

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205				Incident Name Alachua County Emergency				Date/Time Prepared 07/18/18		Operational Period Date/Time	
L i n e	Ch #	Z o n e	Function	Channel Name/ TG Name	Assignment	RX FREQ N / W / SSB	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Remarks
1			Tactical	K4GNV82Repeater	Amateur	146.8200 W	123	146.2200 W	123	A	Primary / Command net
2			Tactical	K4GNV685Repeater	Amateur	146.6850 W	123	146.085 W	123	A	Secondary Repeater
3			Tactical	2M 146.490 SIMPLEX	Amateur	146.4900 W	None	146.4900 W	None	A	Simplex Local Comms-1
4			Logistics	GNV-PACKET070	Amateur	145.0700 W	CSQ	145.0700 W	CSQ	D	VHF Digital – EasyTerm / WINLINK
5			EMAIL	KX4Z-WINLINK	Amateur	USB DIAL Frequencies 3594.0 7102.0 10140.0 14096.5	None	USB CENTER FREQ 3595.5 7103.5 10141.5 14098.0	None	D	HF WINLINK – Local
6			EMAIL	WINLINK HF	Amateur	TBD	None	TBD	None	D	HF WINLINK – National
7			HF VOICE	80M LOCAL	Amateur	3950 LSB	None	3950 LSB	None	A	LOCAL if NFAN down
8			HF VOICE	NFAN	Amateur	3.950 7.242 7.247 LSB	None	3.950 7.242 7.247 LSB	None	A	North Florida ARES
9			NEIGHBOR	FRS2GMRS	Anyone	462.58750	None	462.58750	None	A	HAM NEIGHBOR WATCH
10			Logistics	OCALA-GNV PKT	Amateur	145.0300 W	CSQ	145.0300 W	None	D	Digi to KX4Z-10 via W4DFU-8
11			Tactical	W4DFU-91Repeater	Amateur	146.910 W	123	146.310 W	None	A	Tertiary Repeater
12			Tactical	NAT 2M CALLING	Amateur	146.5200 W	None	146.5200 W	None	A	2 meter calling frequency
13				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
14				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
15				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
16				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
17				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
18				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
19				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
20				Select Channel		Mobile Rx	Rx Tone	Mobile Tx	Tx Tone	A / D	
Prepared By (Communications Unit)							Incident Location County ALACHUA State FL Latitude N Longitude W				

The convention calls for frequency lists to show five 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. Use Remarks for any clarifications, to show gateway channels or other information. All channels are shown as if programmed into a hand held, mobile or control station radio. A Repeater must be programmed with the Rx and Tx reversed. A Base Station is simplex typically.