LOCAL NOTICE TO MARINERS

District: 13

Week: 36/22

ISSUED BY: COMMANDER, THIRTEENTH COAST GUARD DISTRICT (dpw)
915 Second Avenue, 35th Floor, Rm 3510, Seattle, Washington 98174-1067
Telephone: (206) 220-7280
Email: D13-SMB-D13-LNM@uscg.mil
https://www.pacificarea.uscg.mil/Our-Organization/District-13/District-Staff/-dpw/
https://www.navcen.uscg.gov/local-notices-to-mariners?district=13+0&subdistrict=n

For all Notice to Mariner submissions:
Call (206) 220-7280 or email D13-SMB-D13-LNM@uscg.mil at least two weeks prior to the start of your event or work.

COMDTNPUB P16502.6, Light List Volume VI, Pacific Coast and Pacific Islands, 2022 Edition, is available at
Coast Pilot Volume 10, Oregon, Washington, Hawaii and Pacific Islands, 2022 (3rd) Edition, is available at
Coast Pilots, along with corrections, are available at: www.nauticalcharts.noaa.gov/publications/coast-pilot/index.html. Print on Demand (POD) copies are available for purchase at: www.nauticalcharts.noaa.gov/publications/print-agents.html#coast-pilot.

UNITED STATES COAST GUARD NAVIGATION INFORMATION SERVICE (NIS)
The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS and DGPS. The NIS also disseminates Safety Broadcasts / Broadcast Notice to Mariners (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). LNM, BNMs and other navigation notices can be obtained via e-mail subscription through the USCG Navigation Center website: https://www.navcen.uscg.gov/subscribe-email-rss-feeds

In addition, the NIS investigates all reports of degradation or loss of GPS service and discrepancies to Aids to Navigation. Mariners are encouraged to report all degradation of radio navigation services, or Aids to Navigation discrepancies to the NIS via phone: (703) 313-5900 or online at: https://www.navcen.uscg.gov/report-a-problem

BROADCAST NOTICE TO MARINERS
Urgent marine navigational and weather information is broadcast over VHF channel 22A (157.1 MHZ). Broadcasts are initially announced over the distress, safety and calling channel 16 before they are made on channel 22A. All ships in U.S. waters over 20 meters in length are required to monitor VHF channel 16, and must have radios capable of tuning to the VHF simplex channel 22A. BNM are now available online as well. To view or download District 13 BNMs visit https://www.navcen.uscg.gov/broadcast-notice-to-mariners-search?district=13

This section contains a range of all the significant Broadcast Notice to Mariners (BNM's) on the date of this edition.

<table>
<thead>
<tr>
<th>Originating Unit</th>
<th>Beginning BNM</th>
<th>Ending BNM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGD THIRTEEN</td>
<td>D13-0657-22</td>
<td>D13-0665-22</td>
</tr>
</tbody>
</table>

ABBREVIATIONS

A through H

ADrift - Buoy Adrift
AICW - Atlantic Intracoastal Waterway
AI - Alternating
B - Buoy
Bkw - Breakwater
Bl - Blast
Bnm - Broadcast Notice to Mariner
Bu - Blue
C - Canadian
ChAn - Channel
CGD - Coast Guard District
Co - Cut Off
Cont - Contour
Crk - Creek
ConST - Construction
DAmk/Daymk - Daymark
DBN/Dbn - Daybeacon
DBD/Daybd - Dayboard
DEFAC - Defaced

I through O

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
LT - Light
LT CONT - Light Continuous
LTR - Letter

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 Buoy
REFL - Reflective
RRL - Range Rear Light
RELIGHTED - Aid Relit
RELOC - Relocated
RESET ON STATION - Aid Reset on Station
RFL - Range Front Light
RRASS - Remote Radio Activated Sound Signal
S - seconds
SEC - Section
This section contains information of special concern to the Mariner.

OREGON – UMPQUA RIVER – Removal of crabbing gear
USACE has requested mariners remove all crabbing gear from the dredged material disposal sites located to the north and south of the Umpqua River entrance. These disposal sites are clearly marked on nautical chart 18584. Crabbing gear left in these sites is at risk of being damaged and/or lost as dredged material is placed in the authorized disposal sites. Furthermore, the crab gear interferes with dredging operations and poses a risk to the vessels and equipment used to dispose of dredged material. For more information, contact Greg Speer at (503) 334-6051 or email Gregory.a.speer@usace.army.mil.

Chart 18584

OREGON – WASHINGTON – CAPE BLANCO TO DESTRUCTION ISLAND – Offshore research buoy servicing
Oregon State University will be servicing the following research buoys from 21 Sep – 06 Oct 2022:
- OSU Waldport Offshore Research Lighted Buoy (LLNR 651): 44-22-15.000 N, 124-56-52.500 W
- OSU Grays Canyon Research Lighted Buoy (LLNR 727): 46-51-06.001 N, 124-58-00.12 W
- OSU Westport Offshore Research Lighted Buoy (LLNR 728): 46-51-06.000 N, 124-57-50.000 W
- OSU Copalis Head Research Lighted Buoy (LLNR 730): 47-07-59.998 N, 124-16-17.760 W

The work will be conducted off the R/V Thomas G. Thompson, which will monitor VHF-FM channels 16 and 13. This work will be conducted 24 hours a day until completed, and vessels are requested to stay well clear of the R/V during operations. For more information, contact Edward Dever, (541) 737-1916, or Edward.Dever@oregonstate.edu.

Charts: 18500 18520 18580

COLUMBIA RIVER – CRIMS ISLAND TO ST. HELENS – ROV operations
USACE will be conducting ROV operations for equipment recovery in the main channel of the Columbia River on Kalama Upper Range on 14 Sep 2022. The ROV operations will be conducted from the M/V Osprey, which will be anchored in location 46-00-02.2 N, 122-50-57.6 W at approximate RM 75.8 from 1000 – 1300 on 14 Sep 2022. M/V Osprey will monitor VHF-FM Channel 16 and vessels are requested to contact Osprey when transiting in the area. For more information, contact Todd Manny, (541) 554-9726, or David.T.Manny@usace.army.mil.

Chart 18524

COLUMBIA RIVER – CRIMS ISLAND TO ST HELENS – MARTIN ISLAND – Marine construction
Advanced American Construction will be constructing a new marine facility on the Washington side of the Columbia River near RM 82.3. Work includes pile driving operations and concrete placement. The M/V RUTH and Derrick Barge DB4100 will be on station from 19 Sep 22 through 30 Apr 23 working 0700 – 1700, Monday through Saturday. Onsite equipment will monitor VHF-FM channels 13 & 16 during working hours. Mariners are requested to reduce speed and avoid the work area. Please call Travis Waggener at (541) 912-9026 or email at travisw@callaac.com for more information.

Chart 18524
COLUMBIA RIVER – SNAKE RIVER – 2023 Annual Lock closures for maintenance

The USACE Portland and Walla Walla Districts have scheduled the annual navigation lock maintenance closure for March 2023. During this time, the Locks and Dams on the Columbia and Snake Rivers have scheduled inspections, maintenance, and repair work. Non-routine work includes gate cleaning, structural inspections, and equipment/machinery repair and replacement. All eight (8) of the navigation locks will close on 04 Mar 2023 in accordance with the following schedule:

Columbia River navigation lock maintenance closures are:
- Bonneville (RM 146.1) – 0600 on 04 Mar to 2359 on 18 Mar 2023
- The Dalles (RM 191.5) – 0600 on 04 Mar to 2359 on 18 Mar 2023
- John Day (RM 215.6) – 0600 on 04 Mar to 2359 on 18 Mar 2023
- McNary (RM 292) – 0600 on 04 Mar to 2359 on 18 Mar 2023

Snake River navigation lock maintenance closures are:
- Ice Harbor (RM 9.7) – 0600 on 04 Mar to 2359 on 25 Mar 2023
- Lower Monumental (RM 41.6) – 0600 on 04 Mar to 2359 on 18 Mar 2023
- Little Goose (RM 70.3) – 0600 on 04 Mar to 2359 on 25 Mar 2023
- Lower Granite (RM 107.5) – 0600 on 04 Mar to 2359 on 25 Mar 2023

For additional information regarding Bonneville, The Dalles and John Day lock maintenance closures, contact Portland District Operations Division at (503) 808-5419. For additional information regarding McNary, Ice Harbor, Lower Monumental, Little Goose and Lower Granite lock maintenance closures, contact Walla Walla District Operations Division, at (509) 527-7364.

Washington State Ferries is continuing construction of a new Colman Dock ferry terminal at Pier 52 in Seattle. Project will complete in spring 2023. While most in-water work has been completed, mariners should still be alert for marine construction equipment, diving operations, and equipment that may obstruct small sections of the waterway adjacent to Colman Dock. Construction will take place from 0700 – 1700 Monday through Friday. Please direct any inquiries to WSF Communications (206) 402-8070 or by email at ColmanDockProject@wsdot.wa.gov.

NOAA's Pacific Marine Environmental Laboratory deployed a temporary research lighted buoy on 01 Sep 2022 approximately 1.3 NM east of the northern entrance to Agate Pass, in approximate position 47-43-29.8 N, 122-31-18.8 W. The buoy is yellow and grey, 4 feet round and marked with a flashing yellow four seconds (FL Y 4s) light. For more information, contact Cabot Zucker at (425) 477-9554 or email at cabot.zucker@noaa.gov.

Energy Northwest, located on the west side of the Columbia River at river mile 351, has reported two of three buoys marking an intake pipe and the anchor blocks that support it, are missing. Specifically, Hanford Reach Lighted Buos 1 and 5 are missing, while Hanford Reach Lighted Buoy 3 remains watching properly. Plans are to reset the two missing buoys in the near future. Mariners are ask to reduce speed and stay as far east of Buoy 3 as possible when transiting this section of the river. For more information, contact Marshall Schmitt at (509) 372-5334 or email maschmitt@energy-northwest.com or Brad Barfuss at (509) 377-8639 or email bcbarfuss@energy-northwest.com.

The Muckleshoot Tribe will conduct fishing operations for their coho fishing season in catch area 10A (Elliott Bay east of a line drawn from Pier 91 to Duwamish Head Light (LLNR 16910), and catch area 80B (the Duwamish River up to the 1st Ave South Highway 99 Twin Bridges). Fishing will occur on a weekly basis, with the following schedule:

In Elliott Bay:
- 0800 on Tuesday 06 Sep to 1200 on Friday 09 Sep,
- 0800 on Sunday 11 Sep to 1200 on Friday 16 Sep,
- 0800 on Sunday 18 Sep to 1200 on Friday 23 Sep,
- 0800 on Sunday 25 Sep to 1200 on Friday 30 Sep,
- 0800 on Sunday 02 Oct to 1200 on Friday 07 Oct,
- 0800 on Sunday 09 Oct to 1200 on Friday 14 Oct,
- 0800 on Sunday 16 Oct to 1200 on Friday 21 Oct.

On the Duwamish River:
- 0800 on Sunday 11 Sep to 1200 on Friday 16 Sep,
- 0800 on Sunday 18 Sep to 1200 on Friday 23 Sep,
- 0800 on Sunday 25 Sep to 1200 on Friday 30 Sep,
- 0800 on Sunday 02 Oct to 1200 on Friday 07 Oct,
- 0800 on Sunday 09 Oct to 1200 on Friday 14 Oct,
- 0800 on Sunday 16 Oct to 1200 on Friday 21 Oct,
- 0800 on Sunday 23 Oct to 1200 on Friday 28 Oct.

These fisheries are expected to cause significant congestion on the waterway, and mariners are advised to use caution while transiting the area.
WASHINGTON – PUGET SOUND – SEATTLE TO BREMERTON – DUWAMISH WATERWAY – Bridge deviation

The Coast Guard has approved a temporary deviation to the operating schedule for the BNSF Duwamish Railroad Bridge (LLNR 18870.3) across the Duwamish Waterway, mile 0.4, in Seattle, WA. The period for this temporary draw closure will be from 0800 to Noon (1200) on 04 and 05 Oct 2022. This deviation supports equipment upgrades for the drawings. The deviation will authorize the subject bridge to not open the span to marine vessels. Vessels able to pass through the subject bridge in the closed-to-navigation position may do so at any time. The Duwamish Railroad Bridge provides 8 ft. of vertical clearance in the closed-to-navigation position; vertical clearance is referenced to mean high-water elevation. No alternate route is available on the Duwamish Waterway. In accordance with 33 CFR 117.35(e), the drawbridge must return to its regular operating schedule immediately at the end of the effective period of this temporary deviation. For additional information, contact Travis Woodley at (682) 978-3311.

WASHINGTON – LAKE WASHINGTON SHIP CANAL – SHILSHOLE BAY – Bridge notice

The Coast Guard intends to approve a temporary deviation for the BNSF Salmon Bay Railroad Bridge (LLNR 18169), mile 0.1, across the Lake Washington Ship Canal, to remain in the closed-to-navigation position from 0900 to 1500 on 08 – 11 Nov, 14 – 18 Nov and 21 – 22 Nov 2022. This deviation supports periodic rail maintenance. The Coast Guard is requesting from mariners and maritime stakeholders to submit comments if you cannot support the time and dates requested. If no comments are received, the Coast Guard intends to approve a temporary deviation authorizing the Salmon Bay Railroad Bridge to remain in the closed-to-navigation position for the stated times/dates. The subject bridge provides 43 feet of vertical clearance in the closed-to-navigation position above high water. Vessels which do not require a bridge opening may continue to transit beneath the bridge during this closure period. The subject bridge may be open for emergencies, but the contact the bridge operator as soon as possible for a possible opening. Maintenance time lost due to an emergency opening will be added to the planned completion date. The Lake Washington Ship Canal has no immediate alternate route for vessels to pass. In accordance with 33 CFR 117.35(e), the drawbridges must return to its regular operating schedule immediately at the end of the effective period of this temporary deviation. Please send comments to D13-SMB-D13-BRIDGES@uscg.mil by 22 Sep 2022.

