INCIDENT BRIEFING (ICS 201)

1. Incident Name: Simulated Emergency Test 2018	2. Incident Number:4	3. Date/Time Initiated: Date: 10/13/2018 Time: 0900local		
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):				
Map of Gainesville Area Showing 3 Comms/Operations Locations				
Sonta Fe College Perry Const Inst	Leven S Geological State Park Wi State Band Market Wi State Wi State	NV 15 Mar VV 15 Mar		



There are currently three locations planned for communications during the Oct 18 SET. Specific Google Earth images of each location with street addresses follow below.

The three locations are -

- Location 1: Santa Fe Community College (northwest Gainesville right off I-75)
- Location 2: Gainseville Senior Recreation Center (north Gainesville on 121 the road to Lake Butler)
- Location 3: Alachua County Emergency Management Center (EOC) (at the Alachua Sheriff Office "compound" in southeast Gainesville)

More locations may be added as capability and capacity for SET operations evolves until October 13.

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Simulated Emergency Test 2018	4	Date: 10/13/2018 Time: 0900local

Santa Fe College/Perry Construction Institute. IC and Comms 1 Location

NW 91st St, Gainesville, FL; 1st left southbound (from 39th Ave NW), Perry Inst on right; IC and Comms 1 on left in open field with tree line on east side.



Gainesville Senior Recreation Center. Comms 2 Location.

5701 NW 34th Blvd, Gainesville, FL 32653 (352) 265-9040; across from WalMart on 121; northbound right turn in to parking lot of Senior Center.



Alachua County Emergency Operations Center. Comms 3 Location.

1100 SE 27yh St, Gainesville, FL (352) 264-6500. SE Hawthorne Rd; on right hand side while southbound. EOC is in the back of the parking lot beyond the Sheriff's Department offices.

1. Incident Name:	2. Incident Number:	3. Date/Time Initiated:
Simulated Emergency Test 2018	4	Date: 10/13/2018 Time: 0900local



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.

Situation Summary:

There is a wide-spread infrastructure failure. Grid electrical power, the internet, and the satellites do not work. It does not seem to be an EMP, because batteries, solar, and generators work, and can be used for field and EOC comms.

For the purpose of this exercise scenario, a local zoo has had an escape. The zoo's electromagnetic cage locks released when the power went down. An unknown number of wild animals, some potentially dangerous, have gotten loose. A team of search and capture officers is on the scene near Santa Fe. They are not HAMs. Moreover, the local MARC unit has deployed to the site to provide Alachua County local government communications infrastructure.

A search & capture team has deployed and taken some local residents (student actors and others) to a shelter to stay out of harm's way. Among these are persons with medical conditions requiring electricity for care.

Exercise note: Do not forget to announce that your transmissions are part of an exercise.

Health and safety:

1. Incident Name: Simulated Emergency Test 2018	 Incident Number: 4 	3. Date/Time Initiated: Date: 10/13/2018 Time: 0900local		
Nearest local hospital to Incident Com	mand is UF Emergency Shands	at 8475 NW 39 th Ave.		
Nearest local medical care to the Seni	ior Center is CareSpot at 3925 N	W 43 rd St.		
Nearest local medical care to the EOC	C is Carespot at 720 SW2d Ave #	160a.		
The weather is likely to be hot and hur	mid. If outdoors, wear sunscreen	and drink plenty of water.		
The weather is likely to be hot and humid. If outdoors, wear sunscreen and drink plenty of water. Gainesville has insects that can carry human pathogens. If in areas that are prone to mosquitoes and ticks, wear repellent.				
6. Prepared by: Name: <u>S. Halbert/L.Gallup</u> Position/Title: <u>NFARC/ARES</u> Signature:				
ICS 201, Page 1	Date/Time:	•		

INCIDENT BRIEFING (ICS 201)

