ASSIGNMENT LIST (ICS 204), Adapted for PACS

1. Incident Name:		2. Operat	ional Pe	eriod:		3.		
EXERCISE PinCo ACS	6 20230315	Date Fron	n: 03/15/2023		ate To: 03/15/2023	Branch:	Logistics-	
		Time Fror	n: 1930	Т	ime To: 2100		Service	
4. Operations Personnel: Name					Contact Number(s)	Group:	Pinellas ACS	
Communications Unit Lead: Clayton Parrott					(727) 647-2388	Unit:	PACS Training	
Pinellas ACS Group Supervisor: Clayton Parrott (727) 647-2					(727) 647-2388	Staging Area:		
Pinellas ACS Unit Leader: Mike Drake				YQ	TBD	N/A		
5. Resources Assigned:			su			Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., frequency, etc	phone, pager, radio c.)	Special Equipment and Supplies, Remarks, Notes, Information		
PACS Winlink Training	Mike Drak	9	5	ACS Tactical-Resource Net		N/A		
6. Work Assignment	is:							

- Create a Winlink Check-in message and then send the message to the NCS and Pinellas ACS Admin officer.
- Import a generic text file. Copy and paste the data into an ICS 213 template-based message. Assign the message a precedence of ROUTINE and send the message to the NCS.
- Import an ICS 213 text file that was created by a non-Winlink user who created the file using an exported copy of the ICS 213 HTML form. Load the imported text file directly into an ICS 213. Assign the message a precedence of PRIORITY and send and send the message to all net participants.
- Import a generic CSV file. Attach the file to an ICS 213 template-based message. Assign the message a precedence of IMMEDIATE and send it to all net participants.
- Create a Winlink ICS 214 and Winlink ICS 309 that documents the activities associated with the Winlink training net. After the net is closed, send the documents to the NCS and the Pinellas ACS Admin Officer.
- Create a Winlink Check-out message and then send the message to the NCS and Pinellas ACS Admin officer.

7. Special Instructions:

- Winlink messages can be sent using any RF protocol or, if the net member does not yet have an RF Winlink capability, via Telnet.
- All Winlink Net participants should ensure that they are running the latest version of Winlink, Version 1.7.5.0 or higher, prior to the net. The corresponding message template version is 1.0.225.0.
- All Winlink RF Net participants should ensure that they are running the latest software versions: VARA FM-Version 4.2.8; VARA HF-Version 4.7.6; UZ7HO-Version 1.14.

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

• The local VHF Winlink Digital net will support both 1200 Packet and VARA configurations.

Name/Function		Primary Contact: indicate cell, pager, or radio (frequency/system/channel)
ACS Tactical-Resource Net	/ Tactical	W4ACS Repeater
VHF Winlink Data Net	/ Tactical	W4ACS-10 (EMCOMM Group)
VHF Winlink Data Net	/ Digipeater	KJ4FXX-1 – Connections to W4ACS-10
VHF Winlink Data Net	/ Back-up	KJ4RUS-10 (PUBLIC Group)
VHF Winlink Data Net	/ Back-up	Winlink-Telnet

9. Prepared by: Name: Michael H Drake		Position/Title: PinCo Trai	ning	_Signature: Michael 74 Drake_
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Updated by PACS 4/20/2022

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:				2. Date/Time Prepared:				3. Operational Period:		
EXERCISE PinCo ACS 20230315			Date: 03/15/2023				Date From: 03/15/2023 Date To: 03/15/2023			
			Time: 1315				Time From: 1930 Time To: 2100			
4. Ba	sic F	Radio Channel U	lse:							
Zone Grp.	Ch#	Function	Channel Name/Trunked Radio System Talk group	o Assignmen	RX Freq t N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode A, D, M	Remarks
		Tactical	W4ACS	Tact-Rsrc	145.1700W	CSQ	144.5700W	156.7	А	PACS Tactical-Resource Net
		Tactical	W4ACS	Tact-Rsrc	443.4000W	CSQ	448.4000W	156.7	А	PACS Tactical-Resource Net
		Tactical Data	W4ACS-10	Dig Net	145.0900W	CSQ	145.0900W	CSQ	D	Pinellas EOC – EMCOMM Group VARA FM Wide / 1200 Packet
		Tactical Data Digipeater	KJ4FXX-1	Dig Net	145.0900W	CSQ	145.0900W	CSQ	D	North PinCo VARA FM Digipeater
		Tactical Data Back-up	KJ4RUS-10	Dig Net	145.0700W	CSQ	145.0700W	CSQ	D	Central Pinellas – Public Group VARA FM Wide / 1200 Packet
		Tactical Data	AUXCOMM HF Net	Dig Net	HF Winlink	CSQ	HF Winlink	CSQ	D	See Special Instructions Below
 5. Special Instructions: The W4ACS VHF/UHF repeater system is a linked repeater system. Net participants can use either the VHF or UHF repeater to participate in the voice segment of the net. Only users with a licensed version VARA FM can use a digipeater. The KJ4FXX-1 digipeater can be used to exchange data with W4ACS-10. 										
 Only users with a neerised version value in day a digipeater. The Notif XX-F digipeater can be used to exchange data with W4ACC-F0. Winlink messages can be sent using any RF protocol or, if the net member does not yet have an RF Winlink capability, via Telnet. HF Winlink Digital net frequencies will be selected by using the HF Channel Selector function of the Winlink Express computer program. Channel selection based on Path Quality and Reliability estimates. 										
6. Prepared by (Communications Unit Leader): Name: Clayton Parrott Signature: Michael 7. Drake for Clayton Parrott										
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