INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

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

Kai a Pele (Drill) Date: 09/14/2022 Date To: 10/1/2022

Br: **Honolulu** Div: **Windward** Time: 1820 Time From:0900 Time To:1200

HST

4. Basic Radio Channel Use:

Zone # Grp.	Function	Channel Name	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks
1	Windward Command Net	Primary Simplex	Windward Oahu	146.4900W		146.4900W		М	Voice/Data (VHF)
2	Tactical Kaneohe to Kaaawa	Winlink Data to HUB North	KH6LT	146.4900W		146.4900W		М	Data/Voice Winlink P2P Digipeater Net Control Windward North
3	Tactical Kailua to Waimanalo	Winlink Data to HUB South	КН7НО	146.5050W		146.5050W		М	Data/Voice Winlink P2P Digipeater Net Control Windward South
4	Tactical Kahuku to Kaaawa	Winlink Data to HUB Laie	WH7D	146.4900W		146.4900W		М	Data/Voice Winlink P2P Digipeater Net Control Windward Laie
5	Primary Tactical Interop Relay	40M Voice and Winlink P2P for relay to Oahu EOC	WH6ECG to AH6T	USB-D & USB 500 Hz P2P Winlink 7.0900 USB Dial 7.0915 USB Center		USB-D & USB 500 Hz P2P Winlink 7.0900 USB Dial 7.0915 USB Center		М	Off SiteRelay - Palolo Valley HF VOICE and VARA HF Will Relay TO OAHU EOC AH6T HF relay Voice & P2P
6	Support	Linked Repeaters	DEM RACES	146.6800W 146.9000W		146.0800W 146.3000W	Minus PI 88.5	А	Initial & End COMEX Announcement Voice (VHF)
7	EOC Tactical	VARA FM P2P OAHU EOC	KH6OCD	145.0500W		145.0500W		М	VHF Winlink P2P Hub to KH6OCD via KHK6HPZ and KH6CE if necessary
8	EOC COMMAND VOICE	OAHU EOC VOICE	KH6OCD	146.5800W		146.5800W		А	Voice (VHF) Oahu to EOC

^{5.} Special Instructions: Any operator may send message traffic directly to their respective HUB. After sending Winlink Messages be sure to check your outbox to make sure the message was sent, and initiate an additional session later to capture any potential reply confirming your message was received at the EOC.

6. Prepared by (Communications Unit Leader): Name: Mark Kaku / KH6LT	Signature: <u>/s/ Mark Kaku</u>
--	---------------------------------

ICS 205 IAP Page Date/Time: 09/14/2022 1820 HST