

District: 14

U.S. Department of Homeland Security **United States Coast Guard**

LOCAL NOTICE TO MARINERS

Week: 23/23

June 07, 2023 ISSUED BY: Commander (dpw) Fourteenth Coast Guard District 300 Ala Moana Boulevard, Room 9-220 Honolulu, HI 96850-4982 Telephone: (808) 535-3409 Email: D14-DG-PJ-dpw@uscg.mil Website: https://www.navcen.uscg.gov/

Note:

Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity, possibly beneath the surface. Any life threatening or hazardous conditions including off station, missing, or inoperative aids to navigation should reported immediately to U.S. Coast Guard Sector Honolulu at (808) 842-2600 and U.S. Coast Guard Sector Forces Micronesia/Sector Guam at (671) 355-4822. Mariners should proceed with caution.

References:

Light List, Volume VI, Pacific Coast and Pacific Islands, 2023 Edition (COMDTPUB P16502.6). U.S. Coast Pilot 10, Pacific Coast : Oregon, Washington, Hawaii, Pacific Islands 2022 (3rd Edition). Coast Pilots, along with corrections, are available at: http://www.nauticalcharts.noaa.gov

Navigation information having been of immediate concern to the mariner, and promulgated by the following broadcasts, have been incorporated in this notice when still significant:

COMCOGARD SECTOR HONOLULU HI BNMs: 098-23 to 100-23 COMCOGARD SECTOR FORCES MICRONESIA/SECTOR GUAM BNMs: 204-23 to 219-23

I through O

ABBREVIATIONS

A through H

ADRIFT - Buoy Adrift AICW - Atlantic Intracoastal Waterway Al - Alternating B - Buov BKW - Breakwater bl - Blast BNM - Broadcast Notice to Mariner bu - Blue C - Canadian CHAN - Channel CGD - Coast Guard District C/O - Cut Off CONT - Contour CRK - Creek CONST - Construction DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard DEFAC - Defaced DEST - Destroyed DISCON - Discontinued DMGD/DAMGD - Damaged ec - eclipse EST - Established Aid ev - every EVAL - Evaluation EXT - Extinguished F - Fixed fl - flash FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway

I - Interrupted ICW - Intracoastal Waterway IMCH - Improper Characteristic INL - Inlet INOP - Not Operating INT - Intensity ISL - Islet Iso - Isophase kHz - Kilohertz LAT - Latitude LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude LNM - Local Notice to Mariners LT - Light LT CONT - Light Continuous LTR - Letter LWB - Lighted Whistle Buoy LWP - Left Watching Properly MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code MRASS - Marine Radio Activated Sound Signal MSLD - Misleading N/C - Not Charted NGA - National Geospatial-Intelligence Agency NO/NUM - Number NOS - National Ocean Service NW - Notice Writer **OBSCU** - Obscured

P through Z

PRIV - Private Aid Q - Quick R - Red RACON - Radar Transponder Beacon Ra ref - Radar reflector RBN - Radio Beacon REBUILT - Aid Rebuilt **RECOVERED** - Aid Recovered RED - Red Buov **REFL** - Reflective RRL - Range Rear Light RELIGHTED - Aid Relit **RELOC** - Relocated **RESET ON STATION - Aid Reset on Station** RFL - Range Front Light RIV - River RRASS - Remote Radio Activated Sound Signal s - seconds SEC - Section SHL - Shoaling si - silent SIG - Signal SND - Sound SPM - Single Point Mooring Buoy SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile TEMP - Temporary Aid Change TMK - Topmark TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light

OBST - Obstruction OBSTR - Obstruction Oc - Occulting ODAS - Anchored Oceanographic Data Buoy TRUB - Temporarily Replaced by Unlighted Buoy USACE - Army Corps of Engineers W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition:

MSLD SIG - Misleading Signal

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

*** CANCELLATION OF NOAA PAPER AND RASTER NAUTICAL CHARTS ***

The National Oceanic and Atmospheric Administration (NOAA) is undertaking a multi-year program to end production and maintenance of its suite of over 1,000 traditional paper nautical charts and all associated raster chart products and services, including: Print-on-Demand (POD) paper nautical charts, Full-size chart PDF files, BookletChart[™] PDF files, NOAA raster navigational charts (NOAA RNC®), the NOAA RNC tile service, and the online RNC viewer.

Six months notice of the intent to cancel a specific chart is provided in a "Last Edition" notice. The final cancellation of a chart is made in a "Canceled" notice. Both types of notices will appear in LNM Section IV, "Chart Correction." A comprehensive list of all canceled NOAA charts is available at: http://www.charts.noaa.gov/MCD/Dole.shtml.

Traditional paper nautical chart production is ending to enable the creation and maintenance of larger scale, more up-to-date, higher quality coverage of NOAA's electronic navigational chart (NOAA ENC®) product. This will significantly enhance the amount of charted detail available to mariners. More information about NOAA's program to sunset traditional paper charts is on the NOAA Coast Survey website at: https://nauticalcharts.noaa.gov/charts/farewell-to-traditional-nautical-charts.html

An online NOAA Custom Chart application at: https://devgis.charttools.noaa.gov/pod is available to create chart images from ENC data, which may then be printed. Notices to Mariners will not be issued for NOAA Custom Charts.

SAFETY NOTICE - NAVIGATIONAL RANGE AND SECTOR LIGHTS ON ELECTRONIC CHARTS (39/22)

The U.S. Coast Guard has become aware that the Range and Sector Light Characteristic labels are not displayed on Electronic Navigational Charts (ENCs) when used in an Electronic Chart Display and Information System (ECDIS) due to limitations of the S-52 ECDIS display specification. Mariners may query the ENC data directly within ECDIS or refer to the Light List for complete information on Range and Sector Light Characteristics.

PACIFIC OCEAN - HAZARD TO NAVIGATION - MARINE DEBRIS (07/12)

With the increase in ocean debris sightings along the coastlines of the Pacific Ocean, mariners are reminded to submit debris sighting reports to the National Oceanic and Atmospheric Administration (NOAA) Marine Debris Program at DisasterDebris@noaa.gov, and the University of Hawaii oceanographic research center at marinedebris@soest.hawaii.edu. For inshore sightings, please use the State of Hawaii https://dlnr.hawaii.gov/dobor/reportmarinedebrishawaii/.

HI ISLANDS - ALL ISLANDS - SAILDRONE OPERATIONS (07/23)

SAILDRONE, INC. will operate three Unmanned Surface Vehicles called Saildrones in collaboration with the University of Hawai'i, to systematically and synoptically survey ocean chemistry in Hawaiian coastal waters around each Hawaiian Island to understand the variability in carbon, oxygen, nutrients, and phytoplankton concentrations both in general and between islands. Saildrones are wind powered Unmanned Surface Vehicles that carry important oceanographic research instrumentation and are controlled from shore through satellite communications. Color: Orange, Length: 23 ft, Wide: 2 ft, Height: 16 ft above water line, Light: All-around White light. POC: (510) 722-6070, missioncontrol@saildrone.com. EST time of completion: Sept 01,2023.

Overall map with a variety of water quality data: http://www.pacioos.hawaii.edu/voyager/\ or (Zoomed into Hawai'i: bit.ly/3xLvFvv)

For more information on ocean chemistry work in the area : https://www.pacioos.hawaii.edu/projects/acid/

Vessels are requested to transit the area with caution, and remain greater than 500 meters away from the research equipment.

See Enclosure 3

HI ISLANDS - HAWAII - HILO HARBOR - AIS TEMPORARY DEACTIVATION (07/19)

All mariners be advised the Coast Guard has temporarily deactivated AIS broadcasting for the following aids to navigation in the Hilo, HI area:

28035 Hilo Harbor Entrance Lighted Buoy 1 AIS: MMSI 993699986 28040 Hilo Harbor Breakwater Light AIS: MMSI 993699987 28055 Hilo Harbor Lighted Buoy 3 AIS: MMSI 993699985 28070 Hilo Harbor Lighted Buoy 4 AIS: MMSI 993699984

HI ISLANDS - HAWAII - HILO GPS TESTING (18/23)

The GPS Navigational signal may be unreliable due to testing on GPS frequencies used by shipboard navigation and handheld systems. Systems that rely on GPS, such as E-911, AIS, and DSC, may be affected at an approximate testing center point of 19°44'42.4"N 155°32'43.4"W, with a possible impact radius of 20 NM at 50 feet above ground level from center point. GPS testing is scheduled to be conducted on: 07 June 2023 and 09 June 2023 from 0200Z - 0800Z. More information is available at the Coast Guard Navigation Center web site: http://www.navcen.uscg.gov/. During this period GPS users are encouraged to report any GPS service outages that they may experience to the Navigation Information Service (NIS) by calling (703) 313-5900 or by using the NAVCEN web site to submit a GPS problem report.

For additional information, you may contact the Navigation Information Service (NIS) watch stander at (703) 313-5900.

HI ISLANDS - HAWAII - ISAAC HALE PARK (02/19)

The waterway leading to Pohoiki Bay boat ramp at Isaac Hale Park is un-navigable due to shoaling and sand accumulation. The light and day boards have been temporarily removed from Pohoiki Bay Breakwater Light 2 (LLNR 28135).

