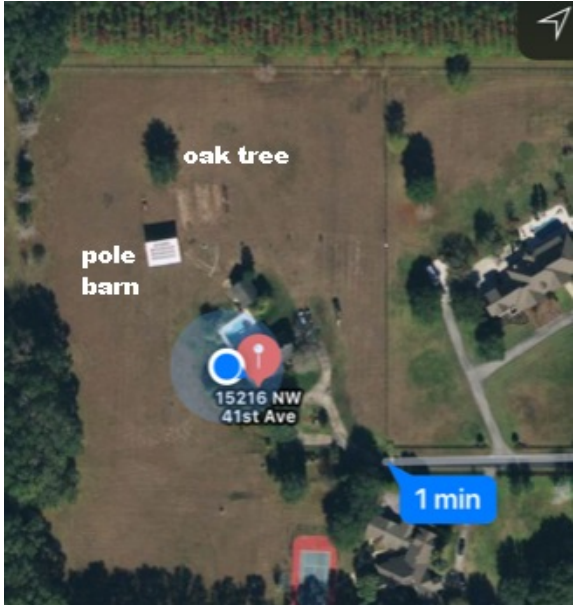


<b>1. Incident Name:</b> <b>VIRAL DUO</b>	<b>2. Incident Number:</b> <b>030</b>	<b>3. Date/Time Initiated:</b> Date: Feb 2    Time: 0930					
<b>4. Map/Sketch</b> (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment): -----							
<b>A. FLORIDA AMATEUR RADIO POINT OF CONTACT ("FARPOC")</b> -- Located at our conference facilities at Santa Fe (and is <b>allowed to use Internet</b> unless injects change that). Use any room assigned to us, or the tables outside. Trees can be used for antennas, also may use any other antenna previously installed Your Maidenhead Locator is EL89sq							
<b>FOR STRIKE TEAMS ONE AND TWO</b>							
<b>(A) Paper Road Map is included with this Briefing Document. Cell phones are out / no useful GPS</b>							
Suggest your team utilize radio communications to facilitate vehicle travel to assigned sites as per ICS-205. BE SAFE							
<b>(B) A special map of how TEAM ONE is to drive at Gordon's House</b> (to avoide damaging sprinklers or getting stuck in a plowed garden) is also included. Review this!							
<b>B. STRIKE TEAM ONE</b> -- Gordon's House, 15216 NW 41st Avenue, Newberry, FL [It is NOT in Newberry, it is just 5 miles west of the Conference] Gate code is							
<table border="1"> <tr> <td>#</td> <td>0</td> <td>7</td> <td>7</td> <td>7</td> </tr> </table>			#	0	7	7	7
#	0	7	7	7			
Drive onto the grass NOT hitting the orange-flag marked sprinklers and to the Solar-Panel festooned POLE BARN for cover. <b>SEE SITE MAP ON LAST PAGE Antenna Support:</b> You can use the nearby OAK TREE for antenna support. Do not attach antennas to the Pole Barn (to avoid possible damage to the Solar Panels from RF). Tractor and other items may be in the yard to facilitate tying off ropes; free to use. KX4Z RMS Gateway is set to only 10Watts -- please use only 10W when trying to contact it or on its frequencies to avoid possible damage. Guest house doors are unlocked to provide you with restroom (attached to bedroom) You can set up your equipment under the pole barn to be out of sun/rain. Avoid driving through the tilled garden (you will get stuck) Your Maidenhead Locator is: EL89rq							
							
<b>C. STRIKE TEAM TWO</b> -- Northside Park, Gainesville 5701 NW 34th Blvd, Gainesville, FL 32653 ; Park in paved public parking lot. There are 2 covered Pavilions, and bathrooms. Walmart is across the street. This is a FRISBEE PARK. Be careful when installing antennas, wires etc to avoid risks to bystanders; mark all wires/cables to prevent accidental bystander contact.							
If any state or local unit should happen to arrive -- <b>you are free to take advantage of any of their assets</b> with their permission to assist in your antenna deployment efforts!							

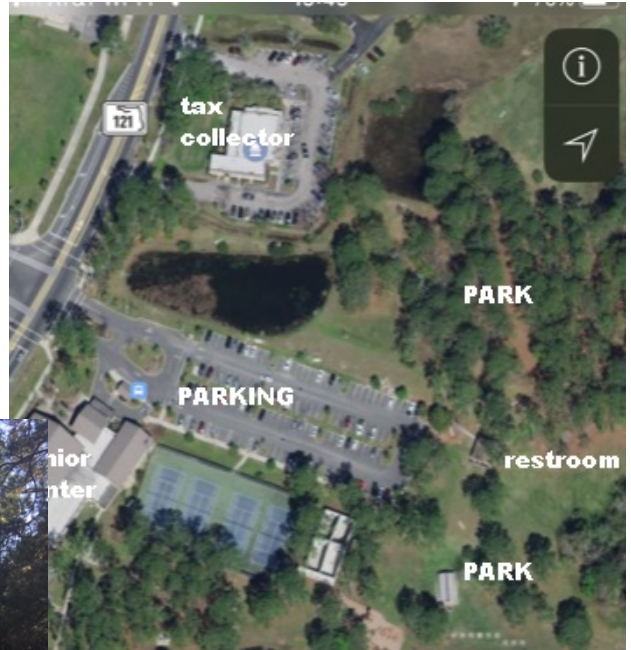
# INCIDENT BRIEFING (ICS 201)

