Net Control Business Script and Net Report

1.1 BUSINESS SCRIPT DIRECTIONS

Please follow the directions listed below when using the script.

- a. The text within quotes should be broadcast to the net as written.
- Notes within the script provide additional information to the NCS. They are displayed in Blue and should not be broadcast to the net.
- c. The place holders <NCS FCC Call sign>, <FCC Call sign>, and <Name> should be replaced with the FCC Call Sign and name of the individual identified in the script.
- d. The **ACTION** statements within the script describe the actions to be performed by the NCS or the station called by the NCS. They are displayed in **Red** and should not be broadcast to the net.

1.2 Business Script

The following business script was used during the PinCo ACS Winlink Training Net that took place on March 15th, 2023.

1.2.1 Net Announcement.

"Good evening to the net. Hopefully, everyone has had an opportunity to download the detailed Winlink Training Bulletin and Incident Action Plan, that was posted to the <u>PinCo</u>

ACS Web site."

"As a reminder, the information posted on the website contains the information needed to support the net. Specifically, it will provide you with the training net objectives; network type, date, time, and duration of the net; a description of net activities; the

location of any additional material needed to support the net; and detailed instructions for performing planned net activities."

"First I want to review the information provided in the Incident Action Plan."

ACTION – Brief the Net on the contents of the ICS 204 and ICS 205

"Before we get started with the business of the net, do I have any questions or comments about tonight's activities, the Winlink Training Bulletin, or the information presented in the ICS 204 or ICS 205?

ACTION – Acknowledge comments and questions.

1.2.2 Winlink Check-in Form.

The NCS will identify the recipients of the check-in message and then request that each net participant notify net control when they are ready to send their message to the net.

"Our first task this evening is the Winlink Check-in form. Each net station is requested to create a Winlink Check-in message and then deliver a copy of the message to the NCS and the PinCo ACS Admin Officer."

"All stations, please notify net control when you are ready to deliver your Winlink Check-in message to the net. This is < NCS FCC Call sign> standing-by."

ACTION – Wait for each net station to notify the NCS that they are ready to send Digital traffic.

"This is <NCS FCC Call sign>, <FCC Call Sign> please send your digital traffic and notify net control when the digital exchange is complete."

ACTION – Wait for <FCC Call Sign> to notify Net Control

1.2.3 Creating an ICS 213 from imported generic text file.

The NCS will request that each net participant create the first of three ICS 213 general messages and then notify net control when they are ready to send the report to the net.

"During a deployment, the operator is required to send served agency messages to remote Winlink recipients. The messages can be provided to the Winlink operator as handwritten text, MS Excel Spreadsheets, MS Word documents, or generic text files. Tonight, we'll create ICS 213 messages from data provided to you in three different formats."

"To begin this exercise, the NCS will send each net participant an ICS 213 General Message. The message has three attachments, and the message text is divided into three parts."

"Once you have received the message, each net participant will use the information in PART I of the message to create a new ICS 213 message. This message will use data provided to you in a generic text file. Since this message was originated by someone other than you, blocks 1 through 8 of the ICS213 should not be altered."

"We'll discuss Parts II and III of the ICS 213 after we finish exchanging the first ICS 213 message".

"Do I have any questions before we proceed?"

ACTION – Acknowledge comments and guestions.

"Not hearing any more questions, I will now send my message traffic to all net participants. Please stand by while net control sends its digital traffic."

ACTION – NCS Sends Digital Traffic

"This is <NCS FCC Call sign>, the net control station for the PinCo ACS Winlink Training net. I have completed sending my digital traffic. Each net station will need to open a new Winlink session and download all pending messages. Please notify Net Control when you can acknowledge receipt of the ICS 213 General Message. This is <NCS FCC Call sign> standing-by."

ACTION – Wait for each net station to Acknowledge message receipt.

"Please take a few minutes to read the message and save the attachments. Once you have had a chance to digest the information, please contact net control if you have any questions about how to generate the first ICS 213 general message."

"If you are comfortable with the request, please notify net control when you're ready to send your digital traffic. This is < NCS FCC Call sign> standing by."

ACTION – Wait for each net station to notify the NCS that they are ready to send Digital traffic.

