

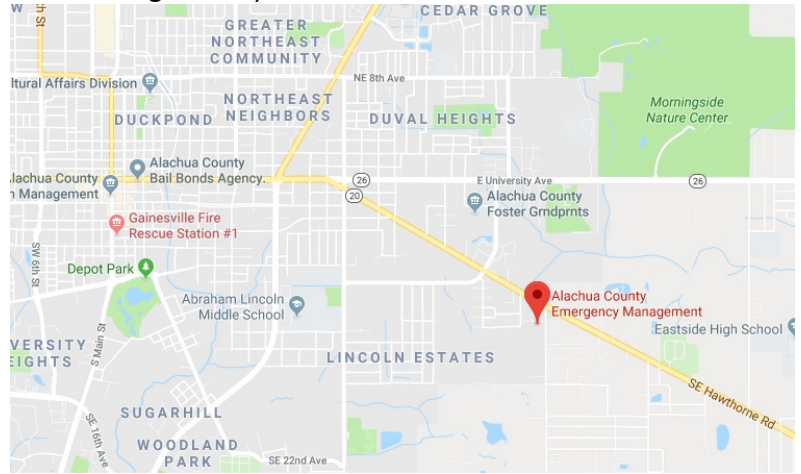
# INCIDENT BRIEFING (ICS 201)

<b>1. Incident Name:</b> 2018 Gen Class Course	<b>2. Incident Number:</b> 005	<b>3. Date/Time Initiated:</b> Date: Nov 17 Time: 0800
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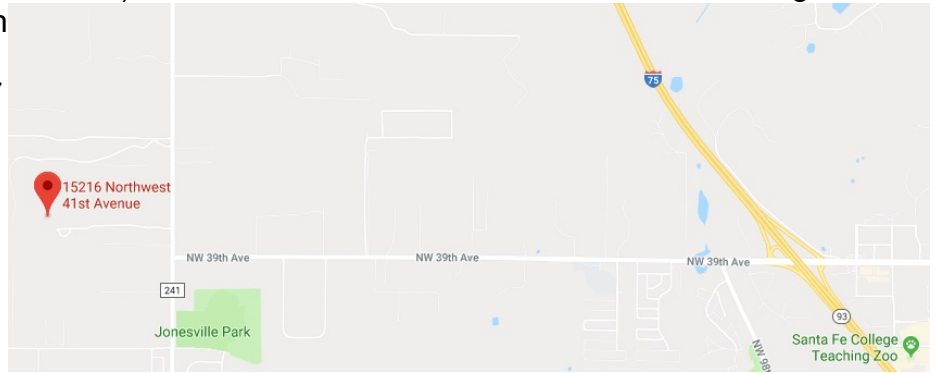
**4. Map/Sketch** (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):

**FIRST DAY:** Alachua County EOC; 1100 SE 27th St, Gainesville, FL 32641

BEGINS 0800. May not finish until 6 PM



**SECOND DAY:** Gibby Household; 15216 NW 41st Avenue, Newberry FL. (If you put Gainesville in your GPS.....you'll go somewhere weird) Take 39th Avenue 4 miles west of I-75, turn right onto County Road 241, 300 yards turn left into Steeplechase gated community. Gate Code is #0777 Last house in the neighborhood, keep going straight. Park in the grass, avoid hitting the sprinklers marked by little orange flags. Starts at 1 PM



**Note: Formula / Math Tutoring by Tom Gause W4YGT on Thursday 4:30 PM Milhopper Library**

**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.

Marathon General Class Amateur Radio Course.  
Only cost is for your 40 meter antenna that you'll construct and tune on Sunday.  
Coax cost depends on length, either 25 feet (\$10) or 50 feet(\$20); Antenna components are \$5.  
No cost for the instruction.  
Bring spending money for meals; eat lunch before coming on Sunday.  
Based on the ARRL General Class License Manual

