

Net Control Business Script

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.
- b. 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 *<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 PACS Winlink Training Net that took place on August 24th, 2022.

1.2.1 Net Announcement.

“Good evening to the net. Hopefully, everyone has had an opportunity to download the detailed Winlink Training Bulletin that was posted to the PACS Web site.”

“As a reminder, the bulletin 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.”

“So, let’s quickly go over the plan for tonight’s net. We have eight planned activities.”

- a. *“Upon receipt of an ICS 204 Assignment List message, perform the actions and comply with the requirements detailed in the document.”*
- b. *“Create a Winlink Check-in message and then send the message to all net participants.”*
- c. *“Update the local Winlink Catalog list via the internet.”*
- d. *“Post and send a request for the GOES16 Satellite picture of the Gulf of Mexico.”*
- e. *“Upon receipt of an ICS 213 general message, perform the actions detailed in the message and send an ICS 213 reply message to the NCS and Pinellas ACS Admin officer.”*
- f. *“Create a Field Situation Report and send the message to all net participants.”*
- g. *“Attach and send an image file to a Winlink message and send the message to the NCS and Pinellas ACS Admin officer.”*
- h. *“Create a Winlink Check-out message and then send the message to all net participants.”*

“Before we get started with the business of the net, do I have any questions or comments about tonight’s activities or the Winlink Training Bulletin?”

ACTION – Acknowledge comments and questions

1.2.2 ICS 204 Distribution

The NCS will distribute an ICS 204, Assignment List, to all net participants. The NCS will direct all participants to review the document and then request questions and comments.

“Tonight, we are going to do something a little different. The Net Control Station is going to distribute an ICS 204 Assignment List message to the net. Upon receipt, all net participants will be requested to review the document, perform each of the documented actions, and comply with the requirements detailed in the document.”

“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 WA1RYQ, the net control station for the Pinellas 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 message. This is WA1RYQ standing-by.”

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

“Please take a few minutes to read the message. Once you have had a chance to digest the information, please contact net control if you have any questions. If you have no questions, please notify net control when you are ready to proceed to the next task in tonight’s net. This is WA1RYQ standing by.”

ACTION – Acknowledge comments and questions

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

1.2.3 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 next 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 all net participants. Be sure to include in the comment section a description of your emergency/back-up power capability.”

“All stations, please notify net control when you are ready to deliver your Winlink Check-in message to the net. This is WA1RYQ standing-by.”

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

“This is WA1RYQ, <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 Update Winlink Catalog.

The NCS will request that each station update their Winlink Query Catalog.

“During this next segment of the net, each net participant will need to update the catalog of Winlink queries located within their local copy of Winlink Express, select a single catalog item, and then request that the Winlink CMS process the request and send the requested data back to them in the form of Winlink message.”

“I have provided detailed instructions on how to perform each of these tasks on our PACS website. The instructions are located within this week’s Winlink bulletin. I’m happy to answer questions and help you perform these tasks. I’ll Pause here for questions and comments.”

ACTION – Acknowledge comments and questions

“First, all stations are requested to update their catalog of Winlink Queries via the internet. Please confirm that the date displayed in the Last Update field corresponds with today’s date. Once the update is complete, please notify net control. This is WA1RYQ standing-by.”

ACTION – Wait for each net station to notify the NCS that they have updated their
Winlink Catalog

1.2.5 Winlink Catalog Requests

The NCS will request that each station select a catalog entry, post the selection to the Winlink outbox, and then send the request to the Winlink CMS.

“Now that everyone has an updated catalog, each station will need to locate and select the catalog entry for the GOES16 Satellite picture of the Gulf of Mexico.”

*“The satellite picture is located within the category labeled **SAT_PIX**. I’ll pause here for questions and comments This is WA1RYQ standing-by.”*

ACTION – Acknowledge comments and questions

“All stations, please notify net control when you have selected the category item and are ready to send the request to the Winlink CMS. This is WA1RYQ standing by.”

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

“This is WA1RYQ, <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

“Now that everyone has delivered their catalog request to the Winlink CMS, 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 catalog response message from the Winlink CMS. This is WA1RYQ standing-by.”