WASHINGTON – PUGET SOUND – LAKE WASHINGTON SHIP CANAL – Hiram M. Chittenden Locks upcoming closures

The large lock chamber at the Hiram M. Chittenden Locks in Ballard is scheduled to close to all marine traffic from 0600 on 08 Nov until 1600 on 22 Nov 2022 for annual maintenance. The small lock will still be available for vessels less than 120 feet in length and 26 feet in width throughout the large lock maintenance period. Emergency vessels have priority, followed by government, commercial and then recreational. Mariners may experience delays, depending on passage demand.

The small locks at the Hiram M. Chittenden Locks in Ballard will be closed to all marine traffic from 0600 on 06 Mar until 1600 on 20 Mar 2023 for annual maintenance. During this two-week closure, the large lock will be in full service and available to accept vessels.

WASHINGTON – LAKE WASHINGTON SHIP CANAL – LAKE WASHINGTON – Tribal fisheries

The Muckleshoot Tribe will conduct fishing operations for their coho fishing season in the Upper Ship Canal and the northern portion of Lake Washington. Fishing operations in the Upper Ship Canal and Lake Union are authorized from a line straight across from the Ballard Oil Company to the east corner of the USCG Dock, east to a line running due south from Webster Point Light 21 (LLNR 18270). Fishing in Lake Washington can occur in all waters north of the SR 520 Evergreen Point Highway Bridge (LLNR 18430). Fishing will occur on a weekly basis, with the following schedule:

0800 on Sunday 11 Sep to 1200 on Friday 16 Sep, (Ship Canal only)
0800 on Sunday 18 Sep to 1200 on Friday 23 Sep,
0800 on Sunday 25 Sep to 1200 on Friday 30 Sep,
0800 on Sunday 02 Oct to 1200 on Friday 07 Oct,
0800 on Sunday 09 Oct to 1200 on Friday 14 Oct,
0800 on Sunday 16 Oct to 1200 on Friday 21 Oct,
0800 on Sunday 23 Oct to 1200 on Friday 28 Oct.

These fisheries are expected to cause congestion on the waterway, and mariners are advised to use caution while transiting the area. For more information, contact Coast Guard Sector Puget Sound Waterways Management at (206) 217-6051 or the Muckleshoot Tribal Enforcement at (253) 876-2927.

WASHINGTON – EVERETT HARBOR – SNOHOMISH RIVER AND STEAMBOAT SLOUGH – Bridge notice

The Coast Guard intends to approve a temporary deviation to the operating schedule of the Burlington Northern Santa Fe (BNSF) Bridge 37.0 (LLNR 18591.1) in Marysville, WA. This deviation will allow the subject bridge at mile 3.5 across Snohomish River to remain in the closed-to-
navigation position, and need not open for maritime traffic from 0700 to 1600 on 26 Oct 2022. This deviation is required to support bridge maintenance. All other times, the bridge shall operate in accordance with 33 CFR 117.1059. BNSF Bridge 37.0 is a swing bridge and provides 9 feet of vertical clearance above mean high water elevation in the closed-to-navigation position. Vessels able to pass through the subject bridge in the closed-to-navigation position may do so at any time. The bridge will not be to open for vessels engaged in emergency response operations during this closure period. In accordance with 33 CFR 117.35(e), the drawbridge must return to its regular operating schedule immediately at the end of the effective period of this temporary deviation. Please submit comments if you cannot support this closure, to d13-smb-d13-bridges@uscg.mil by 16 Sep 2022.

Chart 18443  LNM: 35/22

WASHINGTON – PUGET SOUND – EVERETT HARBOR – SNOHOMISH RIVER – Bridge deviation (Revised from LNM 29/22)
The Coast Guard has approved a temporary deviation from the operating schedule that governs the BNSF Railroad Bridge 38.3 (LLNR 18594.6) across Ebey Slough (Snohomish River), mile 1.5 at Marysville, Washington. This closure period has been extended to accommodate additional repairs due to excessive corrosion, and now runs from 0700 on 01 Aug through 1600 on 16 Sep 2022. Scaffolding will be installed for containment on half of the span, and will reduce the vertical clearance up to 5 feet. Half of the span's horizontal clearance will remain available for mariners to navigate under the bridge. The scaffolding will be lighted with amber flashing lights. Mariners be aware that Bridge 38.3 provides 5 feet of vertical clearance in the closed-to-navigation position above high water, and at the lowest tides, up to 16 feet of vertical clearance may be available. When containment is installed on half of the span, mariners will not be able to navigate under that portion of the bridge at high tide through high slack. At low tide the vertical clearance will be reduced to about 11 feet with containment. Vessels able to pass through the bridge in the closed-to-navigation position may do so at any time. Bridge 38.3 operates in accordance with 33 CFR 117.5 that is an open on signal. Bridge 38.3 is also regulated via 33 CFR 117.1059 (g) and states in part "... During freshets, a draw tender shall be in constant attendance, and the draw shall open on signal when so ordered by the District Commander." This deviation will also negate a draw tender to be in attendance during freshets. Mariners be aware of river debris collecting at the bridge before BNSF can remove the debris due the bridge not able to open. For more information on this event, contact Kristopher Harris at kristopher.harris@bnsf.com.

Chart 18444  LNM: 35/22

OREGON – IDAHO – GPS testing approved (Revised from LNM 32/22)
US Strategic Command has approved GPS testing encompassing a large portion of eastern Oregon and southwestern Idaho, during the month of September. The center point of the test will be near Mountain Home AFB, Idaho, at position 42-31-24.5 N, 115-47-16.0 W, with a radius of 164 NM. The GPS navigation 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. The testing frequencies will be GPS L1 and L2. The testing will occur every day from 0230Z – 2330Z, on 12 – 24 Sep 2022. Note, these times are in Universal Time Coordinated (UTC) or Zulu time. For additional information, contact the Coast Guard NAVCEN at (703) 313-5900 or at https://www.navcen.uscg.gov/contact/gps-problem-report.

LNM: 35/22

WASHINGTON – LAKE WASHINGTON ship canal – UNION BAY REACH – Bridge construction update (Revised from LNM 24/22)
American Bridge Company will be conducting hoisting operations for new bridge construction at the West Approach Bridge South of the SRS20 Evergreen Point Highway Bridge (LLRN 18340) from 25 Jul – 30 Sep 2022. During this time period, the active work zone will include both corridors of the west navigation channel between 0400 – 1300 daily, closing both corridors of the west navigation channel to all vessel traffic. After 1300, corridor B will be open for vessels to transit, while corridor A will have periodic closures based upon construction activities. Mariners are advised to transit with caution when navigating near the project area and that no boaters are permitted within the active work zone at any time. In addition, reduced speed and/or minimal wake is requested when transiting the navigation channels. The east navigation channel of the SRS20 Highway Bridge will remain open to vessels at all times during this construction phase. A graphic of the operating area and the channel locations was included as Enclosure (5) of LNM 28/22. For more information, contact Eoin Duffy at (914) 263-5875 or email at eduffy@americanbridge.net.

Chart 18447  LNM: 34/22

OREGON – CAPE BLANCO TO YAQUINA HEAD – Oceanographic research sensor deployments
Oregon State University will be deploying two bottom landers to acoustically monitor waves and currents approximately 01 NM north, and 02 NM northwest of Siuslaw River Approach LWB S (LLNR 630). The research equipment will be deployed from the R/V Elakha on 22 Sep and recovered on 01 Nov 2022, in approximate locations; 44-01-59.6 N, 124-11-33.9 W and 44-02-15.4 N, 124-09-16.4 W. Each lander will be attached to a surface float with an orange flag. Mariners are requested to avoid disturbing the seafloor or approaching the surface float to avoid entanglement or damage. For additional information, contact Dr. Meagan Wengrove at (541) 737-8813 or email Meagan.wengrove@oregonstate.edu.

Chart 18580  LNM: 33/22

COLUMBIA RIVER – PACIFIC OCEAN TO HARRINGTON POINT – ASTORIA – Pier Demolition Operations
Bergerson Construction, Inc. is conducting pier demolition operations on the Columbia River of the old Cannery Pier just to the east of the West Mooring Basin in approximate location 46-11-26.07 N, 123-51-11.81 W. Operations are expected to run until 22 Sep 2022, and occur Monday through Friday, from 0700 – 1800 daily. The crane barge "Betsy Ross", barge "Koneta M", and assist vessel 'Darryl B' will be monitoring VHF-FM channel 17. A yellow floating turbidity curtain will be used to surround and identify the work area and white flashing lights will be used to mark the barges. Mariners are requested to use caution and reduce wake when transiting the area. For additional information, contact Greg Morrill with Bergerson Construction at (503) 325-7130.

Chart 18521  LNM: 33/22

OREGON - WILLAMETTE RIVER – PORT OF PORTLAND – Bridge deviation
The Coast Guard has issued a temporary deviation to the operating schedule that governs the Broadway Highway Bridge (LLNR 14955.2), mile 11.7, Burnside Highway Bridge (LLNR 14955.4), mile 12.4, and the Morrison Highway Bridge (LLNR 14955.5), mile 12.8, crossing the Willamette River at Portland, Oregon. This deviation is necessary to accommodate the Portland Marathon Run event. This deviation allows the three bridges to remain in the closed-to-navigation position to allow safe and timely movement of event participants from 0630 until 1400 on 02 Oct 2022. The vertical clearances for these bridges in the closed-to-navigation position are: 90 feet for the Broadway Bridge, 64 feet for the Burnside Bridge and 69 feet for the Morrison Bridge (all clearances are referenced to the vertical clearance above Columbia River Datum 0.0.) Vessels which do not require a bridge opening may continue to transit beneath these bridges during this closure period. The bridges will be able to open for emergencies, and there is no immediate alternate route for vessels to pass. In accordance with 33 CFR 117.35(e), the drawbridges must return to their regular operating schedule immediately at the end of the effective period of this temporary deviation. For additional information, contact Matt Studer at matt.d.studer@multco.us.

The US military will be conducting airborne water drop exercises in Hood Canal during the last week in September. These exercises will take place in the Great Bend portion of Hood Canal near Annas Bay in approximate position 47-22-19 N, 123-07-59 W, from 1000 – 2000 daily on 26 – 30 Sep 22. The exercises will consist of aircraft, jumpers, and a support vessel that will monitor VHF-FM channel 16. Due to the complexity of these exercises, mariners are advised to stay well clear of this area and follow any instructions of military personnel involved in the operations. For more information contact SFC Samuel Gladish at samuel.gladish@socom.mil.

**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)**

<table>
<thead>
<tr>
<th>LLNR</th>
<th>Aid Name</th>
<th>Status</th>
<th>Chart No.</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>733</td>
<td>NOAA Environmental Lighted Buoy 46041</td>
<td>MISSING</td>
<td>18500</td>
<td>0174-22</td>
<td>08/22</td>
<td></td>
</tr>
<tr>
<td>756</td>
<td>Strait of Juan De Fuca Traffic Separation Lane Lighted Buoy JA</td>
<td>MISSING</td>
<td>18485</td>
<td>0828-20</td>
<td>47/20</td>
<td></td>
</tr>
<tr>
<td>765.5</td>
<td>NOAA Environmental Lighted Buoy 46005</td>
<td>LT EXT</td>
<td>18007</td>
<td>0197-20</td>
<td>08/20</td>
<td></td>
</tr>
<tr>
<td>8725</td>
<td>Coquille River Buoy 15</td>
<td>OFF STA</td>
<td>18588</td>
<td>0500-22</td>
<td>28/22</td>
<td></td>
</tr>
<tr>
<td>9247</td>
<td>Umpqua River South Jetty Sound Signal</td>
<td>SS INOP</td>
<td>18584</td>
<td>0550-22</td>
<td>31/22</td>
<td></td>
</tr>
<tr>
<td>10215</td>
<td>Miller Sands Dike Light 5</td>
<td>DAYMK IMCH</td>
<td>18521</td>
<td>0022-22</td>
<td>02/22</td>
<td></td>
</tr>
<tr>
<td>10280</td>
<td>Pillar Rock Upper Range Rear Light</td>
<td>LT EXT</td>
<td>18523</td>
<td>0612-22</td>
<td>34/22</td>
<td></td>
</tr>
<tr>
<td>10475</td>
<td>Westport Dike Light 58</td>
<td>LT EXT/STRUCT DMGD</td>
<td>18523</td>
<td>0190-22</td>
<td>09/22</td>
<td></td>
</tr>
<tr>
<td>10715</td>
<td>Cleaveland Dike Light 3</td>
<td>LT EXT</td>
<td>18524</td>
<td>0392-22</td>
<td>22/22</td>
<td></td>
</tr>
<tr>
<td>10950</td>
<td>Bybee Ledge Channel Range Front Light</td>
<td>LT EXT</td>
<td>18524</td>
<td>0553-22</td>
<td>31/22</td>
<td></td>
</tr>
<tr>
<td>10955</td>
<td>Bybee Ledge Channel Range Rear Light</td>
<td>LT EXT</td>
<td>18524</td>
<td>0517-22</td>
<td>29/22</td>
<td></td>
</tr>
<tr>
<td>11020</td>
<td>Martin Island Channel Lighted Buoy 75</td>
<td>LT EXT</td>
<td>18524</td>
<td>0551-22</td>
<td>31/22</td>
<td></td>
</tr>
<tr>
<td>11140</td>
<td>Willow Lower Range Front Light</td>
<td>DAYMK MISSING</td>
<td>18525</td>
<td>0509-22</td>
<td>29/22</td>
<td></td>
</tr>
<tr>
<td>11165</td>
<td>Willow Dike Light 26</td>
<td>LT EXT</td>
<td>18525</td>
<td>0436-22</td>
<td>24/22</td>
<td></td>
</tr>
<tr>
<td>11308</td>
<td>Airport Bar Range Rear Light</td>
<td>LT EXT</td>
<td>18531</td>
<td>0441-22</td>
<td>25/22</td>
<td></td>
</tr>
<tr>
<td>11430</td>
<td>Fisher Quarry Channel Range Front Light</td>
<td>LT EXT</td>
<td>18531</td>
<td>0289-22</td>
<td>17/22</td>
<td></td>
</tr>
<tr>
<td>11465</td>
<td>Government Island Range Front Light</td>
<td>REDUCED INT</td>
<td>18531</td>
<td>0325-22</td>
<td>19/22</td>
<td></td>
</tr>
<tr>
<td>11490</td>
<td>Lady Island Range Front Light</td>
<td>LT EXT</td>
<td>18531</td>
<td>0440-22</td>
<td>25/22</td>
<td></td>
</tr>
<tr>
<td>12980</td>
<td>Lake Wallula West Channel Junction Light W</td>
<td>STRUCT DEST/TRLB</td>
<td>18542</td>
<td>0208-20</td>
<td>09/20</td>
<td></td>
</tr>
<tr>
<td>13475</td>
<td>Lake Sacajawea Buoy 58</td>
<td>OFF STA</td>
<td>18545</td>
<td>0422-22</td>
<td>24/22</td>
<td></td>
</tr>
<tr>
<td>14420</td>
<td>Baker Bay West Channel Entrance Jetty Light 2</td>
<td>LT IMCH/STRUCT DMGD</td>
<td>18521</td>
<td>0633-21</td>
<td>38/21</td>
<td></td>
</tr>
<tr>
<td>14835</td>
<td>Sauvie Island Junction Light</td>
<td>STRUCT DEST/TRLB</td>
<td>18524</td>
<td>0930-21</td>
<td>51/21</td>
<td></td>
</tr>
</tbody>
</table>
DISCREPANCIES (FEDERAL AIDS) CORRECTED