HI ISLANDS - HAWAII - UNMANNED OPERATIONS (27/22)

Liquid Robotics (www.liquid-robotics.com) will conduct continuous autonomous, unmanned maritime vehicle operations for several weeks at a time through December 2023 in vicinity of Kawaihae Bay, Hawaii within the following coordinates:

19-55-50N/ 155-54-12W 19-58-10N/ 155-51-08W 20-00-10N/ 155-50-29W 20-07-19N/ 156-09-32W 20-27-34N/ 155-52-30W 20-10-02N/ 156-43-04W

Operations consist of scientific ocean data collection. Wave Glider carries no fuel, lubricants, or hydrocarbons, is wave powered, remotely attended from the Wave Glider Operations Center (WGOC), moving at speeds of typically 1kt, and designed to give way or part if encountered by a vessel. It is surfboard size, copper in color, with a contact plaque and mast extending 1 meter above the surface supporting a flag, topped with a solid white light. Mariners are urged to transit the area with caution. For up-to-date information, mariners can contact Liquid Robotics Operations Center at +1 408 636 4205, or by email at support@liquid-robotics.com.

HI ISLANDS - MAUI - MALA WHARF SHOALING (32/22)

There has been a report of increased shoaling around Mala Wharf. At low tide, the Mala Wharf Boat Ramp also becomes dangerously shallow with waters less than 03 feet. All mariners are requested to use caution while loading and unloading at Mala Wharf Boat Ramp and when transiting the channel. POC: DLNR DOBOR, Maui District (808) 243-5824

HI ISLANDS - MAUI - LAHAINA HARBOR SHOALING (34/22)

There have been numerous reports of shoaling around Lahaina Harbor. All mariners are requested to transit the area with caution and report any observed changes in shoaling conditions to DLNR DOBOR at (808) 243-5824 and Marine Safety Team Maui at MSTMaui@uscg.mil

HI ISLANDS - MAUI - GPS TESTING (16/23)

The GPS Navigational signal may be unreliable due to testing on GPS frequencies used by shipboard navigation and handheld systems. Systems that rely on GPS, such as E-911, AIS, and DSC, may be affected at an approximate testing center point of 19°48'05.9"N 155°38'43.7"W, with a possible impact radius of 60 NM at 50 feet above ground level from center point. GPS testing is scheduled to be conducted on: 23 May 2023 - 02 June 2023. More information is available at the Coast Guard Navigation Center web site: http://www.navcen.uscg.gov/. During this period GPS users are encouraged to report any GPS service outages that they may experience to the Navigation Information Service (NIS) by calling (703) 313-5900 or by using the NAVCEN web site to submit a GPS problem report.

For additional information, you may contact the Navigation Information

Service (NIS) watch stander at (703) 313-5900.

HI ISLANDS - OAHU - MAUNALUA BAY SHOALING (05/22)

There has been a report of increased shoaling in Maunalua Bay, between Maunalua Bay Daybeacon 1A (LLNR 28935) and Maunalua Bay Daybeacon 2 (LLNR 28940) when transiting to and from Hawaii Kai. At low tide, the Maunalua Bay Boat Ramp also becomes dangerously shallow. All mariners are requested to use caution while loading and unloading at Maunalua Bay Boat Ramp and when transiting the channel. POC: DLRN DOBAR at (808) 832-3520

HI ISLANDS - OAHU - HONOLULU HARBOR - AIS ACTIVATION (07/21)

All mariners be advised the Coast Guard has temporarily activated AIS broadcasting for the following aids to navigation in the Honolulu Harbor area:

29200 Honolulu Harbor Channel Buoy 3: MMSI 993692240 29205 Honolulu Harbor Channel Buoy 4: MMSI 993692241

For any concerns contact Sector Honolulu at (808) 884-2600.

HI ISLANDS - OAHU - SAILDRONE OPERATION (20/23)

SAILDRONE, INC. will operate two Uncrewed Surface Vehicles (USV) called Saildrones in collaboration with the National Oceanic and Atmospheric Administration and Pacific Marine Environmental Laboratory, to survey multiscale processes that are responsible for contributing to carbon cycling near the equator. The vehicles will depart from the Island of O'ahu, first conducting temporary surveys that are 20 nm southwest of Moloka'i and 60 nm north of O'ahu for approximately one month. At the conclusion of their temporary surveys they will then transit through the Moloka'i Channel to the equator.

Saildrones are wind powered Unmanned Surface Vehicles that carry important oceanographic research instrumentation and are controlled from shore through satellite communications. Color: Orange, Length: 23 ft, Wide: 2 ft, Height: 16 ft above water line, Light: All-around White light. POC: (510) 722-6070, missioncontrol@saildrone.com. EST time of completion: June 16,2023.

Vessels are requested to transit the area with caution, and remain greater than 500 meters away from the research equipment.

See Enclosure 4

HI ISLANDS - KAUAI - GPS TESTING (16/23)

The GPS Navigational signal may be unreliable due to testing on GPS frequencies used by shipboard navigation and handheld systems. Systems that rely on GPS, such as E-911, AIS, and DSC, may be affected at an approximate testing center point of 22°02'42.2"N 159°46'46.7"W, with a possible impact radius of 95 NM at 50 feet above ground level from center point. GPS testing is scheduled to be conducted on: 07 June 2023 - 17 June 2023. More information is available at the Coast Guard Navigation Center web site: http://www.navcen.uscg.gov/. During this period GPS users are encouraged to report any GPS service outages that they may experience to the Navigation Information Service (NIS) by calling (703) 313-5900 or by using the NAVCEN web site to submit a GPS problem report.

For additional information, you may contact the Navigation Information Service (NIS) watch stander at (703) 313-5900.

MARIANA ISLANDS - GUAM - DIVING OPERATIONS (05/23)

Precon Marine, Inc. (PMI), PMI will be mobilizing Vessels and Material Barge(s) just in the vicinity of Naval Base GUAM to conduct Installation of a Underwater Electro-Magnetic Measurement System. Marker Buoys will be in place during the duration of the project in the area of coordinates below.

The proposed PMI project will consist of:

Dredging
 13°26'43.48"N 144°39'57.06"E
 Array Sensor Installation
 13°26'43.48"N 144°39'57.06"E
 Underwater conduit runs (Surrounding Areas)
 13°26'43.48"N 144°39'57.06"E
 To
 13°26'51.39"N 144°40'13.36"E

The proposed project will start on March 1, 2023 and lasting approximately 18 Weeks. A crane mounted barge and a material barge will be staged inside the channel to conduct scope of work during the hours of 7am to 7pm. Commercial Divers will post Alpha Dive flag during all diving operations. The channel will remain open and operational. All Staged equipment shall have approved Navigational warning devices following Coast Guard rules and regulations. If activities need to be extended past July 6th, 2023, an additional Notice shall be submitted. If you should have any questions or concerns, please do not hesitate to contact us. POC: Christopher Berry (757) 431 - 7222

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
28390	Kauiki Head Light	LT IMCH	19320	SCC Hono 089-2	2: 20/23	
28510	Hawea Point Light	DAYMK MISSING	19347		20/23	
28520	Pohakuloa Point Light	LT EXT	19347	SCC Hono 213-2	2: 45/21	
28775	Kaneohe Bay Channel Light 22	DAYMK DMGD	19359	SCC Hono 044-2	2 13/23	
29770	Nawiliwili Harbor Breakwater Light	DAYMK MISSING	19383	SCC Hono 094-2	2, 38/22	
29770	Nawiliwili Harbor Breakwater Light	LT EXT	19383	SCC Hono 095-2	2 21/23	
29865	Puolo Point Light	LT EXT	19382	SCC Hono 066-2	2 17/23	
30185	Breakers Point Light	LT EXT	83484	SCC Hono 011-2	2: 05/23	
30390	Kwajalein-Bigej Channel Buoy 1	OFF STA	81715	SCC Guam 328-	2 33/22	
30685	Orote Point Light	DAYMK IMCH	81054	SCC Guam 205-	2 22/23	
30710	Glass Breakwater Light	DAYMK IMCH	81054	SCC Guam 206-	2 22/23	
30725	Apra Outer Harbor Pier Dog Light	DAYMK IMCH	81054	SCC Guam 207-	2 22/23	
30740	Cabras Island Channel Junction Lighted Buoy A	MISSING	81054	SCC GUAM 172-	2 19/23	
30745	Cabras Island Channel Light 4	LT EXT	81054	SCC Guam 087-	2 10/23	
30751	Piti Channel Entrance Light 1	STRUCT DEST/HAZ NAV	81054	SCC Guam 195-	2 22/23	
30752	Piti Channel Entrance Light 2	STRUCT DEST/HAZ NAV	81054	SCC Guam 204-	2 22/23	
30811	Agat Harbor Entrance Lighted Buoy AG	BUOY DMGD	81048	SCC Guam 202-	2 22/23	
30855	Tanapag Harbor Approach Lighted Buoy T	MISSING	81076	SCC Guam 068-	2 09/23	
30860	Okino Reef Lighted Buoy 1	OFF STA	81076	SCC Guam 214-	2 22/23	
30871	Tanapag Harbor Channel Lighted Buoy 2A	OFF STA	81076	SCC Guam 215-	2 22/23	
30910	Tanapag Harbor Channel Buoy 8	OFF STA	81076	SCC Guam 216-	2 22/23	

