

EXERCISE VIRALDUO

MASGTER SCENARIO EVENT LIST

HSEEP FORMAT

PREFACE

The purpose of the Master Scenario Events List (MSEL) Package is to provide central exercise control team members a complete edition of the MSEL. This document is not intended to be distributed in full to field controllers; rather, they should receive those portions for which they are responsible as handouts. This includes the summary listing as well as any detailed inject forms they will deliver to players. The Controller and Evaluator (C/E) Handbook should be consulted for more information on MSEL inject procedures. Core control team members, primarily located at a Control Cell, may use this document to track exercise play, manage Simulation Cell (SimCell) functions, and maintain situational awareness for the Exercise Director. Evaluators may also reference individual pieces of the document through teamwork with controllers.

Exercises are the culmination of training toward a higher level of preparedness. This document was produced with help, advice, and assistance from planning team members from various departments and agencies. As such, this document is tangible evidence of the public safety partnership in response to the specified hazard.

The information in this document is current at the date of publication and is subject to change as dictated by the Exercise Planning Team.

Important!

This MSEL Package is complementary to the Exercise Plan (ExPlan) and the C/E Handbook. Refer to the ExPlan and C/E Handbook for more extensive information about the exercise, including participating agencies, schedules, briefings, and the responsibilities of various participants.

This document contains information about the events of the exercise and should be safeguarded from disclosure before and during the exercise. Only designated controllers should have access to this document.

This page is intentionally left blank.

HANDLING INSTRUCTIONS

1. The title of this document is the *Exercise ViralDuo Master Scenario Events List (MSEL) Package*.
2. Information gathered in this MSEL Package is designated as For Official Use Only (FOUO) and should be handled as sensitive information that is not to be disclosed. This document should be safeguarded, handled, transmitted, and stored in accordance with appropriate security directives. Reproduction of this document, in whole or in part, without prior approval from North Florida Amateur Radio Club is prohibited.
3. At a minimum, the attached materials will be disseminated strictly on a need-to-know basis and, when unattended, will be stored in a locked container or area that offers sufficient protection against theft, compromise, inadvertent access, and unauthorized disclosure.
4. For more information about the exercise, please consult the following points of contact (POCs): *

EXERCISE DIRECTOR

Gordon Gibby MD KX4Z

Volunteer – North Florida Amateur Radio Club

15216 NW 41 Avenue

Newberry Florida

352 331 6639

This page is intentionally left blank.

CONTENTS

Section		Page
1	Exercise Objectives	1
2	MSEL Summary	5
3	MSEL Expanded	9

This page is intentionally left blank.

1- EXERCISE OBJECTIVES

Overall Objectives

(copied from the document "Objectives.odt")

Core Capability	Objective	Activities	Desired performance
Function in an ICS Framework	Ability to read and understand ICS-201, ICS-205, ICS-205A	Follow instructions correctly.	
	Ability to create and transmit (by some means) ICS-214 and ICS-309 forms	Ability to transmit/receive by either voice or digital techniques	
	Properly respond to out of structure requests	Respond to radio delivered request to provide communications to new location	Provide request to the Florida Amateur Radio Point of Contact (FARPOC) who then forwards the request to State level officials and carry out down the chain, the solution requested
	Properly respond to rumors	Respond to a rumor of tigers loose near Shelter #10 (Strike Team 1)	Possibly take immediate safety move. But then: Ask for clarification from FARPOC forwarded to State, and response received and communicated.
Create Antennas in a devastated deployment location	Deploying HF Antenna	Set up one or more HF antennas capable of operation on 80 meters + potential additional bands	Ability to have a workable antenna installed within 30 minutes
		Create 160 meter	Successfully