"This is <NCS FCC Call sign>, <FCC Call Sign> please send your digital traffic and notify net control when the digital exchange is complete."

ACTION – Wait for <FCC Call Sign> to notify Net Control

1.2.4 <u>Creating an ICS 213 from imported data.</u>

The NCS will request that each net participant create the second of three ICS 213 general messages and then notify net control when they are ready to send the report to the net.

"Winlink ICS HTML forms located in the template library can also be exported to non-Winlink users so that they can enter data directly into Winlink HTML forms, save form content to text files, and provide the text files to Winlink operators. Once loaded into the

Winlink computer, these text files can be loaded directly into the applicable ICS form. The Winlink operator does not need to retype any of the information."

"The second ICS 213 created this evening will use a text file with imbedded HTML data that was created by an external user. Your task is to load this data into an ICS 213. To enter the data, you will first create a new Winlink message, select ICS 213 from the template library, and then depress the LOAD ICS213 INITIAL Data button. This will open an Explorer Window. Use the explorer to locate and select the text file associated with Part II of tonight's exercise."

"Once you have created the message, you should deliver the message to all net participants. Before we proceed, do I have any questions or comments?"

ACTION – Acknowledge comments and questions.

"All stations, please notify net control when you are ready to deliver your ICS 213

General Message. This is < NCS FCC Call sign> standing-by."

ACTION – Wait for each net station to notify the NCS that they are ready to send Digital traffic.

"This is <NCS FCC Call sign>, <FCC Call Sign> please send your digital traffic and notify net control when the digital exchange is complete."

ACTION – Wait for <FCC Call Sign> to notify Net Control

1.2.5 <u>ICS 213 Test Message 3</u>

The NCS will request that each net participant create the last of three ICS 213 general messages and then notify net control when they are ready to send the report to the net.

"The final message created this evening will require you to attach a CSV file to an ICS 213 general message. When you create the ICS 213, be sure to include within the message text a statement that notifies the recipient that the message contains an attachment."

"Once you have created the message, you should deliver the message to all net participants. Before we proceed, do I have any questions or comments?"

ACTION – Acknowledge comments and questions.

"All stations, please notify net control when you are ready to deliver your ICS 213

General Message to all net participants. This is < NCS FCC Call sign> standing-by."

ACTION – Wait for each net station to notify the NCS that they are ready to send Digital traffic.

"This is <NCS FCC Call sign>, <FCC Call Sign> please send your digital traffic and notify net control when the digital exchange is complete."

ACTION – Wait for <FCC Call Sign> to notify Net Control

1.2.6 Winlink Check-out Form.

The NCS will identify the recipients of the check-out message and then request that each net participant notify net control when they are ready to send their message to the net.

"We have one remaining task for tonight's net. I'll ask each net participant to deliver a Winlink Check-out message to the net. Once that is complete, we'll secure the net."

"So, let's get started. Each station is requested to create a Winlink Check-out message and deliver the message to the NCS and the PinCo ACS Admin Officer. Be sure to include your Winlink Express and template version numbers in the comment section of the message."

"All stations, please notify net control when you are ready to deliver your Winlink Check-out message to the net. This is < NCS FCC Call sign> standing-by."

ACTION – Wait for each net station to notify the NCS that they are ready to send Digital traffic.

"This is <NCS FCC Call sign>, <FCC Call Sign> please send your digital traffic and notify net control when the digital exchange is complete."

ACTION – Wait for <FCC Call Sign> to notify Net Control

1.2.7 Net Shutdown

a. Once each Winlink Check-out message has been received, the NCS will announce the following information to the Net.

"That completes tonight's planned training activities."

"Each net participant is requested to send their ICS 214 and ICS 309 documents to the NCS by 1200 Hrs local on the day following the Winlink net. At that Time, the NCS will finalize the net report and send a Net Report Message to the net manager."

b. The NCS will Deactivate the PinCo ACS Winlink Training Net in accordance with the procedure documented on the PinCo ACS Web site.

1.2.8 Questions and Comments

The following table contains a summary of the comments and questions provided by net participants at the conclusion of the net.