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
30675	Agana Small Boat Basin Approach Light 1	WATCHING PROPERLY	81048	SCC Guam 209-2	2 22/23	24/23
30680	Agana Small Boat Basin Approach Light 2	WATCHING PROPERLY	81048	SCC Guam 210-2	2 22/23	24/23
30695	Apra Outer Harbor Entrance Lighted Buoy 2	WATCHING PROPERLY	81054	SCC Guam 198-2	2 22/23	24/23
30785	Apra Outer Harbor Light	WATCHING PROPERLY	81054	SCC Guam 208-2	2 22/23	24/23
30850	Rota West Harbor Range Rear Light	WATCHING PROPERLY		SCC Guam 203-2	2 22/23	23/23

DISCREPANCIES (PRIVATE AIDS)

LLNR Aid Name Status Chart No. BNM Ref. LNM St LNM End
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28007	FAD Site HK - Hakalau, Hawaii	MISSING	19320	SCC Hono109-21 27/21
28007.01	FAD Site G - Pepeekeo, Hawaii	MISSING	19320	SCC Hono 034-2: 11/23
28007.09	FAD Site SS - Apua Point, Hawaii	MISSING	19004	SCC Hono 081-2: 19/23
28007.13	FAD Site A - South Point, Hawaii	MISSING	19320	SCC Hono 082-2. 19/23
28007.17	FAD Site B - Milolii, Hawaii	MISSING	19004	SCC Hono 083-2. 19/23
28007.22	FAD Site WH1	MISSING	19320	SCC Hono 021-1{ 18/15
28007.35	FAD Site Q - Pauwela Point, Maui	MISSING	19320	SCC Hono 082-2, 34/22
28007.35	FAD Site HO - Hoolawa Point, Maui	MISSING	19340	SCC Hono 002-2. 02/23
28007.4	FAD SITE MTBC 1	MISSING	19510	Hono 0038-23 11/23
28007.42	FAD SITE MTBC 2	MISSING	19004	SCC Hono 030-2, 06/22
28007.42		MISSING	19004	
28007.43	PacIOOS Wave Lighted Buoy Pauwela FAD Site FF - Pukaulua Point, Maui	MISSING	19542	SCC Hono 126-2; 45/22
			19004	SCC Hono 037-2, 08/22
28008.19	FAD Site CC - Kaena Point, Lanai	OFF STA		SCC Hono 119-2, 44/22
28008.21	FAD Site N - Cape Halawa, Molokai	MISSING	19340	Hono 0039-23 11/23
28008.23	FAD Site X - Kahuku Point, Oahu	MISSING	19340	Sec Hono 050-22 14/22
28008.33	FAD Site P - Penguin Bank, Oahu	MISSING	19339	SCC Hono 142-2, 49/22
28008.35	FAD Site HH - Pearl Harbor, Oahu	MISSING	19340	SCC Hono 143-2; 49/22
28009	FAD Site S - Pokai Bay, Oahu	MISSING	19357	SCC Hono 084-2: 19/23
28009.05	FAD Site CO - Kaena Point, Oahu	MISSING	19380	SCC Hono 035-2: 11/23
28009.11	FAD Site EK - Hanalei, Kauai	MISSING	19381	SCC Hono 106-2, 41/22
28009.19	FAD Site Z - Kipukai, Kauai	OFF STA	19381	SCC Hono 069-2, 21/22
28009.23	FAD Site PP - Koloa, Kauai	OFF STA	19381	SCC Hono 067-2: 17/23
28009.25	FAD Site AA - Port Allen, Kauai	MISSING	19381	SCC Hono 038-2: 08/22
28009.27	FAD Site KK - Waimea, Kauai	MISSING	19381	SCC Hono 115-2: 27/21
28053	PacIOOS Wave Lighted Buoy Hilo	MISSING	19320	SCC Hono 022-2: 07/23
28381.1	Kahului Boat Ramp Buoy 1	MISSING	19342	SCC Hono 187-2(30/20
28381.2	Kahului Boat Ramp Buoy 2	MISSING	19342	SCC Hono 187-2(30/20
28381.3	Kahului Boat Ramp Buoy 3	MISSING	19342	SCC Hono 187-2(30/20
28381.4	Kahului Boat Ramp Buoy 4	MISSING	19342	SCC Hono 187-2(30/20
28381.5	Kahului Boat Ramp Buoy 5	MISSING	19342	SCC Hono 187-2(30/20
28381.6	Kahului Boat Ramp Buoy 6	MISSING	19342	SCC Hono 187-2(30/20
28381.8	Kahului Boat Ramp Buoy 8	MISSING	19342	SCC Hono 187-2(30/20
28381.9	Kahului Boat Ramp Buoy 9	MISSING	19342	SCC Hono 187-2(30/20
28395	Hana Bay Daybeacon	DAYMK DMGD/STRUCT DMGD	19348	SCC Hono 061-2, 18/22
28427	Maalaea Basin Channel Lighted Buoy 1	ADRIFT	19348	SCC Hono 158-11 22/18
28427	Maalaea Basin Channel Lighted Buoy 1	LT EXT	19348	SCC Hono 018-2: 06/23
28430	Maalaea Basin Channel Lighted Buoy 2	LT EXT		SCC Hono 017-2: 06/23
28480	Lahaina Boat Basin Lighted Buoy 3	MISSING	19348	SCC Hono 177-11 28/18
28500	Lahaina Boat Basin Lighted Buoy 7	MISSING	19348	SCC Hono 238-11 46/18
28507.5	Mala Channel Light 5	LT EXT	19348	SCC Hono 283-2(45/20
28507.6	Mala Channel Light 6	LT EXT	19348	SCC Hono 284-2(45/20
28630	Kaunakakai Small Boat Harbor Buoy 1	SINKING	19353	SCC Hono 223-2: 46/21
28672	PacIOOS Wave Lighted Buoy Kaneohe East	MISSING	19359	SCC Hono 023-2: 07/23
28674.04	WETS 4	MISSING	19359	SCC Hono 010-11 02/18
28674.05	WETS 5	MISSING	19359	SCC Hono 011-18 02/18
28895	Makai Channel Daybeacon 3	DAYMK MISSING	19358	SCC Hono 038-1! 11/19
28000		DATHICHISSING	19990	SCC 110110 050-1: 11/19
28900	Makai Channel Daybeacon 4	MISSING	19358	SCC Hono 038-1! 11/19

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Name	Status		Position	BNM Ref.	LNM St	LNM End
LATFORM DISCF	REPANCIES CORRECTED					
ne						
Name	Status		Position	BNM Ref.	LNM St	LNM Enc
LATFORM DISCF	REPANCIES					
ne						
LLNR	Aid Name	Status	Chart No	BNM Ref.	LNM St	LNM En
SCREPANCIES (PRIVATE AIDS) CORRECTED					
			22070		, 	
30913	Smiling Cove Lighted Buoy 1	MISSING	81007			
30853	PacIOOS Wave Lighted Buoy Tanapag	MISSING	81067	SCC Guam 196 SCC Guam 054		
30852.19	Fad Site LL - Saipan	MISSING	81067	SCC Guam 083 SCC Guam 196		
30851.3	FAD Site DE - Rota FAD Site II - Saipan	MISSING	81004 81067	SCC Guam 084		
30851.2 30851.3	FAD Site DD - Rota	MISSING MISSING	81004	SCC Guam 303		
30851.1	FAD Site EE - Rota	MISSING	81004	SCC Guam 195		
30820	Mamaon Channel Lighted Buoy 2	OFF STA	81048	SCC Guam 506		
30815	Mamaon Channel Lighted Buoy 1	OFF STA	81048	SCC Guam 718		
30811.9	Agat Small Boat Harbor Daybeacon 9	DAYMK IMCH	81048	SCC Guam 092		
30811.3	Daybeacon 1 Agat Small Boat Harbor Light 3	LT EXT	81048	SCC Guam 178		
30787	Drydock Point West Entrance	DAYMK MISSING	81054	SCC Guam 707	-1 44/17	
30650	PacIOOS Wave Lighted Buoy Ritidian	MISSING	81048	SCC Guam 197	-2 22/23	
30640	FAD Site "Number 5"	LT EXT	81048	SCC Guam 607		
30637.1	FAD Site GF1	MISSING	81048	SCC Guam 041	-1 03/18	
30634	FAD Site "Number 4"	MISSING	81048	SCC Guam 011	-1 03/19	
30631	FAD Site "Number 3"	MISSING	81048	SCC Guam 083	-1 09/19	
30624	FAD Site "Number 2" - Guam	OFF STA	81048	SCC Guam 146		
30612	FAD Site "FACPI 2" - Guam	MISSING	81048	SCC Guam 082		
30603	FAD Site "Cocos" - Guam	LT EXT	81048	SCC Guam 014		
29030	HOT site surface mooring buoy	OFF STA	19013	SCC Hono	29/22	
29600 29656	Barbers Point Anchorage Area Bravo Tank Terminal Lighted Buoy A West Beach Marina Light 2	LT EXT	19362 19362	SCC Hono 001- SCC Hono 266-		
29325	Keehi Lagoon Barge Turning Basin Buoy 2	OFF STA	19367	SCC Hono 085-	1, 16/12	
29315	Daybeacon 8 Keehi Lagoon Barge Turning Channel Range Front	REDUCED INT	19367	SCC Hono 312-	2(52/20	
29135	Daybeacon 6 Ala Wai Boat Harbor Channel	DAYMK DMGD	19369	SCC Hono 175-		
29125	Ala Wai Boat Harbor Channel	DAYMK DMGD	19369	SCC Hono 174-	11 27/18	
				SCC Hono 079-		

SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES

	LLNR	Aid Name	Status		Chart No.	BNM Ref.	LNM St	LNM End
	28935	Maunalua Bay Daybeacon 1A	TRUB		19358		47/22	
ТЕМРОІ	RARY CHANG	SES CORRECTED						
	LLNR	Aid Name	Status		Chart No.	BNM Ref.	LNM St	LNM End
None								
PLATFO	RM TEMPOR	ARY CHANGES						
Na	me	Sta	itus	Pos	ition	BNM Ref.	LNM St	LNM End
None								
PLATFO	RM TEMPOR	ARY CHANGES CORRECTED						
Na	me	Sta	itus	Pos	ition	BNM Ref.	LNM St	LNM End
None								
		SECT	TION IV - CHART	CORRECTIO	NS			
This sect It is up to	tion contains co	n contains corrections to federal prective actions affecting chart(o decide which chart(s) are to be	s). Corrections appear nu	umerically by char	t number, and p	ertain to that cha	art only.	tion.
Chart Number I	Chart Edition I	Edition Last Local Notice Date to Mariners	Horizontal Datum Reference I	Source of Correction	Current Local Notice to Marine	ers		
	ain Panel 224	19-APR-97 Last LNM: 26/9 V YORK HARBOR - RARITAN F 5 NEW YORK HARBOR FIONAL DOCK CHANNEL BUO	RIVER	CGD01	27/97 1N 074-02-48.	001W/		
Corr	I . Greer			Position	111 074-02-40.			
		ne chart correction action is temp s are toward the light from seaw						noted
19324 ChartTi	23rc it/e: Island Of			NGS 84				23/23
		No new editions of chart 1932	24 will be published. It wil	ll be canceled on	NOS			
		04-Oct-23. Comparable or lar (ENC) coverage is available. S Nautical Charts" in Section I c NOAA charts is at https://www	ger scale Electronic Navig See "Cancellation of NOAA of this LNM for details. A li	ational Chart Paper and Raster ist of all canceled	r			
	itle: West Coa	Ed. 01-JUN-05 La st of Hawai`i Cook Point to Up 779 WEST COAST OF HAWAI	olu Point;Keauhou Bay	•				23/23
	LAST EDITION	No new editions of chart 1932 04-Oct-23. Comparable or lard			NOS 			
		(ENC) coverage is available. S Nautical Charts" in Section I c NOAA charts is at https://www	of this LNM for details. A li	ist of all canceled	r			
	itle: Kawaihae	Bay-Island of Hawaii		NGS 84				23/23
		783 KAWAIHAE BAY ISLAND	-		NOS			
	LAST EDITION	No new editions of chart 1933 04-Oct-23. Comparable or lan (ENC) coverage is available. S Nautical Charts" in Section I of Comparison of the content of t	ger scale Electronic Navig See "Cancellation of NOAA	ational Chart Paper and Raster	 r			

CharTitle: Kahului Habor and approaches; Kahului Habor					
LAST EDITION No new editions of chart 19342 will be published. It will be canceled on	ChartTitle: Kahului Ha	rbor and approaches;Kahului Harbor			23/23
ChartTitle: Channels between Molokal, Maul, Lanat and Kahoʻolawe; Manele Bay NOS Main Panel 2780 CHANNELS BETWEEN MOLOKAL. Page/Side: A NOS LAST EDITION No ew editions of chart 19347 will be published. It will be canceled on NOAC AC2.3. Comparable or larger scale Electronic Navigational Chart (ENC). Coverage is available. See "Cancellation of MOA Paper and Raster Nuatical Chart" in Section 1 of this LNM for details. A list of all canceled NOAC Acharts is at thus;//www.charts.noas.gov/MCD/Dole.strml. NOS 19348 8th Ed. 01-DEC-03 Last LNN: 33/12 WGS 84 ChartTitle: Approaches to Lahaina, Island of Mauil Main Panel 2724 APPROACHES TO LAHAINA ISLAND OF MAUL Page/Side: NIA NOS LAST EDITION No new editions of chart 19348 will be published. It will be canceled on MoAC charts is at thttps://www.charts.noas.gov/MCD/Dole.strml. NOS 19351 11th Ed. 01-SEP-11 Last LNN: 31/14 WGS 84 23/2 ChartTitle: Channels between O'Ahu, Moloki'i and Lâha'tKuunalapa'u Harbor NOS 19353 13th Ed. 01-MAR-10 Last LNN: 31/14 WGS 84 ChartTitle: Athores of Moloki Kaunakkal Harbor, Harbor Kaunal Bharbor,Kaunal Bharbor,Kaunal Bharbor,Kaunal Bharbor,Kaunal Bharbor,Kaunal Bharbor,Luon Harbor NOS 19353 13th Ed	LAST EDITION	04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
LAST EDITION No new editions of chart 19347 will be published. It will be canceled on	ChartTitle: Channels b	between Molokai, Maui, Läna'i and Kaho'olawe;N	Manele Bay		23/23
ChartTiffe: Approaches to Lahaina, Island of Mauli Note Note Main Panel 2792 APPROACHES TO LAHAINA ISLAND OF MAUL Page/Side: N/A NOS LAST EDITION No new editions of chart 19349 will be published. It will be canceled on NOS	LAST EDITION	04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
LAST EDITION No new editions of chart 19348 will be published. It will be canceled on 04-00t-23. Comparable or larger scale Electronic Navigational Chart (ENC) Coverage is available. See "Cancellation of NOAA Paper and Raster Nautcal Charts" in Section 1 of this LIM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 23/2 19351 11th Ed. 01-SEP-11 Last LNM: 31/14 WGS 84 23/2 ChartTrifie: ChartTrifie: Channels between 0*ahu, Moloka*i and Lana*i "!kaumalapa'u Harbor NOS	ChartTitle: Approache	s to Lahaina, Island of Maui			23/23
ChartTitle: Channels between O'ahu, Moloka'i and Läna'i;Kaumalapa'u Harbor NOS Main Panel 2794 CHANNELS BETWEEN OAHU MOLOKAI & LANAI. Page/Side: N/A NOS LAST EDITION No new editions of chart 19351 will be published. It will be canceled on		No new editions of chart 19348 will be published. 04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	It will be canceled on Navigational Chart NOAA Paper and Raster s. A list of all canceled		
LAST EDITION No new editions of chart 19351 will be published. It will be canceled on	ChartTitle: Channels b	between Oʻahu, Molokaʻi and Länaʻi;Kaumalapaʻi	u Harbor		23/23
ChartTitle: Harbors of Moloka'i Kaunakakai Harbor;Pükkoo Harbor;Kolo Harbor;Kolo Harbor;Lono Harbor NOS Unrelated 2796 KAUNAKAKAI HARBOR. Page/Side: N/A NOS LAST EDITION No new editions of chart 19353 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS 19381 9th Ed. 01-DEC-08 Last LNM: 37/12 WGS 84 23/2 <i>ChartTitle</i> : Island of Kaua'i Main Panel 2810 ISLAND OF KAUAI. Page/Side: N/A NOS	LAST EDITION	04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
LAST EDITION No new editions of chart 19353 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 19381 9th Ed. 01-DEC-08 Last LNM: 37/12 WGS 84 ChartTitle: Island of Kaua'i Main Panel 2810 ISLAND OF KAUAI. Page/Side: N/A LAST EDITION No new editions of chart 19381 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 19382 16th Ed. 01-MAR-10 Last LNM: 17/12 WGS 84 ChartTitle: Port Allen Island of Kaua'i Main Panel 2811 PORT ALLEN ISLAND OF KAUAI. Page/Side: N/A LAST EDITION No new editions of chart 19382 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 19382 16th Ed. 01-MAR-10 Last LNM: 17/12 WGS 84 ChartTitle: Port Allen Island of Kaua'i Main Panel 2811 PORT ALLEN ISLAND OF KAUAI. Page/Side: N/A LAST EDITION No new editions of chart 19382 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster	ChartTitle: Harbors of	Moloka'i Kaunakakai Harbor;Pükoo Harbor;Kan			23/23
ChartTitle: Island of Kaua'i NOS Main Panel 2810 ISLAND OF KAUAI. Page/Side: N/A NOS LAST EDITION No new editions of chart 19381 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 19382 16th Ed. 01-MAR-10 Last LNM: 17/12 WGS 84 23/2 ChartTitle: Port Allen Island of Kaua'i Main Panel 2811 PORT ALLEN ISLAND OF KAUAI. Page/Side: N/A NOS LAST EDITION No new editions of chart 19382 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster NOS	LAST EDITION	04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
LAST EDITION No new editions of chart 19381 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 19382 16th Ed. 01-MAR-10 Last LNM: 17/12 WGS 84 <i>ChartTitle:</i> Port Allen Island of Kaua'i Main Panel 2811 PORT ALLEN ISLAND OF KAUAI. Page/Side: N/A LAST EDITION No new editions of chart 19382 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster	ChartTitle: Island of K	aua'i	WGS 84		23/23
ChartTitle: Port Allen Island of Kaua'i Main Panel 2811 PORT ALLEN ISLAND OF KAUAI. Page/Side: N/A LAST EDITION No new editions of chart 19382 will be published. It will be canceled on 04-Oct-23. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster		No new editions of chart 19381 will be published. 04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
LAST EDITION No new editions of chart 19382 will be published. It will be canceled on	ChartTitle: Port Allen	Island of Kaua'i			23/23
LAST EDITION No new editions of chart 19382 will be published. It will be canceled on	Main Panel 28	11 PORT ALLEN ISLAND OF KAUAI. Page/Side	e: N/A	Noc	
NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.	LAST EDITION	04-Oct-23. Comparable or larger scale Electronic N (ENC) coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for details	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NUS 	

