

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name <b>MARION COUNTY (FL)</b>			Date/Time Prepared <b>Sep-24</b>		Operational Period Date/Time	
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	<b>Amateur Radio</b>	K4GSO	Amateur	146.6100 W	CSQ	146.0100 W	123.0	A	ARES PRIMARY
2	<b>Amateur Radio</b>	KA4WJA	Amateur	146.9700 W	CSQ	146.3700 W	CSQ	A	ARES SECONDARY (NOTE BELOW)
3	<b>Amateur Radio</b>	VHAM57	Amateur	147.5700 W	CSQ	147.5700 W	CSQ	A	ARES SIMPLEX
4	<b>Amateur Radio</b>	KJ4CLL	Amateur	145.3300 W	CSQ	144.7300 W	123.0	A	CERT PRIMARY
5	<b>Amateur Radio</b>	KG4NXO	Amateur	145.1700 W	CSQ	144.5700 W	123.0	D	MERT PRIMARY D-STAR
6	<b>Amateur Radio</b>	KK4DFC	Amateur	146.7900 W	CSQ	146.1900 W	0.0	D	MERT SECONDARY D-STAR
7	<b>Amateur Radio</b>	KN4MIV	Amateur	145.2700 W	CSQ	144.6700 W	123.0	A	HOSPITALS PRIMARY
8	<b>Auxcomm</b>	NX4Y	Amateur	444.9750 W	CSQ	449.9750 W	103.5	A	FLORIDA SARNET (OCALA)
9	<b>Amateur Radio</b>	K4FC	Amateur	147.0000 W	CSQ	147.6000 W	103.5	A	LAKE ARES PRIMARY
10	<b>Amateur Radio</b>	KS4EOC	Amateur	146.9250 W	CSQ	146.3250 W	123.0	A	SUMTER ARES PRIMARY
11	<b>Amateur Radio</b>	KX4LEO	Amateur	147.3600 W	CSQ	147.9600 W	123.0	A	SUMTER ARES OPERATIONS
Prepared By (Communications Unit)					Incident Location				
HAYDEN KAUFMAN N2HAY AUXC-COML(T) / ARES EC MAOFL					County	State	Latitude	N Longitude	W
Special Instructions:									

[ARES SECONDARY ONLY TO BE USED UNDER ORDERS OF EMERGENCY COORDINATOR OR DESIGNATE.](#)  
[HOSPITALS USE REPEATER OUTPUT AS SIMPLEX FREQUENCY IN CASE OF NEED](#)  
[REPEATERBOOK.COM IS UPDATED FREQUENTLY WITH AREA REPEATER INFO](#)

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.