## ASSIGNMENT LIST (ICS 204)

Kai a Pele (Drill)		2. Operational Period: Date From: 10/1/2022 Date To:10/1/2022			3.	
		Time Fro	Гіте From: 07:15 Тіте То: 1230			Honolulu
4. Operations Personn	el: <u>Name</u>	Contact Number(s)	Division			
Operations Section Chief: Michael Miller, KH6ML						OAHU EOC
Branch Director: Michael Mille			, KH6	ML	Group: Staging	Frank Fasi Building
Division/Group Supervisor: Bernard KH6M			)I		Area:	LOBBY
5. Resources Assigned:			# of	of Contact (e.g., phone,	Reporting Location, Special	
Resource Identifier	Leader		Pers ons	pager, radio frequency, etc.)	Equipment and Supplies, Remarks, Notes, Information	
KH6OCD P2P VARA FM Winlink Net control Will USE voice coordination			1	145.0500 VARA FM P2P *DIGPEAT via KH6BWS to reach KH6OCD	USE voice coordination on RepeaterssC IF you hear VARA TRAFFIC Wait Bring BACKUP Bring Laptop, Battery power, 50w mobile, Antenna, Thumb Drive, HT	
KH6OCD HF Voice & Data Winlink	Kevin B. WH6OHM		1	USB-D & USB 500 Hz P2P 7.0900 USB Dial 7.0915 USB Center	OAHU EO IC-7300 or provided. F	& VARA HF 500Hz- TO C. IC-706mGII will be Please bring a laptops. & ves as back up
EOC Voice NCS	Bernard KH6MOI		1	146.9800W (-) 88.5pl 146.5800W Simplex backup	KH6OCD \ Repeater S	/oice Traffic and Monitor System
Drill Voice Net control backup			1	146.9800W (-) 88.5pl		ouncements, move HAMs Feq Monitor Repeater
HF relay Voice & P2P Winlink	& Joe AH6T		1	USB-D & USB 500 Hz P2P 7.0900 USB Dial 7.0915 USB Center Backup / Windard 5.373.0 USB Dial 5.371.5 Center		& VARA HF 500Hz- DAHU EOC. <mark>Iolo Valley</mark>
RADO/Runner/ PC				Location TBD	NH6NN Po	ortable Kit needs to be 45.050
Transcription /Recorder			1		Laptop/Thu	umb Drive/HT
Transcription/ Recorder			1		Laptop/Thu	umb Drive/HT
DEM REP			1	or Michael KH6ML	EOC Acces	ss, Keys
Winlink Telnet	Telnet Keith WH7GG		1		Receive Te	elnet messages

- Will receive immediate/emergency traffic directly based on message precedence for immediate assistance.
- Voice Net control will manage to check-in/out on 2m Simplex, copy traffic and direct the net with HUBS. SUBNETS will be conducted in each Division HUB if possible direct operators to the division hub.
- Transmit bulletins to SPOKES via voice 146.5800 W
- For Routine and reporting traffic Oahu-EOC will direct to Division SPOKES
- SPOKES w/Winlink Traffic may go direct with OAHU EOC KH6OCD 145.050 VARA FM P2P Listen receive direct confirmation of receipt via Voice. (Use Digipeating Stations as needed)
- Winlink Routine and reporting traffic will be forwarded to the Oahu EOC via for accuracy and speed in transmission. OAHU EOC KH6OCD 145.050 VARA FM P2P
- OAHU EOC Voice Net team will need to convert voice Traffic in Winlink forms/format.
- AH6T HF WINLINK RELAY Offsite Station in Palolo Valley Control operator is AH6T will take HF VOICE and VARA HF EMAIL

AH6T Will Relay Oahu EOC via 145.0500 Vara FM

- HF Linking of ALL ISLAND EOC should be checked (PLAN to follow)
- Voice Net Control will maintain ICS-214 Activity logs and submit them at the end of the exercise to Branch Director

(Recommend using the Winlink version of the form so you can easily send it when completed).

- Winlink Support will be available via DEM Linked Repeaters and moved to ZOOM or Phone to NH7IT

7. Special Instructions	ial Instruction	ıs:
-------------------------	-----------------	-----

7:00 am - Michael KH6ML to MEET at Fasi Building Lobby, Unlock EOC, EOC 7:15 – Set up Station. 8:15 Radio Check.

Radio Check.					
8. Communicat	tions (rad	lio and/or ph	one co	entact numbers needed for this ass	signment):
Name Function Primary Contact: indicate cell, pager, or radio (frequency/system/channel)					
		/			
		/			
		/			
9. Prepared by:	Name:	Michael Mi	iller	Position/Title: Operational Section Chief	Signature:
ICS 204 IAP Page 9 Date/Time: 9/15/2022 @ 12:42 HST			<u>IST</u>		