19383	18th Ed.	01-OCT-10	Last LNM: 09/13	WGS 84			23/23
	Kaua'i Nawiliwili Ba in Panel 2812 NAW		age/Side: N/A				
	T EDITION No new 04-Oct- (ENC) c Nautica	editions of chart 23. Comparable o overage is availad I Charts" in Sectio	19383 will be published or larger scale Electronic	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 		
	12th Ed. Kauaʻi Approaches	•	Last LNM: 17/12 AIMEA BAY. Page/Sid	WGS 84			23/23
	T EDITION No new 04-Oct- (ENC) c Nautica	editions of chart 23. Comparable o overage is availad I Charts" in Sectio	19386 will be published or larger scale Electronic	. It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 		
			Last LNM: Manua Islands;Pago GO PAGO HARBOR. F	WGS 84 Pago Harbor;Tutuila Isla	nd;Rose Atoll;Swai	ns Island	23/23
	T EDITION No new 04-Oct- (ENC) c Nautica	editions of chart 23. Comparable o overage is availa I Charts" in Sectio	83484 will be published or larger scale Electronic	. It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 		
83637 ChartTitle:	5th Ed. Johnston Atoll;Joh	01-JUL-14 Inston Island Ha	Last LNM: 27/14 rbor	NAD 83			23/23
Mai	in Panel 2846 JOH	NSTON ATOLL.	Page/Side: A		NOS		
LAS	04-Oct- (ENC) c Nautica	23. Comparable of coverage is availal I Charts" in Section	83637 will be published or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta //www.charts.noaa.gov/	Navigational Chart NOAA Paper and Raster ils. A list of all canceled			
			OIL RIC	MOVEMENT			
			Drill Rig	s/Vessels Removed			
<u>Latitude</u> None	Longitude	Block	Rigs/Vessel	Chart	Туре	<u>Status</u>	
			Drill Rigs	/Vessels Established			
Latitude None	<u>Longitude</u>	<u>Block</u>	<u>Rigs/Vessel</u>	Chart	Туре	<u>Status</u>	

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc. Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s)

None

Advance Notice(s)

HI ISLANDS - HAWAII - POHOIKI BAY BREAKWATER LIGHT 2 (43/21)

The Coast Guard is proposing discontinuing Pohoiki Bay Breakwater Light 2 (LLNR 28135) due to shoaling and sand accumulation which has made the waterway leading to Pohoiki Bay boat ramp at Isaac Hale Park un-navigable. The Coast Guard welcomes public comment on the proposal to discontinue. Please contact Fourteenth Coast Guard District, at (808) 535-3409, or via email at D14-DG-PJ-dpw@uscg.mil, to comment.

Ref. LNM

Project Date

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Closing

Docket No.

Ref. LNM

Proposed Project(s)

None

Proposed Change Notice(s)

None

SECTION VII - GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

PRIVATE AIDS TO NAVIGATION (01/08)

The term private aids to navigation (ATON) includes all marine aids to navigation operated in the navigable waters of the United States other than those operated by the Federal Government. Private ATON includes lighted structures and day beacons, lighted and unlighted buoys, RACONs and fog signals. Almost half of the aids to navigation established in the Fourteenth District are operated and maintained by private interests. These interests include private citizens, marina and yacht clubs, municipal and state governments, construction and dredging companies, research and non-profit organizations, beachfront associations, and large industrial concerns.

No person, public body or instrumentality not under the control of the Commandant, exclusive of the Armed Forces, shall establish and maintain, discontinue, change or transfer ownership of any aid to maritime navigation, without first obtaining permission to do so from the Commandant and the Army Corps of Engineers.

Owners contemplating establishing such buoys should review CFR 33 Part 66 and contact the appropriate authority, usually the Army Corps of Engineers, to determine what additional requirements may exist. Additionally, private aids on navigable waters regulated by the federal government require either a Coast Guard permit or Coast Guard letter of no objection. The application for a letter of no objection or for a permit, form CG-2554, can be obtained by emailing the Private ATON Manager at the email given below.

The Private ATON Manager provides applicants assistance in processing their paperwork. Federal regulations governing aids to navigation, copies of permits previously issued to the applicant, illustrations of standard markings, and lists of commercial ATON manufacturers are available. Questions and requests should be directed to:

Commander (dpw) Fourteenth Coast Guard District 300 Ala Moana Boulevard, 9-220 Honolulu, HI 96850-4982 Attn: Private ATON Manager Tel: (808) 535-3409 / 3408 Email: D14-DG-PJ-dpw@uscg.mil

U.S. Army Corps of Engineers Honolulu District Building 230 Ft. Shafter, HI 96858-5440 Attn: CEPOH-EC-R Phone: (808)-835-4004

Mariners are reminded that they have a responsibility to report discrepant private aids to the nearest Coast Guard unit. The failure of a mariner to report a discrepant aid to navigation may result in casualties to others. All aids to navigation in the Fourteenth District, both private and federally maintained, are user monitored. When owners receive discrepancy reports from the Coast Guard, they are obligated to take immediate action to correct the discrepancy. Owners are reminded of their responsibility for the proper operation and maintenance of their private aids to navigation. All classes of private aids to navigation shall be maintained in proper operating condition. They are subject to inspection by the Coast Guard at any time and without prior notice. The Coast Guard issues broadcast notice to mariners for reported discrepancies that remain in effect until the discrepancy is corrected or is published in the Local Notice to Mariners.

FISH AGGREGATING DEVICE (FAD) BUOY INFORMATION AND DISCREPANCIES (28/21)

The State of Hawaii has placed Fish Aggregating Devices (FADs) in the waters surrounding the main Hawaiian Islands. These buoys attract schools of tuna and other important pelagic fishes, such as dolphinfish (Mahimahi), wahoo (Ono) and billfish. FADs allow fishermen to easily locate and catch these species. The buoys are anchored using approximately 2.5 miles of mooring line which creates a very large swing circle. Mariners are advised that these buoys may maneuver anywhere from three to five miles from their charted positions.

Mariners requesting up to date information concerning Hawaiian Island's FAD Buoys, or reports of discrepancies, may either visit the Hawaii FAD web site at http://www.himb.hawaii.edu/fads, contact Mr. Warren Cortez at (808) 956-0684, or send written correspondence to: Mr. Warren Cortez

Fish Aggregating Devices Program

FISH AGGREGATING DEVICE (FAD) BUOY INFORMATION AND DISCREPANCIES (28/21) 965 N. Nimitz Hwy Honolulu, HI 96817

Mariners requesting up to date information concerning Guam's FAD Buoys, or reports of discrepancies, may either visit the Guam FAD web site at www.dawr.guam.gov, contact Mr. Brent Tibbatts at Brent.Tibbatts@gmail.com 671.735.3955/56, or send written correspondence to: Mr. Brent Tibbatts Guam Department of Agriculture Division of Aquatics and Wildlife Resources 163 Dairy Road Mangilao, Guam 96913

NAVIGATION INTERNET SITES (33/05)

Chart Corrections: http://nauticalcharts.noaa.gov/mcd/updates/index.htm Light List Corrections: https://www.navcen.uscg.gov/index.php?pageName=lightLists Coast Pilot Corrections: http://nauticalcharts.noaa.gov/nsd/cpdownload.htm NOAA Weather Buoy Sites: http://www.ndbc.noaa.gov/Maps/rmd.shtml Hawaii Weather: http://www.prh.noaa.gov/pr/hnl/ Online Chart Viewer: http://www.nauticalcharts.noaa.gov/mcd/OnLineViewer

(For NOAA Print-on-Demand (POD) charts only)

NOAA and Coast Survey, in partnership with OceanGrafix, LLC, offer mariners official nautical charts that are continuously updated by NOAA cartographers up to the latest Notice to Mariners and to all Critical Safety Information known to the Coast Survey in advance of its publication in a Notice. From NOAA digital files, OceanGrafix prints corrected charts, to order, for sale to mariners through the Oceangrafix retail network. Produced and distributed by authority of NOAA, these charts meet all U.S. Coast Guard chart carriage requirements, including the requirements for updating (Titles 33 & 46 CFR). New Editions are available 2-8 weeks before their release as a traditional NOAA chart.

These new charts feature operational information for the commercial mariner, and education and safety information for the recreational boater. They have brighter colors and a higher contrast for better readability in various light conditions. They come either laminated or on water resistant paper.

POD charts are available through a POD chart agents at http://OceanGrafix.com/, 1-877-56CHART, or contact NOAA at http://nauticalcharts.noaa.gov/pod/Pod.htm. For questions contact NOAA at help@nauticalcharts.gov.

HI ISLANDS - U.S. DEPARTMENT OF HOMELAND SECURITY - DIVER SAFETY ADVISORY (25/09)

This advisory is issued to increase the safety of all open water and waterway users throughout the Hawaiian Islands and is issued in conjunction with the Department of Land and natural Resources (DLNR) pilot program focusing on diver safety.