		antenna for possible public broadcasting	communicate on 160 meters
	Deploying VHF Antenna	Setup up one or more VHF antennas	Ability to have a workable antenna installed within 30 minutes
		Create Emergency VHF antenna	Good communications over emergency created antenna.
Provide electrical power for radios independent of commercial Utilities	Operate radios throughout the exercise without utility power	Utilize battery, vehicular or generator power for radios	Proper fused and proper polarity connections, operations of radios without failures or damage
Transact multiple types of information by radio			
	Operating within an HF SSB net	Find the net, check in, follow instructions, transact informal and formal messages, provided by injects.	Good net performance and successful transaction of messages
	Operating within a VHF FM net	Find the net, check in, follow instructions, transact informal and formal messages, provided by injects	Ability to use alternate frequencies, find the net, and successfully transact multiple messages
	Obtaining WINLINK authorization	Create a new winlink account via radio	Successful creation of new winlink account and reception of message
	Discovering gateway frequencies	Utilize winlink software to discover winlink gateways when local stations are declared dead.	Successful delivery of messages by different gateway when local gateway is "failed"
	Connecting to winlink gateways	Make connections as directed	

	Transacting email in the WINLINK system	Send ICS and other reports via WINLINK	
	Utilizing WINLINK tactical addresses	Use TACTICAL winlink addresses for State, and Alachua County Incident manager	Detect whether the senders are familiar with the //WL2K white list avoidance technique
	Programming VHF receivers	Program a radio to receive an interoperability frequency	
	Transacting voice message traffic	Send and receive messages via voice	Successful completion

This page is intentionally left blank.

2- MSEL (SUMMARY)

The summary of the MSEL follows. This is a high-level view of MSEL situations and injects in chronological order.

NOMENCLATURE -- The "titles" given to the various functions have changed more than once in the writing of this exercise, as different mentors have give more and more information. The first effort in writing was to try and simulate a county-based ICS group, but this changed to trying to emulate the structure seen with amateur radio operators during Hurricane Michael. Effort has been made to propagate all the latest titles throughout all documents but you may still see the older terms. The following Terms should be noted as equivalent as shown in this Table

MEDT = "MedTeam" (simulated by the SWIC team)

T1 = Strike Team 1

T2 = Strike Team 2

Rebecca -- outside volunteers

Susan -- outside volunteers

ShM = Shelter manager (there is one for each shelter)

TIME	Florida State	FARPOC	STRIKE ONE	STRIKE TWO
CALLSIGN	FLSWIC@	KG4HBN	<hr/>	<hr/>
	WINLINK.ORG			
0900	Obtain callsigns, add to ICS-205's -----			
	Distribute ICS check-in forms to SHELTER MANAGERS			
			Choose Shelter Mgr.	Choose Shelter Mgr
0930	DEPLOYMENT (15 minutes at least)			
	CHECKIN OCCURS AT DEPLOYMENT LOCATIONS			
		201-> Santa Fe	201-> Shelter #10	201-> Shelter #26
		201-> check into net	201-> set up antennas	201-> set up antennas
		201-> sned ICS-214	201-> set up COMM net	201-> check in COMM net
		201-> mon assgn freq	201-> send ICS-214	201-> send ICS-214
		201-> Winlink acct create	201-> mon. assgnd freq.	201-> mon assigned freq
		201-> rpt ICS-214 end per	201-> Winlink acct. create	201-> Winlink acct create
			201-> Create 160m	201-> explain mon UTAC 42
			201->rpt ICS-214 end per	201->rpt ICS-214 end performance
	ICS-214 from arrival <-----		ICS-214	
	ICS-214 from end of period <-----		ICS-214	

TIME CALLSIGN	Florida State FLSWIC@ WINLINK.ORG	FARPOC KG4HBN	STRIKE ONE -----	STRIKE TWO -----
1030	146.82/985 DOWN -----			(not told of repeater)
	-----	ENV: Internet dead	ENV: restart net	Event: re-find COM net
	email FARPOC(1-> explain UTAC41)		ShM-> 213/req meds (forw to SWIC)	Susan: <i>try to deploy them</i> (should gen. req. to FARPOC)
	email FARPOC(Med Team/ RUMOR 1.840) ----->			should proceed al the way down
		<-----T1: forw. msg.. to COM		
	Notify FARPOC of			
	a) new 205.txt(1840 Med)	SWIC: new 205-->1&2	AUX: new 205	AUX: new 205
	b) same ICS205A X utac41	SWIC: same 205A->1&2	AUX: same 205A	AUX: same 205A
	from FARPOC <-----W4DNA: msg for SWIC			
	c) updated 201 with rumor info / med info			
end of period	Reports coming back up < -----			ICS-214