<table>
<thead>
<tr>
<th>LLNR</th>
<th>Aid Name</th>
<th>Status</th>
<th>Chart No.</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>16280</td>
<td>Ediz Hook Light</td>
<td>WATCHING PROPERLY</td>
<td>18468</td>
<td>None</td>
<td>36/22</td>
<td>36/22</td>
</tr>
</tbody>
</table>

DISCREPANCIES (PRIVATE AIDS)

<table>
<thead>
<tr>
<th>LLNR</th>
<th>Aid Name</th>
<th>Status</th>
<th>Chart No.</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>710</td>
<td>Scripps Institute Wave Recorder Lighted Buoy 46248/179</td>
<td>MISSING</td>
<td>18500</td>
<td>0607-22</td>
<td>34/22</td>
<td></td>
</tr>
<tr>
<td>10928</td>
<td>Sandy Island Anchorage Lighted Buoy &quot;S&quot;</td>
<td>LT EXT</td>
<td>18524</td>
<td>0225-22</td>
<td>12/22</td>
<td></td>
</tr>
<tr>
<td>11207</td>
<td>Lower Vancouver Anchorage Lighted Buoy V</td>
<td>LT EXT</td>
<td>18525</td>
<td>0147-22</td>
<td>06/22</td>
<td></td>
</tr>
<tr>
<td>11247</td>
<td>Hayden Island Water Monitoring Lighted Buoy A</td>
<td>MISSING</td>
<td>18526</td>
<td>0413-21</td>
<td>25/21</td>
<td></td>
</tr>
<tr>
<td>17126</td>
<td>Tacoma Harbor Regulatory Buoys (3)</td>
<td>MISSING</td>
<td>18453</td>
<td>0613-22</td>
<td>34/22</td>
<td></td>
</tr>
<tr>
<td>19365</td>
<td>Skyline Marina Entrance Light 2</td>
<td>LT EXT</td>
<td>18427</td>
<td>0642-22</td>
<td>35/22</td>
<td></td>
</tr>
</tbody>
</table>

DISCREPANCIES (PRIVATE AIDS) CORRECTED

<table>
<thead>
<tr>
<th>LLNR</th>
<th>Aid Name</th>
<th>Status</th>
<th>Chart No.</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLATFORM DISCREPANCIES

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Position</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLATFORM DISCREPANCIES CORRECTED

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Position</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>LLNR</th>
<th>Aid Name</th>
<th>Status</th>
<th>Chart No.</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>9285</td>
<td>Winchester Bay Harbor Entrance Daybeacon 1</td>
<td>TRUB</td>
<td>18584</td>
<td>0353-21</td>
<td>21/21</td>
<td></td>
</tr>
<tr>
<td>10370</td>
<td>Steamboat Slough Lighted Buoy 36</td>
<td>RELOCATED FOR DREDGING</td>
<td>18523</td>
<td>0624-22</td>
<td>34/22</td>
<td></td>
</tr>
<tr>
<td>10816</td>
<td>Cowlitz River Lighted Buoy 25</td>
<td>DISCONTINUED FOR DREDGING</td>
<td>18524</td>
<td>0427-22</td>
<td>24/22</td>
<td></td>
</tr>
<tr>
<td>11027</td>
<td>Columbia City Lighted Buoy 75A</td>
<td>DISCONTINUED</td>
<td>18524</td>
<td>0595-22</td>
<td>33/22</td>
<td></td>
</tr>
<tr>
<td>12980</td>
<td>Lake Wallula West Channel Junction Light W</td>
<td>TRLB</td>
<td>18542</td>
<td>0214-20</td>
<td>10/20</td>
<td></td>
</tr>
<tr>
<td>14835</td>
<td>Sauvie Island Junction Light</td>
<td>TRLB</td>
<td>18524</td>
<td>0936-21</td>
<td>51/21</td>
<td></td>
</tr>
<tr>
<td>16096</td>
<td>Quillayute River Buoy 5</td>
<td>DISCONTINUED FOR DREDGING</td>
<td>18480</td>
<td>0621-22</td>
<td>34/22</td>
<td></td>
</tr>
</tbody>
</table>

Page 7 of 18
Coast Guard District  13
LNM: 36/22
07 September 2022
This section contains corrections to federally and privately maintained Aids to Navigation, as well as NOS corrections.

This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. It is up to the mariner to decide which chart(s) are to be corrected. The following example explains individual elements of a typical chart correction.

<table>
<thead>
<tr>
<th>Chart Number</th>
<th>Chart Edition</th>
<th>Edition Date</th>
<th>Last Local Notice to Mariners</th>
<th>Horizontal Datum Reference</th>
<th>Source of Correction</th>
<th>Current Local Notice to Mariners</th>
</tr>
</thead>
<tbody>
<tr>
<td>12327</td>
<td>91st Ed.</td>
<td>19-APR-97</td>
<td>Last LNM: 26/97</td>
<td>NAD 83</td>
<td>27/97</td>
<td></td>
</tr>
</tbody>
</table>

Chart Title: NY-NJ-NEW YORK HARBOR - RARITAN RIVER
Main Panel 2245 NEW YORK HARBOR

(Temp) ADD NATIONAL DOCK CHANNEL BUOY 3
at 40-41-09.001N 074-02-48.001W

Corrective Action Object of Corrective Action
Green can

(Temp) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (NM) unless otherwise noted.

PLATFORM TEMPORARY CHANGES CORRECTED

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Position</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SECTION IV - CHART CORRECTIONS

16097 Quillayute River Buoy 7                    DISCONTINUED FOR DREDGING     18480 0622-22 34/22
17360 Nisqually Flats Light 3                        TRLB                        18448 0409-21 24/21
18050 Orchard Rocks Fish Pen Lights (3)               DISCONTINUED               18449 0894-21 50/21
18710 Oak Harbor Light 11                           TRLB                        18428 0287-22 17/22

TEMPORARY CHANGES CORRECTED

<table>
<thead>
<tr>
<th>LLNR</th>
<th>Aid Name</th>
<th>Status</th>
<th>Chart No.</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLATFORM TEMPORARY CHANGES

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Position</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLATFORM TEMPORARY CHANGES CORRECTED

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Position</th>
<th>BNM Ref.</th>
<th>LNM St</th>
<th>LNM End</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

16829 11th Ed. 01-MAY-14 Last LNM: 39/17 NAD 83 36/22
Chart Title: Rosario Strait-southern part
Main Panel 1682 ROSARIO STRAIT SOUTH PART. Page/Side: N/A

LAST EDITION No new editions of chart 18429 will be published. It will be canceled on 05-Oct-22. 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.

16830 9th Ed. 01-JUL-10 Last LNM: 39/17 NAD 83 36/22
Chart Title: Rosario Strait-northern part
Main Panel 1683 ROSARIO STRAIT NORTH PART. Page/Side: N/A

LAST EDITION No new editions of chart 18430 will be published. It will be canceled on 05-Oct-22. 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.

16832 7th Ed. 01-SEP-13 Last LNM: 44/13 NAD 83 36/22
Chart Title: Boundary Pass
Main Panel 1685 BOUNDARY PASS. Page/Side: N/A
### 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

<table>
<thead>
<tr>
<th>Project Date</th>
<th>Ref. LNM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Advance Notice(s)

**COLUMBIA RIVER - WILLAPA BAY - PUGET SOUND** – Replacement of incandescent Lights with LED lanterns

The U.S. Coast Guard is replacing the following incandescent lantern with LED lanterns at sites on the Columbia River, Willapa Bay, Bellingham Channel and Eagle Harbor. These current incandescent lanterns have a single or dual beam of high intensity, with an all-around light of reduced intensity. The change to a LED lantern will remove the high intensity beams, but significantly increase the intensity of the all-around light. The sites are:

---

**18433** 6th Ed. 01-APR-05 Last LNM: 42/17 NAD 83 36/22

*ChartTitle: Haro-Strait-Middle Bank to Stuart Island*

Main Panel 1686 HARO STRAIT MIDDLE BANK TO STUART ISLAND. Page/Side: N/A

**Last Edition** No new editions of chart 18433 will be published. It will be canceled on 05-Oct-22. 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.

**18434** 7th Ed. 01-APR-08 Last LNM: 40/17 NAD 83 36/22

*ChartTitle: San Juan Channel*

Main Panel 1941 SAN JUAN CHANNEL. Page/Side: N/A

**Last Edition** No new editions of chart 18434 will be published. It will be canceled on 05-Oct-22. 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.

**18477** 6th Ed. 01-SEP-18 Last LNM: 09/17 NAD 83 36/22

*ChartTitle: Puget Sound-Entrance to Hood Canal*

Main Panel 1938 PUGET SOUND ENTRANCE TO HOOD CANAL. Page/Side: -

**Last Edition** No new editions of chart 18477 will be published. It will be canceled on 05-Oct-22. 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.

**18480** 32nd Ed. 01-JAN-13 Last LNM: 34/16 NAD 83 36/22

*ChartTitle: Approaches to Strait of Juan de Fuca Destruction Island to Amphitrite Point*

CHART APPROACHES TO STRAIT OF JUAN DE FUCA - DESTRUCTION IS TO AMPHITRITE PT.. Page/Side: N/A

(Temp) **CHANGE** Quillayute River Sector Light

Change the following sectors:

- Green visible from 005.25° to 006.25°
- White visible from 003.75° to 005.25°
- Red visible from 002.75° to 003.75°

**18504** 66th Ed. 01-JUL-06 Last LNM: 29/17 NAD 83 36/22

*ChartTitle: Willapa Bay;Toke Pt.*

Main Panel 1734 WILLAPA BAY. Page/Side: N/A

**Last Edition** No new editions of chart 18504 will be published. It will be canceled on 05-Oct-22. 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.
The change in light characteristics will be advertised by a Broadcast Notice to Mariners and Light List corrections in the Local Notice to Mariners. Mariners are encouraged to share comments on the performance and operation of these lights as aids to navigation. All comments should be sent to the email address D13-SMB-D13-LNM@uscg.mil. Any discrepancy for these or other Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River and US Coast Guard Sector Puget Sound.

Mariners are encouraged to share comments on the performance and operation of aids to navigation. All comments should be sent to the email address D13-SMB-D13-LNM@uscg.mil. Any discrepancy for these or other Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River and US Coast Guard Sector Puget Sound.

Mariners are encouraged to share comments on the performance and operation of aids to navigation. All comments should be sent to the email address D13-SMB-D13-LNM@uscg.mil. Any discrepancy for these or other Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River and US Coast Guard Sector Puget Sound.

Mariners are encouraged to share comments on the performance and operation of aids to navigation. All comments should be sent to the email address D13-SMB-D13-LNM@uscg.mil. Any discrepancy for these or other Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River and US Coast Guard Sector Puget Sound.

