## **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 Time From: 1030 Time To: 1200 **Division:** South 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: Paul Ducasse, WH7BR, ducasse123@gmail.com Reporting Location, 5. Resources Assigned: # of Special Equipment and Pers Supplies, Remarks, Contact (e.g., phone, pager, radio Notes, Information ons Resource Identifier Leader frequency, etc.) 442.1500 (+5 MHz, Tone 100) **Primary** ACS (Volcano Doug Wilson, 3 146.7600 (-0.6 MHz. Tone 100) Alternative National Park) KH7DQ 7.1900 MHz, 3.8950 MHz Contingency, Emergency DMR TG 31153 cc1 ts2 Primary (Hub) Paul. Ducasse. Volcano Hub 1 442.1500 (+5 MHz, Tone 100) Primary to ACS WH7BR 146.7600 (-0.6 MHz, Tone 100) Alternate to ACS 146.5200 MHz Primary (Hub) Larry Hultberg, 1 Alternate Ocean View Hub? DMR TG 31153 cc1 ts2 WH6DYI 7.1900 MHz, 3.8950 MHz 40/80 Meter to ACS/EOC Winlink Telnet N/A AREDN Mesh/Internet Address to: KH7DQ 6. Work Assignments:

- Hubs take voice messages from spokes, based upon their injects.
- Hubs Copy ACS/EAM/NWS bulletins and re-transmit to spokes.
- Hubs may need to convert voice traffic into Winlink form/format used by HC-CDA ACS.
- Transmit forms/appropriate traffic to HC CDA via Winlink RMS or via other available pathways.
- 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.

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, and check back in upon return. Use Pro-words, break-tags, and ITU phonetics as required.

8. Communications (radio and/or phone co	ontact numbers needed for this assignment):
Name/Function	Primary Contact: indicate cell, pager, or radio (frequency/system/channel)
Doug Wilson, KH7DQ /Branch Director	Phone: 808-982-9562, douscelle@aol.com, AREDN PBX#6051
Paul Ducassse,WH7BR /Division Supervisor	Cell: 808-960-7024, ducasse123@gmail.com, AREDN PBX#6042
Larry Hultberg, WH6DYI /Group Leader	larry420.lh@gmail.com
9. Prepared by: Name:Paul Ducasse	Position/Title: <u>Division Supervisor</u> Signature:/s/
ICS 204 IAP Page 18	Date/Time: 3/15/2022@2100