Over the years there have been an increased number of reports of near misses between divers and waterborne crafts in Oahu, Maui and Hawaii. In most cases, these near misses have happened in near coastal waters and often when conditions were choppy.

The following suggested measures can help avoid near misses: Become familiar with your transit route and destination area before heading out. Remain vigilant of your surroundings and post extra lookouts in choppy waters and inclement weather. Stay clear of federal Aids to Navigation and commercial delineated channels.

Use all appropriate sound and visual signals.

Postpone trips until the weather and sea conditions improve.

All open water and waterway users are also highly encouraged to visit the Coast Guard Sector Honolulu Homeport website for Safety and Security Zone information for the Hawaiian Islands at: http://homeport.uscg.mil/ under the Honolulu Port Directory tab and Safety and Security section.

The most updated charts for the Hawaiian Islands can be found on the National Oceanic and Atmospheric Administration (NOAA) website: http://www.prh.noaa.gov/pr/hnl or http://www.nauticalcharts.noaa.gov/mcd/OnLineViewer.html.

Any and all life threatening or hazardous conditions including off station or missing buoys should be reported immediately to the U.S. Coast Guard at (808) 842-2600.

PACIFIC OCEAN - NATIONAL WILDLIFE REFUGE - RESTRICTED FOR ENTRY (22/11)

The U.S. Department of the Interior, Fish and Wildlife Service, National Wildlife Refuge System, Pacific Reefs National Wildlife Refuge Complex manages ten National Wildlife Refuges within the Fourteenth Coast Guard District. Eight of these Refuges, described below, consist of waters and submerged and emergent lands. The remaining two Refuges, the Marianas Arc of Fire and the Mariana Trench National Wildlife Refuges, consist only of submerged lands.

The waters and submerged and emergent lands of National Wildlife Refuges are subject to the regulations governing the National Wildlife Refuge System found in Parts 25-32 of Title 50, Code of Federal Regulations. Therefore, except as provided by international law, these areas are closed to all forms of entry, other than innocent passage, unless specifically authorized by a Special Use Permit issued by the U.S. Fish and Wildlife Service. Should you have any questions, please contact the Pacific Reefs National Wildlife Refuge Complex by emailing the Project Leader at Pacific_Reefs@fws.gov or by calling 808-792-9560.

Baker Island National Wildlife Refuge. This Refuge includes all of Baker Island approximately at Latitude 0-11-45 North and Longitude 176-28-45 West, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the island.

PACIFIC OCEAN - NATIONAL WILDLIFE REFUGE - RESTRICTED FOR ENTRY (22/11)

Howland Island National Wildlife Refuge. This Refuge includes all of Howland Island approximately at Latitude 0-48-30 North and Longitude 176-37 West, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the island.

Jarvis Island National Wildlife Refuge. This Refuge includes all of Jarvis Island approximately at Latitude 0-22-20 South and Longitude 160-00 West, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the island.

Johnston Atoll National Wildlife Refuge. This Refuge includes all of Johnston Atoll approximately at Latitude 16-44 North and Longitude 169-31 West, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the atoll. However, portions of the emergent land at Johnston Atoll are currently under the administrative jurisdiction of the Department of the Air Force, which controls all access to areas under its administrative jurisdiction.

Kingman Reef National Wildlife Refuge. This Refuge includes all of Kingman Reef approximately at Latitude 6-24-30 North and Longitude 162-23-30 West, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the reef.

Palmyra Atoll National Wildlife Refuge. This Refuge includes all of Palmyra Atoll approximately at Latitude 05-53 North and Longitude 162-05 West, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the atoll. However, portions of the emergent land at Palmyra Atoll are currently owned and managed as a nature preserve by The Nature Conservancy, which controls all access to areas under its ownership.

PACIFIC OCEAN - NATIONAL WILDLIFE REFUGE - RESTRICTED FOR ENTRY CONTINUED (22/11)

Rose Atoll National Wildlife Refuge. This Refuge includes all of Rose Atoll approximately at Latitude 14-32-45 South and Longitude 168-9-24 West, the seaward extent being the extreme low water line outside the perimeter reef except at the entrance channel where the boundary is a line extended between the extreme low water lines on each side of the entrance channel.

Wake Atoll National Wildlife Refuge. This Refuge includes all of Wake Atoll approximately at Latitude 19-18 North and Longitude 166-38 East, together with its territorial waters extending outward 12 nautical miles (13.8 mi; 22.2 km) from the mean low water line of the atoll. However, in accordance with Presidential Proclamation No. 8336, the emergent land at Wake Atoll is currently under the management of the Department of the Air Force, which controls all access to areas under its management.

HI ISLANDS - KAHO`OLAWE ISLAND RESERVE COMMISSION - NOTICE OF OPEN WATERS SCHEDULE (52/22) Notice to Trollers: The dates below mark the Permitted Trolling Schedule in Zone B for January -- December 2023. Hawaii Administrative Rules (H.A.R) 13-261 requires that all vessels must register with the Kaho'olawe Island Reserve Commission (KIRC) before entering the Reserve to troll during designated Permitted Trolling dates. To register please contact Dean Tokishi at dean.tokishi@hawaii.gov 808-243-5022, visit Kahoolawe.hawaii.gov or pick up registration packet at the Division of Boating and Recreation.

12:01 a.m Saturdays to 11:59 p.m. Sundays as follows:

January 21 - 22; 28 - 29February 11 - 12; 25 - 26March 11 - 12; 18 - 19April 15 - 16; 29 - 30May 13 - 14; 20 - 21June 03 - 04; 17 - 18July 08 - 09; 29 - 30August 12 - 13; 26 - 27September 09 - 10; 23 - 24October 07 - 08; 21 - 22November 04 - 05; 18 - 19December 02 - 03; 16 - 17

The Kaho'olawe Island Reserve (defined as the submerged lands and waters within two nautical miles of the island) is divided into two zones; Zones A and B. These zones are defined as:

Zone A: Includes the island of Kaho'olawe and all the submerged lands and waters between the shoreline of Kaho'olawe and the 30-fathom (180 ft.) depth which surrounds Kaho'olawe (HAR 13-261). Unauthorized entry into Zone A is prohibited at all times except in case ofemergency. Zone B: All waters and submerged lands between the 30-fathom (180 ft.) depth surrounding Kaho'olawe and two nautical miles from the shoreline of the island. Unauthorized entry into Zone B is prohibited at all times except for trolling as authorized by KIRC on the days stipulated by the Permitted Trolling Schedule as listed above or in case of emergency. Trollers must remain underway, making way at all times while in Zone B. ALL OTHER FISHING, OCEAN RECREATION, AND ANY OTHER ACTIVITIES ARE STRICTLY PROHIBITED.

WARNING! Kaho'olawe and its surrounding submerged lands and waters contain unknown quantities of unexploded ordnance which are hazardous to public health and safety.

(Authority: (H.R.S. §6K, H.A.R. §13-261)

See enclosure 2

HI ISLANDS - OAHU - KANEOHE BAY - MILITARY OPERATIONS (09/09)

Military amphibious and search and rescue operations may be underway at any time, day or night, within Kaneohe Bay in the vicinity of 21-26-06.83N/157-46-11.00W and 21-26-45.00N/157-46-55.00W (approximately .5 NM south of Mokapu Peninsula). Support surface craft will be equipped with appropriate day/night signals and markings and can be reached on VHF-Ch 82. In the interest of saftey, it is requested that all vessels that use Sonar contact Water Front Operations on VHF-Ch 82A or by phone at (808) 257-2941 to avoid injury to divers that may be in the area.

HI ISALNDS - OAHU - KANEOHE BAY - PYRAMID ROCK - HAZARDOUS OPERATIONS (23/23)

The Pyramid Rock / Fort Hase / Kaneohe Bay Danger Zone is located in ocean waters as described by the below coordinates and is closed at all times to surface craft, swimmers, and divers, with the exception of authorized personnel. Mark B.J. Edmonson at mark.bj.edmonson@usmc.mil.

The Danger Zone is bounded by the following coordinates:

21-27.97'N / 157-45.78'W 21-29.88'N / 157-44.78'W 21-29.38'N / 157-43.68'W 21-27.47'N / 157-44.68'W

The following are hazardous operations to mariners for June 07, 2023 through June 13, 2023:

Jun 07 0000 - 2359 Pyramid Rock Jun 08 0000 - 2359 Pyramid Rock Jun 09 0000 - 2359 Pyramid Rock Jun 10 0000 - 2359 Pyramid Rock Jun 11 0000 - 2359 Pyramid Rock Jun 12 0000 - 2359 Pyramid Rock Jun 13 0000 - 2359 Pyramid Rock

See enclosure 1

HI ISLANDS - OAHU - KANEOHE BAY - ULUPAU CRATER WEAPONS DANGER ZONE - HAZARDOUS OPERATIONS (23/23) All vessels/watercraft operating within the Mokapu Peninsula near the Ulupau Crater located on Marine Corps Base Hawaii shall vacate the danger zone at the best speed and by the most direct route.

Danger zone will include areas from (Zone 1 NE) 21°30′59.66″N /157°44′05.97″W to 21°29′16.58″N /157°40′30.19″W to (Zone 2 SE) 21°25′01.79″N/157°40′33.70″W to 21°27′11.84″N/157°43′53.83″W, forming a triangular figure.

