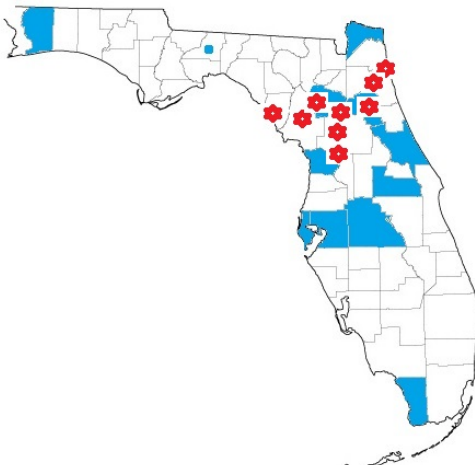


INCIDENT BRIEFING (ICS 201)

1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT
<p>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):</p> <p>Blue counties known to have SHARES licensure; RED stars = known tornado touchdown</p> <div style="text-align: right; margin-right: 100px;">  </div> <p style="text-align: right;">ROFLIDA STATE MAP</p>		

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.

On Friday March 19th, 2021, beginning at 7 AM, a series of devastating tornadoes were created in super-cells associated with a fast-moving cold front with a massive temperature gradient. Tornadoes caused massive infrastructure damage in a band across the state of Roflida, roughly stretching from SteinKey, Roflida across to St. Florentine, Roflida.

Multiple power generation systems from Peat Electric, Mercerville Regional Utilities, St. Jim County Utilities, St. Florentine City Utilities, and Roflida Power and Light are severely impacted with significant loss of generation and distribution of electrical power.

I-05 was damaged in multiple locations, creating massive traffic snarls and restricting the flow of supplies.

An estimated 270,000 persons were rendered temporarily homeless by structural damage and an estimated 1.9 million were without power by 4 PM Friday March 19th.

Roflida Div. of Emergency Management was fully activated as well as EOCs across all affected counties, working to provide adequate shelter, food and water points of distribution to the citizenry. A large number of ICS responses were stood up, and request was made to the Governor of Roflida to institute Area Command for better coordination. Multiple county trunked radio systems (primarily towers) were damaged leading to delays in public service communications. Multiple EOCs called upon ARES® volunteers to staff shelters, fire stations, and other essential county service locations and assets as a result of the trunking systems failures.

At Noon, Roflida Baptist Disaster Relief trailers began deployment to Johnsville, Roflida and arrived in the early afternoon (March 19) to begin providing disaster response services to the surrounding area.

1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT
<p>At 1308 EDT on Friday March 19, 2021, a massive blast occurred at an NT&T central switching site in Johnsonville, on the northeast coast of Roflida, causing a cascade of communications difficulties on top of the existing public service radio system issues. A cascading series of public switched telephone network failures brought 911 systems and internet connectivity to a crawl for the northeast corner of Roflida, including damage to the SuperNet (emergency response cell-based network) and other cell phone systems associated with NT&T.</p> <p>RDEM has requested activation of the Southeast Region SHARES network for additional communications support, and portions of the North Roflida ARES® volunteer communications systems, and detailed status reports from all affected EOCs, counties, and utilities by any means possible, to assist Area Command.</p> <p>HAZARDS INCLUDE</p> <ul style="list-style-type: none"> • Unsafe Structures • Fires • Downed power lines • Leaking gas lines • Unsafe water • Foreign Object (debris) 		
6. Prepared by: Name: G Gibby _____ Position/Title: Ex Dir _____ Signature: _____		
ICS 201, Page 1	Date/Time: Feb 21 0100_____	

INCIDENT BRIEFING (ICS 201)

1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT
7. Current and Planned Objectives Life Preservation – Transmit any Emergent Traffic immediately Incident Stabilization – Status reports from shelters to EOCs, status updates from EOCs to state RDEM to forward to Area Command Planning Section Property Protection – Prevent further fires / damage		
8. Current and Planned Actions, Strategies, and Tactics:		
Time:	Actions:	
Now	Leadership of groups (e.g. the person representing an organized group participating, for example by being the EOC staffer), Exercise leaders (e.g. persons planning to serve as Net Controls), and INDIVIDUALS who are NOT part of any organized group but wish to participate, please register yourself (so I may be able to send you INJECTS) on this Google Form: https://docs.google.com/forms/d/e/1FAIpQLSfeOZg8ehrWL_Brg45aKAq3ImlVgIvgrgY98bwup2ycwMF3BQ/viewform?vc=0&c=0&w=1&flr=0&gxids=7628	
By Mar 2	Participant groups forward frequencies, promotions, planned deployments and synopsis of county level plans to docvacuumtubes@gmail.com	
Mar 10	Participant group ICS-205 and ICS-205A with contact information for significant personnel to docvacuumtubes@gmail.com	
Mar 13	Final Exercise Documents released back to known participants	
Mar 13	Discuss with Agency filling Situation Reports. Go over and Begin filling out simulated Survivor Message forms to loved ones out of disaster (can be simple well wishes)	
Mar 19 Daytime	Install antennas prior to Exercise if required, Either begin exercise on emergency power or be ready to move to it.	