TIME CALLSIGN	Florida State FLSWIC@ WINLINK.ORG	FARPOC KG4HBN	STRIKE ONE _____	STRIKE TWO _____
1130	ENV: 146.82 Working	ENV: 146.82 Working	ENV 146.82 Working ENV: VHF Antenna out	(not told)
		ENV: Rfamp dose-----> should get sent down ShM(ask for medsneeded)		
		ENV: prg avail-----> should get sent down ShM->213(1 NECK)		
	Send "code" to AUX -----> should get sent all the way download			
			Rebecca: TIGERS!!	should go to 1840 for help!!
	<i>Listen for T2 on 1840!!!</i> indicate med team on way Notify FARPOC a) Continue 205 -----> should get sent all the way down b) Continue 205A-----> should get sent all the way down			
	end of period Reports coming back up < -----ICS-214			
1210	ENV: Comms back	Env: Comms back 201: send in reports	Env:Comms back 201: Send in reports	Env:Comms backbone 201: Send in reports
	ICS-214 Reports < ----- ICS-214 ICS-309 Report < -----ICS-309			

Event #	Event Time	Event Description	Responsible Controller	Recipient Player(s)	Expected Outcome of Player Action
	900	Start of Exercise (StartEx)			
01	900	Exercise Briefing and Division into <input type="checkbox"/> teams and <input type="checkbox"/> SHELTER MANAGERS <input type="checkbox"/> OBTAIN CALLSIGNS AND WINLINK ADDRESSES FOR BOTH STRIKE TEAM LEADERS <input type="checkbox"/> Have everyone add those to their ICS-205A <input type="checkbox"/> Paper Maps	Gordon Gibby	All	Split group into 2 teams + FARPOC LEADER (team) Obtain call signs and addresses for both comm Strike Teams, and for Shelter Managers (phone #)
02	0930	<input type="checkbox"/> Deployment	ICS-201	All	Safely reach deployment locations (expect 15 minutes or more for travel)
03	0930ff	<input type="checkbox"/> Set up Command NET (VHF primarily)	ICS-201	Strike Team One	Make connection with the other participant teams
04	0930ff	<input type="checkbox"/> Check into COMMAND NET	ICS-201	Strike Team Two FARPOC LEADER	Make connection with the command net
05	0930ff	<input type="checkbox"/> Set up all Antennas	ICS-201	Strike Team One Strike Team Two FARPOC LDR	Establish solid antennas for both VHF and HF
06	0930ff	<input type="checkbox"/> Create WINLINK accounts using radio only	iCS-201	Strike team One Strike team Two FARPOC	Successfully create a new WINLINK account -- If they don't know how, SWIC can send them information

Event #	Event Time	Event Description	Responsible Controller	Recipient Player(s)	Expected Outcome of Player Action
07	0930ff	<input type="checkbox"/> Send Status Report to FARPOC LEADER and ALACHUA COIUNTY IC	ICS-201	<input type="checkbox"/> Strike Team One <input type="checkbox"/> Strike Team Two	Successfully send ICS214 Successfully deal with WINLINK Tactical addresses
08	0930ff	Monitor all assigned frequencies	ICS-201	Strike Team One Strike Team Two FARPOC	Monitor the frequencies assigned in ICS-205A (ICS-205 gives many frequencies but only those in the 205A must be actively monitored)
09	0930ff	Record ICS-214 and ICS-309	ICS-201	Strike Team One Strike Team Two	Keep contemporaneous records
10	0930	Send report to Alachua Incident Commander and to the FARPOC Leader about progress	ICS-201	FARPOC	Identical reports should show up in the Winlink Tactical addresses for these two fictional players.
11	0945 1000 1015 1030	<input type="checkbox"/> Incident Commander (ALCTY-IC@WINLINK.ORG) check all incoming email		(SWIC)	Find ICS-214's from Strike Team ONE and Strike Team TWO and review their progress against expected items; find reports from FARPOC leader. NOTE TIMES FOUND
		1030 INJECT ENVELOPES			
12					
13	1030	FARPOC Leader has lost Internet communications	(envelope)	FARPOC LDR	Move to radios for communications