1. Incident Name:  
**VIRAL DUO**

2. Incident Number:  
**030**

3. Date/Time Initiated:  
Date: Feb 2 Time: 0930

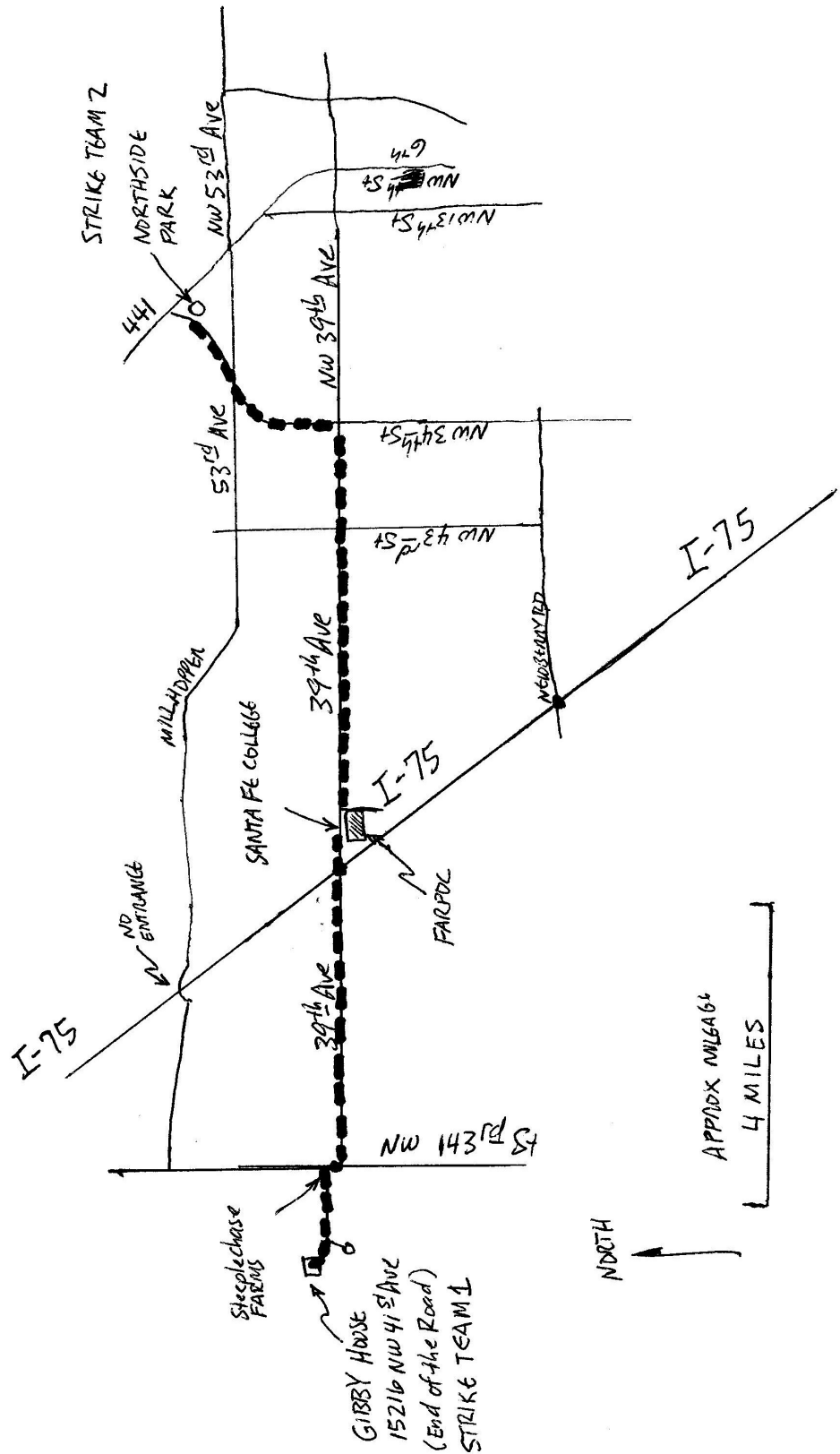
Your maidenhead locator is: EL89tq



1. Incident Name:  
VIRAL DUO

2. Incident Number:  
030

3. Date/Time Initiated:  
Date: Feb 2 Time: 0930





