LOCAL NOTICE TO MARINERS

District: 14  Week: 25/20

June 24, 2020

ISSUED BY:
Commander (dpw)
Fourteenth Coast Guard District
300 Ala Moana Boulevard Room 9-220
Honolulu, HI 96850-4982
Telephone: (808) 535-3408
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 Guam at (671) 355-4822. Mariners should proceed with caution.

References:

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: 157-20 to 160-20
COMCOGARD SECTOR GUAM BNMs: 319-20 to 336-20

ABBREVIATIONS

A through H
ADRFIT - Buoy Adrift
ADRIFT - Buoy Adrift
AICW - Atlantic Intracoastal Waterway
AICW - Intracoastal Waterway
AI - Alternating
ALERT - Improper Characteristic
B - Buoy
BL - Blast
BKW - Breakwater
BKW - Lighted Bell Buoy
BL - Blast
BNM - Broadcast Notice to Mariner
BNM - Broadcast Notice to Mariner
bu - Blue
bu - Lighted Buoy
C - Canadian
CHAN - Channel
CIW - Intracoastal Waterway
CMCH - Improper Characteristic
CON - Contour
CON - Lighted Horn Buoy
CRK - Creek
CON - Lighted Gong Buoy

I through O
I - Interrupted
ICW - Intracoastal Waterway
IN - Inlet
IN - Not Operating
INT - Intensity
ISL - Islet
ISO - Isophase
kHz - Kilohertz
LAT - Latitude
LB - Lighted Buoy
LBB - Lighted Bell Buoy
LBH - Lighted Horn Buoy
LGB - Lighted Gong Buoy

P through Z
PRIV - Private Aid
Q - Quick
R - Red
RACON - Radar Transponder Beacon
RBL - Range Rear Light
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

REFERENCES:

This section contains information of special concern to the Mariner.

NOAA - DISCONTINUATION OF PRINTED PAPER CHARTS (04/20)

On November 15, 2019, NOAA formerly announced in the Federal Register (Docket #2019-24807) that they would begin a 5-year process of discontinuing their traditional paper, or raster, charts by 2025. NOAA intends to gradually ‘sunset’ raster chart products and is introducing an option to create custom ENC data based charts that can be printed as a paper copy locally or commercially, via one of their certified third party printers. More detailed information regarding this transition is available from https://nauticalcharts.noaa.gov/publications/docs/raster-sunset.pdf. Comments/questions on the Federal Register Notice and the NOAA Custom Chart application should be submitted at https://www.nauticalcharts.noaa.gov/customer-service/assist/. Other concerns may be directed to your local NOAA Navigation Manager, https://nauticalcharts.noaa.gov/customer-service/regional-managers/index.html. In order to identify and overcome the regulatory challenges associated with this transition including but not limited to updating commercial vessel carriage requirements and maritime safety information processes, NOAA will continue to work directly with its Agency charting partners. A prototype version of the NOAA Custom Chart Tool is available at https://devgis.charttools.noaa.gov/pod/.

VHF-DSC RADIO EQUIPMENT INSTALLATION REQUIREMENT FOR INSPECTED PASSENGER AND COMMERCIAL FISHING VESSELS (51/15)

On January 20, 2015, the Coast Guard notified the Federal Communications Commission (FCC) that it had published a Federal Register notice declaring Sea Area A11 to be within twenty nautical miles seaward of the territorial baseline along the East, West, and Gulf coasts of the United States, excluding Alaska, but including Hawaii, Puerto Rico, Guam, the Virgin Islands of the United States, and the Northern Mariana Islands of Saipan, Tinian, and Rota. This determination was made because the Coast Guard now has service, in Sea Area A1, under its Rescue 21 Distress System coverage. Consequently, and in accordance with the requirements of Title 47 Code of Federal Regulations (CFR) 80.905(a)(1), inspected passenger vessels that carry more than six passengers, with at least one for hire, and commercial fishing vessels of 300 gross tons and upward, operating in those waters, must upgrade to VHF-DSC radio equipment beginning one year after notification or not later than January 20, 2016.

