LOCAL NOTICE TO MARINERS

District: 11  

CORRESPONDENCE TO: 
COMMANDER 
DISTRICT ELEVEN (DPW) 
COAST GUARD ISLAND BUILDING 50-2 
ALAMEDA, CA 94501-5100


BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated through BNM HB-0025-19, SF-0143-19, LA-0202-19, and SD-0112-19 have been incorporated in this notice, or will continue if still significant.

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  
C/O - Cut Off  
CONT - Contour  
CRK - Creek  
CONST - Construction  

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  
LWB - Lighted Whistle Buoy  
LWP - Left Watching Properly  
MHz - Megahertz  
MISS/MSNG - Missing  
Mo - Morse Code  
MRASS - Marine Radio Activated Sound Signal  
MSLD - Misleading  
N/A - Not Charted  
NGA - National Geospatial-Intelligence Agency  
NO/NUM - Number  
NOS - National Ocean Service  
NW - Notice Writer  
OBSCU - Obscured  
OBST - Obstruction  
OCT - Occluding  
ODAS - Anchored Oceanographic Data Buoy  

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  
RIV - River  
RRASS - Remote Radio Activated Sound Signal  
s - seconds  
SEC - Section  
SHL - Shoaling  
SI - Silent  
SIG - Signal  
SNL - Sound  
SS - Sound Signal  
STA - Station  
STRUCT - Structure  
ST M - Statute Mile  
TEMP - Temporary Aid Change  
TMK - Topmark  
TRLB - Temporarily Replaced by Lighted Buoy  
TRLT - Temporarily Replaced by Light  
TRUB - Temporarily Replaced by Unlighted Buoy  
USACE - Army Corps of Engineers  
W - White  
Y - Yellow

Additional Abbreviations Specific to this LNM Edition: None
SUBMITTING INFORMATION FOR PUBLICATION IN THE LOCAL NOTICE TO MARINERS
A complete set of guidelines with examples and contact information can be found at http://www.pacificarea.uscg.mil/Our-Organization/District-11/Prevention-Division/LnmRequest/ or call D11 Waterways Management Branch at 510-437-2980 or e-mail D11LNM@uscg.mil. Please provide all Local Notice to Mariners submissions 14 days prior to the start of operations.

BRIDGE INFORMATION- PROJECTS, DISCREPANCIES, CORRECTIONS & REGULATORY
For all bridge related issues, including lighting, operation, obstructions, construction, demolition, etc. contact the Eleventh Coast Guard District Bridge Administrator 24 hour cell phone at 510-219-4366. Flotsam may accumulate on and near bridge piers and abutments. Mariners should approach all bridges with caution. A vessel delay at a drawbridge may be reported to the District Bridge Administrator by telephone, or by using the Delay_Report_11-2017.pdf included in the Enclosures section of this Local Notice to Mariners.

BRIDGE INFORMATION-COMMUNICATIONS PROTOCOL-BENICIA/MARTINEZ UPRR BRIDGE- CARQUINEZ STRAIT
All mariners requiring a bridge lift at the Benicia-Martinez Union Pacific Railroad Bridge, mile 7.0, over the Carquinez Strait, California, should follow the protocol in the document entitled “Coordination of Communications for Union Pacific Railroad Lift Operations.” Mariners can download a copy of the document by selecting the link BENICIA-MARTINEZ RR BRIDGE under the QUICK LINKS section at https://www.pacificarea.uscg.mil/vtssf.

CAUTION TO BE USED IN RELIANCE UPON AIDS TO NAVIGATION
The aids to navigation depicted on charts comprise a system of fixed and floating aids to navigation with varying degrees of reliability. Prudent mariners will not rely solely on any single aid to navigation, particularly a floating aid to navigation. With respect to buoys, the buoy symbol is used to indicate the approximate position of the buoy body and the sinker which secures the buoy to the seabed. The approximate position is used because of the practical limitations in positioning and maintaining buoys and their sinkers in precise geographical locations. These limitations include, but are not limited to, inherent imprecision in position fixing methods, prevailing atmospheric and sea conditions, slope of and the material making up the seabed, the fact that buoys are moored to sinkers by varying lengths of chain, and the fact that the buoy body and/or sinker positions are not under continuous surveillance, but are normally checked only during periodic maintenance visits which often occur more than a year apart. Due to the forces of nature, the position of the buoy body can be expected to shift inside and outside the charted symbol. The mariner is also cautioned that buoys may be extinguished or sound signals may not function as the result of natural causes, collisions, or other accidents. For the foregoing reasons, a prudent mariner must not rely completely upon the position or operation of floating aids to navigation, but will also utilize bearings from fixed objects and aids to navigation on shore. Furthermore, a vessel attempting to pass close aboard always runs collision with a yawing buoy or with the obstruction that the buoy marks.