The following are hazardous operations to mariners for June 07, 2023 through June 13, 2023 Zone 1 (NE Range) Jun 07 N/A Jun 08 0600 - 2000 Jun 09 0800 - 1700 Jun 10 N/A Jun 11 N/A Jun 11 N/A Jun 13 0600 -1600 Zone 2 (SE Range)

Jun 07 N/A Jun 08 0600 - 2000 Jun 09 N/A Jun 10 N/A Jun 11 N/A Jun 12 N/A Jun 13 0600 -1630

See enclosure 1

HI ISLANDS - OAHU - WAIMANALO BAY - HAZARDOUS OPERATIONS (23/23)

The Waimanalo Bay Danger Zone is located in ocean waters as described by the below coordinates and is closed at all times to surface craft, swimmers, and divers, with the exception of authorized personnel. Mark B.J. Edmonson at mark.bj.edmonson@usmc.mil.

The Danger Zone is bounded by the following coordinates:

21-21'11"N / 157-42'16"W 21-21'10"N / 157-42'24"W 21-21'50"N / 157-42'34"W 21-21'49"N / 157-42'34"W

The following are hazardous operations to mariners for June 07, 2023 through June 13, 2023:

Jun 07 N/A Jun 08 N/A Jun 09 N/A Jun 10 N/A Jun 11 N/A Jun 12 N/A Jun 13 0900 - 2359

HI ISLANDS - OAHU - EWA BEACH - HAZARDOUS OPERATIONS (23/23)

The Puuloa Danger Zone is located in ocean waters as described by the below coordinates and is closed at all times to surface craft, swimmers, and divers, with the exception of authorized personnel. Mark B.J. Edmonson at mark.bj.edmonson@usmc.mil.

The Danger Zone is bounded by the following coordinates:

21-18-21N / 157-59-14W 21-18-11N / 158-00-17W 21-17-11N / 158-00-06W 21-17-22N / 157-59-03W

The following are hazardous operations to mariners for June 07, 2023 through June 13, 2023:

Jun 07 0700 - 1700 Jun 08 0700 - 1700 Jun 09 0730 - 1600 Enviro Survey Ops Jun 10 N/A Jun 11 N/A Jun 12 0700 - 1500 Jun 13 0700 - 1700 See enclosure 1

HI ISLANDS - SOUTH COAST OAHU - HAZARDOUS OPERATIONS - HOT AREAS (50/07)

FACSFAC Pearl Harbor established Special Operating Areas Four (SOA-4) as a permanent "HOT AREA" named "KAPU" on April 15, 1995. FACSFAC effective hours are 0700W to 2300W (Monday - Saturday from 1700Z - 0900Z) Monday - Friday, and on weekend's 0800W - 1600W (Weekends from 1800Z - 0200Z) or by request. Activities include intermittent naval gunnery exercises and airborne ordnance drops. "KAPU" is also designated as the emergency jettison area for aircraft with hung stores, etc. Hot area "KAPU" is bounded by the following coordinates 20-46N/158-16W, 20-42 N/158-04W, 20-13N/158-36W and 20-04N/158-11W. Scheduling authority is FACSFAC Pearl Harbor call-sign "HULA DANCER". "HULA DANCER" can be reached on primary 266.4/127.0 MHz, or secondary 336.8/132.4 MHZ or telephone (808) 472-7333/7337 and may authorize transits through these areas on a case by-case basis.

HI ISLANDS - KAUAI - BARKING SANDS - PACIFIC MISSILE RANGE FACILITY HI AREA - HAZARDOUS OPERATIONS (23/23) Intermittent missile firing operations are conducted by the Pacific Missile Range Facility (PMRF), Barking Sands, Kauai, in the Whiskey 188 (W-188) operating area. Operations are conducted periodically throughout each week in an area bound by the following coordinates:

22:00N/159:51W, 22:00N/160:00W, 22:04N/160:06W, 21:59.5N/160:21W, 22:05N/161:35W, 22:45N/161:25W, 22:56N/161:49W, 23:34N/161:18.6W, 23:57N/160:41W, 25:41N/161:36W, 26:00N/159:58W, 25:47N/158:15W, 23:54N/158:15W, 22:20N/159:09W, 22:21N/159:30W, 22:13N/159:42W, 22:00N/159:51W

Intermittent high power radar operations are conducted by PMRF at the following position: 22:03N/159:47W

Request all mariners remain at least one mile off the coastline between Kokole Point and Nohili Point.

Vessels may be requested to alter course due to firing operations and are requested to contact "Pacific Missile Range Facility" on HF 2182 KHz or VHF-Ch 16 prior to entering the above boundaries. If unable to contact the PMRF prior to entering or while in the warning area, relay messages through U.S. Coast Guard Honolulu. Vessels inbound and outbound for Hawaiian ports will create the least interference to firing operations as well as enhance vessel's safety by passing South of the Islands of Kauai and Niihau during the specified times. Federal law provides for civil penalties of \$40,000 and/or criminal penalties of 6 years in prison for each violation of the PMRF safety zone during the schedule of designated activity (33CFR 165.1406).

The following are hazardous operations to mariners for June 07, 2023 through June 14, 2023:

07 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
08 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
09 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
10 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
11 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
12 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
13 JUN NO HAZARDOUS OPERATIONS SCHEDULED.
14 JUN NO HAZARDOUS OPERATIONS SCHEDULED.

MARINE EVENTS

This section contains information of general concern to the mariner. All event forms must be received no later than noon on Tuesday a week prior to the event. Mariners are advised to use caution while transiting these areas:

HI ISLANDS - OAHU - FIREWORKS (22/23)

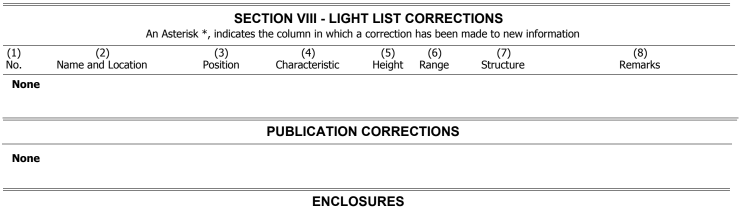
Hawaii Explosives and Pyrotechnics, Inc. will be conducting a land fireworks display neighboring Duke Kahanamoku Beach on Fridays from 1915 -

HI ISLANDS - OAHU - FIREWORKS (22/23)

2030 June 01, 2023 to December 29, 2023. Please require all vessels to observe the safety/fallout zone radius from the firing site. Vessels and spectators are advised to maintain a distance of at least 210 feet radius from the launch site.

Contact (808) 968-0600 for further information.

See Enclosure 5



ENCLOSURE (1)

HI ISLANDS - OAHU - KANEOHE BAY HAZARDOUS OPERATIONS (18/07)

ENCLOSUE (2)

HI ISLANDS - KAHO`OLAWE ISLAND RESERVE COMMISSION - NOTICE OF OPEN WATERS SCHEDULE (52/22) see attachment doc

ENCLOSURE (3)

HI ISLANDS - ALL ISLANDS - SAILDRONE OPS

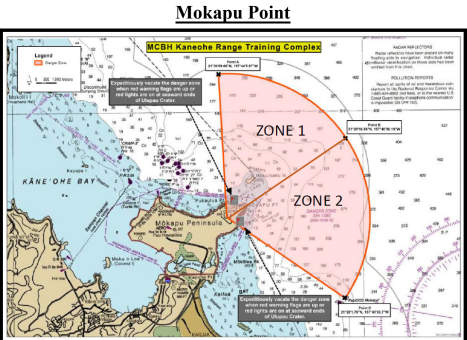
ENCLOSURE 4

HI ISLANDS - OAHU - SAILDRONE OPERATIONS OAHU

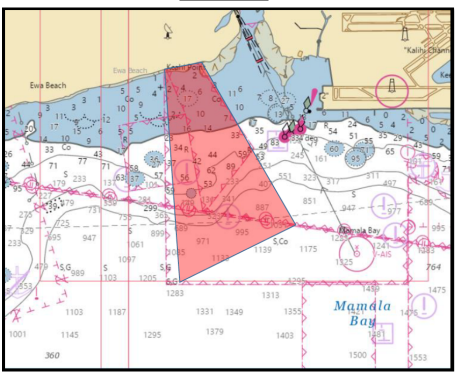
ENCLOSURE (5)

HI ISLANDS - OAHU - HONOLULU FIREWORKS

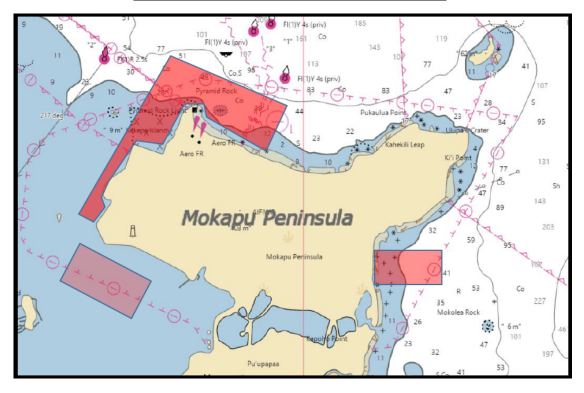
M. Day Rear Admiral, U.S. Coast Guard Commander, Fourteenth Coast Guard District