In accordance with references 46 CFR 121.502, 46 CFR 184.502 and 28 CFR 28.245, a vessel must comply with the applicable requirements for any radio installation, including the requirements for a station license and installation certificates to be issued by the FCC as set forth in 47 CFR Part 80. Vessels that operate solely within twenty nautical miles of land must be equipped with a radiotelephone installation that conform to the appropriate performance standards in § 80.1101(c)(2).

The FCC released a Public Notice (DA 15-466) on April 16, 2015 announcing this new requirement and questions concerning that notice may be directed to Mr. Tim Maguire of the Mobility Division, Wireless Telecommunications Bureau at (202) 418-2155, or Tim.Maguire@FCC.gov.

Questions concerning this notice may be directed to the Office of Commercial Vessel Compliance, Commandant (CG-CVC) at 202-372-1251 or CG-CVC-1@uscg.mil.

2020 LIGHT LIST (04/20)

2020 Light Lists are available on the USCG Navigation Center’s website at: http://www.navcen.uscg.gov/-pageName=lightLists. Coast Guard Light Lists are a means for communicating aids to navigation information to the maritime public. The last government printed Light Lists were the 2014 editions. While the Light Lists will no longer be available in government printed form, commercial reproductions may be available for purchase from maritime service providers. Local Notice to Mariners will continue to advise Light List corrections and NAVCEN will continue to publish a compilation of corrections. Complete versions of the 2020 Light Lists are updated weekly on the NAVCEN website and mariners should download applicable copies and updates as needed at: http://www.navcen.uscg.gov/-pageName=lightListWeeklyUpdates. NOTE: Due to the lapse in federal funding, the weekly updates may not be up-to-date. We cannot guarantee this service until after appropriations are enacted. A summary of 2020 Light List corrections are available at: https://www.navcen.uscg.gov/-pageName=lightListCorrections. Guidance for use of electronic navigation publications onboard U.S. vessels can be found at: https://www.dco.uscg.mil/Portals/9/DCO%20Documents/5p/Sps/5p/2016/NVIC_01-16_electronic_charts_and_publications.pdf

U.S. COAST GUARD TO TEST AUTOMATIC IDENTIFICATION SYSTEM (AIS) AIDS TO NAVIGATION (04/14)

In the near future, the U.S. Coast Guard and other authorized agencies and organizations (i.e., U.S. Army Corps of Engineers, Marine Exchange of Alaska) will begin transmitting AIS ATON messages and marine safety information via AIS for testing and evaluation. The exact content, location, and times of these broadcasts will be announced in future Local Notices to Mariners.

AIS is an internationally adopted radio communication protocol that enables the autonomous and continuous exchange of navigation safety related messages amongst vessels, lifeboats, aircraft, shore stations, and aids to navigation (AIS ATON). AIS ATON stations broadcast their
presence, identity (9-digit Marine Mobile Service Identity (MMSI) number), position, and status at least every three minutes or as needed. These broadcasts can originate from an AIS station located on an existing physical aid to navigation (Real AIS ATON) or from another location (i.e., AIS Base Station). An AIS Base Station signal broadcasted to coincide with an existing physical aid to navigation is known as a Synthetic AIS ATON. An electronically charted, but non-existent as a physical aid to navigation, is identified as a Virtual AIS ATON. The latter two can be used to depict an existing aid to navigation that is off station or not watching properly or to convey an aid to navigation that has yet to be charted. All three variants can be received by any existing AIS mobile device, but they would require an external system for their portrayal (i.e., AIS message 21 capable ECDIS, ECS, radar, PC). How they are portrayed currently varies by manufacturer, but the future intention is for the portrayal to be in accordance with forthcoming International Standards (i.e., IEC 62288 (Ed. 2), IHO S-4 (Ed. 4.4.0)).

Mariners capable of receiving and displaying these test AIS messages are encouraged to provide feedback and report any anomalies to the USCG NAVCEN Website: https://www.navcen.uscg.gov | Contact Us Tab | Subject: AIS | Category: AIS Testing.

