## SSIGNMENT LIST (ICS 204)

1. Incident Name:2. Operational Period:3.Kai A Pele (Drill)<br/>(Page 1 of 2)Date From: 10/01/2022<br/>Time From: 900Date To: 10/01/2022<br/>Time To: 1200Branch: Hawaii4. Operations Personnel:Name<br/>Contact Number(s)Division: East

Staging Area: N/A

Operations Section Chief: Michael Miller, KH6ML, kh6ml808@gmail.com

Division/Group Supervis				
5. Resources Assigne Resource Identifier	d: Leader	# of Perso ns	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
ACS (Volcano National Park)	Doug Wilson, KH7DQ	3	442.1500 (+5 MHz, Tone 100) 146.7600 (-0.6 MHz, Tone 100) 7.190.0 MHz LSB, 3.895.0 MHz LSB	Primary Alternate Primary HF Alternate HF
Kea'au/Pahoa Hub	J. Huntley, WH6FQI WH6DVI Backup NCS	1	147.4800 MHz Simplex 146.7600 (-0.6 MHz, Tone 100)	Hub Primary Hub Alternate
	(WH6FQI	,		
Puna Winlink	Station)	n/a	145.090 MHz	Puna Gateway 1
Hilo Winlink*	(AH6JA Station)	n/a	145.0900 MHz	Hilo Gateway 2
Paauilo Winlink*	(WH6GDC Station)	n/a	145.0900 MHz	HF Enabled Gateway (80/40/30 Meter)
Volcano Winlink*	(WH6EBS Station)	n/a	145.0900 MHz	Volcano/Upper Puna
Eden Roc Winlink*	(WH6EPS Station)	n/a	145.0900 MHz	Volcano/Upper Puna
		n/a		

## 6. Work Assignments:

- Hub stations act as net control. Hubs take voice messages from spokes, based upon their injects.
- Hubs Copy EAM, NWS, or other official bulletins and re-transmit them to the spokes.
- Hubs may need to convert voice traffic into Winlink form/format used by HCCDA, ACS, and others.
- Hubs relay confirmation of message receipt back to spokes as needed.
- Voice operators may route communications via any hub, relay, or directly to ACS as needed
- Winlink RMS Gateway traffic is to be addressed "To:" HCCDA. (HCCDA is a Winlink Tactical Callsign.)

**7. Special Instructions:** Voice spokes listen to hubs and other stations to determine the signal quality. Relays are encouraged as needed. Any station with HF capability may participate in ACS net instead of or in addition to Hub nets. Always check out of EMCOMM nets prior to leaving the frequency. Check back in upon return. Use Pro-words, break-tags and ITU phonetics as required.

9. Prepared by: Name	Position/Title:Division Supervisor		
			Signature:/s/ Darrell Asuka
ICS 204 Pg 1 of 2	IAP Page 16	Date/Time:9/15/2022, 2125 HST	

## SSIGNMENT LIST (ICS 204)

1. Incident Name: 2. Operational Period: Kai A Pele (Drill) Date From: 10/01/2022 Date To: 10/01/2022 Branch: Hawaii (Page 2 of 2) Time From: 900 Time To: 1200 **Division:** East 4. Operations Personnel: Name Group: Contact Number(s) Staging Area: N/A Operations Section Chief: Michael Miller, KH6ML, kh6ml808@gmail.com **Branch Director:** Douglas Wilson, KH7DQ, douscelle@aol.com Division/Group Supervisor: Darrell Asuka, KH6RDO, dhaenter@gmail.com Reporting Location, Special 5. Resources Assigned: # of Equipment and Supplies, Perso Remarks Contact (e.g., phone, pager, radio Notes, Information Resource Identifier Leader ns frequency, etc.) G. Miller. 146.4600 MHz Simplex **Hub Primary** North Hilo Hub KH6GM 1 146.5600 Simplex **Hub Alternate** Winlink: KH6GM 146.8800 (-0.6 MHz, Tone 100) Pepeekeo Hub **Hub Primary** D. Asuka, 1 146.5800 MHz Simplex KH6RDO **Hub Alternate** 7.090.0 MHz USB (p2p relay) Voice & P2P Winlink 500 Hz 1 Puna Relay **Position Vacent** 147.4800 MHz (Puna Hub) width. Monitoring as a relay. 146.7600 (-.6 MHz, Tone T. Kitchen Ainaloa, Help & 1 100) COMEX Help questions Re: COMEX WH6DVI Allstar H/M Network System

## 6. Work Assignments:

- Hub stations act as net control. Hubs take voice messages from spokes, based upon their injects.
- Hubs Copy EAM, NWS, or other official bulletins and re-transmit them to the spokes.
- Hubs may need to convert voice traffic into Winlink form/format used by HCCDA, ACS, and others.
- Hubs relay confirmation of message receipt back to spokes as needed.
- Voice operators may route communications via any hub, relay, or directly to ACS as needed
- Winlink RMS Gateway traffic is to be addressed "To:" HCCDA. (HCCDA is a Winlink Tactical Callsign.)

**7. Special Instructions:** Voice spokes listen to hubs and other stations to determine the signal quality. Relays are encouraged as needed. Any station with HF capability may participate in an ACS net instead of or in addition to Hub nets. Always check out of EMCOMM nets prior to leaving the frequency. Check back in upon return. Use Pro-words, break-tags and ITU phonetics.

9. Prepared by: Name	Position/Title: <u>Division Supervisor</u>		
			Signature:/s/ Darrell Asuka
ICS 204 pg 2 of 2	IAP Page 17	Date/Time:9/15/2022, 2125 HST	