1. Incident Na Simulated Em	me: ergency Test 2018	2. Incident Number: 4	3. Date/Time Initiated: Date: 10/13/2018 Time: 0900 local	
7. Current and Planned Objectives: For SET training:				
1. Assess the a	bility of the ARES group t	o stand up an emergency ARES net, send	ding formal and informal traffic by voice	
and digital com	munications between th	ne EOC, a shelter, and an evolving field si	tuation	
This objective v	will address core capabili	ties:		
a: Mob	ile communications asse	ets/skills		
c: Com	munications between th	e EOC and the rest of the community		
f: Shor	t message communicatio	ons		
g: FEM	A forms (ICS) transfer			
i: traffi	c sending ability (voice a	nd digital)		
	bility to set up and popul ate information on their	ate "Shelter A" WIFI with vetted informa smart phones.	ation such that untrained volunteers can	
This objective v	will address core capabili	ties:		
c: EOC	communications with th	e community		
d: Becc	oming better known (ma	king our capabilities more known to poss	sible clients)	
h: Last	h: Last mile communications			
	3. Assess the ability to deploy and care for personal and County equipment in a field exercise, with proper documentation			
This objective will address core capability g (FEMA and ICS forms), as well as the critically important ability to document time and equipment used so that our partners in the County EOC are able to respond to all questions and audits from FEMA after the event.				
 FOR Scenrio: 1. Health and safety of all involved 2. Find and capture zoo animals, especially any that pose a danger to the public or to the Florida environment 3. Determine the extent and cause of the massive power and infrastructure outage and discuss possible mitigation strategies 				
8. Current and Planned Actions, Strategies, and Tactics:				
Time:(local)	Actions:			
08:15	Receive briefing at Senior Center (centrally located) (scenario envelopes distributed); forms distributed to ensure adequate membership records in insured groups (e.g., NFARC) for liability and accountability			
08:45	Depart for Comms locat	ions.		
09:15	Deploy antennas, radios etc.; stand up Emergency Net; first envelopes at IC, EOC, and shelter.			
09:30	IC requests status report from the zoo; contact with net control established for both remote locations			

1. Incident Na Simulated Em	ime: nergency Test 2018	2. Inci 4	dent Number:	3. Date/Time Initiated: Date: 10/13/2018 Time: 0900 local
10:00	Shelter WIFI active and enabled; first public bulletin posted; second envelopes at IC and Shelter location comm network established			
11:00	Third envelopes at IC a	and shelt	ter	
12:00	End of SET; breakdowr	ı of equi	pment and logistical wrapup	
12:30	Lunch (site TBD) and h	otwash;	evaluations collected	
6. Prepared b	y: Name: <u>S.Halbert/L.G</u>	allup	Position/Title: <u>NFARC/ARES</u>	Signature:
ICS 201, Page	2		Date/Time: <u>09/04/2018</u>	

INCIDENT BRIEFING (ICS 201)



INCIDENT BRIEFING (ICS 201), Adapted for FDA

1. Incident Name: Simulated Emergency Te	st 2018	2. Incident Number: 4				3. Date/Time Initiated: Date: 10/13/2018 Time: 0900local
10. Resource Summary:						
2	Resource	Date/Time	ET A	Arrived		
Resource	Identifier	Ordered	ETA	4		Notes (location/assignment/status)
HF radio with working antenna					EOC	
VHF radio with working antenna					EOC	
VHF packet and WINLINK (Winmor, etc)					EOC	
HF WINLINK (Winmor, ARDOP, VARA, etc)					EOC	
Shelter A WIFI setup					Senior (Center
HF radio with working antenna and digital capabilities					Senior (Center
Independent power source capable of operating for 3 hours that will run HF, VHF, and WIFI					Senior (Center
VHF radio with working antenna and digital capabilities					Senior (Center
HF radio with working antenna and digital capabilities					Incident	Command (Santa Fe)
VHF radio with working antenna and digital capabilities					Incident	Command (Santa Fe)
Independent power source capable of operating for 3 hours that will run HF, VHF					Incident	Command (Santa Fe)
8 FRS radios, each with an extra set of fresh batteries					Operatio	ons (Santa Fe)
2+ HAM VHF handi- talkies					Ops Chi	ef and Logistics Chief