**USCG NATION-WIDE - AUTOMATIC IDENTIFICATION SYSTEM (NAIS) NETWORK TESTING (31/15)**

On August 10, 2015, the U.S. Coast Guard will begin AIS Application Specific Message (AIS-ASM) testing. The test transmissions will occur between 0001-2359Z, 7 days/week. The test messages can be identified by their Maritime Mobile Service (MMSI) number: 300669139 or 00366613 and by the words "USCG TEST" within the contents of the message. Mariners are requested to contact the USCG Navigation Center at 1-703-313-5900 or TIS-PF-NISWS@uscg.mil with any questions, comments, or to report any safety and/or operational impacts caused by this testing.

Application Specific Messages to be tested include: messages 6, 8, 25, and 26, DAC=367, FI’s=22, 29, 33, 35; AIS Safety Related Text (SRM) messages: 8 (DAC=001, FI=0) and 14. The messages will be of various lengths, using repetitions of the text “USCG TEST”.

For further information on AIS messages, DACs, and FI’s visit https://www.navcen.uscg.gov/?pageName=AISMessages.

**USCG NATION-WIDE - SCHEDULED REALIGNMENT OF BROADCAST SERVICES (31/15)**

U.S. Coast Guard Communication Stations Chesapeake, Boston, New Orleans, Charleston, Miami, Pt Reyes, Honolulu, Cambria, Astoria, Kodiak, San Juan and Guam MF and HF broadcast services may be impacted commencing August 3, 2015 by scheduled realignment of system infrastructure. The Coast Guard is realigning technical service delivery to enhance information assurance and increase cybersecurity. Mariners are advised that this realignment may impact broadcast services including search and rescue information, weather forecasts, and notice to mariners that are delivered via NAVTEX, SITOR, and HF automated voice broadcast. While the Coast Guard has made significant efforts to ensure continued service delivery, we are advising mariners of potential service disruptions in order to enable reporting by mariners of any suspected loss that is experienced by a mariner. Report suspected instances of non-receipt to the nearest Coast Guard Communications Station.

**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/.

**PACIFIC OCEAN - PHILIPPINE SEA - MARIANA ISLANDS - CAROLINE ISLANDS - ELECTRONIC NAVIGATION - INACCURATE RANGELINE (02/11)**

The U.S. Coast Guard has become aware that Coast Guard information used to depict a rangeline on NOAA Electronic Navigational Charts (ENC) may not be of sufficient accuracy to accurately portray the rangeline on the ENC. Mariners are cautioned that the position of a rangeline as shown on an ENC may not reflect its true position.

**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 - 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 - AUTONOMOUS WATERCRAFT TESTING (46/18)**

Jupiter Research Foundation will be conducting unattended sea trials of their Wave Glider (TM) vessels for several weeks at a time periodically
throughout 2020. The Wave Gliders are approximately 10'x3' (surfboard sized), copper, purple or yellow in color, with a small mast extending three feet above the water surface and "submarine" components attached via a 26 foot cable. The mast will have an orange flag with a white all around light. Generally, sea trials take place along a designated track off the Kohala Coast, between Anaehoomalu Point and Opulu Point, within the following coordinates:

19-55-02N / 155-55-10W
19-58-17N / 155-51-14W
20-00-17N / 155-50-48W
20-07-32N / 156-09-53W
20-27-57N / 155-53-17W
20-09-24N / 156-45-37W

Operations will consist of scientific ocean data collection. Wave Glider carries no fuel or hydrocarbons, is wave powered, remotely attended from our Wave Glider Operations Center (WGOC), moving at speeds of typically 1kt. In the interest of safety, all vessels are to exercise caution when transiting the area. For more details contact Jupiter Research Foundation 24/7 by email at admin@jupiterfoundation.org with your inquiries.