# INCIDENT BRIEFING (ICS 201)

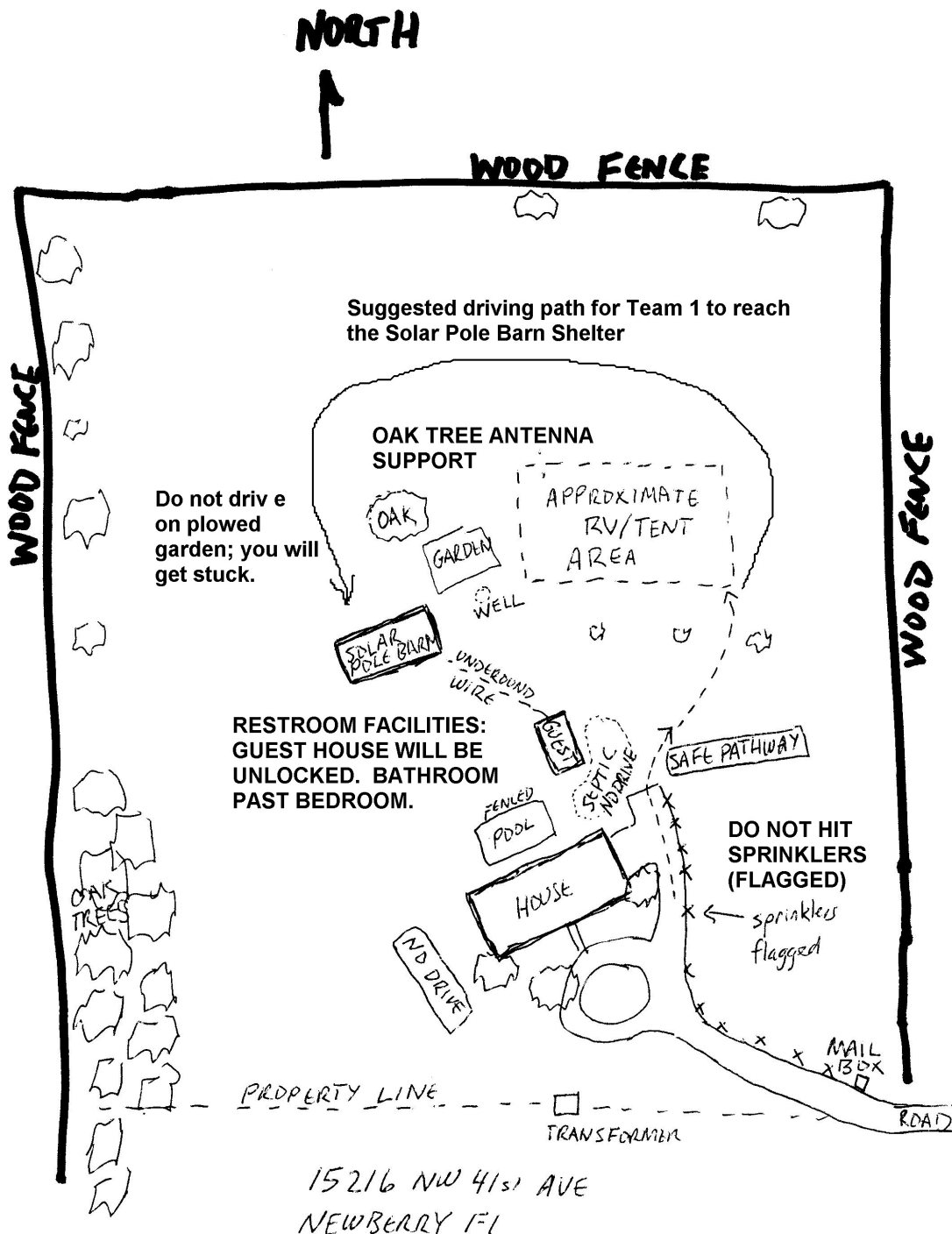
1. Incident Name:  
VIRAL DUO

2. Incident Number:  
030

3. Date/Time Initiated:  
Date: Feb 2 Time: 0930

## MAP TO REACH DEPLOYMENT LOCATIONS

### MAP FOR TEAM ONE DRIVING OFF PAVEMENT



(CELL PHONE MAPS ARE NOT WORKING)