No.	Call Sign	Comments	Response
		No More Questions or comments	

1.3 NET REPORT

The PinCo ACS Winlink Training Net was announced at 1930 hours local time on March 15th, 2023. The net was shut down at 2022 hours local time. The net successfully completed six of six planned activities. Overall, the message formats and data content were excellent. The net control station will review each of the messages generated during the net and provide feedback to all participants.

- Each of the three net participants successfully delivered all requested net messages.
- b. Message precedence was used correctly in all messages.

The areas that need additional attention during future nets are listed below.

a. Attaching files to ICS 213 message.

The Net Report message shown in Figure 1 was sent to the PinCo net manager via Radio Relay International (RRI) on Thursday March 16th, 2023. The E-mail address and phone number of the net manager has been redacted from the figure.

```
Message ID: 75W20HLYX52J
Date: 2023/03/16 18:39
From: WA1RYQ
To: RRI-REGION4
Cc: RRI-ARCHIVE
Source: WA1RYQ
Location: 27.840648N, 82.828362W (GPS)
Subject: QTC 1 R LARGO FL 33770
5 R WA1RYQ 23 SEMINOLE FL 1433L MAR 16
MARK BOYLE W8QFV
620 2ND AVE N
LARGO FL 33770
PINCO ACS/ARES WINLINK TRAINING NET
REPORT X 15 MARCH 2023
X CHECKINS 4 BULLETINS 0
FORMAL TRAFFIC 1 EXERCISE TRAFFIC
25 MINUTES 52
RТ
MIKE WA1RYQ
AR
[Message receipt requested]
```

Figure 1. PinCo Winlink Training Net Report

1.3.1 Net Control Message Traffic

The message shown in Figure 2 was sent by Net Control to each network participant.

General Message (IC PinCo ACS Winlink Tra		
Incident Name: EXERCISE PinCo ACS 20230315		
2. To (Name/Position): PinCo ACS Winlink Training Net		
3. From (Name/Position): Mike Drake / NCS PinCo ACS Winlink Training Net		
4. Subject: EXERCISE PinCo ACS Winlink Training Net P/	5. Date: 2023-03-15	6. Time: 19:30
7. Message		
EXERCISE		
This message has three attachments. Save each attachment to your local computer.		
Assumptions:		
1. You are the radio operator assigned to Boca Ciega High evacuation shelter.		
PARTI		
The Shelter manager hands you a memory stick that contains a single file. The file is titled ICS213 Part Ltd". The shelter manager asks you to create an ICS 213 using the data on and deliver the message to the Net Control Station. The manager tells you that the messagesigned a precedence of ROUTINE.	the memory stick	
NOTE: Be sure to send a copy of the message to the tactical address for the Pinellas AC (PACS-ADMIN).	S Admin officer	
PARTII		
The Shelter manager hands you a memory stick that contains a single file. The file is titled 2023-03-15 Part II.bt*. This file was created using an exported copy of the ICS 213 HTMI manager asks you to create an ICS 213 using the data on the memory stick and deliver the participants. The manager tells you that the message should be assigned a preceder	L form. The shelter he message to all	
NOTE: Be sure to send a copy of the message to the tactical address for the Pinellas AC (PACS-ADMIN).	S Admin officer	
PART III		
The Shelter manager again hands you a memory stick that contains a single file. The file ICS309.csv*. The shelter manager asks you to create an ICS 213 that briefly describes the CSV file, attach the CSV file to the ICS 213, and deliver the message to all net participar tells you that the message should be assigned a precedence of IMMEDIATE.	ne content of the	
NOTE: Be sure to send a copy of the message to the tactical address for the Pinellas AC (PACS-ADMIN).	S Admin officer	
EXERCISE		
8. Approved by: Michael H. Drake Position / Title: PinCo ACS Training Officer		
How to create a reply to this ICS213 You can print this page with your browser, if you need to c	obtain a written response to enter.	
9. Reply:		
10. Replied By: Position / Title:	5-1	te / Time:
rositoti i itali.	Jan	Ver 41.12
		VOI 41.12

Figure 2. General Message - ICS 213

Incident Name: EXERCISE PinCo ACS 20230315

To: PinCo ACS Net Control Station

Fm: Billy Riker / Boca Ciega Shelter Manager

Date: 15 March 2023

Time: 1925

Subject: EXERCISE Cut and Paste Test Message

Begin Message text:

"EXERCISE

During a deployment, the operator is required to send served agency messages to remote Winlink recipients. The messages can be provided to the Winlink operator as handwritten text, MS Excel Spreadsheets, MS Word documents, or generic text files.