Event #	Event Time	Event Description	Responsible Controller	Recipient Player(s)	Expected Outcome of Player Action
14	1030	Repeaters 146.82 and 146.985 become non functional and <input type="checkbox"/> Strike Team One disappears from them (Exercise monitor will have to notify people on those repeaters)	(envelope)	Strike Team One FARPOC	(Also notify Neighborhood hams) (Note that COMM 2 is not notified of this; they will have to figure it out on their own) Move net to a different frequency - W4DFU may not work, so may require relays, or give up and go to HF.
15	1030	<input type="checkbox"/> Strike Team TWO – no 80 meter antenna	(envelope)	Strike Team Two	Move to 40 meters?
16	1030	<input type="checkbox"/> SWIC Notify FARPOC LEADER that MEDICAL TEAM AND RUMOR CONTROL is available on 1840 LSB and ask that all teams be notified. <input type="checkbox"/> Exercise Controllers must begin to monitor 1840 LSB for medical calls / RUMOR CONTROL CALLS <input type="checkbox"/> SWIC Request updated ICS-214 from FARPOC Leader <input type="checkbox"/> SWIC Ask FARPOC to have COMM ONE begin to monitor UTAC41 (453.46250)	SWIC (via winlink email)	FARPOC LDR	FARPOC to notify teams of MEDICAL TEAM. FARPOC to send in ICS-214 FARPOC to notify Comm one of monitoring UTAC41

Event #	Event Time	Event Description	Responsible Controller	Recipient Player(s)	Expected Outcome of Player Action
18	1030	<input type="checkbox"/> Formal Message (shelter status report) to transact from COMM ONE to FARPOC and request forwarding to SWIC	(envelope)	COMM ONE	(they have norovirus)
19	1030	FARPOC LEADER requested to forward message to state	COMM ONE request	FARPOC	
	1030	Unexpected Outside Volunteer W4DNA has radiogram delivered to FARPOC LEADER	W4DNA	FARPOC	Message is to ask FL STATE EOC TO CONTACT SOUTH CAROLINA AUXCOMM on 3.950 ASAP.
20	1045	Outside participant (Rebecca W.) contacts COMM TWO to ask them to provide communications for Shelter #35 @ 1000 N. Main Street - On their UHF repeater frequency	(outside volunteer)	COMM TWO	COMM TWO will initiate requests up the chain to find out what to do.
		1130 INJECT ENVELOPES			
21	1130	<input type="checkbox"/> The 146.820 Repeater is working again	(envelope)	COMM ONE COMM TWO FARPOC LEADER	They may reconstitute the net there.
22	1130	<input type="checkbox"/> FARPOC is notified that meningitis is moving through shelters and RIFAMPIN is requested to be given	(envelope)	FARPOC	notify all shelters
23	1130	<input type="checkbox"/> FARPOC is notified that a software patch has been created and work to receive it on WINLINK	(envelope)	FARPOC	download "program"
24	1130	<input type="checkbox"/> COMM ONE loses all VHF Antennas has to replace them	(envelope0	COMM ONE	build small VHF antenna from parts supplied
25	1130	<input type="checkbox"/> COMM ONE requested to send iC-214 to FARPOC and either copy or have it forwarded to ALACHUA IC	(envelope)	COMM ONE	send ICS-214

Event #	Event Time	Event Description	Responsible Controller	Recipient Player(s)	Expected Outcome of Player Action
26	1130	<input type="checkbox"/> STRIKE TEAM ONE to notify FARPOC LEADER of their loss of VHF antennas	(envelope)	Strike Team ONE	Use HF to reach FARPOC
27	1130	<input type="checkbox"/> STRIKE TEAM ONE to notify FARPOC Leader of any medications needed	(envelope)	Strike Team ONE	when notified of the rifapin request, request rifampin
28	1130	<input type="checkbox"/> STRIKE TEAM TWO generators dead but 80 meter antenna is now working again	(envelope)	Strike Team TWO	switch to batteries
29	1130	<input type="checkbox"/> Notify Net Control and FARPOC that there is a shelter resident with a fever and a stiff or achy neck.	(envelope)	SHELTER MANAGER TEAM TWO	Notify Net control station and FARPOC
30	1130	<input type="checkbox"/> Formal message for STRIKE TEAM TWO to send to both Alachua FARPOC and STATE SWIC	(envelope)	SHELTER MANAGER TEAM TWO	send message by any formal means
		<input type="checkbox"/> Rebecca W. contacts Strike Team one and tells them the tigers are free and devouring people	RADIO REBECCA W	STRKE TEAM ONE	
31	1140	<input type="checkbox"/> "Program" sent to FARPOC -- must send email	SWIC	FARPOC	forward to all comm Strike Teams
		1210 INJECT			
32	1210	<input type="checkbox"/> Exercise is completed – send in ICS-214 / ICS-309 to FARPOC leader and to the ALACHUA IC , pack up and head back	(envelope)	COMM ONE COMM TWO FARPOC	send in reports and pack up and go home.
	[Time]				
	[Time]				

