1. Incident Name: 2019	2. Incident Number:	3. Date/Time Initiated:		
AlachuaARES FALL SET	002	Date: Oct 19 Time: TSTART		

**4. Map/Sketch** (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):



IT IS POSSIBLE THAT NEARBY COUNTY ARES MEMBERS MAY ALSO PARTICIPATE -- PLEASE ACCOMMODATE THEM

Many thanks to GEORGIA ARES -- whose Fall SET provided most of the planning for this SET

**5. Situation Summary and Health and Safety Briefing** (for briefings or transfer of command): Recognize potential incident Health and Safety Hazards and develop necessary measures (remove hazard, provide personal protective equipment, warn people of the hazard) to protect responders from those hazards.

T-START		THERE MAY BE WORK ON BEHALF OF THE NFL SECTION AS
T-FINISH	TSTART +2 HRS	WELL.

It has been a VERY hot all in Florida and South Georgia, with record temperatures on multiple days and power companies have been experiencing difficulties maintaining enough power for all the AC

Five days ago, spotty temporary blackouts began, and then rolling blackouts in the more constrained areas. Cooling systems at one nuclear facility overloaded, worsening the situation.

Medical facilities, hospital emergency rooms, and emergency services are close to their maximum ability to handle heat exhaustion, particularly for the elderly and those weakened by illness. Even some normally health people have begun to have heat related issues. CDC reported a spike in deaths, directly or indirectly due to the heat. The Governor declared a State of Emergency and invoked powers to prioritize use of electrical power.

A day after the State of Emergency, rolling blackouts are now more common, with the power companies trying to concentrate them in the nighttime to avoid turning off AC systems during the hotter day times, but this is straining every power generation system and power lines as well.

Alachua County ARES (and similar groups in other counties) has been asked to **provide status reports**, and to regularly report on the status of essential services --- and of "civil stability". MARS and SHARES are also activated.

A communications structure has been set up for ARES members to report on the status of their respective counties, utilizing specific-purpose CHECK-IN Nets to gather volunteers and provide info and bulletins, and STATUS REPORT nets for status traffic. WINLINK reports are also requested using a specific template.

6. Prepared by: Name: G. Gibb	y Position/Title: Vol	Signature: /s/
ICS 201, Page 1	Date/Time: Oct 8 0900LOC	

1. Incident Name: 2019	2. Incident Number:	3. Date/Time Initiated:		
AlachuaARES FALL SET	002	Date: OCT 19 Time: TSTART		

- 7. Current and Planned Objectives:
- A. Everyone stay cool and safe!
- B. As many ARES stations as possible to check into the VOICE CHECK-IN NET
- C. As many ARES stations as possible to send formatted STATUS REPORTS to both the VOICE STATUS REPORT NET and the WINLINK REPORTING ADDRESS

8 Current	and Planned Actions, Strategies, and Tactics:					
Time:	Actions:					
TBD	Alachua County EC takes check-ins on 146.820 repeater of those planning to participate and may direct them to certain tasks on behalf of the NFL Section Exercise.					
TSTART	VOICE CHECK IN NET HF accepts check-ins & provides updates for 30 minutes					
TSTART	WINLINK STATUS REPORT (email) IN SAME FORMAT AS BELOW ACCEPTED AT ANY TIME DURING ENTIRE ACTIVATION. ADDRESS TO: FLBDR-OPER@WINLINK.ORG					
	VOICE STATUS REPORT NET - <b>HF</b> - accepts formal radiogram status reports for 30 minutes in following format: (INSERT CORRECT ANSWER(S) AT EACH)					
	(Address to JEFF CAPEHART EC)					
+30 MIN	Message structure:					
	UTILITY POWER (UP/DOWN) X INTERNET (UP/DOWN) X CELL (UP/DOWN) X THIS STATION HAS (NO/SOLAR/GENERATOR/BATTERY) BACKUP X (NUMBER) SHELTERS OPEN X TEMPERATURE (FAHRENHEIT DEGREES) X CITIZENS (CALM/NOT CALM)					
+1 HR	EC TRANSMITS UPDATED COMBINED CHECK-IN AND STATUS REPORTS TO SEC BY AMATEUR RADIO					
+1 HR	VOICE CHECK IN NET VHF accepts check-ins & provides updates for 30 minutes					
+1.5 HR	5 HR VOICE STATUS REPORT NET - <b>VHF</b> - accepts formal radiograms status reports in same format as above for 30 minutes					
+2 HR	EC TRANSMITS ADDITIONAL UPDATED COMBINED CHECK-IN AND STATUS REPORTS TO SEC BY AMATEUR RADIO					
+2 HR	END OF ACTIVATION					
6. Prepare	d by: Name: G. Gibby Position/Title: VolSignature: /s/					
ICS 201, P	age 2 Date/Time: Oct 8 0900					