1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT
---	--	--

Basic Theme of Reaching Outside A Disaster Area:

Find voice or data stations that are UNAFFECTED and use them to manually or automatically relay your messages to the intended recipient, if direct connections aren't possible.

With widespread damage to the Internet from the tornadoes and the terrorist blast, situational reports and survivor outbound messaging will need to go to DISTANT voice/data volunteers, or DISTANT Winlink RMS stations for delivery.

Example: KA4AAA took your outbound Situation Report from your damaged county, and put it on gmail to the Roflida State EOC, when the State EOC was unavailable for direct connections.

Example: Winlink-equipped volunteer comms station in a damaged county send outbound Survivor Messages via an Alabama Winlink RMS, causing the message to be quickly delivered to the email address of the distant loved one.

RESPONSES

When State level responses need to return to affected EOCs, the process will reverse -- Distant Volunteers will help to pick up and relay BACK the responses by any means necessary.

Example: State EOC emailed back a response to KA4AAA, addressed to your county Emergency Manager. KA4AAA then reaches back via a voice net to relay the response back to the station in the damaged county.

DO WHATEVER WORKS TO GET THE MESSAGE THROUGH! If direct connections aren't available for whatever reason, use relays!



1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT
Mar 19 7 PM EDT	EXERCISE BEGINS SESSION ONE: 7 PM – 7:45 PM If you received an INJECT ENVELOPE for Session One, open it at this time. Known groups open local VHF nets, send representation to HF Resource and/or HF Command Nets, begin filing Status Reports via voice and data. New volunteers directed to HF Resource Net for briefing. (EOC’s file their reports to addressee RDEM@WINLINK.ORG) For further details, see Exercise Plan. Take appropriate action for any events.	
	NOTE: Stations outside the state of Florida, or who are FAR REMOVED from the disaster (at discretion of the net control) can serve a very valuable role by ACCEPTING voice or peer-to-peer traffic from "disaster location stations" and then forwarding that traffic to the intended recipient by simple email or winlink email -- for example, to the RDEM@WINLINK.ORG Roflida Div of Emergency Management, or to a loved one addressed in a Survivor Message. While we are not accepting INBOOUND replies from addressed out-of-state survivor message recipients, we DO expect responses from the Roflida Div. of Emergency Management and those will go to the RELAYING STATION and will need to be then communicated back via the Nets (either on voice or peer-to-peer data techniques) to the beleaguered disaster station needing help. If you are OUT OF STATE, your participation in SHARES or Amateur Nets is badly needed!	
Mar 19 7:45 PM EDT	SESSION TWO: 7:45- 8:30 PM Open INJECT ENVELOPE for Session Two Being forwarding Survivor Messages by data and optionally voice techniques. Take appropriate action for any events.	
Mar 19 8:30 PM EDT	SESSION THREE: 8:30-8:59 PM Open INJECT ENVELOPE for Session Three Take appropriate action for any events.	
Mar 19 9 PM EDT	9 PM Hotwash Session via ZOOM https://us02web.zoom.us/j/89530741792 Meeting ID: 895 3074 1792 Find your local access telephone number: https://us02web.zoom.us/u/kdxi4hkpCh	
Mar 19	Online Anonymous Evaluation Form (please fill out!) https://docs.google.com/forms/d/e/1FAIpQLScI3FE2IKs52uFN_C5Z2q-LpdQecUg_Te9LU82WQsqadW5AWg/viewform?vc=0&c=0&w=1&flr=0&usp=mail_form_link	
6. Prepared by: Name: G Gibby _____ Position/Title: Ex Dir _____ Signature: _____		
ICS 201, Page 2	Date/Time: Feb 24 1900_____	