Mariners are encouraged to share comments on the performance and operation of aids to navigation. All comments should be sent to the email address D13-SMB-D13-LNM@uscg.mil. Any discrepancy for these or other Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River and US Coast Guard Sector Puget Sound.
COLUMBIA RIVER – ST. HELENS TO VANCOUVER – Change in the light characteristic for Vancouver Direction Light

The lighting equipment for Vancouver Direction Light (LLNR 11210) has become obsolete and is currently failing. To facilitate the replacement of this light with a LED lantern, the characteristic of the light will change from an Isophase 6 second white light (Iso W 6s) with red and green sectors shown over an arc of 4° to an Oculting 4 second red light (Oc R 4s) shown over an arc of 3°, with an increased intensity to combat increased background lighting.

Mariners are encouraged to share comments on the performance and operation of these lights as aids to navigation. All comments should be sent to the email address D13-SMB-D13-LNM@uscg.mil. Any discrepancy for Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River.

Charts: 18525 18526  
LNM: 28/22

SECTION VII - GENERAL

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

SUMMARY OF BRIDGE LIGHTING DISCREPANCIES AND CORRECTIONS

The summary of Bridge Lighting Discrepancies and Corrections is listed as Enclosure (1) of this Local Notice to Mariners.

LNM: 36/22

SUMMARY OF DREDGING OPERATIONS

The summary of Dredging Operations is listed as Enclosure (2) of this Local Notice to Mariners.

LNM: 36/22

SUMMARY OF MARINE EVENTS

The summary of Marine Events is listed as Enclosure (3) of this Local Notice to Mariners.

LNM: 36/22

OREGON – APPROACHES TO YAQUINA AND DEPOE BAY – Bridge construction notice (Revised from LNM 06/21)

ODOT is conducting cathodic protection upgrades and bridge concrete repairs to the Yaquina Bay Highway 101 Bridge (LLNR 9627) in Newport, OR, at Yaquina Bay mile 0.7. A low-level access walkway system has been constructed across the 4 concrete arch spans from the south bank heading north. While erected, the vertical navigation clearance will be reduced to a minimum of 16 feet at MHHW. The low level walkway system spans from the south bank to the North approx. 880 feet. This system will be functional until approximately the summer of 2024. The main navigational channel will not be impeded by the project as that section is made of steel. Mariners are requested not to loiter under the construction area due to fall hazards. For more information, contact Dan Lutz, the project superintendent, at (503) 519-5408.

The project is taking actions to prevent conflicts with birds. ODOT has contracted with the US Department of Agriculture’s Animal and Plant Health Inspection Service (APHIS) to perform bird-hazing activities with an aim to prevent nesting in certain sections of the bridge until scaffolding and containment can be installed. Hazing activities may include noise cannons, laser lights, and pyrotechnics. The activities may happen at any time of day, however, the noise cannons will primarily be used for the few hours surrounding sunset each evening. These efforts will have no effect on marine navigation. Hazing activities are expected to begin at the end of March and continue well into June. For more information on the APHIS activities, contact Steven Schultz at (541) 757-4158 or Steven.Schultz@ODOT.Oregon.gov.

Chart 18561  
LNM: 12/22

OREGON – PORT OF PORTLAND – WILLAMETTE RIVER – Bridge notice

The Coast Guard has approved a temporary operating rule change that governs the Morrison Highway Bridge (LLNR 14955:5) across the Willamette River, mile 12.8 at Portland, OR. The Morrison Bridge operates in accordance with 33 CFR 117.897(c)(3)(i)(iv). This temporary rule temporarily suspends the current regulatory cite regarding the Morrison Bridge, and adds a temporary paragraph 33 CFR § 117.897(c)(3)(vi) which amends the operating schedule of the Morrison Bridge. The rule change authorizes the subject bridge to open half of the draw span on signal when at least a two-hour notice has been given, or four-hour notice if a tug assist is needed from 1900 on 01 Apr 2022 through 1900 on 31 May 2023. Mariners may contact the Hawthorne Bridge operator via telephone at (503) 988-3452 or VHF radio channel 13 for an opening of the Morrison Bridge. Half of the draw will be maintained in the closed-to-navigation position to allow for preservation and painting maintenance. The rule change allows the Morrison Bridge to alternate operation of the east or west leaf span during the temporary rule period. The west span will be operational at the beginning of the project and the east span will be in the closed-to-navigation position. The horizontal clearance with a full opening is 185 feet, therefore, in single leaf operations, the temporary rule change reduces the horizontal clearance to approximately 90 feet. The dates to switch operational spans will be determined later and published in the Local Notice to Mariners. This rule reasonably accommodates waterway users while reducing Multnomah County’s burden to safely clear work crews for bridge openings. When the operational span is in the closed-to-navigation position, the vertical clearance is 69 feet in center and 48 feet on the side. The vertical clearance of the operational span is unlimited when in the open-to-navigation position. This regulation approval allows a containment system under the bridge that reduces the non-opening half of the bridge’s vertical clearance by 5 feet from 69 feet center to 64 feet, and from 48 feet on the sides to 43 feet. All draw clearances are above the Columbia River Datum 0.0. vessels able to pass through the bridge in the closed-to-navigation position may do so at any time. In accordance with 33 CFR 117.35(e), the bridge must return to its regular operating schedule immediately at the end of the designated time-period. For additional information on this event, contact Matt Studer at matt.d.studer@multco.us.

Chart 18526  
LNM: 09/22

COLUMBIA RIVER – BONNIEVILLE TO THE DALLES – SR-197 Highway Bridge notice (Revised from LNM 31/21)

ODOT is conducting a bridge deck replacement project on the SR 197 Highway Bridge (LLNR 12133) at Columbia RM 191.6 near The Dalles, OR and Dallesport WA. A work access and containment platform will be suspended beneath the bridge starting in mid-August and will be in place continuously until approximately 01 Dec 2022. While in place, the vertical navigation clearance will be reduced by approximately 3 feet to a minimum clearance of 97 feet Columbia River datum OHW. If a vessel needs the full 100 feet of vertical clearance for passage through the subject bridge, contact the ODOT Resident Engineer with no less than 12 hours of notice. For more information, or to make a request, contact ODOT Resident Engineer Brad DeHart at (541) 296-2800 or bradley.k.dehart@odot.state.or.us.
COLUMBIA RIVER – BONNEVILLE TO THE DALLES – SR-197 Highway Bridge notice (Revised from LNM 31/21)

Chart 18532  LNM: 23/22

OREGON – SNAKE RIVER – Bridge notice

ODOT will be repairing the bridge that spans the Snake River in Ontario OR at river mile 372. The operations will occur seven days a week, daylight hours only, from 01 Apr to 31 Oct 2022. The bridge will be repaired using an under-bridge inspection truck (UBIT) or snooper crane that occupies approximately 10 feet of the vertical span of the bridge, work containment platforms that occupies approximately 6 feet of vertical span of the bridges, and a barge that will occupy one of the nine existing bridge spans. Mariners are advised to use caution while transiting the area. For additional information contact ODOT District 14 Project Manager, Petr Lovask at (541) 823-4021 or (541) 709-6899 (cellular) or Petr.Lovask@odot.state.or.us.

LNM: 06/22

OREGON – PACIFIC OCEAN TO HARRINGTON POINT – Old Youngs Bay Highway Bridge and Lewis & Clark River Highway Bridge Special Notice

Bridge touch-up painting will occur from 11 Jul 22 to 30 Sep 22 on the lift/bascule spans of the Old Youngs Bay Bridge (LLNR 14682) Mile 2.4 and Lewis & Clark River Bridge (LLNR 14706) Mile 1.0. The work will take place from man-lifts staged on a barge that will be positioned under the lift spans. Working hours are Monday through Friday 0700 to 1700. The barge will be positioned under the lift spans 24 hours a day, however if the barge is partially obstructing navigation it can be moved with a 1 hour notice. Mariners are advised to use caution while transiting the work area. The barge will be marked with a white light. The bridges operating schedule will not be effected by this work and will continue to operate in accordance with CFR 117.899 and CFR 117.899c. Sketches detailing the barge placements were included as Enclosure (6) of LNM 28/22. For additional information contact Jim Gries at (503) 580-0569.

Chart 18521  LNM: 25/22

OREGON – WILLAMETTE RIVER – PORTLAND TO WALNUT EDDY – Bridge construction notice (Revised from LNM 20/22)

Kiewit Construction will begin a seismic upgrade construction project on the I-205 Highway Bridge (LLNR 15076) AKA, Abernethy Bridge across the Willamette River at RM 25.6, from 20 Jun 22 to 01 Oct 25. The construction activity will take place across the entire river at the bridge. Construction personnel will be working 24 hours a day Monday through Saturday. Bridge construction work will include the installation of multiple temporary work platforms across sections of the river. All river traffic will be restricted to a temporary navigational channel with horizontal clearance of 150 feet wide and vertical clearance of 51.8 feet high at ordinary high water (OHW), or 76.0 feet high at Columbia River Datum (CRD). The temporary navigation channel will be marked with floating buoys with flashing lights to match buoy type (red nun and green can navigational buoys and white can informational buoys, each with matching color lights flashing at 4-second intervals). Crews will be using floating cranes and barges, attended by tugs throughout the site. All vessels will monitor VHF channels 13 and 16. Barges will be marked on each corner with a white light flashing at 6-second intervals. Expect no clearance in the vicinity of the UBIT. The subject bridge requires 5 to 10 feet of vertical clearance under the bridge at high tide, therefore mariners should expect no clearance in the vicinity of the UBIT. The subject bridge provides 28 feet of vertical clearance at low tide. The UBIT can lower the vertical clearance of 8.6 feet at high tide. The UBIT requires 5 to 10 feet of vertical clearance under the bridge at high tide, therefore mariners should expect no clearance in the vicinity of the UBIT. The subject bridge provides 28 feet of vertical clearance at low tide. The UBIT can lower the vertical clearance to 18 feet at low tide. The UBIT will be equipped with a flashing amber light. For additional information on this project contact Mike Hawkins at (541) 954-9483 or mhawkins@dowl.com.

LNM: 21/22

OREGON – WILLAMETTE RIVER – EUGENE – Bridge Notice

The City of Eugene, OR, has contracted DOWL for bridge rehabilitation on the Coburg Road Ferry Street Bridge. Rehabilitation plans include bridge deck overlays, cleaning and surface preparation for spot painting, cleaning and protection of bearings, replacement of expansion joints, epoxy injection of concrete cracks. The repair period will be 04 Apr – 31 Oct 2022, Monday through Friday up to 24 hours per day. Containment will be installed and the vertical clearance will be reduced from 27 feet to 22 feet at ordinary high water. The subject bridge crosses the Willamette River at RM 182.2 in location 44-03-28.4 N, 123-05-02.4 W. Mariners transiting under the Coburg Road Ferry Street Bridge should be aware of potential fall hazards. For more information on this project contact Mike Hawkins at (541) 954-9483 or mhawkins@dowl.com.

LNM: 14/22

WASHINGTON – COWLITZ RIVER – Bridge notice (Revised from LNM 17/22)

Utility work will be performed on State Route 411 Castle Rock Bridge located in Castle Rock, WA, across the Cowlitz River at river mile 17.4. Cable replacement will take place from 15 Jul - 01 Oct 22, Monday through Friday between 0700 – 1700 daily. The cable replacement will be performed using an under-bridge inspection truck (UBIT) that occupies a portion of the roadway on the subject bridge. The UBIT will be the give way vessel, but mariners are advised to use caution while transiting the area and not transit directly underneath the UBIT. The SR-411 Bridge has a vertical clearance of 8.6 feet at high tide. The UBIT requires 5 to 10 feet of vertical clearance under the bridge at high tide, therefore mariners should expect no clearance in the vicinity of the UBIT. The subject bridge provides 28 feet of vertical clearance at low tide. The UBIT can lower the vertical clearance to 18 feet at low tide. The UBIT will be equipped with a flashing amber light. For additional information, contact Mark Guz at (360) 518-4464 or mark.guz@lumen.com.

LNM: 28/22

WASHINGTON – PUGET SOUND – SEATTLE TO BREMERTON – DUWAMISH WATERWAY – Spokane Street Bridge deviation

The Coast Guard has approved a temporary deviation for the Spokane Street Bridge (LLNR 16870.1) across the Duwamish Waterway, mile 0.3, in Seattle, WA, from 24 Jun – 30 Sep 2022. This deviation will support multiple events to make repairs and upgrades for the subject bridge. The work will begin with assembling scaffolding, and followed by installing scaffolding with the use of a barge and UBIT truck. A 60 ft wide X 200 ft long crane barge will be used during the first two weeks of June lifting scaffolding up to the bridge and during the last two weeks of August to remove the scaffolding. A second service barge will be on site but outside of the channel. Two service tugs will be on site as well. The tugs and barges can be hauled using VHF channel 13. 82 of the 250 feet of horizontal clearance will be reduced while installing and removing scaffolding on the east and west side. After the platform has been installed, a total of 24 feet (11 ft west side and 13 ft east side) of horizontal clearance will be reduced. Scaffolding will be lighted with amber flashing lights. The vertical clearance will be reduced from 44 feet to 27 feet on the sides of the Spokane Street Bridge. The center vertical clearance will not be reduced during this deviation period. Vertical and horizontal clearances are referenced to mean high-water elevation. The horizontal and vertical clearances will only be impacted while the bridge is in the close-to-navigation position. Mariners transiting the construction area are advised to not put out any wake, and fall hazards will be present. Vessels able to pass through the subject bridge in the closed-to-navigation position may do so at any time. No alternate route is available on the Duwamish Waterway.