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

1.2.6 Winlink ICS 213 General Message Reply

The NCS will create and distribute an ICS 213 general message to all net participants. The ICS 213 directs the recipients to perform two tasks. The first task directs the recipient to create an ICS 213 reply message, attach the GOES16 Satellite picture, and send the message back to the NCS. The second task directs each user to create a Field Status Report and populate the message with information contained in the ICS 213.

“During this segment of the net, the Net Control Station is going to distribute an ICS 213 General message to the net. Upon receipt, all net participants will be requested to review the document, perform each of the documented task, and comply with the requirements detailed in the document.”

“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 WA1RYQ, the net control station for the Pinellas 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 message. This is WA1RYQ standing-by.”

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

“Please take a few minutes to read the message. Once you have had a chance to digest the information, please contact net control if you have any questions. If you don’t have any questions, please notify net control when you have completed the first task and are ready to send your digital traffic. After everyone has completed task one, the net will proceed to task two.”

“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 Reply** message to net control and PACS-ADMIN. This is WA1RYQ standing-by.”*

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

“This is WA1RYQ, <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 Winlink Field Status Report

The NCS will create and distribute an ICS 213 general message to all net participants. The ICS 213 directs the recipients to perform two tasks. The second task directs each user to create a Field Status Report and populate the message with information contained in the ICS 213.

“Now that everyone has delivered an ICS 213 Reply message to the NCS, we are ready to proceed to the second task listed on the ICS 213. 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 **Field Status Report** to all net participants. This is WA1RYQ standing-by.”*

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

“This is WA1RYQ, <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

1.2.8 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 all net participants. 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 WA1RYQ standing-by.”

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

“This is WA1RYQ, <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

1.2.9 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.”

- b. Following the ACS Training Officer Announcement, the NCS will send a Net Report Message to the net manager.

Pinellas ACS/ARES® Winlink Training Net
24 August 2022

- c. After sending the message, the NCS will Deactivate the Pinellas ACS Winlink Training Net in accordance with the procedure documented on the PACS Web site.

Pinellas ACS/ARES® Winlink Training Net
24 August 2022

1.3 NET REPORT

The PACS Winlink Training Net was announced at 1930 hours local time on August 24th, 2022. The net was shut down at 2048 hours local time. The net successfully completed 8 of 8 planned activities. The net control station will review each of the messages generated during the net and provide feedback to all participants.

This is the first Winlink Training Net to distribute an ICS 204. Several members overlooked the tasking and formatting requirements documented in the ICS 204; Therefore, in future nets, the NCS will distribute the ICS 204 and then lead a discussion of the document to ensure that all net participants understand the assigned tasking.

Several members had difficulty generating ICS 213 reply messages and attaching photos. These tasks will be added to the next Winlink training net.

1.3.1 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
1	KJ4FXX	I had difficulty keeping up with the scope of training this evening. I'm finding that working with a laptop that has a small screen makes opening several windows very difficult.	Understand... I incorporated a significant number of items into tonight's net... In the future I'll be careful about putting too many training tasks into a single net.
2	KJ4FXX	Recommend that in a future training net we again cover the steps for creating in real-time an ICS 214.	I will add the ICS 214 and ICS 309 in a future net.
3	W7WMS	I definitely sympathize with the problems that KJ4FXX ran into; however, part of the reason for this training is to uncover issues and to practice tasking that will be consistent with the work and equipment set we are likely to use during a real-world deployment.	I think you have a valid comment; however, I still need to be careful about the amount of tasking I incorporate into a single net.
		No More Questions or comments	

1.3.2 Net Control Message Traffic

The following two messages were sent by Net Control to each network participant.

Assignment List (ICS 204)

Pinellas ACS Training

1. Incident Name: <input style="width:90%;" type="text" value="PACS Winlink EXERCISE 20220"/>	2. Operational Period: Date From: <input style="width:150px;" type="text" value="2022/08/24"/> Date To: <input style="width:150px;" type="text" value="2022/08/24"/> Time From: <input style="width:100px;" type="text" value="1930"/> Time To: <input style="width:100px;" type="text" value="2100"/>	3. Branch: <input style="width:90%;" type="text" value="Logistics-Service"/> Division: <input style="width:90%;" type="text" value="N/A"/>
---	---	---