<b>1. Incident Name:</b> <b>VIRAL DUO</b>	<b>2. Incident Number:</b> <b>030</b>	<b>3. Date/Time Initiated:</b> Date: Feb 2    Time: 0930
<b>5. Situation Summary and Health and Safety Briefing</b> (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.		
<div style="border: 1px solid black; padding: 5px;"> <p>NOTE: This is in Fugate-speak, an exercise of a <b>DISASTER</b>, not an "emergency." Incidents fit neatly on organizational charts; Disasters exceed planned and trained capacities. Do the best that you can to deal with the communications of this DISASTER -- any way that you can.</p> </div>		
<p>On Jan 15, Dan F. and two of his neighbors went to Okeechobee County, Florida to hunt quail. They had a successful hunt and cleaned and consumed several quail and brought others home to their families. One day after returning, Dan and one neighbor fell ill with a severe pneumonia, soon followed by 5 other members of their families. Admitted to Biggs-Rinker Community Hospital, Dan and three others died within 48 hours; one victim survived after transfer to a tertiary hospital intensive care unit (intubated and placed in a drug-induced coma temporarily).</p>		
<p>Polk County public health officials quickly quarantined all three families and known contacts, as CDC and Florida State Health Dept officials were flown in -- <b>but two contacts evaded the quarantine, one headed south and one north..</b> As 7 nurses and doctors of the community hospital began violent coughing, CDC officials announced a <i>novel, highly contagious and highly virulent form of avian influenza was responsible</i> and asked for drastic public health measures immediately given the 40+% fatality rate.</p>		
<p>Unfortunately, new cases were quickly discovered centered around fast food restaurants along I-75, the suspected route of the escaping neighbors, and additional fatalities were soon recorded. The bodies of the two escaped neighbors were among the fatalities. With disease now spreading along both I-4 and I-75, hundreds of thousands of panicked Floridians began self-evacuating northward, causing Georgia and Alabama to quickly shutter their borders -- but then new cases burgeoned in Valdosta, Waycross, GA, and Dothan Alabama. The nation went on the highest public health alert to the rapidly spreading and unusually fatal disease. Southeast states shut down interstate traffic at borders except for medical supplies. Trains are being scrubbed and inspected for stowaways at all Southern borders. Air travel is shut down in 16 States. Fuel was quickly becoming scarce in Florida, and there were concerns about dwindling food stores.</p>		
<p>On January 30 with an estimated 18,000 cases in existence, and 9,376 fatalities, an unusual <b>slowing of Internet communications was noticed</b>--and progressed. An estimated 46,000 Floridians are trapped in shelters both due to fuel scarcities and fears about returning to the center of the epidemic in south Florida. Frightened public health officials are collaborating with local law enforcement to try and reduce further spread. The National Center for Communications of the Department of Homeland Security announced late in the evening the discovery of what appeared to be a <b>state-sponsored computer malware affecting both residential and commercial routers</b>. In the early hours of Jan 31, a <b>second computer virus began shutting down cell tower backbone routers</b>, and a <b>third malware was found in trunked public service repeater systems</b> in three Florida counties., spreading along service systems to additional counties by the hour.</p>		

# INCIDENT BRIEFING (ICS 201)

<b>1. Incident Name:</b> <b>VIRAL DUO</b>	<b>2. Incident Number:</b> <b>030</b>	<b>3. Date/Time Initiated:</b> Date: Feb 2 Time: 0930
<p>With the Northeast, West and Northwest still relatively unaffected by the avian influenza virus (named the "Quail Flu") but <b>beginning to lose internet and cell connectivity</b>, a Presidential announcement indicated the FBI had implicated a state-sponsored dual attack, but the sponsor was not fully determined. All armed forces were moved to active state, ships and submarines were sent to sea and the nation moved closer to martial law as food supplies dwindled in southeastern states, riots and arson were being reported throughout the media who were still on the air. As communications systems went offline, both fuel and frightened workers became more scarce, resulting in more media outlets going dark.</p> <p><b>ALACHUA COUNTY</b></p> <p>With shelters full and overflowing in Alachua County, internet systems slowing to a crawl and trunked radio systems inoperative, all possible County and City employees have been pressed into service to provide essential services, including ambulance service for new Quail Flu cases, fire service for the arson-induced conflagrations, efforts to quell riots in several neighborhoods and to provide communications between public safety units, authorities, shelters, and feeding centers.</p> <p>It is now the morning of February 2nd, and skies are darkening rapidly to the northwest, the wind is picking up, and the barometer is dropping. The Alachua County Incident Commander is located at the EOC, reachable only by WINLINK (address <b>ALCTY-IC@WINLINK.ORG</b>) due to staffing shortages. <i>He has requested copies of any emails sent.</i> The State Emergency Department has deployed emergency communications assets, including amateur radio operators, reporting to a <b>SWIC at the State EOC (FLSWIC@WINLINK.ORG)</b> point of contact. He directs the <b>FLORIDA AMATEUR RADIO POINT OF CONTACT (FARPOC) Karl Martin (KG4HBN)</b> who (with a small team of assistants) is managing deployments of amateur radio operators across multiple counties, and currently based at a Staging Base at Santa Fe College with Amateur radio facilities and (for now) slow but working Internet.</p> <p>Teams are being organized to reach <b>shelter #10</b>, 4 miles west of the Staging Base, from which a VHF Command Net has been running for the last 24 hours with exhausted staff, and <b>shelter #26</b> some miles to the east, from which there has been no word for 8 hours.</p> <p><b>HEALTH &amp; SAFETY: (VANN CHESNEY IS SAFETY OFFICER &amp; HAS Complete AUTHORITY)</b></p> <ol style="list-style-type: none"><li>1. DRIVE CAREFULLY</li><li>2. USE SIGNAGE IF IN PUBLIC TO EXPLAIN TO ONLOOKERS WHAT YOU ARE DOING ("HAM RADIO DISASTER TRAINING")</li><li>3. AVOID CONTACT WITH SHELTER RESIDENTS. WEAR SURGICAL MASKS WHEN NEAR SHELTERS OR IN CONTACT WITH OTHER PEOPLE.</li><li>4. VERY CAREFUL WITH HIGH POWER BATTERIES AND GENERATORS ; AVOID WETNESS AROUND 120VAC CONNECTIONS. PROPERLY GROUND GENERATORS.</li><li>5. TAG AND SAFETY MARK ALL ANTENNAS, WIRES AND FEEDLINE TO AVOID INADVERTENT PHYSICAL INJURIES</li><li>6. DRESS FOR THE WEATHER</li><li>7. TAKE WATER -- STAY HYDRATED!</li></ol>		
<b>6. Prepared by:</b> Name: Gordon Gibby Position/Title: Volunteer _____ Signature: /s/ _____		
<b>ICS 201, Page 1</b>	Date/Time: 2/1/2019 9 PM _____	

