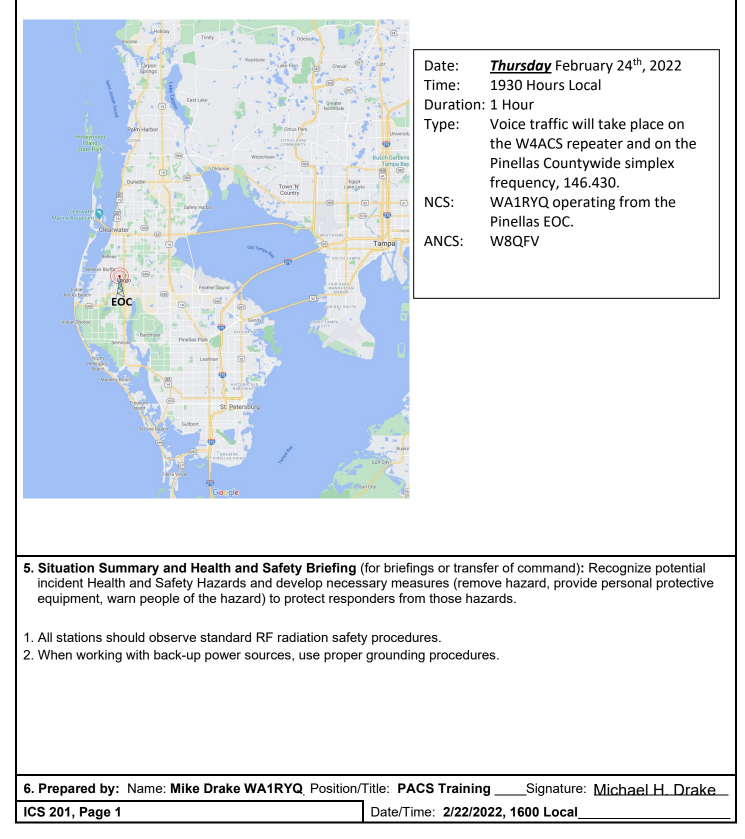
INCIDENT BRIEFING (ICS 201)

1. Incident Name: PACS February 2022 Training Drill2. Incident Number: PACS Feb 20223. Date/Time Initiated: Date: 2/24/20223. Date/Time Initiated: Date: 2/24/2022	
--	--

4. Map/Sketch (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):



INCIDENT BRIEFING (ICS 201)

1. Incident Name: PACS February 2022 Training Drill		2. Incident Number: PACS Feb 2022	3. Date/Time Initiated: Date: 2/24/2022 Time: 1930 Local		
7. Current and Planned Objectives:					
1. 2. 3.	Establish a county wide simplex net using normal RF power levels in accordance with the procedures documented in the <i>Pinellas ACS/ARES® Emergency Communications and Standard Operating Procedures</i> document. Transition the simplex net to a low RF power setting and back-up DC power sources. Exchange message traffic and network operations data within a simplex net.				
8. Current and Planned Actions, Strategies, and Tactics:					
Time:	Actions:				
1930 Local	The NCS will activate the ACS/ARES® Tactical-Resource Net on the W4ACS repeater system using the procedure for ACTIVATION LEVEL 1 that is documented in Appendix D of the Communications Plan. The NCS will clearly state that the reason for the activation is a TRAINING DRILL.				
•	After net check-in is complete, the NCS will review the objectives and planned activities for the evening's training drill.				
•	The NCS will field comments/questions about the net's objectives and activities from net participants.				
•	Following the question-and-answer period, the NCS will pause for 1-minute and then announce on the output frequency of the W4ACS repeater system that the net is now operating in simplex mode on a frequency of 146.430.				
•	The NCU and the net participants transition to the designated simplex frequency.				
•	Once on the simplex frequency, the NCS will call for check ins, checking in those stations the NCS can hear. The stations heard by Net Control will be referred to as Tier-2 Relays.				
•	Following the check-in of Tier-2 relays, the NCS will request, in turn (one at a time), that each the Tier-2 relay stations call for check-ins and then report back to net control with their list of additional stations.				
•	Once the check-in phase of the net is complete, the NCS will notify all Tier-2 stations that the net is transitioning to low power. The NCS will request, in turn (one at a time), that each Tier-2 station deliver the announcement to each subordinate Tier-3 station.				
•	Each Tier-2 station will report back to the NCS after each subordinate Tier-3 station has acknowledged the network power level change.				
•	The NCS will again call for check ins, checking in those stations the NCS can hear.				
•	Following the check-in of Tier-2 relays, the NCS will request, in turn, that each the Tier-2 relay stations call for check ins and then report back to net control with their list of additional net stations.				
•	Once the Net Check-in phase of the net is complete, the NCS will send a bulletin to all Tier-2 net participants. The NCS will request, that each Tier-2 station deliver the bulletin to all Tier-3 Stations.				
	<i>Note:</i> The bulletin will direct all stations to return to the W4ACS repeater system at current time+5 minutes.				
•	The NCS will Request, in turn, that each the Tier-2 relay stations deliver the bulletin to each subordinate Tier-3 station.				
•	Once the last tier-2 station has reported that all Tier-3 stations have acknowledged receipt of the bulletin, the NCS will wait for the designated time and then Transition back to the W4ACS rptr system.				
•	After returning the W4ACS repeater system, the NCS will perform a roll call of all stations.				
•	The NCS will field comments and questions about the net's objectives and activities from net participants.				
2030 Local	30 Local The NCS will shut down the net.				
6. Prepared by: Name: Mike Drake WA1RYQ Position/Title: PACS TrainingSignature: Michael H Drake					
ICS 201, Page 2 Date/Time: 2/22/2022, 1600 Local					

INCIDENT BRIEFING (ICS 201)