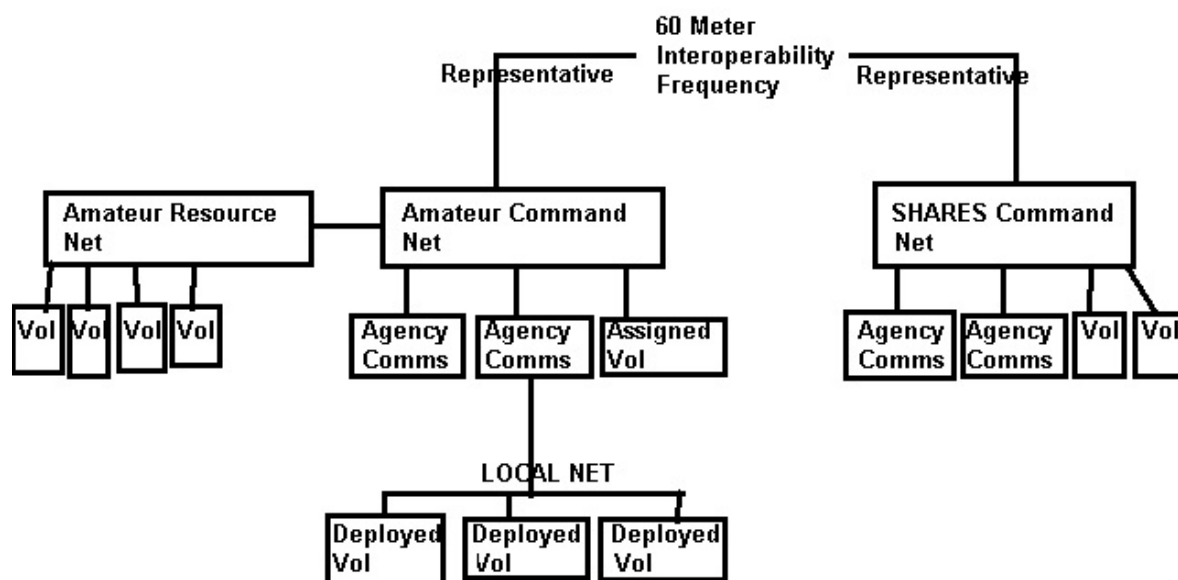
INCIDENT BRIEFING (ICS 201)

1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT
---	--	--

9. Current Organization (fill in additional organization as appropriate):

RDEM is providing support for AREA COMMAND which is in process of forming and details are not yet fully available. Multiple counties have ICS / EOC operations.

Communications support organized so far looks something like the chart below with RDEM providing coordination of gathered information to Area Command Planning Section / IC:



6. Prepared by: Name: G Gibby _____ Position/Title: Ex Dir _____ Signature: _____

INCIDENT BRIEFING (ICS 201)

1. Incident Name: 2021 WhirlwindBoom Exercise	2. Incident Number: 2021-001	3. Date/Time Initiated: Date: Mar 19 Time: 7PM EDT			
10. Resource Summary:					
Resource	Resource Identifier	Date/ Time Ordered	ETA	Arrived	Notes (location/assignment/status)
Awaiting status reports from counties				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
6. Prepared by: Name: G Gibby _____ Position/Title: Ex Dir _____ Signature: _____					
ICS 201, Page 4				Date/Time: Feb 21 0100 _____	

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205

INCIDENT RADIO COMMUNICATIONS PLAN (ICS-205)

1. Incident Name: 2021 WhirlwindBoom	2. Date/Time Prepared: Date: Feb 14 Time: 1500 LOCAL	3. Operational Period Date From: MAR 19 Date To: MAR 19 Time From: 1900EDT Time To: 2100EDT
---	---	--

4. Basic Radio Channel Use:

Zone Grp.	Ch #	Function	Channel Name / Trunked Radio System Talkgroup	Assign-ment	RX FREQ N or W	RX TONE / NAC	TX FREQ N or W	TX TONE / NAC	Mode (A, D, or M)	Remarks
	1	Resource Net	RES1	Ham	3.815 MHzLSB	None	3.810 MHzLSB	None	A	Resource check-in net
	2	Resource Alternate	RES2	Ham	7.242 MHzLSB	None	7.242 MHzLSB	None	A	Alternate for Resource check-in net
	3	Command Net	COM1	Ham	3.995 MHzLSB	None	3.995 MHzLSB	None	A	Command Net
	4	Command alternate	COM2	Ham	7.247 MHzLSB	None	7.247 MHzLSB	None	A	Alternate for Command Net
	5	SHARES	SBF0	SHARES	SBF0	None	SBF0	None	A/D	SHARES Command primary
		SHARES alternate	SBK0	SHARES	SBK0	None	SBK0	None	A/D	SHARES Command secondary
	6	Winlink	WIN	ALL	TBD	None	TBD	None	D	Per WINLINK RMS Channels for appropriate service
	7	Interop	INTRAOP	All	5330.5 kHzUSB	None	5330.5 kHz USB	None	A	Interoperability - Dial Frequency - not yet confirmed.
	8	PSK Data	PSK	Ham	3.579 MHzUSB	None	3.579 MHzUSB	None	D	(use any offset within passband, but avoid WIAW code practice at 3581.5 kHz)
	9	JS8 Data	JS8	Ham	3.578 MHzUSB	None	3.578 MHzUSB	None	D	(use any offset within passband but avoid WIAW code practice at 3581.5 kHz)
	10	Peer Winlink	PEERWIN	Ham	3.585 MHzUSB	None	3.585 MHzUSB	None	D	DIAL FREQ (use 500 Hz modes if possible)

5. Special Instructions

- Use Channel Name to identify frequencies if moving from interference.

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

ICS 205	IAP PAGE	Date / Time Feb 21 0100 EST
----------------	-----------------	------------------------------------