INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: 2. Date/Time Prepared: 3. Operational Period:

 Kai A Pele (Drill)
 Date: 9/15/2022
 Date From: 10/01/2022 Date To: 10/01/2022

 Br: Hawaii
 Div: East-p1
 Time: 2135 HST
 Time From: 0900 HST Time To: 1200 HST

4. Basic Radio Channel Use:

Zone Grp.	#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	1	Tactical	Kea'au/Paho a Hub	Any	147.4800 W MHz	None	147.4800 W MHz	None	А	WH6FQI (Orchidland NCS)
	2			Any					А	
	3	Command	ACS	Any	442.1500 W MHz	100 Hz	447.1500 W MHz	100 Hz	А	ACS-HC CDA (Primary- Voice-UHF)
	4	Tactical	Pepeekeo Hub	Any	146.8800 W MHz	100 Hz	146.2800 W MHz	100 Hz	А	KH6RDO (North of Hilo)
	5	Relay	Hamakua Relay	Any	146.400 W MHz	None	146.400 W MHz	None	А	Stations may relay traffic between districts.
	6	Command	ACS40	Any	7.190.0 MHz LSB	None	7.190.0 MHz LSB	None	А	ACS-HC CDA (Primary-Voice-HF)
	7	Command -Alternate	ACS80	Any	3.895.0 MHz LSB	None	3.895.0 MHz LSB	None	А	ACS-HC CDS (Alternate-Voice-HF)

5. Special Instructions: Use ACS forms for Hawaii Co. SitRep & RFA. Any operator may send appropriate message traffic via RMS Winlink to tactical call HCCDA, to an ACS operator by voice, or via a hub or relay station to a served agency. **Winlink:** Use any RMS Gateway station or P2P mode. Listen for clear frequency before starting session. After session disconnects, check to be sure the outbox is empty, and that sent items folder shows the message was sent. Check inbox for incoming replies. Relay confirmation of message receipt to the originating station. See State ICS-205 for a list of HF Winlink Gateways.

6. Prepared by (Communications Unit Leader): Name: <u>Darrell Asuka</u>	_	
	Signature:	/s/Darrell Asuka

ICS 205 (East Pg 1 of 3) IAP Page 37 Date/Time: 9/15/2022@2125 HST

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: 2. Date/Time Prepared: 3. Operational Period:

Kai A Pele (Drill) Date: 9/15/2022 Date From: 10/01/2022 Date To: 10/01/2022 Br: **Hawaii** Div: **East-**p2

Time From:0900 HST Time To:1200 HST Time: 2125 HST

4. Basic Radio Channel Use:

Zone Grp.	#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	8	Command Alternate	ACS VHF	Any	146.7600 W MHz	100 Hz	146.1600 W MHz	100 Hz	А	ACS (VHF Alternate)
	9	Winlink RMS	(WH6FQI Gateway)	Any	145.0900 W MHz	None	145.090 W Mhz	None	D	RMS-Puna
	10	Winlink RMS	(AH6JA Gateway)	Any	145.0900 W MHz	None	145.0900 W MHz	None	D	RMS-Upper Puainako, Hilo
	11	Winlink RMS	(WH6EBS Gateway)	Any	145.0900 W MHz	None	145.0900 W	None	D	RMS-Volcano Villiage
	12	Winlink RMS	(WH6EPS Gateway)	Any	145.0900 W MHz	None	145.0900 W MHz	None	D	RMS-Eden Roc
	13	Tactical	Hilo Hub Pepeekeo	Any	146.5800 W MHz	None	146.5800 W MHz	None	А	Hilo/Pepeekeo Hub Alternate
	14	Tactical	Hamakua Relay	Any	146.4600 W Mhz	None	146.4600	None	А	Ninole-Alternate to Pepeekeo repeater

5. Special Instructions: Use ACS forms for Hawaii Co. SitRep & RFA. Any operator may send appropriate message traffic via RMS Winlink to tactical call HCCDA, to an ACS operator by voice, or via a hub or relay station to a served agency. Winlink: Use any RMS Gateway station or P2P mode. Listen for clear frequency before starting session. After session disconnects, check to be sure the outbox is empty, and that sent items folder shows the message was sent. Check inbox for incoming replies. Relay confirmation of message receipt to the originating station. See State ICS-205 for a list of HF Winlink Gateways.

6. Prepared by (Communications Unit Leader): Name: <u>Darrell Asuka</u>	_	
	Signature:	/s/Darrell Asuka

ICS 205 (East Pg 2 of 3) IAP Page 38 Date/Time: 9/15/2022@2125 HST

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	2. Date/Time Prepared:	3. Operational Period:		
Kai A Pele (Drill)	Date: 9/15/2022	Date From:10/01/2022 Date To:10/01/2022		
Br: Hawaii Div: East- p3	Time: 2125 HST	Time From:0900 HST Time To:1200 HST		

4. Basic Radio Channel Use:

Zone Grp.	#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	15	Tactical	Winlink P2P Primary	Any	145.0300 W Mhz	None	145.0300 W Mhz	None	М	Islandwide Simplex Winlink FM P2P (Primary)
	16	Tactical	Winlink P2P Alternate	Any	145.0100 W Mhz	None	145.0100 W Mhz	None	М	Islandwide Simplex Winlink P2P (Alternate)
	17	Tactical	Winlink P2P	HCCDA P2P	145.0500 W Mhz	None	145.0500 W Mhz	None	М	HCCDA, Hubs, designated relay stations. Use VARA mode.

5. Special Instructions: Use ACS forms for Hawaii Co. SitRep & RFA. Any operator may send appropriate message traffic via RMS Winlink to tactical call HCCDA, to an ACS operator by voice, or via a hub or relay station to a served agency. **Winlink:** Use any RMS Gateway station or P2P mode. Listen for clear frequency before starting session. After session disconnects, check to be sure the outbox is empty, and that sent items folder shows the message was sent. Check inbox for incoming replies. Relay confirmation of message receipt to the originating station. See State ICS-205 for a list of HF Winlink Gateways.

6. Prepared by (Communications Unit Leader): Name: Darrell Asuka									
			Signature: /s/ Darrell Asuka						
ICS 205 (East Pg 3 of 3)	IAP Page 38	Date/Time: 9/15/2022@2125 HST							