3 - MSEL (EXPANDED)

TAKEN FROM OBJECTIVE.ODT

INJECTS:

TIME	TEAM	INJECT
1030	FLSWIC@WINLIN K.ORG	<p>NOTE: For this Exercise, the SWIC is part of the Exercise Controllers.</p> <p>INFORMATION/TASKS</p> <p>(Dark & Stormy)</p> <p>Send message to FARPOC Leader by way of ICS-213 THIS IS A TEST MESSAGE IN A TRAINING EXERCISE Notify FARPOC LEADER that MEDICAL TEAM is available on 1840.0 LSB and ask that all teams be notified</p> <p>Send a message to the FARPOC Leader requesting that they have Strike Team ONE explain how to monitor UTAC41 on the radio of their choice, including how to DISABLE TRANSMISSION. (do not transmit on UTAC41)</p> <p>Send NEW ICS-205 out (text format) which includes the 1840.0 LSB medical team --> AUXCOM LEADER and have him distribute</p>

		<p>Notify FARPOC Leader that ICS-205A remains unchanged.</p> <p>NOTIFY WIFE TO PULL THE COAX CABLE FROM THE HOME INTERNET ROUTER BUT LEAVE THE ROUTER POWERED.</p>
1030	SHELTER MANAGER with Strike Team One (sealed Envelope)	<p>messages for the Shelter Manager to ask the STRIKE TEAM ONE to get out:</p> <p>1. Formal message -- - Text of this message will also be on a USB thumb drive labeled similar to 1030ICS213 -- and note carefully that you are asking this message to be forwarded from the FARPOC to the SWIC and from thence to the State EOC.</p> <p>TO: STATE EOC FROM: SHELTER MANAGER SHELTER #10</p> <p>THIS IS A TEST MESSAGE IN A TRAINING EXERCISE</p> <p>ALACHUA COUNTY SPECIAL NEEDS SHELTER #10 STATUS REPORT FEB 2 1030 AM LOCAL TIME Occupancy: 375 residents Medical: 2 residents coughing, have been isolated. 5 residents with sudden onset of vomiting and diarrhea.</p> <p>Running short of medications.</p>

		<p>Request: Keflex 500 mg Quantity 40 Amlodipine 10 mg Quantity 100 HCTZ 25 mg Quantity 100 Percocet 325/5 Quantity 200 (note scheduled medication) Surgical masks, 12 boxes of 100 masks each Chlorhexidine 30 bottles for hand washing</p> <p>THIS IS A TEST MESSAGE IN A TRAINING EXERCISE</p>
1030	COMM Strike Team	<p>INJECTS DELIVERED TO COMM ONE:</p> <p>It is now 12 hours into the Incident, dark and stormy</p>

	<p>ONE (Injects Delivered by sealed envelope)</p>	<p>Repeater Failure: Gainesville Repeater 146.820, and 146.985 are now declared non-functional. Without making any explanation or announcement, disappear from 146.820 or 146.985 if you were using those and pick a different place for the Command Net. If you are ASKED by way of HF or WINLINK you are free to disclose your choice of an alternative frequency for the net, but do not make it known unless your new frequency is FOUND or you are ASKED. This simulates repeater failures.</p> <hr/> <hr/> <p>GATEWAY INTERNET FAILURE: GATEWAY Station KX4Z (and its VHF gateways) is declared to have lost Internet immediately; find an alternate method to deliver message traffic that must go to users who are not "LOCAL USERS"</p> <p>Note: "local delivery" on VHF WINLINK would still work between COMM Strike Team ONE and COMM Strike Team TWO and FARPOC</p> <hr/> <p>Reminder to send in your ICS-214</p> <hr/> <hr/>
1030	<p>SHELTER MANAGER with TEAM TWO (Shelter #26)</p>	<p>There are no injects for this shelter manager at the 1030 time</p>

