

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name			Date/Time Prepared			Operational Period Date/Time	
			Sarasota County EOC Normal Operations			10/21/16			Ongoing	
Ch #	Identifier	Channel Name	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
1	N4SER	SAR-1	Mass Care	146.7300 W	100	146.1300 W	100	A	All County (Link# 1)	
2	N4SER	SAR-2	Emergency	145.1300 W	100	144.5300 W	100	A	Laurel	
3	K4NPT	SAR-3	N.Port Ops.	147.1200 W	-	147.7200 W	136.5	A	North Port area	
4	NX4Y	SAR-4	EOC State	444.800 W	100	449.8000 W	100	A	Inter-EOC/State	
5	N4SER	SAR-5	Emergency	147.3900 W	100	147.9900 W	100	A	No. & Mid County	
6	WC4EM	SAR-6	EOC Cmd.	443.5500 W	100	448.5500 W	csq	A	(Mid SRQ Cnty)	
7	AC4XQ	SAR-7	BackUp	444.875 W	82.5	449.875 W	82.5	A	Brdntn (Link# 2)	
8	AC4XQ	SAR-8	BackUp	444.6000 W	82.5	449.6000 W	82.5	A	Murdock (Link# 2)	
9	K4JBV	SAR-9	BackUp	443.7000 W	82.5	448.70000 W	82.5	A	N.Sarasota Link# 2)	
10	AC4XQ	SAR-10	Mass Care	442.3000 W	82.5	447.3000 W	82.5	A	All County (Link# 1)	
11	Simplex	SAR-11	Tactical	146.5200 W	csq	146.5200 W	(156.7)	A	Tone optional, best for weak signal use	
12	Simplex	SAR-12	Tactical	146.5500 W	csq	146.5500 W	(156.7)	A	Tone optional, best for weak signal use	
13	Simplex	SAR-13	Tactical	146.5800 W	csq	146.5800 W	(156.7)	A	Tone optional, best for weak signal use	
14	Simplex	SAR-14	Tactical	445.5500 W	csq	445.5500 W	(156.7)	A	Building penetration	
15	Simplex	SAR-20	SC Dig. Net	144.9500 W	csq	144.9500 W	csq	D	Primary Winlink	
16	Simplex	SAR-21	SC Dig. Net	144.9100 W	csq	144.9100 W	csq	D	Secondary Winlink	
NOTE: TX/RX freqs. shown from field operators viewpoint										
Prepared By:			Incident Location							
R. Davisson – KA4BOB ACS Dep. Radio Ofcr.			County			State		Latitude		Longitude
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.										
ICS 205 Excel										3/2007