ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2. Operational Period: 3.

Kawailani 'Ino Hawaii (Drill)

(Page 1 of 2)

Date From: 04/16/2022

Date To: 04/16/2022

Time From: 1000

Time To: 1200

Branch: Hawaii

(Page 1 of 2) Time From: 1000 Time To: 1200

4. Operations Personnel: Name Contact Number(s)

Division: East

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

Branch Director: Douglas Wilson, KH7DQ, douscelle@aol.com

Division/Group Supervisor: <u>Darrell Asuka, KH6RDO, dhaenter@gmail.com</u>

Staging Area: N/A

z	oor. <u>Darren ribaka, 1811</u>	orto,	anaonto (60/ginan.00in	
5. Resources Assigne Resource Identifier	ed: Leader	# of Pers ons	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
Pahoa Hub	J. Huntley, WH6FQI	1	147.4800 MHz Simplex 146.7600 (-0.6 MHz, Tone 100)	Hub Primary Hub Alternate
Hilo Hub Station	Leslie Hittner, K0BAD	1	442.7750 (+5 Mhz, Tone 100) 146.5800 MH	Hub Primary Hub Alternate
Hilo Winlink*	(KH6KL Station)	n/a	145.0900 MHz	Hilo Gateway 1
Hilo Winlink*	(AH6JA Station)	n/a	145.0900 MHz	Hilo Gateway 2
Mountain View Winlink*	(WH6FYK Station)	n/a	145.0900 MHz	Satellite Internet Uplink
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
Paauilo Winlink*	(WH6GDC Station)	n/a	145.0900 MHz	HF Enabled Gateway (80/40/30 Meter)

6. Work Assignments:

- Hubs take voice messages from spokes, based upon their injects.
- Hubs Copy EAM and NWS bulletins and re-transmit to spokes.
- Hubs may need to convert voice traffic into Winlink form/format used by HC-CDA ACS.
- Hubs relay confirmation of message receipt sent by EOC to spokes as needed.
- Spokes with Winlink or HF capability may go direct to HC CDA-ACS & receive direct confirmation of receipt.

* Send via any Winlink RMS Gateway to ACS/HC CDA. Address messages to: KH7DQ.

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	:Darrell Asuka, KH6RDO	Position/Title: <u>Division Supervisor</u>	Signature:/s/
ICS 204 Pg 1 of 2	IAP Page 16	Date/Time: 3/27/2022, 0130 HST	

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2. Operational Period: 3. Kawailani 'Ino Hawaii (Drill) Date From: 04/16/2022 Date To: 04/16/2022 Branch: Hawaii (Page 2 of 2) Time From: 1000 Time To: 1200 Division: East 4. Operations Personnel: Name Contact Number(s) Group: Operations Section Chief: Michael Miller, KH6ML, kh6ml808@gmail.com_ Staging Area: N/A Branch Director: Douglas Wilson, KH7DQ, douscelle@aol.com Division/Group Supervisor: <u>Darrell Asuka, KH6RDO, dhaenter@gmail.com</u> Reporting Location, Special 5. Resources Assigned: # of Equipment and Supplies. Pers Contact (e.g., phone, pager, radio Remarks. Notes, Information ons Resource Identifier Leader frequency, etc.) G. Miller, 146.4600 MHz Simplex KH6GM **Hub Primary** North Hilo Hub 1 Winlink: KK6GM 146.5800 Simplex **Hub Alternate** (Former Call) 146.8800 (-0.6 MHz, Tone 100) Pepeekeo Hub D. Asuka. **Hub Primary** 1 KH6RDO 146.5800 MHz Simplex **Hub Alternate** 7.090.0 MHz USB (p2p relav) L. Bing Voice & P2P Winlink 500 Hz 1 Puna Relay 147.4800 MHz (Puna Hub) width. Monitoring as a relay. WH6GGO 146.7600 (-.6 MHz, Tone 100) T. Kitchen Ainaloa. Help & 1 **COMEX Help** questions Re: COMEX WH6DVI Allstar H/M Network System

6. Work Assignments:

- Hubs take voice messages from spokes, based upon their injects.
- Hubs Copy EAM and NWS bulletins and re-transmit to spokes.
- Hubs may need to convert voice traffic into Winlink form/format used by HC-CDA ACS.
- Hubs relay confirmation of message receipt sent by EOC to spokes as needed.
- Spokes with Winlink RMS or HF capability may go direct to HC CDA-ACS & receive direct confirmation of receipt.

* Send via any Winlink Gateway to ACS/HC CDA. Address messages to: KH7DQ.

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: Darrell Asuka, KH6RDO Position/Title: Division Supervisor Signature: /s/					
ICS 204 pg 2 of 2	IAP Page 17	Date/Time:4/13/2022, 0430 HST			