1030	COMM Strike Team TWO	<p>Injects delivered to COMM TWO by sealed envelope</p> <p>It is now 12 hours into the Incident, dark, and stormy.</p> <p>GATEWAY Station KX4Z (and its VHF gateways) is declared to have lost Internet immediately; find an alternate method to deliver message traffic that must go to users who are not "LOCAL USERS"</p> <p>Note: "local delivery" on VHF WINLINK would still work between COMM Strike Team ONE and COMM Strike Team TWO and FARPOC</p> <p>Your 80 meter antenna is declared INOPERATIVE. Without making any explanation at all, disappear from the 80 meter frequency. You are free to use any other band for any other purpose.</p>
1030	Alachua County Chief	<p>It is now 12 hours into the Incident, dark, and stormy.</p> <p>Your Internet connection is now declared non-functional. Cell phone is also inoperative.</p> <p>Gainesville Repeater 146.820, and 146.985 are now declared non-functional. Without making any explanation or announcement, disappear from 146.820 or 146.985 if you were using those. This simulates repeater failures. Please disappear from these repeaters without any comment. You are not allowed to use these repeaters to coordinate any replacement frequency UNLESS YOU ALREADY DID THAT PRIOR TO OPENING THIS ENVELOPE -- IN WHICH CASE YOU DESERVE A PRIZE!!!!</p>

		<p>GATEWAY Station KX4Z (and its VHF gateways) is declared to have lost Internet immediately; find an alternate method to deliver message traffic that must go to users who are not "LOCAL USERS"</p> <p>Note: "local delivery" on VHF WINLINK would still work between COMM Strike Team ONE and COMM Strike Team TWO and FARPOC</p>
1030	Outside Unexpected Volunteer (W4DNA)	<p>Please try to have this message delivered any way you can to the North Florida Section Emergency Coordinator, Karl Martin, KG4HBN@WINLINK.ORG between 1030 and 1100 on Saturday February 2nd.</p> <p>He will have "no internet" during that time.</p> <p>Possible ways to reach him include:</p> <p style="padding-left: 40px;">Direct Single Sideband -- he is supposed to be monitoring HF SSB as per the ICS-205 below</p> <p style="padding-left: 40px;">Ask someone on a net to reach him on Direct Single Sideband</p> <p style="padding-left: 40px;">VHF on a "command net" which could be any of the frequencies in the ICS-205 below</p> <p style="padding-left: 40px;">WINLINK email (he can get that by radio)</p>

		<p>Have someone drive it to him (He will be in room R-1 of the Santa Fe College during an Exercise)</p> <p>Please send the message if possible, as an ARRL RADIOGRAM,</p> <p>TO: Karl Martin KG4HBN@WINLINK.ORG North Florida Section Coordinator FARPOC LEADER IN EXERCISE</p> <p>THIS IS A TEST MESSAGE IN A TRAINING EXERCISE SOUTH CAROLINA AUXCOMM REQUESTS FLORIDA STATE EOC CONTACT THEM ON 3950 KHZ AS SOON AS POSSIBLE THIS IS A TEST MESSAGE IN A TRAINING EXERCISE</p> <p>SIG: JOHN DOE SOUTH CAROLINA AUXCOMM LEADER</p>
1045	Outside Volunteer (Susan T.)	<p>Contact COMM Strike Team TWO by radio (SARNET) and make a TEST REQUEST that they provide communications to SHELTER #35 located at the picnic tables at Jonesville Park NW 32nd Ave And NW 143rd St, Gainesville, FL 32606</p> <p>[This is a fake request and the ALACHUA INCIDENT COMMANDER or State EOC will over-rule it if asked about it.]</p>