HI ISLANDS - HAWAII - WAVE GLIDER (41/19)
Liquid Robotics (www.liquid-robotics.com) will conduct continuous autonomous, unmanned maritime vehicle operations for several weeks at a time throughout 2020 in vicinity of Kawaihae Bay, 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 our 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 - OAHU - HAZARDOUS OPERATIONS (25/20)
Hazardous operations will be conducted on June 25, 2020 from 1200W - 1600W in an area bound by the following coordinates:

20-42N / 157-46W
20-43N / 157-41W
20-42N / 157-25W
19-41N / 156-35W
19-08N / 156-35W
18-52N / 157-17W
Return to origin.

In the interest of safety, all vessels not involved in the above event are requested to remain clear of this area.

HI ISLANDS - OAHU - HAZARDOUS OPERATIONS (25/20)
Hazardous operations will be conducted on June 25, 2020 from 1300W - 1800W in an area bound by the following coordinates:

20-42N / 157-25W
19-41N / 156-35W
19-08N / 156-35W
18-52N / 157-17W
Return to origin.

In the interest of safety, all vessels not involved in the above event are requested to remain clear of this area.

HI ISLANDS - OAHU - HAWAII KAI DREDGING (29/18)
American Marine Corp. will be dredging in Hawaii Kai, June 2018 through April 2020 from 0700W - 1800W. The project will include two 20'x40' Flexi-float modular barge sections, one 30'x40' digging barge with spuds, and one 82' spudded barge for west arm area only. American Marine Corp. can be contacted 24-hours a day at (808) 545-5190.
HI ISLANDS - OAHU - SHOALING (25/17)

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. The depth of the water is being estimated around 2-3 feet at low tide. All vessels are requested to remain vigilant regarding water depth when operating in and out of this channel.

HI ISLANDS - OAHU - DREDGING (48/19)

Healy Tibbits Builders, INC will be conducting dredge operations at the Ala Wai Canal and will commence on or around December 10, 2019. The following vessels will be moored at the Ala Wai Small Boat Harbor:
- Crane Barge Weeks 538 (160’ x 50’)
- Dump Scow Weeks 260 (197’ x 45’)
- Weeks Tug Carolyn (59’ x 22’)
- Weeks Tug Roberta G (46’ x 16’)
- Miscellaneous Picket boats and work skiffs.

Dredging operations will be undertaken six (6) days per week, the Dump Scow Weeks 260 will be towed two (2) times per day from Ala Wai Small Boat Harbor to the South O’ahu Offshore Dredge Material Disposal Site (ODMS). The call sign is WY 2931. VHF Channel 16 will be monitored. Mariners are requested to use extreme caution while transiting the work area. Work is estimated to complete October 2020.

HI ISLANDS - OAHU - KEWALO BASIN HARBOR CONSTRUCTION REPAIRS (35/17)

Sea Engineering, Inc. (SEI) has completed the majority of the contracted repairs at Kewalo Basin Small Boat Harbor but been contracted for some additional work that will continue through October 2020. Additional scope of work items and target work dates include:
- Pier D-10 Vertical Fender Removal
- Pier C Mooring Chain Adjustments
- Install Moorings at Fisherman’s Wharf
- Install Lower Fenders at Herringbone Pier DH Side

The harbor will be accessible during this work. However, prosecution of the work will require the following vessels:
- Work Items 1 & 3: Huki Pau Workboat (74’ x 21’)
- Work Items 2 & 3: Flat Deck Work Skiff (30’ x 12’)
- All Work Items: 17-ft Boston Whaler (17’ x 7’)
- All Work Items: Work Rafts (8’ x 4’ and 8’ x 20’)

While working, the Huki Pau, the flat deck work skiff and the 17-ft Boston Whaler, will be monitoring VHF channel 16. Dive operations will be noted with the “Diver’s Flag” and the “Alpha Flag” while in progress. Mariners must adhere to the 100-foot clearance requirement around dive operations when posted. Mariners are requested to use extreme caution while transiting around the work site(s) and adhere to a “No Wake” condition in the presence of these vessels and work rafts when posted.

If you have any questions, please contact our Project Manager, Jeff Remily at 808-306-2288.

MARIANA ISLANDS - GUAM - NAVTEX STATION (41/19)

NAVTEX Station (518KHz) is Inoperable. The 518KHz NAVTEX station is inoperable with no estimated time of repair. NAVTEX broadcasts are available on 4209.5KHz Mariners.