4. Operations Personnel: Name Contact Number(s) Operations Section Chief: <input style="width:90%;" type="text" value="N/A"/> Branch Director: <input style="width:90%;" type="text" value="Clayton Parrott / KJ4RUS"/> Division/Group Supervisor: <input style="width:90%;" type="text" value="Mike Drake / WA1RYQ"/>	Group: <input style="width:90%;" type="text" value="Pinellas ACS"/> Staging Area: <input style="width:90%;" type="text" value="N/A"/>
---	--

5. Resources Assigned Resource Identifier	Leader	# or persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
PACS Winlink Training Net	Mike Drake / WA1RYQ	6	ACS Winlink Training Net - Back-up	N/A

6. Work Assignments:

a. Establish and maintain VHF/ Echolink voice communications with the Winlink Net Control Station.
 b. Exchange tactical / formal voice and digital message traffic with net participants as required to meet training net requirements.
 c. Maintain site ICS 214 and ICS 309 throughout the operational training net period.

7. Special Instructions:

a. Winlink messages can be sent using any RF protocol or, if the net member does not yet have an RF Winlink capability, via Telnet.
 b. All Winlink Net participants should ensure that they are running the latest version of Winlink, Version 1.7.0.0 or higher, prior to the net. The corresponding message template version is 1.0.208.0.
 c. All Winlink message traffic should be assigned a message precedence of PRIORITY.
 d. Each Winlink message should be formatted as an EXERCISE message in accordance with paragraph 5.1.6 of the PACS Emergency Communications plan.
 e. All Winlink messages should request a message receipt.
 f. Following net shut-down, send a copy of your site's ICS 214 and ICS 309 to PACS-ADMIN.

8. Communications (radio and/or phone contact numbers needed for this assignment):

Name / Function	Primary Contact: indicate cell, pager, or radio (frequency/system/channel)
<input style="width:90%;" type="text" value="ACS Winlink Training Net / Tactical-Backup"/>	<input style="width:90%;" type="text" value="147.0300 MHZ"/>
<input style="width:90%;" type="text" value="ACS Winlink Data Net / Tactical"/>	<input style="width:90%;" type="text" value="W4ACS-10"/>
<input style="width:90%;" type="text" value="ACS Winlink Data Net / Tactical-Back-up"/>	<input style="width:90%;" type="text" value="KJ4RUS-10"/>
<input style="width:90%;" type="text" value="ACS Winlink Data Net / Tactical-Back-up"/>	<input style="width:90%;" type="text" value="Winlink-Telnet"/>

9. Prepared by: Name: Position/Title: Date/Time:

ICS 204	IAP Page <input style="width:50px;" type="text" value="1"/>
----------------	---

General Message (ICS 213)

1. Incident Name: PACS Winlink EXERCISE 20220824

2. To (Name/Position): PACS Winlink Net Participants

3. From (Name/Position): Mike Drake / PACS Training Officer

4. Subject: EXERCISE P/ ACS Winlink Training Tasks

5. Date: 2022-08-24

6. Time: 16:00

7. Message

EXERCISE

Upon receipt of this message, perform the following two tasks.

Task 1: Respond to this ICS 213 message by creating an ICS 213 reply message. Attach the GOES16 satellite picture to the reply message. Send the message to the NCS.

Task 2: Create a Field Situation Report using the data shown below. When the report is complete, notify net control that you are ready to send the report to all net participants.

PRECEDENCE: P/ Priority

DATE/TIME Group: This value should correspond to the time and date that the message is sent.

TASK# N/A

AGENCY:

FROM: Enter your call sign

TO: Enter call sign for all net participants.

INFO (CC): PACS-ADMIN

1. EMERGENCY/LIFE SAFETY Need NO
Needs:

2. City, County, State, Territory: Enter your current location data.

3. Latitude, Longitude, MGRS: Enter your current latitude, longitude, MGRS and Maidenhead grid data.

4a. POTS landlines functioning: [Unknown - N/A]

4b. VOIP landlines functioning: [NO]

5a. Cell phone voice calls functioning: [NO]

5b. Cell phone phone texts functioning: [NO]

6. AM/FM Broadcast Stations functioning [YES] Only WFLA

7a. OTA TV functioning [YES] Only WFLA. Low signal strength.

