

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205

INCIDENT RADIO COMMUNICATIONS PLAN (ICS-205)										
1. Incident Name: 2020 HOT & COLD EXERCISE			2. Date/Time Prepared: Date: Feb 13 Time: 1400 LOCAL			3. Operational Period Date From: MAR 1 Date To: MAR 1 Time From: 0000 EST Time To: 2359EST				
4. Basic Radio Channel Use:										
Zone Grp.	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	Primary Command	K4GNV82 Repeater	AUX COM	146.820 FM W	None	146.220 FM W	123.0	A	Primary Command / Tactical
	3	Secondary Command	K4GNV685 Repeater	AUX COM	146.685 FM W	None	146.085 FM W	123.0	A	Secondary
	4	Tertiary Command	W4DFU-91 Repeater	AUX COM	146.910 FM W	None	146.310 FM W	123.0	A	Tertiary
	8	Tactical	NAT 2M CALLING	AUX COM	146.520 FM W	None	146.520 FM W	None	A	Team simplex comms
		Tactical	TRAVEL	AUX COM	146.490 FM W	None	146.490 FM W	None	A	Team simplex comms
		Email	Winlink HF	AUX COM	TBD USB	N/A	TBD USB	N/A	D	Per WINLINK RMS Channels / Propagation; use any workable gateway
	5	Email	GNVPKT-070	AUX COM	145.070 FM W	None	145.070 FM W	None	D	Gateways: KX4Z-10; N5CBP-10 Nodes: NEWB; DARK
	9	Email	OCALA-GNV PKT	AUX COM	145.030 FM W	None	145.030 FM W	None	D	Gateways: KX4Z-10;W1GLV-10. Nodes: GARC2
		Voice Traffic	80M FLORIDA	AUX COM	3.950 LSB	N/A	3.950 LSB	N/A	A	Nighttime & when applicable; Northern FL Emergency Net (Comm Plan, p 11)
		Voice Traffic	RSA1	AUX COM	5.330.5 USB	N/A	5.330.5 USB	N/A	A	FL Simulated Disaster Net, Primary 60M dial freq
		Voice Traffic	RSA2	AUX COM	5.346.5 USB	N/A	5.346.5 USB	N/A	A	FL Simulated Disaster Net, Secondary 60M dial freq
		Voice Traffic	RSA3	AUX COM	5.357.0 USB	N/A	5.357.0 USB	N/A	A	FL Simulated Disaster Net, Tertiary 60M dial freq
		Voice Traffic	RFA1	AUX COM	7.243 LSB	N/A	7.243 LSB	N/A	A	FL Simulated Disaster Net, Primary 40M dial freq

	Voice Traffic	RFA2	AUX COM	7.232 LSB	N/A	7.232 LSB	N/A	A	FL Simulated Disaster Net, Secondary 40M dial freq
	Voice Traffic	RFA3	AUX COM	7.205 LSB	N/A	7.205 LSB	N/A	A	FL Simulated Disaster Net, Tertiary 40M dial frequency
	Voice Traffic	RTA1	AUX COM	14.265 USB	N/A	14.265 USB	N/A	A	FL Simulated Disaster Net, Primary 20M dial freq
	Voice Traffic	RTA2	AUX COM	14.282 USB	N/A	14.282 USB	N/A	A	FL Simulated Disaster Net, Secondary 20M dial freq
	Voice Traffic	RTA3	AUX COM	14.235 USB	N/A	14.235 USB	N/A	A	FL Simulated Disaster Net, Tertiary 20M dial freq
	Neighborhood watch	FRS2GMRS	Public	462.587.5	None	462.587.5	None	A	Ham Neighbor Watch
	Tactical	SARNET	AUX COM	444.925	None	449.925	None	A	Frequency listed is for Gainesville Access. See SARNET map for additional access (recommended)

5. Special Instructions

- Use Channel Name to identify frequencies if moving due to malicious interference.
- "Channel Nos." above refer to Alachua County Frequency List.
https://www.qsl.net/nf4rc/Tech/Frequency/CHIRP_Draft_20191127.pdf
- "Dial" means the setting of the front panel frequency setting; the center of an upper sideband emission is approximately 1500 Hz higher.
- HF Voice Nets ("Florida Simulated Disaster Net") may be constituted by any available volunteer; pass net control duties to the most capable and strongest station when appropriate. Move traffic toward destination by any appropriate route.
- All frequencies in MHz. TBD = to be determined (by individual operator)

6. Prepared By (Communications Unit Leader) Name **Gordon Gibby KX4Z** Signature /s/

ICS 205	IAP PAGE	Date / Time Feb 13 1400
----------------	-----------------	--------------------------------