MARIANA ISLANDS - GUAM - APRA OUTER HARBOR - SAFETY ZONE (23/15)

Apra Harbor Outer Harbor Safety Zone Alpha is designated as the waters encompassed within an arc of 1000 yard radius centered at Naval Wharf Kilo located in the following coordinates:

13-26-44.5N/ 144-37-50.7E

Safety Zone Alpha applies when Wharf Kilo or a vessel moored at Wharf Kilo is displaying a red Bravo flag by day or a red light at night accompanied by a Safety Zone Alpha Sign. When Safety Zone Alpha applies entry into the zone is prohibited unless authorized by Captain of the port, Guam. Reference Safety Zone 165.1401 as marked on Apra Harbor Chart 81054.

Apra Harbor Outer Harbor Safety Zone Bravo is designated as the waters encompassed within an arc of 1400 yard radius centered at Naval Wharf Kilo located in the following coordinates:

13-26-44.5N/ 144-37-50.7E

Safety Zone Bravo applies when Wharf Kilo or a vessel moored at Wharf Kilo is displaying a red Bravo flag by day or a red light at night
accompanied by a Safety Zone Bravo Sign. When Safety Zone Bravo applies entry into the zone is prohibited unless authorized by Captain of the port, Guam. Reference Safety Zone 165.1401 as marked on Apra Harbor Chart 81054.

MARIANA ISLANDS - GUAM - APRA HARBOR SECURITY ZONE CHARLIE (01/16)

Apra Harbor Security Zone Charlie is designated as the waters surrounding naval moorings buoy number 702, located in the following coordinates:

13-27-30N/ 144-38-13E

While a vessel is moored the security zone will extend 100 yards in all direction around the vessel and its mooring. A 50 yard security zone will remain in effect in all directions around buoy number 702 while there is no vessel moored. Entry into security zone Charlie is prohibited unless authorized by the Captain of the Port, Guam. Reference Security Zone Charlie 165.1404 as marked on Apra Harbor chart (81054). For any questions contact USCG Sector Guam at (671) 355-4910.

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)

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<th>Aid Name</th>
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<th>Chart No.</th>
<th>BNM Ref.</th>
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LNM: 25/20
24 June 2020
DISCREPANCIES (PRIVATE AIDS) CORRECTED

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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

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TEMPORARY CHANGES CORRECTED

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PLATFORM TEMPORARY CHANGES

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PLATFORM TEMPORARY CHANGES CORRECTED

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SECTION IV - CHART CORRECTIONS

None
OIL RIG MOVEMENT

Drill Rigs/Vessels Removed

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Drill Rigs/Vessels Established

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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) | Project Date | Ref. LNM
--- | --- | ---
None | | |

Advance Notice(s)

MARIANA ISLANDS - GUAM - RELOCATION (18/20)

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard will be making the following changes after June 29, 2020: Relocate Ritidian Point Light, LLNR 30660 in approximate position 13-39-00.504N/144-51-42.678E to 13-39-00.395N/144-51-42.475E, showing FL W 6s, 9nm nominal range.

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

Proposed Project(s) | Closing | Docket No. | Ref. LNM
--- | --- | --- | ---
None | | | |

Proposed Change Notice(s)

MARIANA ISLANDS - GUAM - RELOCATION (24/20)

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard proposes the following Aid to Navigation Change at Ritidian Point: Relocate Ritidian Point Light, LLNR 30660 in approximate position 13-39-00.504N/144-51-42.678E to 13-39-00.395N/144-51-42.475E, showing FL W 6s, 9nm nominal range.