<b>1. Incident Name:</b> Viral DUO	<b>2. Incident Number:</b> 030	<b>3. Date/Time Initiated:</b> Date: Feb 2    Time: 0930
<b>7. Current and Planned Objectives:</b>  <p><i><b>NOTE: because this Incident is so large, this section will only address the objectives of the AMATEUR RADIO component of the massive response. Be aware that this is an EXERCISE and although best efforts to remain realistic have been employed, "bad events" &amp; unexpected things WILL be part of the scenario.</b></i></p> <p><b>A) STAY SAFE!! Drive Carefully and keep amateur radio volunteers as far as possible separated from shelter residents, who have been in close quarters for more than 36 hours, to prevent spread of new infections</b></p> <p><b>B) Reach the two shelters as directed, meet the Shelter Manager, and re-establish communications as noted below.</b></p> <p><b>C) Assist in all communications necessary as directed by SHELTER MANAGER who may wish to rapidly sequester and evacuate any new infected persons from your assigned locations.</b></p> <p><b>D) Assist in any communications requested by your SHELTER MANAGER or any other authority.</b></p> <p><b>E) Assist with any inquiries made by Public Safety officers who are physically present at Shelter #26</b></p>		
<b>8. Current and Planned Actions, Strategies, and Tactics:</b>		
Time:	Actions:	
0900	<p>This is a DISASTER EXERCISE, a simulated event. <u>Of necessity, there are somewhat unrealistic events and time frames, driven by the need to finish within a certain length of time and still provide adequate training tasks.</u> For the purposes of the Exercise, please accept these minor aberrations so that training can be accomplished.</p> <p>The Titles "<b>SWIC</b>", and "<b>Florida Amateur Radio Point of Contact</b>" were selected by officials with significant experience with the State of Florida Emergency Management dept., and are used in an attempt to maintain as closely as possible the chosen terms of that Served Agency. These titles may be different than those chosen by subsequent Incident Commanders in real Florida Incidents, but they are sufficient to allow this Exercise to proceed. [The SWIC is usually associated with ESF #2 in State EOC's.]</p>	
0900	<p><b>NOTE#1 : For this Exercise, One hour clock time equals roughly a 12 Hours FEMA operational period.</b> So one "period" will end at 1030, 1130, and 1210 "Night" will begin at 1030 and daybreak at 1130</p>	

## INCIDENT BRIEFING (ICS 201)

<b>1. Incident Name:</b> <b>Viral DUO</b>	<b>2. Incident Number:</b> <b>030</b>	<b>3. Date/Time Initiated:</b> Date: Feb 2    Time: 0930
0900	<p><b>NOTE #2 :</b> <u>Except for emergency situations, cell phones are declared inoperative and Internet is unavailable unless otherwise noted in the instructions below.</u> Include the phrase "<b>THIS IS A TEST MESSAGE IN A TRAINING EXERCISE</b>" (OR EQUIVALENT) in all communications. <b>Any REAL-WORLD emergency immediately takes precedence; use all available modalities to deal appropriately with any real world emergency; notify that "THIS IS A REAL WORLD EMERGENCY"</b></p>	
0900	<p><b>NOTE #3:</b> Although WINLINK gateway communications are mentioned frequently, <i>there are many alternative ways to move large amounts of information accurately.</i> As long as you accomplish the goal (<u>which for record traffic is error-free transmission to the best of your knowledge</u>) you are free to use ANY technique possible -- ham-radio developed solutions include Voice, CW, peer-to-peer WINLINK, packet YAPP, various FLDIGI techniques (NBEMS), HF Packet, Microwave, Satellite Packet -- <u>anything that you can make work</u> within the limits of the exercise <b>Joe Bassett has written a very important article on sending ICS documents quite simply using VOICE -- you need to know this:</b> <a href="http://www.clayares.org/wp/ics-213-shelter-report-block-format/">http://www.clayares.org/wp/ics-213-shelter-report-block-format/</a></p>	
0900	<p><b>NOTE #4:</b> In a real disaster you may need to become creative to get propagation and nets to work because of skip zones, etc. If you locate apparently reliable helpers who can relay or run functions for you (even net control if they seem capable) -- take advantage of their service!</p>	
0900	<p><b>NOTE #5:</b> The amateur radio operators are volunteer COMMUNICATORS (only). In general, they will not create their own story line or messages, other than reporting events via ICS-214 or ICS-309 type documents.</p> <p><b>The SHELTER MANAGERS are given the freedom to "play the role" of an actual shelter manager,</b> trying to create a realistic response, originating messages as needed to care for the (simulated) residents in their care.</p>	