The following are the deviation dates and times:
2300 on 24 Jun 22 – 0700 on 25 Jun 22 (cannot open for emergency response);
2300 on 08 Jul 22 – 0700 on 09 Jul 22 (cannot open for emergency response);
2300 on 10 Jul 22 – 0700 on 23 Sep 22 (two hour minimum notice for bridge opening, 20 minute notice for emergency response);
2300 on 23 Sep 22 – 0700 on 24 Sep 22 (cannot open for emergency response);

LNM: 36/22

07 September 2022

Coast Guard District 13
WASHINGTON – PUGET SOUND – SEATTLE TO BREMERTON – DUWAMISH WATERWAY – Spokane Street Bridge deviation
2300 on 29 Sep 22 – 0700 on 30 Sep 22 (cannot open for emergency response);
For more information on the bridge repairs, contact Adam Dour, Kraemer North America, at (206) 620-0630 or adour@KraemerNA.com.
The Captain of the Port will implement a Safety Zone for the Duwamish waterway for the nighttime closure times listed above, and vessels will not be able to enter the Safety Zone without permission. For more information on the Safety Zone or to request permission, contact Coast Guard Sector Puget Sound Joint Harbor Operations Center (JHOC) via telephone at (206) 217-6002.
Chart 18450  LNM: 27/22

WASHINGTON – PUGET SOUND – SEATTLE TO BREMERTON – DUWAMISH WATERWAY – Bridge inspection
Washington State Department of Transportation will be inspecting the 1st Ave South Highway Bridge (LLNR 16887), AKA SR-99 Bridge, across the Duwamish Waterway, mile 2.5, Seattle, WA, between 0530 and 1300 on September 17th, 18th, 24th and 25th 2022. The bridge will be inspected using an under-bridge inspection truck (UBIT) that occupies a portion of the roadway and extends a boom under the bridge. The inspections will not impact navigation. While the UBIT is deployed under the subject bridge, approx. 10 ft. of vertical clearance will be temporarily reduced, however the UBIT will promptly give way to tall marine vessels. Mariners are advised to use caution while transiting the area. The UBIT bucket will have a flashing amber light on the bottom, and a safety lookout will be on board. Draw bridge openings will occur as scheduled per 33 CFR 117.1041 (a)(1). For additional information, contact Alan Kuper, P.E. at (360) 701-0556 or kuper@wsdot.wa.gov or Ryan Collins, P.E. at (564) 200-2085 or collinsr@wsdot.wa.gov.
Chart 18535  LNM: 32/22

WASHINGTON – LAKE WASHINGTON SHIP CANAL – UNION BAY REACH – Bridge deviation
The Coast Guard has approved a temporary deviation from the normal operating schedule that governs the Montlake Bridge Street (LLNR 18240) across the Lake Washington Ship Canal, mile 5.2. The Montlake Bridge need not open the draw for marine vessels during heavy road traffic for the University of Washington football games on the following dates and times:
- 03 Sep 2022, 1700 to 1930 and 2200 to 0100;
- 10 Sep 2022, 1030 to 1300 and 1600 to 1800;
- 17 Sep 2022, 1400 to 1630 and 1930 to 2200;
- 24 Sep 2022, TBA at a later date;
- 15 Oct 2022, TBA at a later date;
- 04 Nov 2022, 1700 to 1930 and 2230 to 0100;
- 19 Nov 2022, TBA at a later date.
The deviation is necessary to accommodate vehicular traffic attending football games at Husky Stadium at the University of Washington in Seattle, Washington. This deviation will allow the Montlake Bridge to remain in the closed-to-navigation position before and after each game. The Montlake Bridge in the close-to-navigation position provides 30 feet of vertical clearance throughout the navigation channel, and 46 feet of vertical clearance throughout the center 60 feet of the bridge; vertical clearance references to the Mean Water Level of Lake Washington. Vessels which do not require a bridge opening may continue to transit beneath this bridge during the closure. The bridge will be required to open, if needed, for vessels engaged in emergency response operations during this closure period. The Coast Guard will publish any updates or changes to this operating schedule in future LNM publications, once game times are announced. For more information on these events contact Colleen Kelly at kellyc@wsdot.wa.gov.
Chart 18447  LNM: 26/22

WASHINGTON – LAKE WASHINGTON SHIP CANAL – LAKE WASHINGTON – Interstate 90 Highway Bridge Anchor Cable Replacement
WSDOT will be replacing anchor cables linking the I-90 Highway Bridge (west channel) (LLNR 18389) in Lake Washington. The project will take place within a 1000ft wide strip on both the north and south sides of the I-90 floating bridge from 17 Mar to 30 Sep 2022. Work will be carried out during 24 hour shifts typically starting Monday morning at 0600 and finishing Friday at 1800, with some occasional weekend hours. A derrick crane, DB Almeda, will be used to winch up existing anchor cables and pay out new anchor cables. DB Almeda will maneuvered by the tug Capt Cae, and multiple flat deck barges and working skiffs will be maneuvering within the work zone. All vessels may be contacted on VHF-FM Channel 16. Deep-water divers will be deployed to disconnect the old cable and reconnect the new cable at the lakebed and shallow water divers will be deployed to assist with cable handling near to and under the floating pontoons. All barges will be lighted on the outermost corners of the individual barge. An orange buoy will mark the anchor noting the location and used for retrieval. Some locations on the SW corner of the work zone will require anchors attached to a pendant line for extra length and feature 2 buoys, one for the anchor and another for the pendant line. Mooring of vessels to the bridge will have line travels slightly above and below the water between the derrick crane and the bridge. Mariners transiting through the area shall not produce a wake or approach the barges within 500 feet. No boat traffic is permitted between the barge and the bridge at any time during the course of the project. For additional information, contact Andrew Schaal (0600-1800) at Andrew.Schaal@kiewit.com and (541) 969-0559; or Evan Spading (1800-0600) at Evan.spading@kiewit.com and (808) 342-3561.
Chart 18447  LNM: 10/22

WASHINGTON – LAKE WASHINGTON – SAMMAMISH RIVER – West Sammamish River Bridge Notice (Revised from LNM 13/20)
Construction on the West Sammamish River Bridge at Sammamish River mile 0.5 near Kenmore, Washington is ongoing and will continue through October 2022. The western bridge will be removed and a new bridge constructed. Mariners may transit through the construction zone, but are advised that temporary work piers will be constructed on the west side of the bridge, and will reduce the horizontal span to 40 feet of clearance. Containment will be installed underneath the bridge reducing the vertical clearance from 11.5 feet to 10.5 feet measured at OWH. Working hours will normally be from 0600 to 1800 six days per week, however, during the in water work window of 01 Jul to 31 Aug, operations will be 24 hours per day. If construction falls behind schedule, the work hours may shift to 24 hours/seven days per week. For more information regarding construction, contact Jake Brockmoller at (253) 888-2514, or Mick Cannon at (253) 377-1041.
Chart 18447  LNM: 05/21

OREGON – WASHINGTON – SAN FRANCISCO TO CAPE FLATTERY – NOAA and Saildrone joint ocean survey operations
Saildrone Inc. is conducting oceanographic and fisheries acoustic surveys in collaboration with NOAA on the west coast of the United States from 01 Jul through 15 Oct 2022. The survey will be conducted by two (2) Uncrewed Surface Vehicles (USVs), called “saildrones”, each 23 ft in length, 16 ft tall, orange in color with a white all-round light on the mast and marked "SAILDRONE". The two Saildrones will be deployed from Newport, OR on or about 01 Jul. Both vehicles are uncrewed, wind and solar powered and will have limited maneuverability during survey operations. Mariners are requested to transit areas with caution and to remain greater than 500 meters away from the research equipment. Questions regarding saildrone operations should be directed to Saildrone Mission Control, missioncontrol@saildrone.com or (510) 722-6070. Enclosure (4) of Local Notice to Mariners 29/22 provided a photo and a description of the Saildrone.
OREGON – WASHINGTON – SAN FRANCISCO TO CAPE FLATTERY – NOAA and Saildrone joint ocean survey operations
Chart: 18007    LNM: 26/22

OREGON – CAPE BLANCO TO CAPE FLATTERY – Research operations
As part of the Ocean Observatories Initiative (OOI), the University of Washington will be recovering and deploying scientific instruments 05 Aug – 18 Sep 2022 off the Oregon coast from the Stonewell Bank area approximately 12 NM off Yaquina Head extending approximately 200 NM westward in the vicinity Brown Bear Seamount. The OOI operations will be performed 24 hours a day from the R/V Thomas G. Thompson with an attached, cabled Remotely Operated Vehicle (ROV) working on the ocean floor. The research vessel will monitor VHF-FM Channel 13 and 16 during all operations. Mariners are requested to keep at least a 2 NM CPA with the research vessel to avoid possible entanglement or damage to equipment and/or fishing gear. The approximate dates and locations of the operations are as follows:

<table>
<thead>
<tr>
<th>Leg</th>
<th>Dates</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg 1</td>
<td>Aug 08</td>
<td>44-28-53 N, 125-08-54 W (Hydrate Ridge, WD 1250m)</td>
</tr>
<tr>
<td></td>
<td>Aug 09</td>
<td>44-22-10 N, 124-57-15 W (Endurance Offshore, WD 580m)</td>
</tr>
<tr>
<td></td>
<td>Aug 10</td>
<td>45-49-50 N, 129-45-12 W (Axial Base, WD 2600m)</td>
</tr>
<tr>
<td>Leg 2</td>
<td>Aug 18</td>
<td>44-38-14 N, 124-18-20 W (Endurance Shelf, WD 80m)</td>
</tr>
<tr>
<td></td>
<td>Aug 19</td>
<td>44-22-10 N, 124-57-15 W (Endurance Offshore, WD 580m)</td>
</tr>
<tr>
<td></td>
<td>Aug 20</td>
<td>44-34-11 N, 125-08-49 W (Southern Hydrate Ridge, WD 780m)</td>
</tr>
</tbody>
</table>

Leg 3
- Aug 25 to Aug 26: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)
- Aug 27: 45-49-50 N, 129-45-12 W (Axial Base, WD 2600m)
- Aug 29: 45-56-27 N, 129-59-20 W (Axial Caldera, WD 1525m)

Leg 4
- Sep 07 to Sep 09: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)

Leg 5
- Sep 12 to Sep 16: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)

For additional information contact Brian Ittig at bittig@uw.edu.

Charts: 18003  18520  18580

OREGON – CAPE BLANCO TO YAQUINA HEAD – Scientific equipment installation
Oregon State University (OSU) has installed four, 1-mile long, 10-inch diameter, steel conduits under the seafloor running out from Driftwood Beach State Recreation Site near Seal Rock, Oregon, as part of the construction of the PacWave South Wave Energy Test Site. In mid-2023, subsea cables will be installed in the conduits to carry power and data from the test site to shore. Until the cables are installed, the seaward end of the conduits may protrude up to 3 feet vertically and 10 feet horizontally from the seafloor depending on sand movement. Once the cables are installed, the final placement of the conduits will be below the seafloor. The conduit punch outs are located approximately 1500 yards offshore from Driftwood Beach, which is between Seal Rocks and Waldport.

Until the subsea cables are installed, mariners are requested to avoid anchoring or setting fishing gear in a 1,000 x 1,500-foot Conduit Punch Out Area around the conduit exit locations due to risk of snagging on any exposed conduit. The location of the Conduit Punch Out Area was shown in the graphic attached as Enclosure (4) to LNM 52/21. If crab pots, or other equipment, becomes snagged in this area, mariners are asked to contact OSU prior to attempting to recover the snagged items. For more information contact Brett Hembrough at (541) 737-9023 and brett.hembrough@oregonstate.edu, or Dan Hellin at (541) 745-8337 and dan.hellin@oregonstate.edu.

OREGON – WASHINGTON – SAN FRANCISCO TO CAPE FLATTERY – NOAA and Saildrone joint ocean survey operations
As part of the Ocean Observatories Initiative (OOI), the University of Washington will be recovering and deploying scientific instruments 05 Aug – 18 Sep 2022 off the Oregon coast from the Stonewell Bank area approximately 12 NM off Yaquina Head extending approximately 200 NM westward in the vicinity Brown Bear Seamount. The OOI operations will be performed 24 hours a day from the R/V Thomas G. Thompson with an attached, cabled Remotely Operated Vehicle (ROV) working on the ocean floor. The research vessel will monitor VHF-FM Channel 13 and 16 during all operations. Mariners are requested to keep at least a 2 NM CPA with the research vessel to avoid possible entanglement or damage to equipment and/or fishing gear. The approximate dates and locations of the operations are as follows:

<table>
<thead>
<tr>
<th>Leg</th>
<th>Dates</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg 1</td>
<td>Aug 08</td>
<td>44-28-53 N, 125-08-54 W (Hydrate Ridge, WD 1250m)</td>
</tr>
<tr>
<td></td>
<td>Aug 09</td>
<td>44-22-10 N, 124-57-15 W (Endurance Offshore, WD 580m)</td>
</tr>
<tr>
<td></td>
<td>Aug 10</td>
<td>45-49-50 N, 129-45-12 W (Axial Base, WD 2600m)</td>
</tr>
<tr>
<td>Leg 2</td>
<td>Aug 18</td>
<td>44-38-14 N, 124-18-20 W (Endurance Shelf, WD 80m)</td>
</tr>
<tr>
<td></td>
<td>Aug 19</td>
<td>44-22-10 N, 124-57-15 W (Endurance Offshore, WD 580m)</td>
</tr>
<tr>
<td></td>
<td>Aug 20</td>
<td>44-34-11 N, 125-08-49 W (Southern Hydrate Ridge, WD 780m)</td>
</tr>
</tbody>
</table>

Leg 3
- Aug 25 to Aug 26: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)
- Aug 27: 45-49-50 N, 129-45-12 W (Axial Base, WD 2600m)
- Aug 29: 45-56-27 N, 129-59-20 W (Axial Caldera, WD 1525m)

Leg 4
- Sep 07 to Sep 09: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)

Leg 5
- Sep 12 to Sep 16: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)

For additional information contact Brian Ittig at bittig@uw.edu.