SECTION VII - GENERAL

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

DEPARTMENT OF HOMELAND SECURITY - REPORTS OF SUSPICIOUS ACTIVITIES (33/05)
The Department of Homeland Security (DHS) encourages the maritime public to report information concerning suspicious activity to their local Federal Bureau of Investigation (FBI) Joint Terrorism Task Force (JTTF) office, http://www.fbi.gov/contact/fo/fo.htm, or to other appropriate authorities. Individuals can contact the DHS watch and warning unit at (202) 323-3205, toll free at 1-888-585-9078, or by e-mail to nipc.watch@fbi.gov. The U.S. Coast Guard reminds the maritime industry that they may also report information concerning suspicious activity to the National Response Center (NRC) at 1-800-424-8802.

PUBLICATION - U.S. COAST PILOT 10 - NEW EDITION (23/20)
PUBLICATION—National Oceanic Atmospheric Administration (NOAA)—U.S. Coast Pilot 10, Pacific Coast:

Only Print-on-Demand (POD) bound copies are available for purchase; visit www.nauticalcharts.noaa.gov/publications/print-agents.html#coast-pilot

NOAA's Office of Coast Survey provides up-to-date digital files of the NOAA nautical charts for federal agencies to use in performing the nation's business. Agencies may download the files and plot them or have them plotted under agency control. Send an e-mail from an official government address with a .gov or .mil extension to NauticalCharts@NOAA.gov for details. NOTE: Use of these files is limited to federal government agencies. All other users of NOAA charting products should continue to receive them from their regular suppliers. See www.NauticalCharts.NOAA.gov for information.

NOAA - RASTER NAVIGATIONAL CHARTS SERVICE RESUMES (24/08)
NOAA has resumed its full service of providing free weekly updates and new editions of RNCs via the Internet at http://www.nauticalcharts.noaa.gov. A list of certified RNC distributors is also available at the above Internet site. Address questions to NOAA at http://ocsdata.ncd.noaa.gov/ids/inquiry.aspx.

LOCAL NOTICE TO MARINERS - AUTOMATIC NOTIFICATION SERVICE (34/08)
The USCG publishes the Local Notice to Mariners (LNM) exclusively over the internet in order to improve service and reduce costs. The LNM can be found at https://www.navcen.uscg.gov/?pageName=lnmMain.

Users may now sign up to receive automatic notices via email when current information pertaining to the Local Notice to Mariners, Light List, Summary of Corrections, and other maritime related information is posted. To sign up for this automatic notification service, please visit https://www.navcen.uscg.gov/index.php?pageName=LNMlistRegistration. Registration is free.

HI ISLANDS - DGPS STATUS (33/05)
To obtain status updates of the Differential GPS broadcast sites at Upolu Point, and Kokole Point, HI, contact the Navigation Information Services Watchstander at (703) 313-5900 or via email at: tis-pf-nisws@uscg.mil.

ELECTRONIC CHART DISPLAY INFORMATION SYSTEM (ECDIS) - ERROR (18/10)
Mariners are advised that ELECTRONIC CHART DISPLAY INFORMATION SYSTEM (ECDIS) may not display some isolated shoal depths when operating in "Base or Standard Display" mode. Route planning and monitoring alarms for these shoal depths may not always be activated. To ensure safe navigation and to confirm that a planned route is clear of such dangers, mariners should visually inspect the planned route and any deviations from it using ECDIS configured to display "ALL DATA". The automated voyage planning check function should not be solely relied upon. NOAA has updated the following ENC's to resolve this issue:

US4HA51
US5HA54
US5HA55
US5HA53

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 writing or faxing the Private ATON Manager at the address and phone number given below, or via the website at http://www.uscg.mil/d14/cmd/dp/dpw/.

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, 9-216
Honolulu, HI 96850-4982
Attn: Private ATON Manager
Tel: (808) 535-3408
Fax: (808) 535-3404

U.S. Army Corps of Engineers
Honolulu District
Building 230
Ft. Shafter, HI 96858-5440
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 (33/05)**

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
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
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.