Reference Winlink Training Plan: Paragraph 4.3.7; Skill - 4.3.7.2a.

EXERCISE""

END MESSAGE TEXT

Approved by William Riker

Potion / Title: Boca Ciega Shelter Manager

Figure 3. ICS 213 Enclosure – Cut and Paste Exercise

1.3.2 Net Control Log.

The table in Figure 4 contains a list of the stations participating in the net; the tasks completed by each net participant; and the message traffic received by net control. Potential anomalies are reported in red.

Net Name: Pinellas ACS Winlink Training Net Date: 15-Mar-23 Start Time: 1930 Hrs Local End Time: 2022 Hrs Local Voice Freq: 145.170 Mhz W4ACS Repeater Check-ICS213 (1) ICS213 (2) ICS213 (3) Check-ICS309 NOTES NO -1 ROLE -MODE CALL SIGN Name | in 🕒 Rcvd Sent | Sent Sent | out 🕒 ICS214 -1 NCS WA1RYQ Mike KC4SXO Bob YES 3 W7WMS YES YES YES YES YES 4 WR6N Gerry YES YES YES YES YES YES YES YES Problem with Attachment in Msg 3

Figure 4. Net Control Log

1.3.3 ICS 309 Communications Log

The ICS 309 shown in Figure 5, Figure 6, Figure 7, Figure 8 and Figure 9 was generated by the Net Control Station, WA1RYQ, and documents all the Winlink traffic sent and received by the net control station in support of the March 15th, 2023, PinCo ACS Winlink Training Net.

COMMUNICATIONS	LOG	TASK	# 2023031	5	DATE PREPARED: 2023-0 TIME PREPARED: 14:50	3-16
PERATIONAL PERIOD : ocal	# 20230315 080	0 Local to 20230	316 1450	TASK NAME: 20230315 PinCo Winlink Training Net		
RADIO OPERATOR NAM	STATION I.D. WA1RYQ					
			LC	G		
TIME	FROM	то		5	SUBJECT	
2023-03-15 13:08	WA1RYQ	W7WMS	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KO4QS	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KD4MZL	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KA4EBX	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KJ4RUS	PinCo ACS V	Vinlink Training Net#WA1	IRYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	N4BCK	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	WR6N	PinCo ACS V	Vinlink Training Net #WA1	IRYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KC4SXO	PinCo ACS V	Vinlink Training Net #WA1	IRYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	K4RVU	PinCo ACS V	Vinlink Training Net#WA1	IRYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	K4VEB	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KO4PFV	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KG4HNS	G4HNS PinCo ACS Winlink Training Net #WA1RYQ-026 READ NOW			
2023-03-15 13:08	WA1RYQ	KJ4FXX	J4FXX PinCo ACS Winlink Training Net #WA1RYQ-026 READ NOW			
2023-03-15 13:08	WA1RYQ	KM4DYD	M4DYD PinCo ACS Winlink Training Net #WA1RYQ-026 READ NOW			
2023-03-15 13:08	WA1RYQ	NF3E	NF3E PinCo ACS Winlink Training Net #WA1RYQ-026 READ NOW			
2023-03-15 13:08	WA1RYQ	K4FLM	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	K4KSA	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	K1NLS	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:08	WA1RYQ	KQ4FPS	PinCo ACS V	Vinlink Training Net #WA1	1RYQ-026 READ NOW	
2023-03-15 13:14	WA1RYQ	W7WMS	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	KO4QS	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	KD4MZL	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	KA4EBX	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	KJ4RUS	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	N4BCK	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	WR6N	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	KC4SXO	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	K4RVU	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	K4VEB	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
2023-03-15 13:14	WA1RYQ	KO4PFV	ICS 204 - EX	ERCISE PinCo ACS 202	30315 - 2023/03/15 1313	
age 1 of 5		•				ICS 309