Charts: 18003  18520  18580

OREGON – WASHINGTON – SAN FRANCISCO TO CAPE FLATTERY – NOAA and Saildrone joint ocean survey operations
As part of the Ocean Observatories Initiative (OOI), the University of Washington will be recovering and deploying scientific instruments 05 Aug – 18 Sep 2022 off the Oregon coast from the Stonewell Bank area approximately 12 NM off Yaquina Head extending approximately 200 NM westward in the vicinity Brown Bear Seamount. The OOI operations will be performed 24 hours a day from the R/V Thomas G. Thompson with an attached, cabled Remotely Operated Vehicle (ROV) working on the ocean floor. The research vessel will monitor VHF-FM Channel 13 and 16 during all operations. Mariners are requested to keep at least a 2 NM CPA with the research vessel to avoid possible entanglement or damage to equipment and/or fishing gear. The approximate dates and locations of the operations are as follows:

<table>
<thead>
<tr>
<th>Leg</th>
<th>Dates</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg 1</td>
<td>Aug 08</td>
<td>44-28-53 N, 125-08-54 W (Hydrate Ridge, WD 1250m)</td>
</tr>
<tr>
<td></td>
<td>Aug 09</td>
<td>44-22-10 N, 124-57-15 W (Endurance Offshore, WD 580m)</td>
</tr>
<tr>
<td></td>
<td>Aug 10</td>
<td>45-49-50 N, 129-45-12 W (Axial Base, WD 2600m)</td>
</tr>
<tr>
<td>Leg 2</td>
<td>Aug 18</td>
<td>44-38-14 N, 124-18-20 W (Endurance Shelf, WD 80m)</td>
</tr>
<tr>
<td></td>
<td>Aug 19</td>
<td>44-22-10 N, 124-57-15 W (Endurance Offshore, WD 580m)</td>
</tr>
<tr>
<td></td>
<td>Aug 20</td>
<td>44-34-11 N, 125-08-49 W (Southern Hydrate Ridge, WD 780m)</td>
</tr>
</tbody>
</table>

Leg 3
- Aug 25 to Aug 26: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)
- Aug 27: 45-49-50 N, 129-45-12 W (Axial Base, WD 2600m)
- Aug 29: 45-56-27 N, 129-59-20 W (Axial Caldera, WD 1525m)

Leg 4
- Sep 07 to Sep 09: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)

Leg 5
- Sep 12 to Sep 16: 44-31-44 N, 125-23-23 W (Slope Base, WD 2900m)

For additional information contact Brian Ittig at bittig@uw.edu.
COAST GUARD DISTRICT

The University of Washington will be deploying eight research moorings off the Washington Coast, located between 20 – 30 NM offshore of Grays Point. The site crew can be reached by cell phone at (509) 844-1952. Mariners are requested to keep a minimum distance of 100’ from the barge and tender. On-board Restricted in Ability to Maneuver dayshapes (Ball/Diamond/Ball) and lights (Red/White/Red), in addition to white lights on all corners. The on-board communications can be reached on VHF Channel 13. There will be an 18” orange buoy ball attached to each anchor line designating where the lines are below the surface. The barge will be deployed until the end of Sep 2022. For more information, contact Drew Maczko, at (206) 526-6918 or email at drew.maczko@noaa.gov.

Ch. 18521 LNM: 16/22

W. A turbidity curtain will be installed via barge on 15 Jun and then demobilized at the end of the project. Once the turbidity curtain is installed, all work will be done shore side of the turbidity curtain. For more information, contact the Project Engineer David Knudsen at (503) 702-6969 or email dknudsen@andersen-const.com

Charts: 18502 18533 18545 LNM: 21/22

COLUMBIA RIVER – PACIFIC OCEAN TO HARRINGTON POINT – NORTH CHANNEL – Current measuring buoy

NOAA has deployed a yellow, oceanographic data collection buoy to measure currents in the Columbia River North Channel between Grays Point Light 13 (LNR) and Portuguese Point Daybeacon 14A near the entrance to Grays Bay, in approximate position 46-16-26.076 N, 123-45-24.480 W. The buoy has a yellow light with a group flashing (5) every 20 seconds characteristic. The buoy will be deployed until the end of Sep 2022. For more information, contact Drew Maczko, at (206) 526-6918 or email at drew.maczko@noaa.gov.

Ch. 18521 LNM: 16/22

COLUMBIA RIVER – VANCOUVER TO BONNEVILLE – Shoaling protruding into Reed Island Reach

Due to shoaling extending south into the Reed Island Reach Channel south of Reed Island, the US Coast Guard has relocated Reed Island Reach Lighted Buoy 61 (LNR 11580) to approximate position 45-32-46.318N 122-18-02.052W. This position is near the center of the channel. Vessels transiting Reed Island Reach should navigate on the southern edge of the channel between longitudes 122-17-30.0W and 122-18-25.0W (RM 125+40 to 126+40) and proceed with caution.

Chart 18531 LNM: 30/21

COLUMBIA RIVER – VANCOUVER TO BONNEVILLE – BONNEVILLE TO THE DALLES – LITTLE WHITE SALMON RIVER – BNSF Railroad Bridge pile removal

The Burlington Northern Santa Fe Railroad Company (BNSF) Bridge number 66.4 crosses the Little White Salmon River at the confluence of Drano Lake and the Columbia River, at river mile 0.0 of Drano Lake / Little White Salmon River, in Skamania County, WA; at 45-42-40.5N 121-38-54.7W. Construction of a new bridge at this location was completed in 2021. Work to remove four old in-water piles from the former bridge at this location is still in-progress. These piles are within the approach to the navigation channel of the new bridge from the Columbia River side, and are submerged at the following depths below ordinary high water: 4.2', 15.9', 16.3' and 6.0'. To warn mariners, two temporary buoys are now in place at the approximate location of the two underwater piles that are closest to the water surface (4.2’ and 6.0’). Mariners should exercise caution when navigating in this area. Work to remove the remaining sections of these old piles is planned to be completed between November 2022 and February 2023. A diagram showing the location of the two temporary buoys and a photo showing a typical buoy was provided as Enclosure (4) of LNM 28/22. Questions or comments regarding this notice may be sent via email to: D13-SMB-D13-BRIDGES@uscg.mil

Chart 18532 LNM: 25/22

COLUMBIA RIVER – PASCO TO RICHLAND – LAKE WALLULA – Research buoy deployment

USACE has deployed a temporary research data collection buoy in the Columbia River at RM 329.2 in approximate position 46-13-24 N 119-06-59 W. This location is between the Pasco-Kennewick Highway Bridge (LNR 13052.5) and the US-395 Blue Highway Bridge (LNR 13057), close to the northern (Pasco) shore. The buoy is yellow, round in shape, approximately 6 ft tall and 4 ft wide, with a yellow light flashing every four seconds (Fl 6s). The buoy will be in place until 30 Sep 2022. For more information, contact Wayne Jousma at (509) 527-7447 or email wayne.r.jousma@usace.army.mil

Chart 18543 LNM: 14/22

OREGON – PORT OF PORTLAND – WILLAMETTE RIVER – Bank stabilization work

Anderson Construction will conduct bank restoration work on the Willamette River from 15 Jun to 31 Oct 2022. The work site is on the western shore of the Willamette River south of the Ross Island Highway Bridge (LNR 14959.7) near RM 14.4 in approximate location 45-29-41 N, 122-40-06 W. A turbidity curtain will be installed via barge on 15 Jun and then demobilized at the end of the project. Once the turbidity curtain is installed, all work will be done shore side of the turbidity curtain. For more information, contact the Project Engineer David Knudsen at (503) 702-6969 or email dknuimuii@andersen-const.com

Chart 18547 LNM: 21/22

IDAHO – CLEARWATER RIVER – Geotechnical survey operations

The Idaho Transportation Department has hired Horrocks Engineers to conduct geotechnical survey operations in the vicinity of the US-95 Spalding Bridge across the Clearwater River (RM 10.5) and the US-12 Arrow Bridge (RM 15.1) near Spalding, Idaho. The operations include underwater drilling off a barge located within 100 feet of the bridge. Operations will run seven days a week, from 0700-1700, starting on 01 Jul to 31 Oct 2022. The drilling is performed on a 40’x20’ non-powered barge with a 20’ Jet boat supporting. The barge will be anchored on location by anchors off all four corners. There will be an 18’ orange buoy ball attached to each anchor line designating where the lines are below the surface. The barge will show Restricted in Ability to Maneuver dayshapes (Ball/Diamond/Ball) and lights (Red/White/Red), in addition to white lights on all corners. The on-site crew can be reached by cell phone at (509) 844-1952. Mariners are requested to keep a minimum distance of 100’ from the barge and tender boat. For more information, contact Horrocks Engineering, Mike McConnell, (208) 577-1642.

LNM: 26/22

WASHINGTON – COLUMBIA RIVER TO DESTRUCTION ISLAND – Research activities and mooring deployments

The University of Washington will be deploying eight research moorings off the Washington Coast, located between 20 – 30 NM offshore of Grays Point

Charts: 18502 18533 18545 LNM: 21/22

COLUMBIA RIVER SYSTEM AND WASHINGTON - Testing of prototype plastic buoys

In Grays Harbor and Admiralty Inlet Washington:
Point Chehalis Lighted Buoy 4 (LNR 15990), set on 5/24/2022
Point Wilson Lighted Buoy 6 (LNR 16470), set on 12/16/2021

While the buoys performance is being studied, the US Coast Guard is soliciting comments from the maritime community transiting this waterway. Mariners are requested to respond in writing to the Coast Guard District office with any comments on this change at D13-SMB-D13-LNM@uscg.mil. Any discrepancy for these or other Aids to Navigation should continue to be reported to US Coast Guard Sector Columbia River and US Coast Guard Sector Puget Sound.
WASHINGTON – COLUMBIA RIVER TO DESTRUCTION ISLAND – Research activities and mooring deployments
Harbor from 20 – 23 Jul 2022. The moorings will have be at various depths, from the sea bed up to the surface. The one surface mooring will be a 2 foot diameter, yellow float with a yellow light flashing 5 times at one second intervals and then dark for 15 seconds (FL (5) Y 20s). The moorings are expected to remain on site through April of 2023.
The moorings are located, from north to south, at the following locations and depths:
47-06-17.430 N, 124-49-31.744 W, 26 feet below surface
47-04-02.070 N, 124-40-12.664 W, 66 feet below surface
47-03-53.430 N, 124-40-54.064 W, 26 feet below surface
47-02-27.030 N, 124-47-48.064 W, on surface
47-02-24.092 N, 124-48-02.140 W, on the sea bed
47-01-00.630 N, 124-54-42.064 W, 26 feet below surface
47-00-51.990 N, 124-55-23.464 W, on the sea bed
The R/V Sally Ride will be onscene conducting the deployments of the equipment, and will remain in the vicinity to conduct towed sensor operations until 10 Aug 2022. The R/V Sally Ride can be hailed on VHF-FM channel 16 or via cell phone at (858) 253-1347. Mariners are requested to remain 300 yards from any equipment and should avoid trailing any gear or equipment to prevent entanglement when transiting in the vicinity. For additional information, contact John Mickett at (206) 291-5606 or email at mickett@uw.edu.

WASHINGTON – STRAIT OF JUAN DE FUCA – SWIFTSURE BANK – ECHO Program 2022 Voluntary Vessel Slowdown trial at Swiftsure Bank
Effective 01 Jun 2022, the Enhancing Cetacean Habitat and Observation (ECHO) Program voluntary vessel slowdown trial in the vicinity of Swiftsure Bank is in effect for all inbound and outbound commercial and government vessels. If it is safe and operationally feasible to do so, commercial and government vessels are requested to not exceed the following speeds through the water:
11 knots – Builers, tankers, general cargo vessels, and government vessels; and,
14.5 knots – Vehicle carriers, cruise ships, and container vessels.
The voluntary vessel slowdown trial takes place in the inbound and outbound lanes of the vessel traffic separation scheme between the start or end of the traffic separation scheme on the western or southern side, and the 124-40-00 W longitudinal line (radio call in point 1) on the eastern side. Speed transition zones are in place about 5 nautical miles prior to entering the slowdown area.
The ECHO Program voluntary slowdown trial in Swiftsure Bank aims to reduce underwater noise in known southern resident killer whale feeding areas. This initiative will remain in effect 24 hours per day until 2359 PDT on 31 Oct 22. The voluntary slowdowns at Swiftsure Bank and in Haro Strait and Boundary Pass are led by the Vancouver Fraser Port Authority’s ECHO (Enhancing Cetacean Habitat and Observation) program, in cooperation with government agencies, Indigenous communities, industry partners and environmental groups. For more detailed information related to this slowdown trial and the ECHO program, refer to the following internet web address: https://www.portvancouver.com/environmental-protection-at-the-port-of-vancouver/maintaining-healthy-ecosystems-throughout-our-jurisdiction/echo-program/projects/swiftsure-bank-slowdown/

WASHINGTON – STRAIT OF JUAN DE FUCA – Port of Vancouver Canada 2022 Voluntary Lateral Displacement
As of 01 Jun 22, the Enhancing Cetacean Habitat and Observation (ECHO) Program voluntary inshore lateral displacement is in effect for all tugs transiting the Canadian inshore area of the Strait of Juan de Fuca. If it is safe and operationally feasible to do so, tugs are requested to move south of the known killer whale feeding area and navigate either through the outbound shipping lane or the inshore lateral displacement zone, while maintaining a buffer distance of 1,000 meters from the traffic separation scheme (TSS). The inshore lateral displacement zone is 1,500 meters wide and occurs in the area between 123-52-21.192 W, 48-18-37.332 N and 124-31-33.378 W, 48-28-53.316 N, covering a distance of approximately 28 NM. The ECHO Program voluntary lateral displacement initiative aims to reduce underwater noise in known southern resident killer whale feeding areas along the northern edge of the Strait of Juan de Fuca. This initiative will remain in effect 24 hours a day through 31 Oct 22. For more detailed information related to lateral displacement and the ECHO program, visit the following web address:

WASHINGTON – PUGET SOUND – APPLE COVE TO KEYPORT – Submersible Vehicle testing
The Naval Undersea Warfare Center (NUWC) at Keyport, WA will be continuing operations in the vicinity of NUWC between University Point, the Brownsville Marina and Keyport through 23 Dec 2022. Operations will normally be conducted Monday through Friday during daylight hours.
Operations will involve semisubmersible and submersible vehicles escorted by a small naval craft with a flashing red light. The small craft will monitor VHF-FM channels 12 and 16. The call sign for the small craft will be "Keyport Range Control". All craft transiting the area are requested to exercise caution and maintain a sharp lookout for possible semi-submerged vehicles while the range is in operation. Questions can be directed to Keyport Range Control on VHF-FM channels 12 and 16. The call sign for the small craft will be “Keyport Range Control”. All craft transiting the area are requested to exercise caution and maintain a sharp lookout for possible semi-submerged vehicles while the range is in operation. Questions can be directed to Keyport Range Control on VHF-FM channels 12 and 16 or by contacting the Pacific Northwest Range Management and Ops Division, Range Control Branch, at (360) 396-2313.