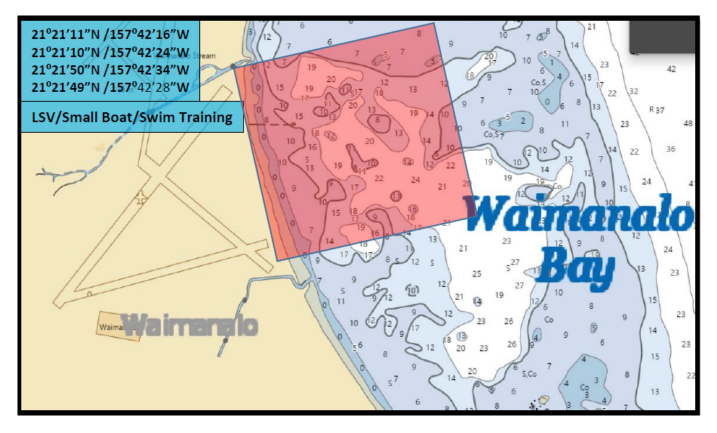
Ewa Beach



Pyramid Rock/Fort Hase/Kaneohe Bay



Waimanalo Bay



DAVID Y. IGE GOVERNOR OF HAWAI'I





COMMISSION MEMBERS

JOSHUA KAAKUA, Ed.D Chairperson CARMEN HULU LINDSEY Vice-Chair

SUZANNE CASE 'ÂNELA EVANS SAUMALU MATAAFA BENTON KEALII PANG, Ph.D MICHELLE PESCAIA

> Michael K. Nāho'opi'i Executive Director

KŪKULU KE EA A KANALOA KAHOʻOLAWE ISLAND RESERVE COMMISSION

811 Kolu Street, Suite 201, Wailuku, HI 96793 Telephone (808) 243-5020 Fax (808) 243-5885 Website: http://kahoolawe.hawaii.gov

Notice of Permitted Trolling Schedule:

January-December 2023 Kaho'olawe Island Reserve Zone B (> 30 fathoms)

<u>Notice to Trollers</u>: The dates below mark the <u>Permitted Trolling Schedule</u> in Zone B for January -- December 2023. Hawaii Administrative Rules (H.A.R) 13-261 requires that all vessels must register with the Kaho'olawe Island Reserve Commission (KIRC) before entering the Reserve to troll during designated <u>Permitted Trolling</u> dates. To register please contact Dean Tokishi at *dean.tokishi@hawaii.gov* 808-243-5022, visit Kahoolawe.hawaii.gov or pick up registration packet at the Division of Boating and Recreation.

12:01 a.m Saturdays to 11:59 p.m Sundays as follows:

January	21 –22;	28 – 29	July	08 –09;	29 – 30
February	11 -12;	25 - 26	August	12 -13;	26 - 27
March	11 -12;	18 - 19	September	09-10;	23 - 24
April	15 –16;	29 - 30	October	07-08;	21 - 22
May	13 - 14;	20 - 21	November	04 - 05;	18 – 19
June	03 –04;	17 - 18	December	02 -03;	16 - 17

The Kaho 'olawe Island Reserve (defined as the submerged lands and waters within two nautical miles of the island) is divided into two zones; Zones A and B. These zones are defined as:

Zone A: Includes the island of Kaho'olawe and all the submerged lands and waters between the shoreline of Kaho'olawe and the 30-fathom (180 ft.) depth which surrounds Kaho'olawe (HAR 13-261). Unauthorized entry into Zone A is prohibited at all times except in case of emergency.

Zone B: All waters and submerged lands between the 30-fathom (180 ft.) depth surrounding Kaho'olawe and two nautical miles from the shoreline of the island. Unauthorized entry into Zone B is prohibited at all times except for trolling as authorized by KIRC on the days stipulated by the Permitted Trolling Schedule as listed above or in case of emergency. Trollers must remain underway, making way at all times while in Zone B. ALL OTHER FISHING, OCEAN RECREATION, AND ANY OTHER ACTIVITIES ARE STRICTLY PROHIBITED.

WARNING! Kaho'olawe and its surrounding submerged lands and waters contain unknown quantities of unexploded ordnance which are hazardous to public health and safety.

(Authority: (H.R.S. §6K, H.A.R. §13-261))

Enclosure 2





RESEARCH EQUIPMENT IN WATER

Islands of Hawaiʻi March 1st to Sept 1st, 2023

SAILDRONE, INC. will operate three Unmanned Surface Vehicles called Saildrones, to systematically and synoptically survey ocean chemistry in Hawaiian coastal waters around each Hawaiian Island to understand the variability in carbon, oxygen, nutrients, and phytoplankton concentrations both in general and between islands.

Overall map with a variety of water quality data: <u>http://www.pacioos.hawaii.edu/voyager/</u> or (Zoomed into Hawai'i: bit.ly/3xLvFvv)

For more information on ocean chemistry work in the area : <u>https://www.pacioos.hawaii.edu/projects/acid/</u>

VESSELS ARE REQUESTED TO TRANSIT THE AREA WITH CAUTION, AND REMAIN GREATER THAN 500 METERS AWAY FROM THE RESEARCH EQUIPMENT.

Saildrones are wind powered Unmanned Surface Vehicles that carry important oceanographic and fisheries acoustics research instrumentation and are controlled from shore through satellite communications.

Length: 23 ft & Width: 2 ft

Height: 16 ft above water line

Draft: 6 ft, Avg. speed: 3 kts

GPS / AIS / Cameras: Yes

- Color: Orange
- Light: white all-round light
- Radar Reflector: Yes
- Notation: "Saildrone"



Image: Note of the second s

RESEARCH CONTACTS

Dr. Christopher Sabine Department of Oceanography University of Hawai'i at Mā noa csabine@hawaii.edu PhD Student Amy Markel Department of Oceanography University of Hawai'i at Mānoa amarkel@hawaii.edu

SAILDRONE MISSION CONTROL

(510) 722-6070



RESEARCH EQUIPMENT IN WATER

Islands of O'ahu & Moloka'i May 19th to June 16th, 2023

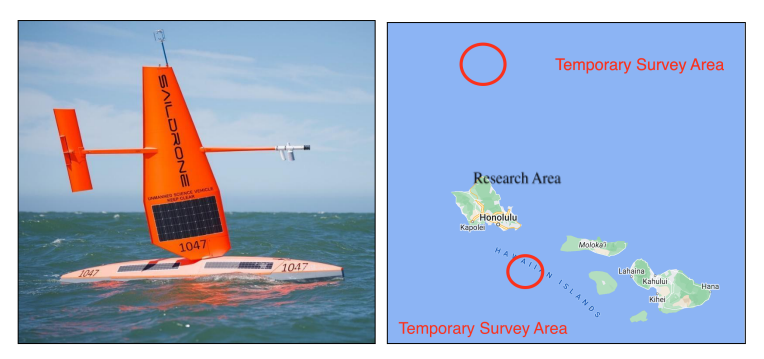
SAILDRONE, INC. will operate two Uncrewed Surface Vehicles (USV) called Saildrones in collaboration with the National Oceanic and Atmospheric Administration and Pacific Marine Environmental Laboratory, to survey multiscale processes that are responsible for contributing to carbon cycling near the equator. The vehicles will depart from the island of O'ahu, first conducting temporary surveys that are 20 nm southwest of Moloka'i and 60 nm north of O'ahu for approximately one month. At the conclusion of their temporary surveys they will then transit through the Moloka'i Channel to the equator.

Vessels are requested to transit the area with caution, and remain greater than 500 meters away from the research equipment.

Saildrones are wind powered Uncrewed Surface Vehicles that carry important oceanographic research instrumentation and are controlled from shore through satellite communications.

- Color: Orange
- Light: white all-round light
- Radar Reflector: Yes
- Notation: "Saildrone"

- Length: 23 ft & Width: 2 ft
- Height: 16 ft above water line
- Draft: 6 ft, Avg. speed: 3 kts
- GPS / AIS / Cameras: Yes



SAILDRONE MISSION CONTROL (510) 722-6070 missioncontrol@saildrone.com Hawaii Explosives & Pyrotechnics, Inc.

P.O. Box 1244 Keaau, HI 96749-1244 hepinc@hipyro.com

May 25, 2023

Commander 14th Coast Guard District (OAN) PJKK Federal Building, Room 9-236 300 Ala Moana Blvd. Honolulu, HI 96850-4982

Dear Commander:

Hawaii Explosives & Pyrotechnics, Inc. is requesting a "Notice to Mariners" for a land fireworks display neighboring Duke Kahanamoku Beach. Please require all vessels to observe the safety zone radius from the firing site. Display specifics are as follows:

2023									
Мау				26					
June	2	9	16	23	30				
July	7	14	21	28					
August	4	11	18	25					
September	1	8	15	22	29				
October	6	13	20	27					
November	3	10	17	24					
December	1	8	15	22	29				

Event:	Friday Night Fireworks @ Hil	ton Hawaiian Village
Firing Site:	Duke Kahanamoku Beach	
Firing Times:	7:45 p.m. (May thru September)	8:00 p.m. (October thru December
Firing Windows:	7:15 p.m. to 8:15 p.m.	7:30 p.m. to 8:30 p.m.

Safety Zone:	
Length of Display:	

210' radius of firing site 4 minutes

Should you have any questions or need any further information, please feel free to contact our office on the Big Island at 808-968-0600. Thank you for your assistance with this matter.

Sincerely, Melanie Hart-Tailleur

Administrative Assistant