Figure 5. Net Control Communications Log - ICS 309 - Page 1 of 5

OMMUNICATIONS	LOG	-	TASK # 20230315		DATE PREPARED: 2023-03-16 TIME PREPARED: 14:50			
PERATIONAL PERIOD ocal	# 20230315 080	0 Local to	20230316 1450	TASK NAME: 20230315 PinCo Winlink Training Net				
RADIO OPERATOR NAM	IE: Michael Drake	е		:	STATION I.D. WA1RYQ			
			LO	G				
TIME	FROM	то		SUBJECT				
2023-03-15 13:14	WA1RYQ	KG4HNS	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	KJ4FXX	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	KM4DYD	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	NF3E	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	K4FLM	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	K4KSA	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	K1NLS	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:14	WA1RYQ	KQ4FPS	ICS 204 - EXEF	RCISE PinCo ACS 2023	0315 - 2023/03/15 1313			
2023-03-15 13:17	WA1RYQ	W7WMS	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KO4QS	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KD4MZL	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KA4EBX	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KJ4RUS	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	N4BCK	ICS 205 - EXER	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	WR6N	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KC4SXO	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	K4RVU	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	K4VEB	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KO4PFV	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KG4HNS	ICS 205 - EXER	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KJ4FXX	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KM4DYD	ICS 205 - EXER	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	NF3E	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	K4FLM	ICS 205 - EXER	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	K4KSA	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	K1NLS	ICS 205 - EXER	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 13:17	WA1RYQ	KQ4FPS	ICS 205 - EXEF	RCISE PinCo ACS 2023	0315 - 2023-03-15 13:15			
2023-03-15 14:01	W7WMS	WA1RYQ	ACK: ICS 204 -	EXERCISE PinCo ACS	S 20230315 - 2023/03/15 1313			
2023-03-15 14:01	W7WMS	WA1RYQ	ACK: ICS 205 -	EXERCISE PinCo ACS	3 20230315 - 2023-03-15 13:15			
2023-03-15 14:02	W7WMS	WA1RYQ	ACK: PinCo AC	CS Winlink Training Net#	#WA1RYQ-026 READ NOW			