7b. Satellite TV functioning [Unknown - N/A]

7c. Cable TV functioning [NO]

8. Public Water Works functioning [YES]

9a. Commercial Power functioning [NO] Currently operating on Back-up Generator Power

9b. Commercial Power Stable: [NO]

9c. Natural Gas Supply functioning: [Unknown - N/A]

10. Internet functioning [NO]

11a. NOAA Weather Radio functioning [YES]

11b. NOAA Weather Radio Audio degraded [NO]

12. Additional Comments: Back-up generator fuel supply is good for an additional 36 hours.

13. POC: Enter your name

EXERCISE

8. Approved by: Michael H Drake

Position / Title: PACS Training Officer

How to create a reply to this ICS213

You can print this page with your browser, if you need to obtain a written response to enter.

9. Reply:

Large empty text box for reply content.

10. Replied By:

Position / Title:

Date / Time:

Pinellas ACS/ARES® Winlink Training Net
24 August 2022

1.3.3 Net Control Log.

The table in Figure 1 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: 24-Aug-22 Start Time: 1930 Hrs Local End Time: 2048 Hrs Local Frequency: 147.030 Mhz WD4SCD Repeater																
NO.	ROLE	MODE	CALL SIGN	ICS204 ACK	Check-in	Update Catalog	Catalog Request	Catalog Response	ICS213 ACK	ICS213 Reply	Photo	Field Situation Report	Check-out	ICS214	ICS309	NOTES
1	NCS		WA1RYQ													
2			K1NLS	YES	NO	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	
3			KM4DYD	YES	NO	YES	YES	YES	YES	NO	NO	YES	YES	NO	NO	ICS213 Reply - Used initial ICS213 rather than reply.
4			KJ4FX	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	
5			KC4SXO	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	
6			W7WMS	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	NO	NO	
7			WR6N	YES	YES	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	ICS213 Reply - Used initial ICS213 rather than reply.
8																
9																

Figure 1. Net Control Log

1.3.4 ICS 309 Communications Log

This ICS 309 was generated by the Net Control Station, WA1RYQ, and documents all the Winlink traffic send and received by the net control station during the August 24th, 2022, PACS Winlink Training Net.

COMMUNICATIONS LOG		TASK # 202208024		DATE PREPARED: 2022-08-27 TIME PREPARED: 16:08	
OPERATIONAL PERIOD # 20220824 0800 Local to 20220824 2200 Local			TASK NAME: 20220824 PACS Winlink Training Net		
RADIO OPERATOR NAME: Michael Drake				STATION I.D. WA1RYQ	
LOG					
TIME	FROM	TO	SUBJECT		
2022-08-24 13:34	WA1RYQ	W7WMS	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KO4QS	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KD4MZL	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KA4EBX	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KJ4RUS	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	N4BCK	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KD4BMG	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	WR6N	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KC4SXO	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	K4RVU	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	K4VEB	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KO4PFV	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KG4HNS	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KJ4FXX	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	KM4DYD	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	NF3E	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	K4FLM	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	K4KSA	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:34	WA1RYQ	K1NLS	PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 13:49	W7WMS	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 15:50	KC4SXO	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 16:30	K1NLS	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 18:13	KO4PFV	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 18:27	WR6N	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 18:36	KJ4RUS	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 19:23	KM4DYD	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 19:28	KJ4FXX	WA1RYQ	ACK: PACS Winlink Training #WA1RYQ-019 Read Soon		
2022-08-24 19:30	KO4PFV	WA1RYQ	WD4SCD-R Echolink offline		
2022-08-24 19:40	WA1RYQ	K1NLS	ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	WA1RYQ	KM4DYD	ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		