**QUARTERLY UPDATES TO THE NOAA TIDE PREDICTIONS SERVICE (28/12)**

NOAA, National Ocean Service’s and Center for Operational Oceanographic Products and Services (CO-Ops) provides electronic tide predictions for more than 3000 locations around the United States, Caribbean and the Pacific Islands as part of the NOAA Tide Predictions service of the CO-Ops Tides & Currents website.

http://tidesandcurrents.noaa.gov

NOAA Tide Predictions service uses the most up-to-date information available in order to provide accurate tide predictions. Updates to the predictions provided by NOAA Tide Predictions service, based on newly obtained or analyzed data, are released quarterly. Previous quarterly updates, are available through the NOAA Tide Predictions service of the CO-Ops Tide & Currents website. For additional information, please contact CO-Ops via e-mail at Tide.Predictions@noaa.gov or (301)713-2815.

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

Johnston Atoll National Wildlife Refuge. This Refuge includes all of Johnston Atoll approximately at Latitude 19-44 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.

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 administration.

HI ISLANDS - KAHO`OLAWE ISLAND RESERVE COMMISSION - NOTICE OF OPEN WATERS SCHEDULE (01/20)

Notice to Trollers: The dates below mark the Open Waters Trolling Schedule for January 2020 through December 2020. Should you have any questions, please contact the Ocean Resources Program at the Kaho'olawe Island Reserve Commission (KIRC) by emailing the Ocean Resources Specialist at dtokishi@kirc.hawaii.gov or by calling 808-243-5022. This information is also posted on the KIRC website at http://kahoolawe.hawaii.gov.

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

January 18 –19; 25 – 26
February 08 –09; 22 – 23
March 14 –15; 21 – 22
April 04 –05; 18 – 19
May 02 –03; 16 – 17
June 06 –07; 20 – 21
July 11 –12; 25 – 26
August 08 –09; 15 – 16
September 12 –13; 26 – 27
October 10 –11; 24 – 25
November 07 –08; 21 – 22
December 05 –06; 19 – 20

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 isobath surrounding 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 isobath 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 Open Waters Schedule as listed above or in case of emergency. Trollers must remain underway, making way at all times while in Zone B. All lures or live bait must remain on the water surface. All other fishing, ocean recreation, and any other activities are strictly prohibited. All vessels fishing in the Kaho'olawe Island Reserve during the open trolling weekends are required by state law (H.A.R. 13-261) to register and submit catch reports to the
HI ISLANDS - KAHO'OLAWE ISLAND RESERVE COMMISSION - NOTICE OF OPEN WATERS SCHEDULE (01/20)
KIRC. KIRC will be implementing its new registration and catch report system beginning January 2007. For more information on how to register and where to submit your catch reports, call 808-243-5889.
Warning: Kaho'olawe and its surrounding submerged lands and waters contain unknown quantities of unexploded ordnance that are hazardous to public health and safety.

HI ISLANDS - OAHU - KANEHOE 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 safety, 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 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 weekends 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 jetison area for aircraft with hung stores, etc. Hot area "KAPU" is bounded by the following coordinates 20-46N/158-16W, 20-42N/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 - OAHU - KANEHOE BAY - ULUPAU CRATER WEAPONS DANGER ZONE - HAZARDOUS OPERATIONS (18/07)
The Ulupau Crater Weapons Training Range Danger Zone encompasses a sector extending seaward for 3.8 nautical miles between radial lines bearing 001 and 129 degrees true, from a point on Mokapu Peninsula at 21-27-10N/157-43-45W. Whenever live firing is scheduled and in progress during daylight hours, two large red triangular warning pennants will be flown on the shore at Ulupau Crater. Whenever any weapons firing is scheduled and in progress during periods of darkness, flashing red warning beacons will be displayed on the shore at Ulupau Crater. Boaters will have complete access to the Danger Zone whenever weapons firing is not scheduled, which will be indicated by the absence of any warning flags, pennants, or beacons displayed ashore. The danger zone is considered unsafe for mariners whenever live firing is in progress; in such cases boaters shall vacate the zone at best speed and by the most direct route. However, vessels are permitted to expeditiously pass through the danger zone when live firing is in progress; all firing would be temporarily suspended until the vessel has cleared the zone. Additional information may be obtained by calling the MCBH Range Manager (AC/S G-3) at (808) 257-8816/17.
The following are hazardous operations to mariners for June 24, 2020 through June 30, 2020:

<table>
<thead>
<tr>
<th>Zone 1 (NE Range)</th>
<th>Jun 24 N/A</th>
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<tbody>
<tr>
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<td>Jun 25 N/A</td>
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<tr>
<td></td>
<td>Jun 26 0600W - 2200W</td>
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<td>Jun 27 N/A</td>
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<td>Jun 28 N/A</td>
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<td>Jun 29 0600W - 2200W</td>
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<td>Jun 30 1300W - 2300W</td>
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<table>
<thead>
<tr>
<th>Zone 2 (E Range)</th>
<th>Jun 24 0800W - 1700W</th>
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<tbody>
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<td>Jun 28 N/A</td>
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<td>Jun 29 0930W - 1500W</td>
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<tr>
<td></td>
<td>Jun 30 0900W - 1500W</td>
</tr>
</tbody>
</table>

See enclosure 1

HI ISLANDS - OAHU - KEAHI POINT - HAZARDOUS OPERATIONS (18/07)
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.
Additional information may be obtained by contacting Daniel Geltmacher at daniel.geltmacher@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 24, 2020 through June 30, 2020:

Jun 24 0700W - 1700W
Jun 25 0700W - 1700W

The following are hazardous operations to mariners for June 24, 2020 through June 30, 2020:
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:


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 24, 2020 through July 01, 2020:

Jun 25 No Hazardous Operations Scheduled.
Jun 26 No Hazardous Operations Scheduled.
Jun 27 No Hazardous Operations Scheduled.
Jun 28 No Hazardous Operations Scheduled.
Jun 29 No Hazardous Operations Scheduled.
Jun 30 No Hazardous Operations Scheduled.
Jul 01 0630W - 1830W Kaulakahi Channel and Nohili Point to 60 NM West through North.

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:

SECTION VIII - LIGHT LIST CORRECTIONS
An Asterisk *, indicates the column in which a correction has been made to new information

<table>
<thead>
<tr>
<th>(1) No.</th>
<th>(2) Name and Location</th>
<th>(3) Position</th>
<th>(4) Characteristic</th>
<th>(5) Height</th>
<th>(6) Range</th>
<th>(7) Structure</th>
<th>(8) Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
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PUBLICATION CORRECTIONS

None

ENCLOSURES

HI ISLANDS - OAHU - KANEHOE BAY HAZARDOUS OPERATIONS (18/07)
ULUPAU CRATER WEAPONS DANGER ZONE

HI ISLANDS - OAHU - DREDGE (31/19)
UPPER MIDDLE LOCH, PEARL HARBOR DREDGE.
Mariners are reminded that the Marine Corps Base Hawaii (MCBH) conducts intermittent weapons firing at the Ulupau Crater Weapons Training Range between 6 a.m. and 11 p.m. throughout the week & weekends. Caution transiting the waters off of Mokapu Peninsula is imperative at all times, including the 500 yard prohibited area surrounding MCBH. Periods of live firing will be indicated on shore at Ulapau crater either by two large red triangular warning pennants during the day or flashing red warning beacons at night. When these signals are present, the danger zone is not considered safe for boaters. Information on weapons firing schedules may be obtained by calling the MCBH Range Manager at 808-257-8816/17.

The 33 CFR 334.1380 Army Corp of Engineers established Danger Zone includes the area within a pie-shaped sector extending seaward a distance of 3.8 nautical miles between radial lines bearing 357.1° true and 124.9° true, respectively, from a starting point on Mokapu Peninsula at 21°27′11.84″ N, 157°43′53.83″ W. The danger zone is bounded by a landward starting point and three seaward points forming an arc with a 3.8 nautical-mile radius at its center (Point B) with a radial line bearing 56.9° true. The three seaward points have the following coordinates:

Point A: Latitude 21°30′59.66″ N, Longitude 157°44′05.97″ W
Point B: Latitude 21°29′16.58″ N, Longitude 157°40′30.19″ W
Point C: Latitude 21°25′01.79″ N, Longitude 157°40′33.70″ W