4
Sun City Center ors D-STAR-DV G Go Gu	Hillsborough	147.2625	147.8625	K1SCC	D-STAR DV	None	KPARC	4
Sun City Center ors D-STAR-DV G Go Gu	Hillsborough	442.2250	447.2250	K1SCC	D-STAR DV	None	KPARC	4
Tampa oeE-SUN l(1293.0000, 444.6750, 1292.0000, 1252.0000) D-STAR-DV DATA(1253.0000) G	Hillsborough	147.0100	147.6100	KJ4ARB	D-STAR DV	None	FDWS	4
Tampa oe l(443.5625) rs D-STAR-DV	Hillsborough	147.2625	147.8625	NI4M	D-STAR DV	None	NI4M	4
Tampa oersx D-STAR-DV	Hillsborough	443.5625	448.5625	NI4M	D-STAR DV	None	NI4M	4
Tampa o NBFM eE-SUN l(444.0000, 443.4250, 1291.500, 147.0000, 29.6000, 224.4800) 88.5/88.5 BiRB D-STAR-DV DATA(1253.0000) G	Hillsborough	443.9875	448.9875	KJ4ARB	Narrowband FM (2.5	D-STAR DV	FDWS	4
Tampa oeE-SUN l(147.0100, 1293.0000, 1253.0000, 1292.0000, 1292.4500) RB D-STAR-DV DATA(1253.000) G	Hillsborough	444.6750	449.6750	KJ4ARB	D-STAR DV	None	FDWS	4
Tampa oe l(442.725, 444.250) D-STAR-DV G	Hillsborough	444.8125	449.8125	W4RNT	D-STAR DV	None	RANT	4
Tampa oeE-SUN l(147.0100, 444.6750, 1292.0000, 1252.0000) x D-STAR-DV DATA(1253.0000)	Hillsborough	1293.0000	1273.0000	KJ4ARB	D-STAR DV	None	FDWS	4

### REPEATER FEATURES LEGEND

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