

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

<b>1. Incident Name:</b> Milton - AUXCOMM	<b>2. Date/Time Prepared:</b> Date: 10/06/2024 Time: 1600 ET	<b>3. Operational Period:</b> Date From: 10/09/2024    Date To: Time From 0700ET        Time To:
--	--	--

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
		Command	AUXCOMM HF Net	Primary Evening	3.940 LSB		3.940 LSB		A	Statewide Emergency Net 2000ET - 0900ET
		Command	AUXCOMM HF Net	Secondary Evening	3.950 LSB		3.950 LSB		A	Statewide Emergency Net 2000ET - 0900ET
		Command	AUXCOMM HF Net	Primary Daytime	7.197 LSB		7.197 LSB		A	Statewide Emergency Net 0900ET - 2000ET
		Command	AUXCOMM HF Net	Secondary Daytime	7.247 LSB		7.247 LSB		A	Statewide Emergency Net 0900ET - 2000ET
		Command	AUXCOMM HF Net	Tertiary Daytime	7.242 LSB		7.242 LSB		A	Statewide Emergency Net 0900ET - 2000ET
		Command	SARNET	Primary 24/7	SARNET		SARNET		A	Primary aux communications to State EOC
		Command	Winlink - KA4EOC or NNA4FL	Formal Messaging	SHARES or Amateur		SHARES or Amateur		D	Winlink address for sending formal messages to the State

**5. Special Instructions:**

See <http://www.sarnetfl.org/> for SARNET frequency information for your local area  
 SARNET should be used for auxiliary communications to the State EOC if available using HF as a backup. All HF frequencies should be considered "on or about"

**6. Prepared by** (Communications Unit Leader): Name: Arc Thames -AUXC Regions 1 & 2      Signature: *Arc Thames*