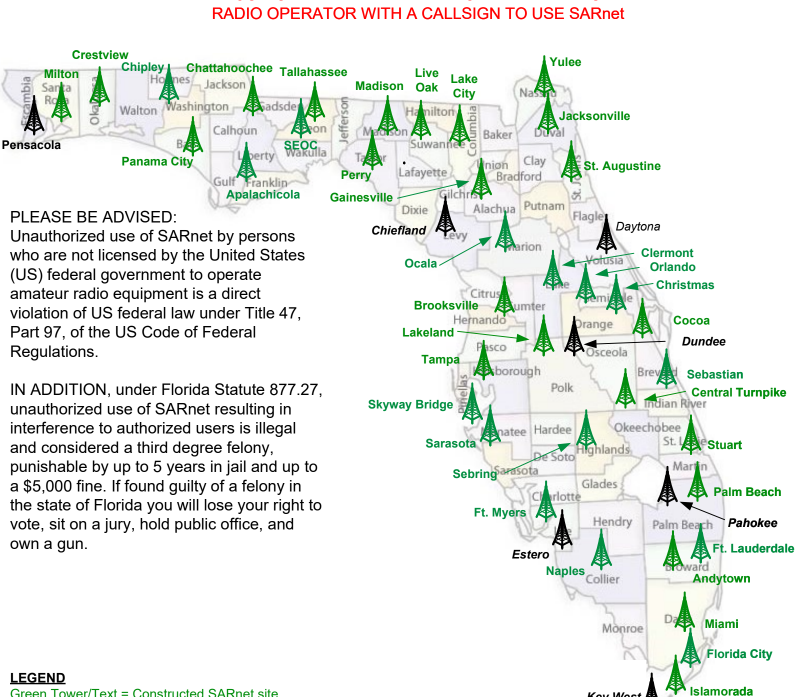
INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Date: 04/06/2025 Time: 1600 ET Date From: 04/12/2025 Time From 0900ET Date To: 04/12/2025 Time From 0900ET Date To: 04/12/2025 Time To: 1200ET A. Basic Radio Channel Use: Zone Ch Function Name/Trunked Radio Opport NorW ToneNAC NorW ToneNAC (A, D, or M) System Talkgroup Daytime LSB Command AUXCOMM HF Net Daytime LSB Command AUXCOMM HF Net Daytime LSB Command AUXCOMM HF Net Daytime LSB A Statewide Emergency Net LSB LSB A Statewide Emergency or traffic net LSB Health & Welfare ARRL Traffic Net Primary T.247 Traffic LSB Command Winlink - KA4EOC Or NNA4FL Command Winlink - KA4EOC Or NNA4FL Command Winlink - KA4EOC Or NNA4FL Shares Or Amateur Shares Or Amateur Shares Or Amateur Shares Or NNA4FL Shares Or Amateur Shares Or Amateur Shares Or NNA4FL Shares Or NNA4FL Shares Or Amateur Shares Or Shares Or Shares Shares Or Amateur Shares Or NNA4FL Shares Or Amateur Shares Or NNA4FL Shares Or NNA4FL Shares Or NNA4FL Shares Or Amateur Shares Or Shares Or Shares Shares Shares Or Amateur Shares Or NNA4FL			Name:		2. Date/Time Prepared:					3. Operational Period:		
4. Basic Radio Channel Use: Zone Channel Mame/Trunked Radio System Talkgroup Command AUXCOMM HF Net Daytime LSB LSB Talkgroup Daytime LSB LSB A Statewide Emergency Net LSB ARRL Traffic Net Norw Traf	2025	Cybe	erstorm - AUXCOM	M	Date: 04/06/2025					Date From:04/12/2025 Date To: 04/12/2025		
Command AUXCOMM HF Net Primary Assignment RX Freq RX TX Freq TX TX Mode Remarks					Time: 1600 ET					Time From 0900ET Time To: 1200ET		
Zone Ch Function Name/Trunked Radio System Talkgroup Assignment Norw Tone/NAC Norw Tone/NAC (A, D, or M)												
Command AUXCOMM HF Net Secondary Daytime			Function	Name/Trunked Radio								Remarks
Daytime LSB LSB LSB			Command	AUXCOMM HF Net							Α	Statewide Emergency Net
Traffic LSB			Command	AUXCOMM HF Net							А	Statewide Emergency or traffic net
24/7 State EOC Command Winlink - KA4EOC or NNA4FL Formal Messaging or Amateur SHARES or Amateur Messaging or Amateur Shares or Amateur Thames -AUXC Regions 1 & 2 Signature: State EOC Winlink address for sending formal messages to the State Winlink address for sending formal messages to the State Or Amateur Minlink address for sending formal messages to the State Or Amateur Minlink address for sending formal messages to the State Or Amateur 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			Health & Welfare	ARRL Traffic Net	-						A	Primary for H&W traffic
24/7 State EOC Command Winlink - KA4EOC or NNA4FL Formal Messaging or Amateur SHARES or Amateur Messaging or Amateur Shares or Amateur Thames -AUXC Regions 1 & 2 Signature: State EOC Winlink address for sending formal messages to the State Winlink address for sending formal messages to the State Or Amateur Minlink address for sending formal messages to the State Or Amateur Minlink address for sending formal messages to the State Or Amateur 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												
24/7 State EOC Command Winlink - KA4EOC or NNA4FL Formal Messaging or Amateur SHARES or Amateur Messaging or Amateur Shares or Amateur Thames -AUXC Regions 1 & 2 Signature: State EOC Winlink address for sending formal messages to the State Winlink address for sending formal messages to the State Or Amateur Minlink address for sending formal messages to the State Or Amateur Minlink address for sending formal messages to the State Or Amateur 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												
or NNA4FL Messaging or Amateur or Amateur or Amateur or Amateur 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			Command	SARNET							Α	
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			Command			or		or			D	
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												
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	5. Special Instructions:											
	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											
ICS 205 IAP Page Date/Time: 04/06/24 1600ET	6. Prepared by (Communications Unit Leader): Name: Arc Thames -AUXC Regions 1 & 2 Signature: Arc Thames											
	ICS 205 IAP Page				Date/Time: 04/06/24 1600ET							

