



Florida Repeater Council, Inc.

<http://florida-repeaters.org>

Database Listing, 1240 MHz Repeaters (ATV not included)
 Expired and uncoordinated repeaters are not included
 Sorted by Region then Repeater City then Output then Input

CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
The Villages o WBFM e 91.5/91.5	Sumter	1292.1500	1272.1500	WA1UTQ	Wideband FM (5 kHz)	None	WA1UTQ	5

CENTRAL - ORLANDO Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
Orlando o l(146.8200, 443.2750) D-STAR-DV DATA(1255.000) G Go Gr Gu	Orange	1285.0000	1273.0000	K1XC	D-STAR DV	None	OARC	5

NORTH CENTRAL Region								
Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Features								
Gainesville oe D-STAR-DV G Go Gr Gu	Alachua	1293.0000	1273.0000	N4ASO	D-STAR DV	None	ACSARC	7

REPEATER FEATURES LEGEND

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

SOUTH EAST - MIAMI/FT. LAUD Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Miami o WBFM e	Dade	1293.0000	1273.0000	WB4TWQ	Wideband FM (5 kHz)	None	WB4TWQ	1

WEST CENTRAL Region

Repeater City	County	Output	Input	Call	Repeater Format 1	Repeater Format 2	Sponsor	Dist
Dade City o WBFM ers 146.2/146.2	Pasco	1282.0000	1270.0000	W4PEM	Wideband FM (5 kHz)	D-STAR DV	PCEM	4

REPEATER FEATURES LEGEND

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