Figure 6. Net Control Communications Log - ICS 309 - Page 2 of 5

COMMUNICAT	IONS LO	OG	TASK # 20230315	5	DATE PREPARED: 2023-0 TIME PREPARED: 14:50	3-16	
OPERATIONAL PE Local	ERIOD # 20	0230315 0800 L	ocal to 20230316 1450	TASK NAME: 20230315 PinCo Winlink Training Net			
RADIO OPERATO	R NAME: N	Michael Drake		STATION I.D. WA1RYQ			
			LC)G			
TIME	FROM	ТО		SUBJE	CT		
2023-03-15 14:50	KC4SXO	WA1RYQ	ACK: ICS 205 - EXERCISE	PinCo ACS 20230315 -	2023-03-15 13:15		
2023-03-15 14:51	KC4SXO	WA1RYQ	ACK: ICS 204 - EXERCISE	PinCo ACS 20230315 -	2023/03/15 1313		
2023-03-15 14:51	KC4SXO	WA1RYQ	ACK: PinCo ACS Winlink Tr	aining Net #WA1RYQ-02	26 READ NOW		
2023-03-15 19:37	KC4SXO	WA1RYQ	Winlink Check in Net - KC4S	SXO - 4531 73rd ST N St	t Petersburg, FL		
2023-03-15 19:37	KC4SXO	PACS-ADMIN	Winlink Check in Net - KC4S	SXO - 4531 73rd ST N St	t Petersburg, FL		
2023-03-15 19:37	W7WMS	WA1RYQ	Winlink Check in Net - W7W	MS - 2700 65th Ave S, S	St Petersburg FL		
2023-03-15 19:37	W7WMS	PACS-ADMIN	Winlink Check in Net - W7W	MS - 2700 65th Ave S, S	St Petersburg FL		
2023-03-15 19:38	WR6N	WA1RYQ	Winlink Check in Net - WR6N	N - 4254 Wellwynd Court	, Palm Harbor, FL 34685		
2023-03-15 19:38	WR6N	PACS-ADMIN	Winlink Check in Net - WR6N	N - 4254 Wellwynd Court	, Palm Harbor, FL 34685		
2023-03-15 19:38	WR6N	WA1RYQ	ACK: ICS 204 - EXERCISE	PinCo ACS 20230315 -	2023/03/15 1313		
2023-03-15 19:38	WR6N	WA1RYQ	ACK: ICS 205 - EXERCISE PinCo ACS 20230315 - 2023-03-15 13:15				
2023-03-15 19:39	WA1RYQ	W7WMS	213-EXERCISE PinCo ACS 20230315-EXERCISE PinCo ACS Winlink Training Net P/ - 202				
2023-03-15 19:39	WA1RYQ	KC4SXO	213-EXERCISE PinCo ACS	20230315-EXERCISE	PinCo ACS Winlink Training N	Net P/ - 202	
2023-03-15 19:39	WA1RYQ	WR6N	213-EXERCISE PinCo ACS	20230315-EXERCISE	PinCo ACS Winlink Training N	Net P/ - 202	
2023-03-15 19:39	WR6N	WA1RYQ	ACK: PinCo ACS Winlink Training Net #WA1RYQ-026 READ NOW				
2023-03-15 19:42	WR6N	WA1RYQ	ACK: 213-EXERCISE PinCo ACS 20230315-EXERCISE PinCo ACS Winlink Training Net P/				
2023-03-15 19:42	KC4SXO	WA1RYQ	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	RCISE PinCo ACS Winlink Tra	ining Net P/	
2023-03-15 19:45	WA1RYQ	WR6N	ACK: Winlink Check in Net -	WR6N - 4254 Wellwynd	Court, Palm Harbor, FL 3468	5	
2023-03-15 19:46	W7WMS	WA1RYQ	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	RCISE PinCo ACS Winlink Tra	ining Net P/	
2023-03-15 19:48	W7WMS	WA1RYQ	213-EXERCISE PinCo ACS	20230315-EXERCISE	Cut and Paste Test Message	- 2023-03-15	
2023-03-15 19:48	W7WMS	PACS-ADMIN	213-EXERCISE PinCo ACS	20230315-EXERCISE	Cut and Paste Test Message	- 2023-03-15	
2023-03-15 19:50	WA1RYQ	W7WMS	ACK: 213-EXERCISE PinCo ACS 20230315-EXERCISE Cut and Paste Test Message - 2023-03-15				
2023-03-15 19:51	W7WMS	WA1RYQ	213-EXERCISE PinCo ACS 20230315-EXERCISE P/ test message - 2023-03-15 19:30				
2023-03-15 19:51	W7WMS	PACS-ADMIN	·				
2023-03-15 19:52	WR6N	WA1RYQ	213-EXERCISE PinCo ACS 20230315-EXERCISE Cut and Paste Test Message R/ - 2023-03				
2023-03-15 19:54	WA1RYQ	WR6N	ACK: 213-EXERCISE PinCo ACS 20230315-EXERCISE Cut and Paste Test Message R/ - 2023-03				
2023-03-15 19:55	KC4SXO	WA1RYQ	213-EXERCISE PinCo ACS 20230315-EXERCISE Cut and Paste Test Message - 15 March 2				
2023-03-15 19:55	KC4SXO	PACS-ADMIN					
2023-03-15 19:59	WR6N	WA1RYQ	213-EXERCISE PinCo ACS 20230315-EXERCISE P/ test message - 2023-03-15 19:30				
2023-03-15 19:59	KC4SXO	WA1RYQ	213-EXERCISE PinCo ACS	20230315-EXERCISE	P/ test message - 2023-03-15	19:30	
Page 3 of 5						ICS 309	

