## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

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

Kai a Pele (Drill) Date: Date From:10/01/2022 Date To: 10/01/2022

Br: **Honolulu** Div: **Leeward** 9/14/2022 Time From:0900 Time To:1200

Time: 0800 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/NA C	Mode (A, D, or M)	Remarks
	1	Net Control Command	Leeward District Simplex	Leeward Honolulu	146.4450 W		146.4450 W		А	Traffic/Coordinating Net, Voice VHF
	2	Spoke to Hub	Spoke to Hub	Leeward Honolulu	145.0900 W		145.0900 W		D	Data Winlink P2P, Digipeater, Net Control, Leeward Backup 146.445 W
	3	Leeward- EOC	Kapolei Hub Simplex	Leeward Honolulu	146.5200 W		146.5200 W		Α	Traffic Net - Backup, National Simplex calling freq.
	4	Leeward to Oahu-EOC Tactical	VARA FM P2P Oahu EOC	Honolulu EOC KH6OCD	145.0500 W VARA FM P2P		145.0500 VARA FM P2P		D	KH6OCD -IN BASEMENT FASI BLDG For VARA FM Winlink traffic -DIGIPEATER maybe needed WH6CZB to KH6OCD Use voice coordination or Wilderness Protocol NORTH: 1-10 -5 Min - EOC WINDWARD: 15-20 -5 Min - EOC SOUTH: 30-40 -5 Min - EOC LEEWARD: 45-50 -5 Min - EOC IF you hear VARA TRAFFIC Wait
	5		DEM Linked Repeaters	HNL EOC KH6OCD	146.9800W		146.3800W	PL 88.5	А	Primary Voice (VHF) Oahu to EOC
	6	EOC Secondary Voice	OAHU EOC Simplex	KH6OCD	146.5800W		146.5800W		А	Secondary Voice Simplex to EOC
	7	Relay Station Ewa/Waianae	Leeward District Simplex	Leeward Honolulu	146.4450 W		146.4450 W		А	Voice Waianae to Kapolei/Ewa relay if needed
	8	Relay Backup Waianae	North District EOC	Leeward North	146.4600 W		146.4600 W		А	Backup Voice Relay Waianae to North District if needed
	9	Spoke to Hub Tactical	Spoke to Hub Tactical	Leeward Honolulu	146.8600 (-) W 146.8800 W (-)	PL 88.5	146.2600 W 148.2800 W	PL 88.5	А	Initial COMEX Announcement Voice (VHF)

- **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.
- 1. Leeward EOC will collect all reports and forward them to Honolulu EOC Net Control
- 2. Use of Hub and Spoke will be used for the communities of Waianae due to terrain issues.
- 3. Stations with Winlink but no RF connection can send messages via Telnet message traffic to: WH6CMO
- 4. All stations should set Radio up to use as digipeaters so other operators may go through your radio to reach other RADO via VARA FM.

6. Prepared by (Communications Unit Leader): Name: Rob Tong WH6CMO

Signature: /s/ Rob Tong

**ICS 205** 

IAP Page 29

Date/Time: 09/14/2022@1905 HST

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

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

 Simulated Emergency Test (Drill)
 Date:
 Date From:10/01/2022
 Date To: 10/01/2022

 Br: Honolulu Div: Leeward
 Time: 1200 HST
 Time From:0900
 Time To:1200

## 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/NA C	Mode (A, D, or M)	Remarks
	10	Primary Tactical Interop HF	40M Voice and Winlink P2P for relay to Oahu EOC	AH6T	USB-D & USB 500 Hz P2P Winlink 7091.500 Center 7090.0 Dial		USB-D & USB 500 Hz P2P Winlink 7091.500 Center 7090.0 Dial		M	Off Site Relay– Palolo Valley HF VOICE and VARA HF Will Relay TO OAHU EOC AH6T HF relay Voice & P2P
	11	Secondary Tactical Interop HF	60M Voice and Winlink P2P really to Oahu EOC		Voice USB 500Hz P2P winlink 5358.500 Center 5.357.0 Dial		Voice USB 500Hz P2P winlink 5358.500 Center 5.357.0 Dial		М	

- **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.
- 5. Leeward EOC will collect all reports and forward them to Honolulu EOC Net Control AH6T.
- 6. Use of Hub and Spoke will be used for the communities of Waianae due to terrain issues.
- 7. Stations with Winlink but no RF connection can send messages via Telnet message traffic to: KH6OWL
- 8. All stations should set Radio up to use as digipeaters so other operators may go through your radio to reach other RADO via VARA FM.

**6. Prepared by** (Communications Unit Leader): Name: Rob Tong WH6CMO Signature: /s/ Rob Tong

• • • • • • • • • • • • • • • • • • • •		, 9	<u> </u>	<u> </u>	
ICS 205	IAP Page 30	Date/Time: 9/14/2022@1905 HST			