WASHINGTON – PUGET SOUND – ELLIOT BAY – DUWAMISH WATERWAY – Terminal 5 pier construction
Orion Marine will be continuing the marine construction activities associated with the Terminal 5 Berth Modernization Project for the Port of Seattle on the Duwamish River west waterfront. Phase 2 of the project includes pile installation and new pier construction for and will run through Aug 2023. Work will typically take place from 0700 to 1700, Monday thru Friday. The DB Rainier and DB St. Helens, will each have a material barge moored alongside and will always remain on site. Each floating plant will have all corners marked with steady burn white lights. The DBs will run on anchors at times so mariners are requested to keep at least a 200-foot distance. The crane and tugs will monitor VHF-FM channel 13. For additional information please contact Jesse Galligan at (253) 552-1140 or email at jgalligan@orionmarinegroup.com.

WASHINGTON – PUGET SOUND – SEATTLE TO BREMERTON – NAVAL BASE KITSAP – Sand placement over Moorage G
American Construction will be conducting sand placement operations over Moorage G at US Naval Base Kitsap, Bremerton, WA centered in approximate position 47-33-08.2N 122-39-24.7W, commencing 16 Jul 22 through 30 Sep 22. The hours of these operations will be up to 12 hours per day, Monday through Friday. The dredge DB Mukilteo will be on site and may be contacted on VHF-FM channel 16. For additional information
WASHINGTON – PUGET SOUND – SEATTLE TO BREMERTON – NAVAL BASE KITSAP – Sand placement over Moorage G

Charts: 18449 18452  LNM: 25/22

WASHINGTON – PUGET SOUND – HOOD CANAL – Research sensor deployments

NOAA's Northwest Fisheries Science Center will be deploying four acoustic receivers in the Hood Canal between South Point on the west and Lofall on the east, approximately 3 NM south of the Hood Canal Bridge on 27 Jul 2022 between the hours of 1000 and 1600. Receivers will listen for and record detections of salmonids implanted with acoustic transmitters. Deployment locations are as follows:

1. 47-49-43.464 N, 122-41-05.100 W
3. 47-49-10.992 N, 122-40-31.008 W
4. 47-48-52.344 N, 122-40-14.772 W

Moorings will remain in place through November. Mariners are requested to avoid disturbing the seafloor in these areas so as not to dislodge or damage the equipment. Deployment of the sensors will occur from the R/V Noctiluca, which will monitor VHF-FM channels 16 and 68. Mariners can contact the Chief Scientist at (206) 949-7723.

Charts: 18441 18458  LNM: 24/22

WASHINGTON – STRAIT OF JUAN DE FUCA TO STRAIT OF GEORGIA – SWINOMISH CHANNEL SOUTH ENTRANCE – Shoaling

Significant shoaling exists in Swinomish Channel, especially the South Entrance between South Entrance Buoy 5 (LLNR 18802) and South Entrance Daybeacon 12 (LLNR 18812). The project depth of Swinomish Channel is 12 feet, however, the controlling depth of Swinomish Channel is 4.1 feet based upon the latest available hydrographic data. This controlling depth of 4.1 feet is reflected on NOAA ENC products. Raster products do not reflect this sounding information, as they are no longer being updated with most routine corrections. Mariners should consult ENC cells for the most up-to-date information. Mariners should transit the Swinomish Channel waterway with caution, especially at low tidal conditions.

Chart 19427  LNM: 15/22

WASHINGTON – STRAIT OF JUAN DE FUCA TO STRAIT OF GEORGIA – HALE PASSAGE – Marine construction

American Construction Co. will be replacing the breakwater near the Lummi Island Ferry terminal from 01 Aug to 12 Oct 2022. The work consists of removing the old breakwater and replacing with a larger, 125-ft breakwater and includes some rock drilling. Operations will usually be conducted from 0700-1530 on Monday – Friday in approximate location 48-43-13.950N, 122-40-50.410W. The derrick barge Palouse will be on site with barges Skagit and Chehal, and can be reached on VHF-FM channel 16 or cell phone (425) 238-3144. Mariners are requested to maintain at least 100 yards from the operation. For more information contact Rob Pate at (425) 238-3144, or email rpb@americanconstco.com.

Chart 19421  LNM: 23/22

OREGON – WASHINGTON – IDAHO – US Coast Guard Navigation Center website transition

The Coast Guard Navigation Center (NAVCEN) has completed their website transition to a new, enhanced version. As part of this transition, URLs have been updated across the site including URLs linked to PDFs. Legacy site URLs will no longer function, however, they automatically direct users to the new NAVCEN home page, allowing users to further navigate to their preferred page. Users are encouraged to update any shortcuts they use to the new URLs. Below are a few of the new URLs listed for your convenience. As a reminder, these are top level URLs and they may not include all the additional links or District-specific shortcuts that you use:

Broadcast Notices to Mariners (BNMs)
Updated URL: https://www.navcen.uscg.gov/broadcast-notice-to-mariners

Local Notices to Mariners (LNMs)
Updated URL: https://www.navcen.uscg.gov/local-notices-to-mariners-by-cg-district

Light Lists Annual Publication
Updated URL: https://www.navcen.uscg.gov/light-list-annual-publication

Light List - Weekly
Updated URL: https://www.navcen.uscg.gov/weekly-light-lists

Light List - Corrections
Updated URL: https://www.navcen.uscg.gov/light-list-summary-of-corrections

Questions or concerns may be directed to the NAVCEN using this email address: NAVCENWebTEAM@uscg.mil.

LNM: 26/22

OREGON – WASHINGTON – IDAHO – NOAA’s planned cancellation of Paper and Raster charts (Revised from LNM 09/21)

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 prior to cancelation, a notice of the intent to cancel a specific chart will be provided via a “Last Edition” notice. The final cancelation of a chart will be made via a "Canceled" notice. Both types of notices will appear in LNM Section IV, “Chart Correction.” A comprehensive list of all cancelled 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.

LNM: 10/21

OREGON – WASHINGTON – IDAHO – Farewell to traditional nautical charts

NOAA is in the process of “sunsetting” or ending the production of traditional paper charts. However, even prior to traditional chart production ending, users may notice differences between paper charts and ENCs. There are two broad categories of data that are applied onto NOAA ENCs...
OREGON – WASHINGTON – IDAHO – Farewell to traditional nautical charts

and paper / raster nautical charts – "Critical Corrections" and "Routine" data. Critical Corrections may be newly discovered shoals or other dangers to navigation, as well as changes in the positions or characteristics of aids to navigation (buoys, beacons, and lights). These are typically changes that are published by the Coast Guard in the weekly LNM. Critical corrections are applied to ENCs first, then applied to paper and raster nautical charts. These changes generally appear on both product types (raster and ENC) within a week of each other. However, new Routine source data are now ONLY applied to NOAA ENCs and not to traditional paper and raster nautical charts. Routine data includes the results of ordinary hydrographic and shoreline surveys, which could be extensive. Any specific dangers revealed during routine surveys are extracted from the data and classified as Critical Corrections to be applied to all products. For more information visit NOAA's website: https://nauticalcharts.noaa.gov/charts/farewell-to-traditional-nautical-charts.html

LNM: 15/22

SECTION VIII - LIGHT LIST CORRECTIONS

An Asterisk *, indicates the column in which a correction has been made to new information

<table>
<thead>
<tr>
<th>No.</th>
<th>Name and Location</th>
<th>Position</th>
<th>Characteristic</th>
<th>Height</th>
<th>Range</th>
<th>Structure</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>16090</td>
<td>QUILLAYUTE RIVER SECTOR LIGHT</td>
<td>47-54-27.085N 124-38-40.632W</td>
<td>F R W G       (G &amp; R Sectors)</td>
<td>26</td>
<td></td>
<td>Skeleton tower, on multi-pile structure. On same structure as Quillayute River Entrance Light 3.</td>
<td>Lighted throughout 24 hours. Centerline bearing 004.5°. White visible 0.75° each side of centerline. Green visible from 005.25° to 006.25°. Red visible from 002.75° to 003.75°. *</td>
</tr>
</tbody>
</table>

ENCLOSES

Enclosure 1
OREGON - WASHINGTON - IDAHO - MONTANA - Summary of Bridge Lighting Discrepancies and Corrections

LNM: 36/22

Enclosure 2
OREGON - WASHINGTON - COLUMBIA RIVER - Summary of Dredging Operations

LNM: 36/22

Enclosure 3
OREGON - WASHINGTON - COLUMBIA RIVER - Summary of Marine Events

LNM: 36/22

If you have any questions, comments, or need additional information concerning this or other LNMs (e.g. additions, deletions, corrections) contact the address or phone number on the front page.

CDR Brendan J. Harris  
Chief, Waterways Management Branch  
Thirteenth Coast Guard District
## BRIDGE DISCREPANCIES

<table>
<thead>
<tr>
<th>Waterway</th>
<th>Light List</th>
<th>Bridge Name</th>
<th>Location</th>
<th>Status</th>
<th>Date Reported</th>
<th>BNM</th>
</tr>
</thead>
<tbody>
<tr>
<td>OREGON COAST</td>
<td></td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLUMBIA RIVER</td>
<td>12752</td>
<td>I-82 Highway Bridge</td>
<td>Umatilla, OR</td>
<td>Green center light extinguished</td>
<td>7/15/2022</td>
<td>0515-22</td>
</tr>
<tr>
<td>SNAKE RIVER</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLAMETTE RIVER</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHINGTON COAST</td>
<td>15897</td>
<td>Chehalis River Bridge</td>
<td>Aberdeen, WA</td>
<td>Electrical Casualty due to vandalism - bridge must be opened manually. 2-hour advance notice required.</td>
<td>6/8/2022</td>
<td>0414-22</td>
</tr>
<tr>
<td></td>
<td>16870.2</td>
<td>West Seattle Freeway Bridge</td>
<td>Seattle, WA</td>
<td>North side, red light extinguished</td>
<td>9/2/2022</td>
<td>0660-22</td>
</tr>
<tr>
<td></td>
<td>17577</td>
<td>Port Townsend Canal Highway Bridge</td>
<td>Port Hadlock, WA</td>
<td>Lighting reported extinguished</td>
<td>8/21/2022</td>
<td>0610-22</td>
</tr>
<tr>
<td></td>
<td>18398</td>
<td>I-90 Highway Bridge (east channel)</td>
<td>Seattle, WA</td>
<td>Lighting operating at reduced intensity</td>
<td>7/26/2022</td>
<td>None</td>
</tr>
<tr>
<td>IDAHO</td>
<td>20088</td>
<td>BNSF Railroad Bridge 3.1</td>
<td>Sandpoint, ID</td>
<td>West side green center light extinguished</td>
<td>8/15/2022</td>
<td>None</td>
</tr>
</tbody>
</table>

## BRIDGE CORRECTIONS

<table>
<thead>
<tr>
<th>Waterway</th>
<th>Light List</th>
<th>Bridge Name</th>
<th>Location</th>
<th>Status</th>
<th>Date Reported</th>
<th>BNM</th>
</tr>
</thead>
<tbody>
<tr>
<td>OREGON COAST</td>
<td>9367</td>
<td>Reedsport Highway 101 Bridge</td>
<td>Reedsport, OR</td>
<td>Fully operational</td>
<td>9/1/2022</td>
<td>None</td>
</tr>
<tr>
<td>COLUMBIA RIVER</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNAKE RIVER</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLAMETTE RIVER</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHINGTON COAST</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PUGET SOUND</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDAHO</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dredging operations are scheduled or in progress at the following locations:

<table>
<thead>
<tr>
<th>Start Date</th>
<th>End Date</th>
<th>Times</th>
<th>Location</th>
<th>Dredge Vessel</th>
<th>Assist Vessel</th>
<th>Channel monitored</th>
<th>Disposal Area</th>
<th>LNM</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-Sep-22</td>
<td>22-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Port Orford</td>
<td>DB Patriot</td>
<td>Various</td>
<td>VHF-FM 13 &amp; 16</td>
<td>Near Shore Disp Site</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Coquille River (RM -00+10 to 00+35)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>ODMDS</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Coos Bay (FWB) (RM 02+00 to 03+30) (RM 06+00 to 07+30) (RM 10+20 to 11+40)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>Site F Site G (FWB)</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Umpqua River Entrance (RM -01+12 to 00+40)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>NUROS ODMDS-S</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Umpqua River; Salmon Hbr (RM 01+00 to 01+40)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>NUROS ODMDS-S</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Umpqua River; Barretts Range (RM 04+00 to 05+20)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>NUROS ODMDS-S</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Yaquina Bay, Entrance (RM 00-50 to 00+40)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>YBOS N&amp;S</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>14-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Yaquina Bay, Harbor (FWB) (RM 01+10 to 02+20)</td>
<td>M/V Yaquina</td>
<td>None</td>
<td>VHF-FM 13 &amp; 16</td>
<td>YBOS S</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>30-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Columbia River; Bar and Entrance (RM -3-00 to 3+00)</td>
<td>M/V Essayons</td>
<td>None</td>
<td>VHF-FM 13 &amp;16</td>
<td>SWS, SJS, DWS</td>
<td>36/22</td>
</tr>
<tr>
<td>9-Sep-22</td>
<td>TBD</td>
<td>24 Hrs / 7 Days</td>
<td>Columbia River; MCR (RM 00+00 to 2+40)</td>
<td>M/V Bayport</td>
<td>M/V John M</td>
<td>VHF-FM 13, 16 &amp; 66</td>
<td>NJS, SWS</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>30-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Columbia River; Upper Desdemona (RM 8+40 to 9+30)</td>
<td>M/V Essayons</td>
<td>None</td>
<td>VHF-FM 13 &amp;16</td>
<td>RM 5 OR</td>
<td>36/22</td>
</tr>
<tr>
<td>30-Aug-22</td>
<td>30-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Columbia River; Upper Sands (RM 14+20 to 17+10)</td>
<td>M/V Essayons</td>
<td>None</td>
<td>VHF-FM 13 &amp;16</td>
<td>RM 5 OR</td>
<td>36/22</td>
</tr>
<tr>
<td>6-Sep-22</td>
<td>9-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Columbia River; Tongue Point Crossing (RM 18+50 to 20+36)</td>
<td>M/V Bayport</td>
<td>M/V John M</td>
<td>VHF-FM 13, 16 &amp; 66</td>
<td>RM 5.8 WA</td>
<td>36/22</td>
</tr>
<tr>
<td>12-Sep-22</td>
<td>30-Sep-22</td>
<td>24 Hrs / 7 Days</td>
<td>Columbia River; Wauna / Driscoll Range (RM 44+09 to 44+43)</td>
<td>M/V Oregon</td>
<td>Clackamas, Ivanhoff and Williams</td>
<td>VHF-FM 13 &amp; 16</td>
<td>James River</td>
<td>36/22</td>
</tr>
<tr>
<td>16-Jul-22</td>
<td>30-Sep-22</td>
<td>TBD</td>
<td>Willapa Bay; Tokeland, near Willapa Bay Channel LT 15</td>
<td>Ross Island Dredge #7</td>
<td>None</td>
<td>VHF-FM 13, 16 &amp; 79</td>
<td>Shore via pipeline</td>
<td>27/22</td>
</tr>
<tr>
<td>1-Sep-22</td>
<td>20-Oct-22</td>
<td>24 Hrs / 7 Days</td>
<td>Quillayute River; Entrance, Channel and Marina Boat Basin</td>
<td>Dredge Renegade</td>
<td>Buccaneer</td>
<td>VHF-FM 16 &amp; 79</td>
<td>Ashore</td>
<td>35/22</td>
</tr>
</tbody>
</table>

Mariners are advised that the start and ending dates for dredging activities may vary due to unforeseen on-site conditions, such as gill net fishing, weather and other factors.

USACE dredges request mariners transit at their slowest safe speed to minimize wake when in the vicinity of a dredge and proceed with caution after making passing arrangements. Vessel(s) and/or equipment may encroach into the channel.
<table>
<thead>
<tr>
<th>EVENT DATE</th>
<th>TIME</th>
<th>EVENT NAME</th>
<th>EVENT LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-Sep-22</td>
<td>0730-1030</td>
<td>Columbia River Cross Channel Swim</td>
<td>Columbia River between Kennewick, WA and Pasco, WA</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1130-2100</td>
<td>OCSA Sailboat Race -RCYC Long Distance Race</td>
<td>Columbia River between Martin Slough, Woodland, WA and Willamette River, Portland Or</td>
</tr>
<tr>
<td>11-Sep-22</td>
<td>0900-2100</td>
<td>OCSA Sailboat Race -RCYC Long Distance Race</td>
<td>Columbia River between Martin Slough, Woodland, WA and Willamette River, Portland Or</td>
</tr>
<tr>
<td>12-Sep-22</td>
<td>1615-2100</td>
<td>OCSA Sailboat Race -ISC Monday Night Racing Series</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>8:00-1800</td>
<td>LOCR Willamette River Regatta</td>
<td>Lake Oswego, OR</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1230-1630</td>
<td>OCSA Sailboat Race -SYSCO One-Design Races</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>18-Sep-22</td>
<td>8:00-1800</td>
<td>LOCR Willamette River Regatta</td>
<td>Lake Oswego, OR</td>
</tr>
<tr>
<td>18-Sep-22</td>
<td>1230-1630</td>
<td>OCSA Sailboat Race -CYC Sailing on Sunday Series</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>19-Sep-22</td>
<td>1615-2100</td>
<td>OCSA Sailboat Race -ISC Monday Night Racing Series</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>1530-2100</td>
<td>OCSA Sailboat Race -OWSA Out of the World BC Race</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>25-Sep-22</td>
<td>1230-1630</td>
<td>OCSA Sailboat Race -CYC Sailing on Sunday Series</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>26-Sep-22</td>
<td>1615-2100</td>
<td>OCSA Sailboat Race -ISC Monday Night Racing Series</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>1-Oct-22</td>
<td>1230-1630</td>
<td>OCSA Sailboat Race -PYC Robert A. Smith Regatta</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>2-Oct-22</td>
<td>1230-1630</td>
<td>OCSA Sailboat Race -PYC Robert A. Smith Regatta</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>2-Oct-22</td>
<td>1230-1630</td>
<td>OCSA Sailboat Race -CYC Sailing on Sunday Series</td>
<td>Columbia River between I-5 and I-205 Bridges, Portland, OR</td>
</tr>
<tr>
<td>7-Oct-22</td>
<td>1000-1500</td>
<td>Oregon Pathfinders Canoe</td>
<td>Klaskanine River, Youngs River, Youngs Bay, Lewis and Clark River, Astoria, OR</td>
</tr>
<tr>
<td>8-Oct-22</td>
<td>1000-1500</td>
<td>Oregon Pathfinders Canoe</td>
<td>Klaskanine River, Youngs River, Youngs Bay, Lewis and Clark River, Astoria, OR</td>
</tr>
<tr>
<td>9-Oct-22</td>
<td>1000-1500</td>
<td>Oregon Pathfinders Canoe</td>
<td>Klaskanine River, Youngs River, Youngs Bay, Lewis and Clark River, Astoria, OR</td>
</tr>
<tr>
<td>EVENT DATE</td>
<td>TIME</td>
<td>EVENT NAME</td>
<td>EVENT LOCATION</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>7-Sep-22</td>
<td>1700-2100</td>
<td>CYC Seattle Wednesday night evening series</td>
<td>Lake Washington</td>
</tr>
<tr>
<td>7-Sep-22</td>
<td>1700-2100</td>
<td>CYC Sound Wednesday Sound Evening Series</td>
<td>West, North and South of Shilshole Marina</td>
</tr>
<tr>
<td>8-Sep-22</td>
<td>1700-2100</td>
<td>CYC Sound Thursday Evening Series</td>
<td>West, North and South of Shilshole Marina</td>
</tr>
<tr>
<td>9-Sep-22</td>
<td>1800-2000</td>
<td>Fall Friday Night Series</td>
<td>Sinclair Inlet</td>
</tr>
<tr>
<td>9-Sep-22</td>
<td>1430-1730</td>
<td>Port Townsend Wooden Boat Festival</td>
<td>Port Townsend</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1200-1800</td>
<td>Milltown Sailing Assn - Fall Regatta Sailboat Race</td>
<td>Port Gardner and Possession Sound</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1000-1630</td>
<td>Point Series 1</td>
<td>East Passage, Dalco Passage, Commencement Bay, Quartermaster Harbor</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1000-1800</td>
<td>Double Handed Race</td>
<td>Brownsville, Agate Pass, Burke Bay</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>0930-1530</td>
<td>Sound Rowers’ The Bainbridge Marathon</td>
<td>Circumnavigates Bainbridge Island</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1100-1800</td>
<td>Cruise and Snooze C and D</td>
<td>Shilshole Bay to Pt Madison</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1000-1700</td>
<td>Pink Boat Regatta Seattle 2022</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1000-1800</td>
<td>SBYC Saturday Race Series</td>
<td>Sequim Bay, WA</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>1500-1800</td>
<td>Port Townsend Wooden Boat Festival</td>
<td>Port Townsend</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>2030-2100</td>
<td>Mukilteo Lighthouse Festival Fireworks</td>
<td>Offshore, Mukilteo Lighthouse Park</td>
</tr>
<tr>
<td>10-Sep-22</td>
<td>dawn-1400</td>
<td>Edmonds Coho Dirby</td>
<td>Marine areas 8.1, 8.2, 9, &amp; 10</td>
</tr>
<tr>
<td>11-Sep-22</td>
<td>1100-1800</td>
<td>Cruise and Snooze C and D</td>
<td>Pt Madison to Shilshole Bay</td>
</tr>
<tr>
<td>11-Sep-22</td>
<td>1100-1800</td>
<td>J and J Race</td>
<td>Shilshole Bay, West Point, and Richmond Beach</td>
</tr>
<tr>
<td>11-Sep-22</td>
<td>1500-1700</td>
<td>Port Townsend Wooden Boat Festival</td>
<td>Port Townsend</td>
</tr>
<tr>
<td>13-Sep-22</td>
<td>1800-2200</td>
<td>Duck Dodge Lake Union</td>
<td>Lake Union</td>
</tr>
<tr>
<td>16-Sep-22</td>
<td>1800-2000</td>
<td>Fall Friday Night Series</td>
<td>Sinclair Inlet</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1200-1600</td>
<td>Milltown Sailing Assn - Autumn Series Sailboat Race</td>
<td>Port Gardner and Possession Sound</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1300-1630</td>
<td>Tacoma Pink Boat Regatta 2022</td>
<td>Quartermaster Harbor, Dalco Passage, Commencement Bay</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1300-1700</td>
<td>Nightcap series</td>
<td>Port Townsend Bay</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>0900-1800</td>
<td>Ludlow Double Dipper Race</td>
<td>Shilshole Bay to Port Ludlow and back</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>0730-1200</td>
<td>SBYC Row for Hospice</td>
<td>Sequim Bay, WA</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1130-1700</td>
<td>SSYC Race to Fight Hunger</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1100-1700</td>
<td>SYC Stimson Predicted Log Contest</td>
<td>Port Madison, through Agate Pass to Battle Point and back</td>
</tr>
<tr>
<td>17-Sep-22</td>
<td>1230-1700</td>
<td>Adventuress Cup 2022</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>18-Sep-22</td>
<td>0900-1800</td>
<td>Ludlow Double Dipper Race</td>
<td>Shilshole Bay to Port Ludlow and back</td>
</tr>
<tr>
<td>18-Sep-22</td>
<td>1100-1600</td>
<td>SBYC Reach for Hospice Regatta</td>
<td>Sequim Bay, WA</td>
</tr>
<tr>
<td>Date</td>
<td>Time</td>
<td>Event Description</td>
<td>Location</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>19-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>20-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>21-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>22-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>23-Sep-22</td>
<td>1800-2000</td>
<td>Fall Friday Night Series</td>
<td>Sinclair Inlet</td>
</tr>
<tr>
<td>23-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>1000-1630</td>
<td>Point Series 2</td>
<td>East Passage, Dalco Passage, Quartermaster</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Harbor, Commencement Bay</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>1300-1700</td>
<td>Nightcap series</td>
<td>Port Townsend Bay</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>1030-1700</td>
<td>Women at the Helm 2: Going the Distance</td>
<td>Shilshole Bay, West Point, and Richmond Beach</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>1000-1800</td>
<td>SBYC Saturday Race Series</td>
<td>Sequim Bay, WA</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>0500-1400</td>
<td>Everett Coho Derby</td>
<td>Marine areas 9 and 10</td>
</tr>
<tr>
<td>24-Sep-22</td>
<td>0830-1500</td>
<td>Big Hurt PA</td>
<td>Port Angeles Harbor</td>
</tr>
<tr>
<td>25-Sep-22</td>
<td>1100-2000</td>
<td>TASAR Class World Championships Regatta</td>
<td>Shilshole Bay</td>
</tr>
<tr>
<td>25-Sep-22</td>
<td>0500-1400</td>
<td>Everett Coho Derby</td>
<td>Marine areas 9 and 10</td>
</tr>
</tbody>
</table>