1. Incident Name: Simulated Emergency Test 2018	2. Incident Number: 4	3. Date/Time Initiated: Date: 10/13/2018 Time: 0900local	
10. Resource Summary:			
6. Prepared by: Name: <u>S.Halbert/L.Gallup</u> Position/Title: <u>NFARC/ARES</u> Signature:			
ICS 201, Page 4	Date/Time: <u>09/04/2018</u>		

ICS 201 Incident Briefing

Purpose. The Incident Briefing (ICS 201) provides the Incident Commander (and the Command and General Staffs) with basic information regarding the incident situation and the resources allocated to the incident. In addition to a briefing document, the ICS 201 also serves as an initial action worksheet. It serves as a permanent record of the initial response to the incident.

Preparation. The briefing form is prepared by the Incident Commander for presentation to the incoming Incident Commander along with a more detailed oral briefing.

Distribution. Ideally, the ICS 201 is duplicated and distributed before the initial briefing of the Command and General Staffs or other responders as appropriate. The "Map/Sketch" and "Current and Planned Actions, Strategies, and Tactics" sections (pages 1–2) of the briefing form are given to the Situation Unit, while the "Current Organization" and "Resource Summary" sections (pages 3–4) are given to the Resources Unit.

Notes:

- The ICS 201 can serve as part of the initial Incident Action Plan (IAP).
- If additional pages are needed for any form page, use a blank ICS 201 and repaginate as needed.

Block Number	Block Title	Instructions
1	Incident Name	Enter the name assigned to the incident.
2	Incident Number	Enter the EON number assigned to the incident, if applicable.
3	Date/Time InitiatedDate, Time	Enter date initiated (month/day/year) and time initiated (using the 24-hour clock).
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)	Show perimeter and other graphics depicting situational status, resource assignments, incident facilities, and other special information on a map/sketch or with attached maps. Utilize commonly accepted ICS map symbology. If specific geospatial reference points are needed about the incident's location or area outside the ICS organization at the incident, that information should be submitted on the Incident Status Summary (ICS 209). North should be at the top of page unless noted otherwise.
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.	Self-explanatory.
6	Prepared by Name Position/Title Signature Date/Time 	Enter the name, ICS position/title, and signature of the person preparing the form. Enter date (month/day/year) and time prepared (24-hour clock).
7	Current and Planned Objectives	Enter the objectives used on the incident and note any specific problem areas.

Block Number	Block Title	Instructions
8	Current and Planned Actions, Strategies, and Tactics • Time • Actions	Enter the current and planned actions, strategies, and tactics and time they may or did occur to attain the objectives. If additional pages are needed, use a blank sheet or another ICS 201 (Page 2), and adjust page numbers accordingly.
9	Current Organization (fill in additional organization as appropriate) Incident Commander(s) Liaison Officer Safety Officer Public Information Officer Planning Section Chief Operations Section Chief Finance/Administration Section Chief Logistics Section Chief	 Enter on the organization chart the names of the individuals assigned to each position. Modify the chart as necessary, and add any lines/spaces needed for Command Staff Assistants, Agency Representatives, and the organization of each of the General Staff Sections. If Unified Command is being used, split the Incident Commander box. Indicate agency for each of the Incident Commanders listed if Unified Command is being used.
10	Resource Summary	Enter the following information about the resources allocated to the incident. If additional pages are needed, use a blank sheet or another ICS 201 (Page 4), and adjust page numbers accordingly.
	Resource	Enter the number and appropriate category, kind, or type of resource ordered.
	Resource Identifier	Enter the relevant agency designator and/or resource designator (if any).
	Date/Time Ordered	Enter the date (month/day/year) and time (24-hour clock) the resource was ordered.
	• ETA	Enter the estimated time of arrival (ETA) to the incident (use 24-hour clock).
	Arrived	Enter an "X" or a checkmark upon arrival to the incident.
	 Notes (location/ assignment/status) 	Enter notes such as the assigned location of the resource and/or the actual assignment and status.

Updated by FDA 2/2011