COMMUNICATIONS LOG		TASK # 202208024		DATE PREPARED: 2022-08-27 TIME PREPARED: 16:08	
OPERATIONAL PERIOD # 20220824 0800 Local to 20220824 2200 Local			TASK NAME: 20220824 PACS Winlink Training Net		
RADIO OPERATOR NAME: Michael Drake				STATION I.D. WA1RYQ	
LOG					
TIME	FROM	TO	SUBJECT		
2022-08-24 19:40	WA1RYQ	KJ4FXX	ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	WA1RYQ	KC4SXO	ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	WA1RYQ	W7WMS	ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	WA1RYQ	WR6N	ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	W7WMS	WA1RYQ	ACK: ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	WR6N	WA1RYQ	ACK: ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	K1NLS	WA1RYQ	ACK: ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	KC4SXO	WA1RYQ	ACK: ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:40	KJ4FXX	WA1RYQ	ACK: ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:41	KM4DYD	WA1RYQ	ACK: ICS 204 - PACS Winlink EXERCISE 20220824 - 2022/08/24 1938		
2022-08-24 19:43	W7WMS	WA1RYQ	Winlink Check in Net - W7WMS - 2700 65th Ave s, St Petersburg, FL		
2022-08-24 19:43	W7WMS	PACS-ADMIN	Winlink Check in Net - W7WMS - 2700 65th Ave s, St Petersburg, FL		
2022-08-24 19:49	KC4SXO	WA1RYQ	Winlink Check in Net - KC4SXO - 4531 73rd St N, St Petersburg, FL		
2022-08-24 19:49	KC4SXO	PACS-ADMIN	Winlink Check in Net - KC4SXO - 4531 73rd St N, St Petersburg, FL		
2022-08-24 19:50	WR6N	WA1RYQ	Winlink Check in Net - WR6N - 4254 Wellwynd Court, Palm Harbor, FL 34685		
2022-08-24 19:52	KJ4FXX	WA1RYQ	Winlink Check in Net - KJ4FXX - Home		
2022-08-24 20:09	WA1RYQ	K1NLS	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:09	WA1RYQ	KM4DYD	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:09	WA1RYQ	KJ4FXX	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:09	WA1RYQ	KC4SXO	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:09	WA1RYQ	W7WMS	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:09	WA1RYQ	WR6N	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:10	KM4DYD	WA1RYQ	ACK: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:10	WR6N	WA1RYQ	ACK: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:10	KC4SXO	WA1RYQ	ACK: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:10	KJ4FXX	WA1RYQ	ACK: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:16	K1NLS	WA1RYQ	ACK: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:17	W7WMS	WA1RYQ	Re: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:18	KM4DYD	WA1RYQ	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
2022-08-24 20:18	KM4DYD	PACS-ADMIN	213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2022		
Page 2 of 4					ICS 309
ICS-309 report generated by Winlink Express 1.7.0.0					