1. Incident Name: 2019 AlachuaARES FALL SET	2. Incident Number: 002	3. Date/Time Initiated: Date: OCT19 Time: TSTART						
9. Current Organization (fill in additional organization as appropriate):								
JEFF CAPEHART EC								
ASSIGNED NET CONTROL STATIONS FOR APPROPRIATE NETS								
6. Prepared by: Name: G. Gibb	y Position/Title: Vol	Signature: /s/						
ICS 201, Page 3	Date/Time: Oct 8 0900 LOC							

1. Incident Name: 2019 AlachuaARE	S FALL SET	2. Incident Num 002	3. Date/Time Initiated: Date: Oct 19	
				Time: TSTART
10. Resource Sum				
Resource	Resource Identifier	Date/Time Ordered	ETA	Arrived
N/A				
		_ Position/Title: Vol		
6. Prepared by: N				
ICS 201, Page 4	_			

#### 2019 AlachuaARES FALL SET

RADIOGRAM FORM for your information

	Amateur Radio "Radiogram"								
NR	PRECED	HX	Stn of Origin	Check		of Origin		Time Filed	Date Filed
Addres	ssed TO:				 Message Re	acaived At:			
								e:	
email_ phone				<del></del>					<del></del>
<bt></bt>									
									<del></del>
<bt></bt>	 ATURE:			<del></del>					<del></del>
RCVD F			DATE	TIME	SENT TO		DAT	E TIM	E

### INCIDENT RADIO COMMUNICATIONS PLAN ICS-205

INCIDENT RADIO COMMUNICATIONS PLAN (ICS-205)										
Alac	hua	ent Name: ARES FA Radio Cl	LL SET	Date:Oct 8 Time: 0900						19 Date To: Oct 19
Zone Grp.	C h #	Function	1	Assign- ment	RX Freq. N or W	RX TON E/ NAC	TX FREQ N or W	TX TON E / NAC	MODE (A, D, or M)	Remarks
		TACT ARES	HF CHECK	HF CHECK IN	3975 kHz	n/a	3975 kHz	n/a	SSB LSB	Voice check in net / Bulletins
		TACT ARES	HF STATUS	HF STATUS REPORT	3925 kHz	n/a	3925 kHz	n/a	SSB LSB	Voice Status Report Net (will dispatch to +/- 5kHz etc for traffic)
		TACT ARES	VHF CHECK	VHF CHECK IN	146.68 5 MHz	n/a	146.08 5 MHz	123	A	VHF check in net / Bulletins
		TACT ARES	VHF STATUS	VHF STATUS	146.82 MHz	n/a	146.22 MHz	123	А	VHF Status Report
		TACT ARES	WINLINK	STATUS/ CHECK	Any Available Active WINLINK Gateway on any frequency			any	D	WINLINK email for SET
5. Special Instructions										
VOICE NETS WILL ONLY BE AVAILABLE AT CERTAIN TIMES. CONSULT ICS-201 FOR TIMES										

Signature /s/

Date / Time Oct 8 0900 LOC

**6. Prepared By** (Communications Unit Leader) Name G. Gibby

**IAP PAGE** 

ICS 205