<b>1. Incident Name:</b> <b>Viral DUO</b>	<b>2. Incident Number:</b> <b>030</b>	<b>3. Date/Time Initiated:</b> Date: Feb 2    Time: 0930
0900	<p><b>NOTE #6;</b> In order to develop and test the skills and strategies of the Objectives of this Exercise, we have to limit the infrastructure to a finite number of options. So here are some rules:</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> <p style="text-align: center;"><b>THE RULES OF THE GAME</b></p> <ol style="list-style-type: none"> <li>1. You can use any system indicated on the ICS-205 or 205A unless it has been declared "failed" etc. You can use ANY frequency to do SIMPLEX communications.</li> <li>2. Please do NOT use any of the other vast repeater and other infrastructure in the Gainesville area that are NOT on the ICS-205 or 205A. E.G., the SARNET is not allowed, private repeaters not listed are not allowed. If you BROUGHT a deployable repeater, that's FANTASTIC and YES you can use it (but we may "fail" it at some point).</li> <li>3. The internet and other afflictions in this exercise apply to <u>broad geographical areas</u> -- but if you are able to get a ham <b>more than one state away</b> to help you-- you can get them to send email for you, take phone calls for you -- whatever! Pass messages by VOICE, CW, smoke-signals -- whatever it takes. If you can do digital, GREAT, if you can't -- GET IT DONE SOME OTHER WAY!</li> <li>4. If you can bring up a Section or Area traffic net of any kind at all -- <b>then any message that you send them, and they pass from ONE of their members to another (so it got relayed twice)</b> (simulating relaying out of the disaster area) can then be forwarded by ANY MEANS including internet, phone call, email, whatever.</li> </ol> </div> <p>You see the goal here--- we're trying to get you to STRETCH your RADIO capabilities to the maximum!!! Learn new things, and develop new strategies.</p> <p><b>TEAM LEADERS:</b> DIVIDE AND CONQUER QUICKLY to get tasks accomplished -- but get everyone in the mix -- move people around where possible so they get some involvement in most of the tasks.</p> <p>If all else fails, you can get in your car and DRIVE the message somewhere. (Unless those were declared failed!</p>	
	<p style="text-align: center;"><b>TEAMS AND ASSIGNMENTS</b></p> <p style="text-align: center;"><b>Check Boxes ( <input type="checkbox"/> ) Are Provided to Assist You</b></p>	

## INCIDENT BRIEFING (ICS 201)

1. Incident Name: <b>Viral DUO</b>	2. Incident Number: <b>030</b>	3. Date/Time Initiated: Date: Feb 2    Time: 0930
0930	<p><b>FLORIDA AMATEUR RADIO POINT OF CONTACT (FARPOC) -- Mission #0999</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> 0. Sign in on your ICS-211 at your location.</li> <li><input type="checkbox"/> 1. <b>Set up</b> any missing antennas. Use any antennas you desire.</li> <li><input type="checkbox"/> 2. <b>Begin monitoring</b> assigned contact frequencies as per ICS-205A</li> <li><input type="checkbox"/> 3. <b>Check into</b> COMMAND NET and remain connected to that net whenever possible.</li> <li><input type="checkbox"/> 4. <b>REPORT</b> Send ICS-214 to the SWIC managing this effort (FLSWIC@WINLINK.ORG) and as a courtesy, copy the ALACHUA COUNTY INCIDENT COMMANDER (ALCTY-IC@WINLINK.ORG) who has requested this.</li> <li><input type="checkbox"/> 5. <b>At the end of every period, receive the ICS-214's from your deployed units, and summarize situations and promptly file your ICS-214 with the SWIC &amp; copy the Alachua County IC. Attempt to get this done before the next time to open an envelope arrives. If that is impossible, summarize and file as soon as practicable.</b></li> <li><input type="checkbox"/> 6. <b>EMERGENCY WINLINK ACCOUNT CREATION.</b> If there is one or more members of your team without WINLINK accounts, create a working account for one of them OVER THE RADIO. If everyone already has an account, Create a Tactical Address FLPOC-1 under the callsign of your FARPOC. If you need assistance, contact the SWIC</li> </ul>	
0930	<p><b>STRIKE TEAM ONE -- MISSION NUMBER 0123 BEFORE LEAVING THIS FACILITY DO ITEM (1)</b></p> <ul style="list-style-type: none"> <li><input type="checkbox"/> 1. <b>Choose your STRIKE TEAM Leader and SHELTER MANAGER -- record your team's monitored callsign (ie winlink address) of that Team Leader on ICS-205A with the AUXCOMM LEADER before leaving this facility</b></li> </ul>	
0930	<p>(contd) <input type="checkbox"/> 2. Proceed to Shelter #10 location shown in SKETCHES above -- note cell phone navigation is declared inoperative due to cell tower failures; paper map is provided herein. <b>DRIVE CAREFULLY. SIGN-IN on the ICS-211 at your deployment location.</b> Meet the SHELTER MANAGER! _____</p>	
0930	<p>(contd) <input type="checkbox"/> 3. COMMAND NET: Upon arrival, <b>One subunit is to Immediately Stand up the Command Net ("Alachua County Simulated Emergency Net" ) on VHF voice</b> as per ICS-205 attached. Establish contact and maintain continually with STRIKE TEAM TWO and the FARPOC LEADER</p>	
0930	<p>(contd) <input type="checkbox"/> 4. ANTENNAS: At arrival, expeditiously erect any needed antennae for VHF/UHF/HF communications and structure your sub-units <b>YOU ARE ALLOWED TO USE THE OAK TREE NORTH EAST OF THE POLE BARN DO NOT ATTACH ANTENNAS TO THE POLE BARN.</b> You may use items in the Yard for rope connections, etc.</p>	
0930	<p>(contd) <input type="checkbox"/> 5. EMERGENCY WINLINK ACCOUNT CREATION. If there is one or more members of your team without WINLINK accounts, create a working account for one of them OVER THE RADIO. If everyone has an account, Create a Tactical Address FLTEAM-1 under the callsign of your Strike Team Leader. If you need assistance, contact the FARPOC..</p>	