Figure 7. Net Control Communications Log - ICS 309 - Page 3 of 5

COMMUNICAT	IONS LO)G	TASK # 20230315	5	DATE PREPARED: 2023-03-16 TIME PREPARED: 14:50		
OPERATIONAL PE Local	ERIOD # 20)230315 0800 L	ocal to 20230316 1450	TASK NAME: 20230315 PinCo Winlink Training Net			
RADIO OPERATO	R NAME: N	/lichael Drake		(5	STATION I.D. WA1RYQ		
			LC	OG			
TIME	FROM	то		SUBJE	CT		
2023-03-15 19:59	KC4SXO	PACS-ADMIN	213-EXERCISE PinCo ACS	13-EXERCISE PinCo ACS 20230315-EXERCISE P/ test message - 2023-03-15 19:30			
2023-03-15 20:02	WA1RYQ	KC4SXO	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	CISE P/ test message - 2023-03-15 19:30		
2023-03-15 20:02	WA1RYQ	WR6N	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	CISE P/ test message - 2023-03-15 19:30		
2023-03-15 20:03	WA1RYQ	W7WMS	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	CISE P/ test message - 2023-03-15 19:30		
2023-03-15 20:03	W7WMS	WA1RYQ	213-EXERCISE PinCo ACS	20230315-EXERCISE (O/ test message - 2023-03-15 20:02		
2023-03-15 20:03	W7WMS	PACS-ADMIN	213-EXERCISE PinCo ACS	20230315-EXERCISE (O/ test message - 2023-03-15 20:02		
2023-03-15 20:04	WA1RYQ	W7WMS	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	CISE O/ test message - 2023-03-15 20:02		
2023-03-15 20:10	WR6N	WA1RYQ	213-EXERCISE PinCo ACS	20230315-EXERCISE (CVS attachment Test Message O/ - 2023-0		
2023-03-15 20:10	WA1RYQ	WR6N	ACK: 213-EXERCISE PinCo	o ACS 20230315-EXER	CISE CVS attachment Test Message O/ - 2023		
2023-03-15 20:16	N4BCK	WA1RYQ	ACK: PinCo ACS Winlink Training Net #WA1RYQ-026 READ NOW				
2023-03-15 20:16	W7WMS	WA1RYQ	Winlink Check Out Net - W7WMS - 2700 65th Ave S, St Petersburg FL				
2023-03-15 20:16	W7WMS	PACS-ADMIN	Winlink Check Out Net - W7WMS - 2700 65th Ave S, St Petersburg FL				
2023-03-15 20:17	N4BCK	WA1RYQ	ACK: ICS 205 - EXERCISE PinCo ACS 20230315 - 2023-03-15 13:15				
2023-03-15 20:17	N4BCK	WA1RYQ	ACK: ICS 204 - EXERCISE	PinCo ACS 20230315 - :	2023/03/15 1313		
2023-03-15 20:17	WR6N	WA1RYQ	Winlink Check Out Net - WR6N - 4254 Wellwynd Court, Palm Harbor, FL 34685				
2023-03-15 20:17	WR6N	PACS-ADMIN	Winlink Check Out Net - WR6N - 4254 Wellwynd Court, Palm Harbor, FL 34685				
2023-03-15 20:18	WA1RYQ	W7WMS	ACK: Winlink Check Out Net	t - W7WMS - 2700 65th A	Ave S, St Petersburg FL		
2023-03-15 20:18	KC4SXO	WA1RYQ	Winlink Check Out Net - KC4	4SXO - 4531 73rd ST N S	St Petersburg, FL		
2023-03-15 20:18	KC4SXO	PACS-ADMIN	Winlink Check Out Net - KC4	4SXO - 4531 73rd ST N S	St Petersburg, FL		
2023-03-15 20:22	WA1RYQ	KC4SXO	ACK: Winlink Check Out Net	t - KC4SXO - 4531 73rd S	STN St Petersburg, FL		
2023-03-15 20:32	W7WMS	WA1RYQ	ICS 309- PACS Winlink Trai	ning Net - Will Scott - W7	WMS - 2023-03-15 20:31		
2023-03-15 20:32	W7WMS	PACS-ADMIN	ICS 309- PACS Winlink Trai	ning Net - Will Scott - W7	WMS - 2023-03-15 20:31		
2023-03-15 20:32	KC4SXO	WA1RYQ	214- EXERCISE 20230315	PinCo ACS Winlink Trair	ning Net - Robert Burke KC4SXO-202		
2023-03-15 20:32	KC4SXO	PACS-ADMIN	214- EXERCISE 20230315 PinCo ACS Winlink Training Net - Robert Burke KC4SXO-202				
2023-03-15 20:35			214- EXERCISE PinCo ACS 20230315 - Will Scott, W7WMS-2023-03-15 19:30 - 2023-03-				
2023-03-15 20:35	W7WMS	PACS-ADMIN	214- EXERCISE PinCo ACS 20230315 - Will Scott, W7WMS-2023-03-15 19:30 - 2023-03-				
2023-03-15 20:42	WR6N	WA1RYQ	ICS 309- PinCo ACS Winlin	k Training Net - Gerry Pol	llack - WR6N - 2023-03-15 20:4		
2023-03-15 20:42	WR6N	PACS-ADMIN	ICS 309- PinCo ACS Winlin	k Training Net - Gerry Pol	llack - WR6N - 2023-03-15 20:4		
2023-03-15 20:43	WA1RYQ	W7WMS	ACK: 214- EXERCISE PinC	o ACS 20230315 - Will S	Scott, W7WMS-2023-03-15 19:30 - 2023-03-		
2023-03-15 20:43	WA1RYQ	W7WMS	ACK: ICS 309- PACS Winlin	nk Training Net - Will Scot	tt - W7WMS - 2023-03-15 20:31		
Page 4 of 5				-	ICS 309		

