

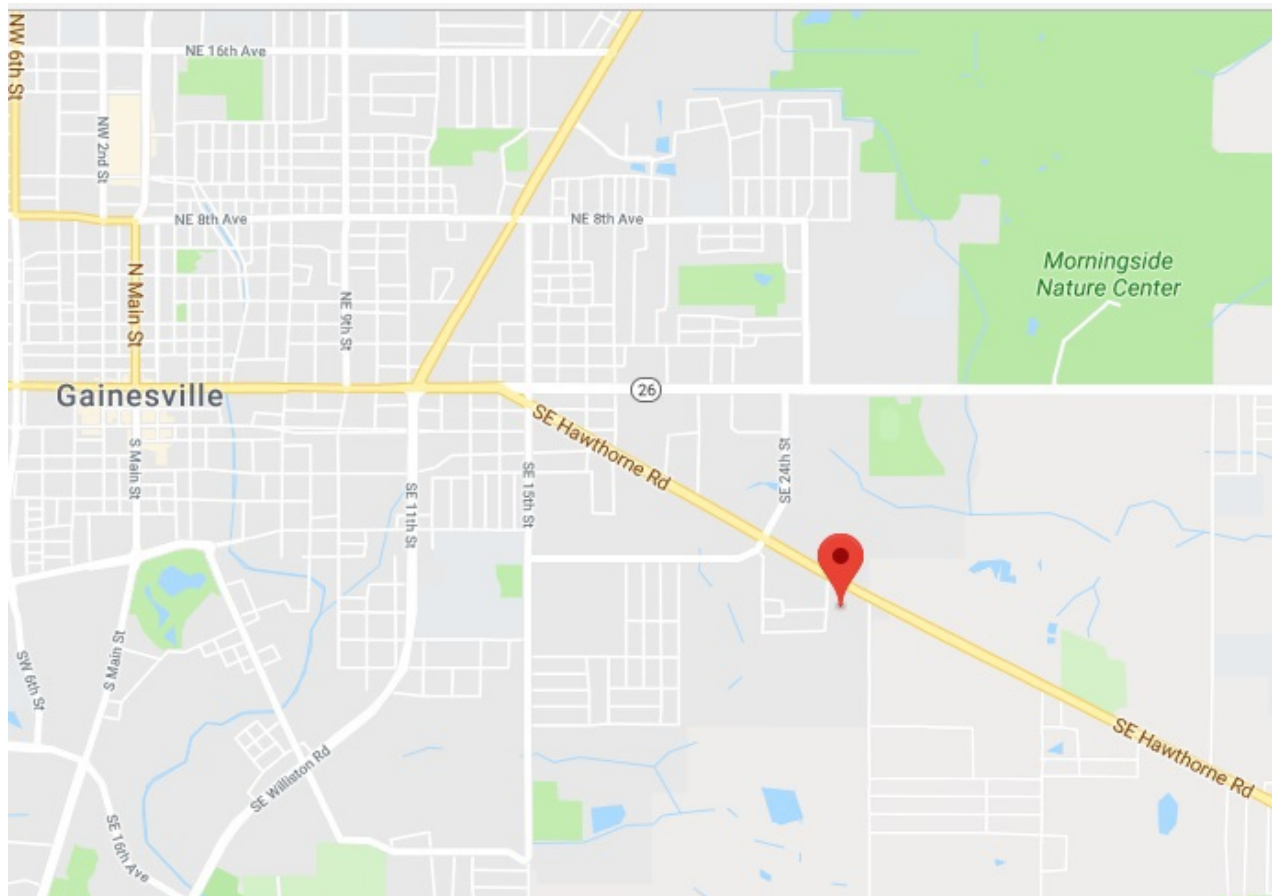
INCIDENT BRIEFING (ICS 201)

1. Incident Name: EOC TECHNICIAN COURSE 2018	2. Incident Number: NF4RC-002	3. Date/Time Initiated: Date: 6/15/2018 Time: 1500
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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):

Alachua County Emergency Operations Center
(by the Sheriff's building, old Winn Dixie on Hawthorne Road)
1100 SE 27th St, Gainesville, FL 32641
Phone: 352 264 6500

Saturday June 30, and July 7, start at 0830 both days.



6. Prepared by: Name <u> Gordon Gibby </u>	Position/Title: <u> VOLUNTEER </u> Signature: _____
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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.

Two-Saturday 8:30AM-4:30 PM Amateur Radio Technician Course June 30/July 7, culminating in a License examination by local VEC's at 4:30 on Saturday July 7th. Participants will be inside the EOC in the conference room for the most part, in air conditioning. Participants may bring sack lunches/snacks, or call out for food as desired during lunchtime. Refreshments will be provided.

Overall course cost will be \$37 to pay for materials (preprogrammed ham radio transceiver, antenna, connectors, voltohmmeter) they will go home with; \$15 for taking the FCC multiple choice 35-question examination.

7. Current and Planned Objectives:

- A) Have a good time!
- B) Teach a lot about RADIO, ELECTRICITY, HAM RADIO, and EMERGENCY COMMUNICATIONS
- C) Get through all the question pool and do a lot of HANDS ON LEARNING
- D) Real Radios, listen to REAL CONVERSATIONS both near and far --- local repeaters and short wave amateur radio communications as well as digital and even morse code.

