

Florida Repeater Council, Inc.

http://florida-repeaters.org

Database Listing, 29 MHz Repeaters
Uncoordinated repeaters are not included
Sorted by Region then Repeater City then Output then Input

NORTH CENTRAL Region							
Repeater City	County	Output	Input Call Feature	Repeater Format 1 Repeater Format 2	2 Sponsor	Dist	
Ocala	Marion	29.6800	29.5800 KA2MBE	Wideband FM (5 kHz) None	KA2MBE	7	
o WBFM I(1	45.430)						

NORTH WEST - TALLAHASSEE Region								
Repeater City	County	Output	Input (Call Featu	•	Repeater Format 2	Sponsor	Dis
Tallahassee	Leon	29.6600	29.5600	K4TLH	Wideband FM (5 kHz)	None	TARS	}
o WBFM e l	(444.800) sx 94.8/94.8							

SOUTH EAST - MIAMI/FT. LAUD Region							
Repeater	City County	Output	Input Call Feature	•	Repeater Format 2	Sponsor	Dist
Miami	Dade o WBFM I(145.150, 442.800, 443.525	29.6200 5, 224.160) 82	29.5200 WB4TWQ .5/82.5 Bi	Wideband FM (5 kHz)	None	WB4TWQ	1
Miami	Dade o WBFM I(145.150, 442.800, 443.525	29.6600 5, 224.160, 443	29.5600 WY4P 3.700) 100.0/100.0	Wideband FM (5 kHz)	None	WY4P	1

	1 6 6 6 6 7 1		I
NLFLA	IERFEAI	UNLO	LLGLIND

o = Open repeater c = Closed repeater
r = RACES affiliated s = ARES affiliated
x = Wide area coverage z = Direct 911 access
DATA = D-STAR data channel G = Internet gateway

a = Open autopatch I = 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