1. Incident Name: Viral DUO	2. Incident Number: 030	3. Date/Time Initiated: Date: Feb 2 Time: 0930
0930	(contd) <input type="checkbox"/> 6. STATUS REPORT: As soon as possible after arrival, send status report (ICS-214 preferred) to FARPOC , and additionally as a courtesy to the ALACHUA COUNTY IC as he requested this. (email: ALCTY-IC@WINLINK.ORG ) <b>The Internet is out.</b> Use any technique you can to get this done.	
0930	(contd) <input type="checkbox"/> 7. STAY CONNECTED: Continually monitor ALL frequencies (or nets) assigned to you per ICS-205A, check for WINLINK traffic addressed to your STRIKE TEAM LEADER at least every 30 minutes, using any appropriate Gateway.	
0930	(contd) <input type="checkbox"/> 8. Create the ability to transmit on the lower end of the 160meter band, in preparation for possible utilization by Incident Commander. Document how you accomplished this task on ICS-214	
0390	(contd) <input type="checkbox"/> 9.. EXPECT: Expect new briefings / instructions at 1030 and 1130 and 1210, via the INJECT envelopes and/or radio	
	(contd) <input type="checkbox"/> 10. REPORT: <u>As soon as possible after arrival</u> , send status report (ICS-214 preferred) to FARPOC , and additionally if possible, as a courtesy to the Alachua County Incident Commander as he requested copies. (email: ALCTY-IC@WINLINK.ORG ) <b>Additionally repeat this 5-15 minutes before the end of each operational period.</b> If you are not able to get your arrival ICS-214 out in timely fashion, just roll it into your first end-of-operational period report.	
	(contd) <input type="checkbox"/> 11. Record all traffic of significance (in either direction) on one or more ICS-309 forms. Retain this information until the end of the Exercise and submit by radio before leaving.	
	(contd) <input type="checkbox"/> 12. INJECTS: Open the INJECT Envelopes at the times printed on the outside of the envelopes and follow the instructions contained therein	
	(contd) <input type="checkbox"/> 13. STAY PUT: Except for emergency situations, do not take any other actions without discussion with the FARPOC or his delegated representative.	
	<b>STRIKE TEAM TWO -- MISSION NUMBER 0124 Before leaving this facility, DO ITEM (1)</b> <input type="checkbox"/> 1. Choose your STRIKE TEAM Leader and appropriate Managers to assist -- record your team's monitored callsign (ie winlink address) of that Team Leader on ICS-205A with the FLORIDA AMATEUR RADIO POINT OF CONTACT (FARPOC) before leaving this facility	
	(contd) <input type="checkbox"/> 2. Proceed to the indicated Shelter #26 shown in SKETCHES above -- note cell phone navigation is declared inoperative due to cell tower failures; paper maps is provided herein. DRIVE CAREFULLY. <b>SIGN-IN on the ICS-211 at your deployment location.</b> Meet the SHELTER MANAGER _____	
	(contd) <input type="checkbox"/> 3. COMMAND NET: Establish and MAINTAIN contact with the Command Net ("ALACHUA COUNTY SIMULATED EMERGENCY NET") per ICS-205 ASAP.	