Figure 8. Net Control Communications Log - ICS 309 - Page 4 of 5

COMMUNICATIO	ONS LOG		TASK # 2023031	5	DATE PREPARED: 2023-03-16 TIME PREPARED: 14:50	
OPERATIONAL PER .ocal	RIOD # 2023	0315 0800 Local	to 20230316 1450 TASK NAME: 202303		315 PinCo Winlink Training Net	
RADIO OPERATOR	NAME: Mich	nael Drake	STATION I.D. WA1RYQ			
			LC	OG		
TIME	FROM	ТО		SUBJECT		
2023-03-15 20:46	KC4SXO	WA1RYQ	ICS 309 Robert Burk	ce KC4SXO - KC4SXO -	2023-03-15 20:36	
2023-03-15 20:46	KC4SXO	PACS-ADMIN	ICS 309 Robert Burk	ce KC4SXO - KC4SXO -	2023-03-15 20:36	
2023-03-15 20:52	WR6N	WA1RYQ	214- PinCo ACS Winli	nk Training Net 2023031	5 - Gerry Pollack WR6N-2023-03-15 19:	
2023-03-15 20:52	WR6N	PACS-ADMIN	214- PinCo ACS Winli	nk Training Net 2023031	5 - Gerry Pollack WR6N-2023-03-15 19:	
2023-03-15 20:59	KC4SXO	WA1RYQ	213-213-EXERCISE F	PinCo ACS 2023031-Exe	ercise O/ - 2023-03-15 20:54	
2023-03-15 20:59	KC4SXO	PACS-ADMIN	213-213-EXERCISE F	PinCo ACS 2023031-Exe	ercise O/ - 2023-03-15 20:54	
2023-03-16 07:39	KJ4FXX	WA1RYQ	ACK: ICS 205 - EXER	CISE PinCo ACS 20230	0315 - 2023-03-15 13:15	
2023-03-16 07:39	KJ4FXX	WA1RYQ	ACK: ICS 204 - EXERCISE PinCo ACS 20230315 - 2023/03/15 1313			
2023-03-16 07:39	KJ4FXX	WA1RYQ	ACK: PinCo ACS Win	link Training Net #WA1R	YQ-026 READ NOW	
2023-03-16 11:42	WA1RYQ	WR6N	ACK: 214- PinCo ACS Winlink Training Net 20230315 - Gerry Pollack WR6N-2023-03-15 19			
2023-03-16 11:42	WA1RYQ	WR6N	ACK: ICS 309- PinCo ACS Winlink Training Net - Gerry Pollack - WR6N - 2023-03-15 20:4			
2023-03-16 14:39	WA1RYQ	RRI-REGION4	QTC 1 R LARGO FL 33770			
2023-03-16 14:39	WA1RYQ	RRI-ARCHIVE	QTC 1 R LARGO FL 33770			
		 				
Page 5 of 5		I.			ICS 309	
				In c	6-309 report generated by Winlink Express 1.7	

Figure 9. Net Control Communications Log - ICS 309 - Page 5 of 5