Statewide Amateur Radio Network "SARNET" Constructed Sites as of September 10, 2023

YOU MUST BE A FEDERALLY LICENSED AMATEUR



SARnet SITE	TX (MHz)	Tone (Hz)
Andytown	442.825	110.9
Apalachiola	444.400	94.8
Brooksville	444.825	146.2
Central Turnpik	e 444.975	107.2
Chattahoochee	444.975	94.8
Chiefland	442.725	123.0
Chipley	444.750	100.0
Christmas	442.875	123.0
Clermont	444.975	103.5
Cocoa	444.650	107.2
Crestview	444.900	100.0
Daytona	444.850	123.0
Dundee	444.350	103.5
Estero	TBD	TBD
Ft. Lauderdale	442.850	
Florida City	442.050	
Ft. Myers	444.225	136.5
Gainesville	444.925	
Islamorada	442.850	114.8
Jacksonville	444.700	127.3
Key West	444.400	114.8
Lake City	444.900	
Lakeland	442.275	82.5
Live Oak	443.700	
Madison	444.300	
Miami	444.600	
Milton	444.725	
Naples	444.950	
Ocala	444.025	
Orlando	444.075	
Pahokee	TBD	TBD
Palm Beach	444.325	
Panama City	444.175	
Pensacola	444.875	
Perry	443.100	
Sarasota	444.800	
Sebastian	444.375	107.2
Sebring	442.900	
SEOC	443.500	
Skyway Bridge	442.250	
St. Augustine	442.800	
Stuart	444.150	
Tallahassee	442.100	94.8
Tampa	442.850	
Yulee	442.900	127.3

Green Tower/Text = Constructed SARnet site

Black Tower/Text = Proposed site or site under construction

TX frequency is repeater talk-out. All UHF repeaters have a +5MHz offset for the talk-in repeater receiver