## INCIDENT BRIEFING (ICS 201)

<b>1. Incident Name:</b> Viral DUO	<b>2. Incident Number:</b> 030	<b>3. Date/Time Initiated:</b> Date: Feb 2    Time: 0930
	(contd) <input type="checkbox"/> <b>4. ANTENNAS:</b> At arrival, expeditiously erect any needed antennae for VHF/UHF/HF communications and structure sub-units. You are expressly allowed to seek help from any state or local assets that appear at our location. Be VERY careful if you use any slingshot, tennis balls or the like..	
	(contd) <input type="checkbox"/> <b>5. EMERGENCY WINLINK ACCOUNT CREATION.</b> If there is one or more members of your team without WINLINK accounts, create a working account for them OVER THE RADIO. If everyone has an account, Create a Tactical Address FLTEAM-2 under the callsign of your Strike Team Leader. If you need assistance, contact the AUXCOMM LEADER.	
	(contd) <input type="checkbox"/> <b>6. REPORT:</b> <u>As soon as possible after arrival</u> , send status report (ICS-214 preferred) to FARPOC , and additionally if possible, as a courtesy to the Alachua County Incident Commander as he requested copies. (email: ALCTY-IC@WINLINK.ORG ) <b>Additionally repeat this 5-15 minutes before the end of each operational period.</b> If you are not able to get your arrival ICS-214 out in timely fashion, just roll it into your first end-of-operational period report.	
	(contd) <input type="checkbox"/> <b>7. MONITOR:</b> Continually monitor frequencies assigned to you per <b>ICS-205A</b> , check for WINLINK traffic addressed to your <b>STRIKE TEAM LEADER</b> at least every 30 minutes, using any appropriate Gateway	
	(contd) <input type="checkbox"/> <b>8. INTEROPERABILITY:</b> Be able to explain how to create the ability to MONITOR UTAC42, on a transceiver of your choice AND DISABLE TRANSMIT. Briefly explain your solution and chosen radio on your ICS--214	
	(contd) <input type="checkbox"/> <b>9. EXPECT</b> Expect new briefings / instructions at 1030 and 1130	
	(contd) <input type="checkbox"/> <b>10. REPORT:</b> Just before the end of every operational period (generally 1 hour), send in your Report (ICS-214 preferred). <b>Try to have this done before the next envelope is opened.</b>	
	(contd) <input type="checkbox"/> <b>11. TRAFFIC</b> Record all traffic of significance (in either direction) on one or more ICS-309 forms.	
	(contd) <input type="checkbox"/> <b>12. INJECTS:</b> Open the INJECT Envelopes at the times printed on the outside of the envelopes and follow the instructions contained therein	
	(contd) <input type="checkbox"/> <b>13. STAY PUT:</b> Except for emergency situations, do not take any other actions without discussion with the FARPOC or his delegated representative.	
<b>6. Prepared by:</b> Name: _____ Position/Title: _____ Signature: _____		
ICS 201, Page 2	Date/Time: 2/1/2019 9 PM _____	



**1. Incident Name:**  
VIRAL DUO

**2. Incident Number:**  
030

**3. Date/Time Initiated:**  
Date: Feb 2 Time: 0900

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

[Drawing only represents the portions of the system applicable to Alachua County AUXCOMM volunteers]

SWIC  
John Sims  
email: FLSWIC@WINLINK.ORG

SAFETY OFFICER  
VANN CHESNEY

ALACHUA COUNTY IC  
ALCTY-IC@WINLINK.ORG  
Gerald Busby

(Note: the SWIC will be managing many many other comm units besides just the hams.)

FLORIDA AMATEUR RADIO  
POINT OF CONTACT  
("FARPOC")  
Karl Martin & TEAM

STRIKE TEAM ONE  
STRIKE TEAM LEADER  
Assigned to Shelter #10

STRIKE TEAM TWO  
STRIKE TEAM LEADER  
Assigned to Shelter #26

NOTE: there may be many other units in the field and other resources. Take advantage of them when appropriate. SHELTER MANAGERS come under the LOGISTICS UNIT of the local County, and are not depicted on this chart.

**6. Prepared by:** Name: Gordon Gibby Position/Title: Volunteer \_\_\_\_\_ Signature: /s/ \_\_\_\_\_

## INCIDENT BRIEFING (ICS 201)

<b>1. Incident Name:</b> <b>VIRAL DUO</b>	<b>2. Incident Number:</b> <b>030</b>	<b>3. Date/Time Initiated:</b> Date: FEB 2  Time: 0930
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<b>10. Resource Summary:</b>				
Resource	Resource Identifier	Date/Time Ordered	ETA	Arrived
HF antenna in the vicinity of the Conference  Need to know if Karl Martin has an antenna tuner	HF-ANT	prior to Conference	by 0800 of conference	<input type="checkbox"/>
KX4Z gateway set to 10 W	KX4Z	prior to conference	by 0800 of conference	<input type="checkbox"/>
ICS 201 handouts to teams at 0900		prior to conference	by 0800	<input type="checkbox"/>
ICS 211 handouts to Shelter Mgs. at 0900		prior to conference	by 0800	<input type="checkbox"/>
paper maps		prior to conference	by 0800	<b>DONE</b>
ICS 205 / 205A		prior to conference	by 0800	<b>DONE</b>
MARC UNIT		prior to conference	by 0930	<input type="checkbox"/>
SHELTER-A		prior to conference	by 0800	<b>DONE</b>
Command Trailer (HF VHF, generator)		prior to conference	by 0700	<b>DONE</b>
				<input type="checkbox"/>
				<input type="checkbox"/>

<b>6. Prepared by:</b> Name: Gordon Gibby Position/Title: Volunteer____ Signature: /s/_____ ICS 201, Page 4	Date/Time: 2/1/2019 9 PM ____
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