**Prepared by:** Name: Gordon Gibby Position/Title: Course man. Signature: \_\_\_\_\_

**ICS 201, Page 1** Date/Time: Nov 13 2018 \_\_\_\_\_

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<p><b>7. Current and Planned Objectives:</b></p> <p><b>Go through the entire current study guide using slides from the ARRL. Add as much hands-on as possible. Part of that will include real radios and your building a real antenna.</b></p>																																														
<p><b>8. Current and Planned Actions, Strategies, and Tactics:</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Time:</th> <th style="width: 85%;">Actions:</th> </tr> </thead> <tbody> <tr> <td>0800 Sat</td> <td>Introduction</td> </tr> <tr> <td>0815</td> <td>Ch. 2 Procedures &amp; Practices Leland Gallup (70 min)</td> </tr> <tr> <td>0930</td> <td>Ch. 3 Rules &amp; Regulations Leland Gallup (100 minutes, a break)</td> </tr> <tr> <td>1115</td> <td>Ch 4A Components &amp; Circuits -- beginning Thomas Gause</td> </tr> <tr> <td>1200</td> <td>Lunch, followed by Tom continuing</td> </tr> <tr> <td>1330</td> <td>Ch 4B Components &amp; Circuits -- end Gordon Gibby / breaks</td> </tr> <tr> <td>1520</td> <td>Ch 5 Radio Signals &amp; Equipment Gordon Gibby with breaks</td> </tr> <tr> <td>1630</td> <td>Snack Break</td> </tr> <tr> <td>1645</td> <td>Ch 6 Digital Modes Shannon Boal; finish arond 1800</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td>1300 Sun</td> <td>Ch 7 Antennas Gordon Gibby with breaks &amp; antenna construction</td> </tr> <tr> <td>1600</td> <td>Ch 8 propagation Susan Halbert</td> </tr> <tr> <td>1700</td> <td>Snacks</td> </tr> <tr> <td>1715</td> <td>Ch 9 Electrical and RF Safety John Troupe</td> </tr> <tr> <td> </td> <td>End approximately 1815</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td>See: <a href="https://qsl.net/nf4rc/2018/GeneralClassProgram.pdf">https://qsl.net/nf4rc/2018/GeneralClassProgram.pdf</a> for more details</td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>			Time:	Actions:	0800 Sat	Introduction	0815	Ch. 2 Procedures & Practices Leland Gallup (70 min)	0930	Ch. 3 Rules & Regulations Leland Gallup (100 minutes, a break)	1115	Ch 4A Components & Circuits -- beginning Thomas Gause	1200	Lunch, followed by Tom continuing	1330	Ch 4B Components & Circuits -- end Gordon Gibby / breaks	1520	Ch 5 Radio Signals & Equipment Gordon Gibby with breaks	1630	Snack Break	1645	Ch 6 Digital Modes Shannon Boal; finish arond 1800			1300 Sun	Ch 7 Antennas Gordon Gibby with breaks & antenna construction	1600	Ch 8 propagation Susan Halbert	1700	Snacks	1715	Ch 9 Electrical and RF Safety John Troupe		End approximately 1815				See: <a href="https://qsl.net/nf4rc/2018/GeneralClassProgram.pdf">https://qsl.net/nf4rc/2018/GeneralClassProgram.pdf</a> for more details								
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<p><b>6. Prepared by:</b> Name: _____ Position/Title: _____ Signature: _____</p>																																														
<b>ICS 201, Page 2</b>	Date/Time: _____																																													

# INCIDENT BRIEFING (ICS 201)

1. Incident Name:

2. Incident Number:

3. Date/Time Initiated:

Date:

Time:

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

INSTRUCTORS:

Gordon Gibby	KX4Z	EXTRA CLASS
Leland Gallup	AA3YB	EXTRA CLASS
Shannon Boal	K4GLM	EXTRA CLASS
Susan Halbert	KG4VWI	EXTRA CLASS
John Troupe	KM4JTE	EXTRA CLASS
Tom Gause	W4YGT	EXTRA CLASS

Alternate: Mike Jaffee

6. Prepared by: Name: \_\_\_\_\_ Position/Title: \_\_\_\_\_ Signature: \_\_\_\_\_

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Date/Time: \_\_\_\_\_

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<b>10. Resource Summary:</b>				
Resource	Resource Identifier	Date/Time Ordered	ETA	Arrived
HF Radio / tuner			Sat Morning	<input type="checkbox"/>
Voltmeters			Sat Morning	<input type="checkbox"/>
Various kits, displays			Sat Morning	<input type="checkbox"/>
Coaxial Cable			Sun Afternoon	<input type="checkbox"/>
14 guage stranded wire			Sun Afternoon	<input type="checkbox"/>
Soldering equip.			Sun Afternoon	<input type="checkbox"/>
Antenna analyzer			Sun Afternoon	<input type="checkbox"/>
uBitX			Sat Morning	<input type="checkbox"/>
Meals			will be ordered ad hoc	<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"/>

<b>6. Prepared by:</b> Name: _____ Position/Title: _____ Signature: _____
<b>ICS 201, Page 4</b>   Date/Time: _____