1130	SWIC	<p>The 146.82 Repeater is working again.</p> <p>Time to send the "program" to FARPOC LEADER</p> <p>Notify FARPOC LEADER that ICS-205 remains unchanged</p> <p>Notify FARPOC LEADER that ICS-205A remains unchanged</p>
1130	SHELTER MANAGER Shelter #10, with Strike Team One	<p>"If you become aware of any medications that your Shelter needs, immediately request your communications people to request those by way of the FARPOC LEADER"</p>
1130	Comm Strike Team One	<p>It is now 24 hours into the Incident It has been storming all night.</p> <p>The 146.820 repeater is working again.</p> <p>All of your VHF antennas were lost in a freak wind from the arriving storm. You cannot operate VHF unless you can physically construct a new antenna, using scraps or parts your team has on hand (not including any manufactured antennas) or with the parts enclosed in the envelope.</p> <p>Send an ICS-214 with updates to your activities and events, to the FARPOC Leader and either copy to the State SWIC or</p>

		<p>request that it be forwarded.</p> <p>Via HF communications or any other method, if possible, notify the FARPOC Leader that your VHF antennas were all lost and that you are working (or have succeeded) in creating a replacement.</p> <p>If you become aware of any new MEDICATIONS that your shelter needs, please create appropriate messaging to the FARPOC Leader requesting sufficient supplies for your Shelter.</p>
1130	SHELTER MANAGER Shelter #26 with Comm Strike Team 2	<p>Formal traffic to send to the FARPOC LEADER, the SWIC and to the ALACHUA COUNTY INCIDENT MANAGER by any record traffic format they can find: :</p> <p>TO ALACHUA COUNTY HEALTH DEPT</p> <p>FROM: STEVE SHORT, SHELTER MANAGER THIS IS A TEST MESSAGE IN A TRAINING EXERCISE REPORTING THAT SHELTER #26 HAS ONE RESIDENT WITH A FEVER OF 38.5 CENTIGRADE AND PAINFUL OR ACHY NECK. PLEASE PROVIDE ASSISTANCE. THIS IS A TEST MESSAGE IN A TRAINING EXERCISE</p>

		<p>Play the role of the shelter manager with a sick patient with an unknown malady, and respond appropriately to any other possible actions or responses, using your communications team to communicate as needed.</p>
1130	Comm Strike Team Two	<p>It is now 24 hours into the Incident</p> <p>The 146.820 repeater is working again</p> <p>If you are using any generator, you are now declared out of gas so you'll have to move to some other form of alternate power (not including electric utilities)</p> <p>Your 80 meter antenna is working again</p> <p>If you become aware of any new MEDICATIONS that your shelter needs, please create some form of message to the FARPOC leader requesting supplies for your shelter.</p>

1130	FARPOC Leader	<p>It is now 24 hours into the Incident</p> <p>The 146.820 repeater is working again</p> <p>You have been notified by local medical personnel that meningitis has been found one shelter in Marion County -- RIFAMPIN twice daily for 2 days (600 mg every 12 hours for adults, 10 mg/kg of body weight every 12 hours for children greater than or equal to 1 month of age, and 5 mg/kg every 12 hours for infants less than 1 month of age) should be started by any qualified medical personnel if there are patients with obvious meningitis in any shelter.</p> <p>You have further been notified that a software patch has been created to repair CISCO brand routers. The Department of Homeland Security is urgently requesting that the software be dispersed throughout all technically competent individuals (including radio amateurs) so that professionals at any location may have access to the software parch. The patch software will be sent to you as an attachment to a WINLINK email . When you receive it, please forward it to all your deployed volunteers and request that any who are Network IT engineers employ it in any useful fashion they can find.</p>

1210	ALL TEAMS	<p>It is now 36 hours into the Incident</p> <p>ALL COMMUNICATIONS SYSTEMS ARE NOW RETURNED TO NORMAL.</p> <p>SEND IN ANY FINAL REPORTS (INCUDING YOUR ICS-309) AS DIRECTED AND PACKUP AND RETURN TO THE CONFERENCE.</p> <p>CONGRATULATIONS FOR REACHING THE END OF THE EXERCISE!!!</p>