8. Current and Planned Actions, Strategies, and Tactics:

TIME	ACTIONS
6/29 1800 loc	Set up radios & antenna connections for the class – Instructors & Jeff Bielling
6/30 0730 loc	Instructors arrive before class begins
6/30 0830 loc	Class begins with introduction by Gordon Gibby & first demonstrations

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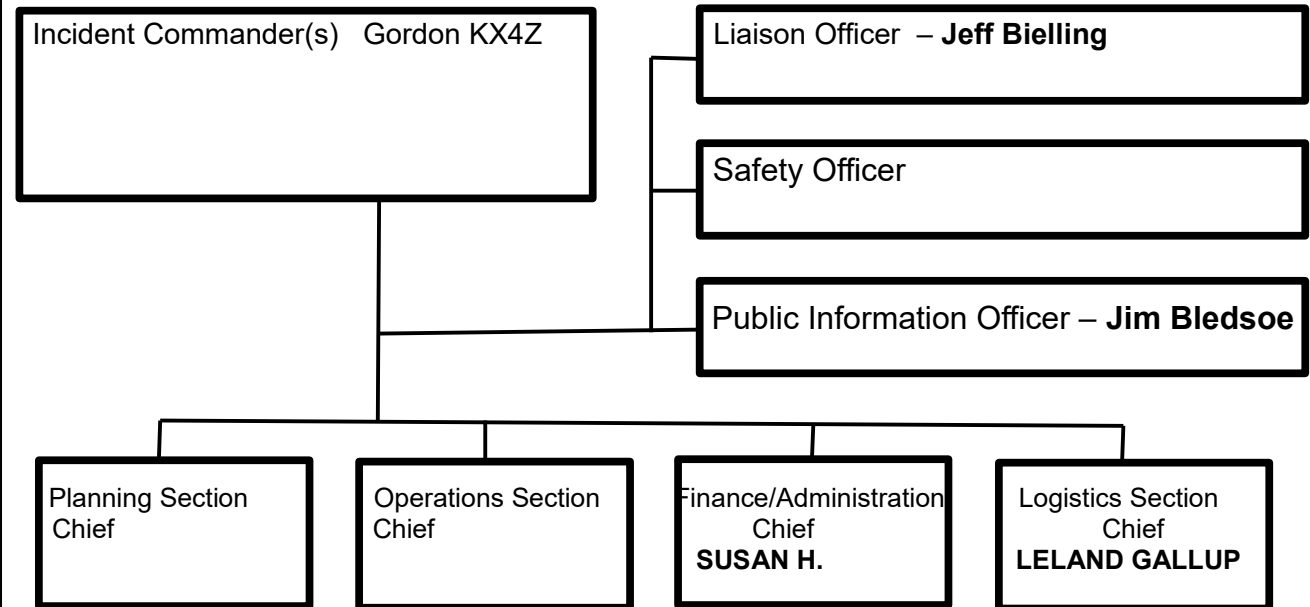
6/30 0845 loc	Rosemary Jones begins Technician 1: Rules and Regulations – follow the law!
KI4QBZ	follow with additional topics as fits, allotting approx 1.9 minutes/question in sections [track speakers to advise them if moving too fast / too slow]
W4UFL	T2 Jeff Capehart: OPERATING PROCEDURES – what to say/do – demos!
KG4VWI	T3 Susan H.: RADIO WAVES – lots of demo's of far and near signals received
KX4Z	T4 Gordon: Practices & Setup – ham radio demonstrations
	T5 Gordon: ELECTRICITY: Volts, Amps, Ohms / Resistors ; hands-on labs, VOM
7/7 0830	T6 Gordon: COMPONENTS & CIRCUITS: hands-on lab, and chalk talks
	T7 Gordon: STATION – receiver/transmitter/problems – zillions of demo's
KM4JTE	T8 John Troupe: MODES – FM/SSB/Dig/CW / Satellites – zillions of demo's
	T9 Gordon: ANTENNA/FEEDLINE – demo zip line antenna; build Slim Jim ant.
AA3YB	T10 Leland Gallup: SAFETY; AC/ DC/ Antenna/ RF
	Expect Lunch at 1200 both Saturdays
7/7 1630	VEC EXAMINATION – Allan West & Crew

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



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10. Resource Summary

Resource	Resource Identifier	Date/Time Ordered	ETA	Arrived	Notes (location/assignment/status)
barrel connects			06/29/18	<input type="checkbox"/>	Gordon KX4Z
two 50-foot coax			06/29/18	<input type="checkbox"/>	Gordon KX4Z; one for VHF, one for HF
Ovhd proj			---	<input type="checkbox"/>	Jeff Bielling
HF antenna			06/29/18	<input type="checkbox"/>	Jeff Capehart (Gordon provide #22 wire)
Slim Jim parts			07/07/18	<input type="checkbox"/>	Gordon KX4Z
Go-Box Radio			06/30/18	<input type="checkbox"/>	Vann Chesney
Winlink Server			06/30/18	<input type="checkbox"/>	Gordon Gibby
FT-817			06/30/18	<input type="checkbox"/>	John Troupe
Lab components			06/30/18	<input type="checkbox"/>	Gordon Gibby
VOLTMETERS				<input type="checkbox"/>	Gordon Gibby
BAOFENGs				<input type="checkbox"/>	Gordon Gibby
Any Lunch arrangements				<input type="checkbox"/>	Leland Gallup, Logistics Chief
				<input type="checkbox"/>	
				<input type="checkbox"/>	
				<input type="checkbox"/>	
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