COMMUNICATIONS LOG		TASK # 202208024		DATE PREPARED: 2022-08-27 TIME PREPARED: 16:08	
OPERATIONAL PERIOD # 20220824 0800 Local to 20220824 2200 Local			TASK NAME: 20220824 PACS Winlink Training Net		
RADIO OPERATOR NAME: Michael Drake				STATION I.D. WA1RYQ	
LOG					
TIME	FROM	TO	SUBJECT		
2022-08-24 20:18	W7WMS	WA1RYQ	Re: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:18	K1NLS	WA1RYQ	Gulf Mexico Sat Pic		
2022-08-24 20:19	K1NLS	WA1RYQ	Re:213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks - 2		
2022-08-24 20:19	WR6N	WA1RYQ	Re: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:22	KC4SXO	WA1RYQ	Re: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:22	KJ4FXX	WA1RYQ	Re: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:22	KJ4FXX	PACS-ADMIN	Re: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:26	K1NLS	PACS-ADMIN	//WL2K P/ Priority/ Field Situation Report 0.24 2022-08-25 00:23:24Z		
2022-08-24 20:27	W7WMS	WA1RYQ	//WL2K R/ Routine/ Field Situation Report 0.26 2022-08-24 23:11:26Z		
2022-08-24 20:27	W7WMS	PACS-ADMIN	//WL2K R/ Routine/ Field Situation Report 0.26 2022-08-24 23:11:26Z		
2022-08-24 20:29	KM4DYD	WA1RYQ	//WL2K P/ Priority/ Field Situation Report 0.26 2022-08-25 00:25:40Z		
2022-08-24 20:29	KM4DYD	PACS-ADMIN	//WL2K P/ Priority/ Field Situation Report 0.26 2022-08-25 00:25:40Z		
2022-08-24 20:31	WA1RYQ	KC4SXO	FW: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tasks -		
2022-08-24 20:32	WR6N	WA1RYQ	//WL2K P/ Priority/ Field Situation Report 0.26 2022-08-25 00:25:44Z		
2022-08-24 20:32	WR6N	PACS-ADMIN	//WL2K P/ Priority/ Field Situation Report 0.26 2022-08-25 00:25:44Z		
2022-08-24 20:32	KC4SXO	WA1RYQ	ACK: FW: 213-PACS Winlink EXERCISE 20220824-EXERCISE P/ ACS Winlink Training Tas		
2022-08-24 20:33	W7WMS	WA1RYQ	Winlink Check Out Net - W7WMS - 2700 65th Ave s, St Petersburg, FL		
2022-08-24 20:33	W7WMS	PACS-ADMIN	Winlink Check Out Net - W7WMS - 2700 65th Ave s, St Petersburg, FL		
2022-08-24 20:34	KJ4FXX	WA1RYQ	Winlink Check Out Net - KJ4FXX - Home		
2022-08-24 20:34	K1NLS	WA1RYQ	Winlink Check Out Exercise - K1NLS - Clearwater Beach, FL		
2022-08-24 20:36	KJ4FXX	WA1RYQ	//WL2K R/ Routine/ Field Situation Report 0.26 2022-08-25 00:28:24Z		
2022-08-24 20:36	KJ4FXX	PACS-ADMIN	//WL2K R/ Routine/ Field Situation Report 0.26 2022-08-25 00:28:24Z		
2022-08-24 20:37	K1NLS	WA1RYQ	Re:Winlink Check Out Exercise - K1NLS - Clearwater Beach, FL Updated		
2022-08-24 20:40	WR6N	WA1RYQ	Winlink Check Out Net - WR6N - 4254 Wellwynd Court, Palm Harbor, FL 34685		
2022-08-24 20:42	KC4SXO	WA1RYQ	//WL2K P/ Priority/ Field Situation Report 0.26 2022-08-25 00:36:02Z		
2022-08-24 20:42	KC4SXO	PACS-ADMIN	//WL2K P/ Priority/ Field Situation Report 0.26 2022-08-25 00:36:02Z		
2022-08-24 20:45	KC4SXO	PACS-ADMIN	Winlink Check Out Net - KC4SXO - 4531 73rd St N, St Petersburg, FL		
2022-08-24 20:58	KM4DYD	WA1RYQ	Winlink Check Out Exercise - KM4DYD - QTH		
2022-08-24 20:58	KM4DYD	PACS-ADMIN	Winlink Check Out Exercise - KM4DYD - QTH		
2022-08-24 20:58	WR6N	WA1RYQ	ICS 309- PACS WINLINK TRAINING NET - Gerry Pollack - WR6N - 2022-08-24 20:53		
Page 3 of 4					ICS 309
ICS-309 report generated by Winlink Express 1.7.0.0					

COMMUNICATIONS LOG	TASK # 202208024	DATE PREPARED: 2022-08-27
		TIME PREPARED: 16:08

OPERATIONAL PERIOD # 20220824 0800 Local to 20220824 2200 Local	TASK NAME: 20220824 PACS Winlink Training Net
---	---

RADIO OPERATOR NAME: Michael Drake	STATION I.D. WA1RYQ
------------------------------------	---------------------

LOG

TIME	FROM	TO	SUBJECT
2022-08-24 20:58	WR6N	PACS-ADMIN	ICS 309- PACS WINLINK TRAINING NET - Gerry Pollack - WR6N - 2022-08-24 20:53
2022-08-24 21:11	WR6N	WA1RYQ	214- PACS Winlink EXERCISE 20220824 - Gerry Pollack WR6N-2022-08-24 19:30 - 2022
2022-08-24 21:11	WR6N	PACS-ADMIN	214- PACS Winlink EXERCISE 20220824 - Gerry Pollack WR6N-2022-08-24 19:30 - 2022
2022-08-24 21:21	KC4SXO	WA1RYQ	214- Pinellas ACS/ARES Winlink Training Net - Bob Burke-24 August 2022 1930 hr -
2022-08-24 21:21	KC4SXO	PACS-ADMIN	214- Pinellas ACS/ARES Winlink Training Net - Bob Burke-24 August 2022 1930 hr -
2022-08-24 21:28	KC4SXO	WA1RYQ	
2022-08-24 21:28	KC4SXO	PACS-ADMIN	