## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

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

 Kai A Pele (Drill)
 Date: 9/12/22
 Date: 10/01/2022 Date To: 10/01/2022

 Br: Hawaii Co. Div: North
 Time: 2300
 Time From:0900
 Time To:1200

## 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	Hamakua Simplex net	Spoke-to- hub voice	146.4000 MHz	None	146.4000 MHz	None	A	Voice Hub & Relays
	2	Tactical	Laupahoehoe Simplex Hub 1	Spoke-to- hub voice	147.4500 MHz	None	147.4500 MHz	None	A	Voice Hub & Relays
	3	Tactical	Laupahoehoe Simplex Hub 2	Spoke-to- hub voice	146.4900 MHz	None	146.4900 MHz	None	A	Voice Hub & Relays
	4	Tactical	Laupahoehoe Simplex Local 1	Local traffic	146.4600 MHz	None	146.4600 MHz	None	A	Local tactical traffic
	5	Tactical	Laupahoehoe Simplex Local 2	Local traffic	146.5600 MHz	None	146.5600 MHz	None	A	Local tactical traffic
	6	Tactical	Waimea/ Waikoloa Simplex net	Spoke-to- hub voice	146.5500 MHz	None	146.5500 MHz	None	A	Voice Hub & Relays
	7									

**5. Special Instructions**: \*Any operator may send message traffic directly to Hawaii County CDA-ACS if they have the capability. Send Winlink Gateway Traffic to: **KH7DQ**. After sending Winlink Messages be sure to check your outbox to be sure the message was sent, and initiate an additional session later to capture any potential reply informing you that your message was received at the EOC.

6. Prepared by (C	Communications Unit Leade	r): Name: <u>Jim Sugg, AH6AE</u>	
		,	Signature: <u>/s/ Jim Sugg</u>
ICS 205	IAP Page 36	Date/Time: 20:00 HST 9/15/22	

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident Name:

2. Date/Time Prepared:

3. Operational Period:

Kai A Pele (Drill)

Date: 9/12/22

Time: 2300

Date From:10/01/2022 Date To: 10/01/2022

Time From:0900 Time To:1200

## 4. Basic Radio Channel Use:

Br: Hawaii Co. Div: North

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	Winlink to HCCDA ACS	Hamakua Gateway VHF (WH6GDC)	Any VHF operator	145.0900 MHz	None	145.0900 MHz	None	D	Winlink/ACS forms to KH7DQ. (HCCDA-ACS)
	2	Winlink ACS	Hamakua Gateway VHF (WH6GDC)	Any HF operator	7110.5 MHz	None	7110.5 MHz	None	D	Winlink/ACS forms to KH7DQ (HCCDA-ACS)
	3	Command	ACS40	Any HF operator	7.190.0 MHz LSB	None	7.190.0 MHz LSB	None	A	ACS Voice Net. (Primary)
	4	Command -Alternate	ACS80	Any HF operator	3.895.0 MHz LSB	None	3.895.0 MHz LSB	None	A	ACS Voice Net. (Alternate)
	5	Winlink P2P	Winlink VHF Peer to Peer	Any VHF operator	145.0300 MHz	None	145.0300 MHz	None	D	Winlink/ACS forms via relay
	6									
	7									

**5. Special Instructions**: \*Any operator may send message traffic directly to Hawaii County CDA-ACS if they have the capability. Send Winlink Gateway Traffic to: **KH7DQ**. After sending Winlink Messages be sure to check your outbox to be sure the message was sent, and initiate an additional session later to capture any potential reply informing you that your message was received at the EOC.

6. Prepared by (Communication:	Unit Leader): Name: Jim Sugg, AH6AE
--------------------------------	-------------------------------------

Signature: /s/ Jim Sugg

ICS 205 IAP Page 37 Date/Time: 20:00 HST, 9/15/22