MARINE SAFETY INFORMATION BULLETIN
Mariners directing the movement of large ships in or near the offshore approaches to San Francisco Bay have indicated to the Coast Guard that the high-intensity “work-lights” on decks used by commercial fishing vessels prevent vessel operators from seeing the commercial fishing vessel’s navigation lights at night and in low-visibility conditions.

A clear and present threat to navigation safety exists when one vessel cannot see the navigation lights of another vessel. If navigation lights are obscured, the aspect of the latter vessel cannot be determined making it extremely difficult for both vessels to successfully execute the nautical rules of the road. International Navigation Rule 20 states that no other lights that may impair the visibility of the lights specified in the Rules shall be displayed from sunset to sunrise and during periods of low visibility. Vessels found to be in violation of Rule 20 may be subject to a potential $6,500 fine.

All vessels operating near the San Francisco Bay inbound or outbound off-shore traffic lanes are strongly encouraged to comply with the Navigation Rules as they pertain to navigation lights. Vessels are also encouraged to maintain an active listening watch on VHF-FM Chan. 13 and 16, when the intentions of another vessel are unclear, communicate to make arrangements to reduce the risk of collision.

Chart 18649

LNM: 45/16

NORTHERN CALIFORNIA-HUMBOLDT BAY-SEASONAL AID DISCONTINUANCE
Humboldt Bay Lighted Bell Buoy 2 (LLNR 8135) will be temporarily discontinued for the 2019-2020 winter season until May 2020. The buoy is scheduled for re-establishment and back on-station station May 2020. A Synthetic AIS for the aid position is active and will be available year-round for this aid position. For more details or comments contact LT Ruth Sadowitz at 510-437-3801 or ruth.a.sadowitz@uscg.mil.

Charts: 18620 18622

LNM: 53/19

NORTHERN CALIFORNIA-SAN FRANCISCO-AIS IMPROPER TRANSMISSION
LWB2 in San Francisco Main Ship Channel (LLNR 4165) located at 37-45-48N 122-37-44W is transmitting an improper signal. Mariners are requested to transit the area with caution. For more details or comments contact LT Ruth Sadowitz at 510-437-3801 or
NORTHERN CALIFORNIA-SAN FRANCISCO-MILE ROCKS LIGHT-REDUCED NOMINAL RANGE

Mile Rocks Light (LLNR 365) will have a temporarily reduced intensity of 5nm until further notice. Mariners are requested to transit the area with caution. For more details or comments contact LT Sadowitz at 510-437-3801.

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<tr>
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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>
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## DISCREPANCIES (FEDERAL AIDS) CORRECTED

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## DISCREPANCIES (PRIVATE AIDS)

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## DISCREPANCIES (PRIVATE AIDS) CORRECTED

None
SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

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

TEMPORARY CHANGES

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TEMPORARY CHANGES CORRECTED

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PLATFORM TEMPORARY CHANGES

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PLATFORM TEMPORARY CHANGES CORRECTED

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SECTION IV - CHART CORRECTIONS

None

SECTION V - ADVANCE NOTICES

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

SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s)

None

Advance Notice(s)

SAN FRANCISCO BAY - RANGE UPGRADE

The U.S. Coast Guard is increasing the brightness of Oakland Outer Harbor Range B Front Light (LLNR 4610), Oakland Outer Harbor Range A Front Light (LLNR 4620), and Oakland Outer Harbor Centerline Range Front Light (LLNR 4617) due to the background lighting of the Oakland Stadium.

For more details or comments contact LT Ruth Sadowitz, 510-437-3801 or ruth.a.sadowitz@uscg.mil.

Chart 18650

LNM: 46/19
SECTION VI - PROPOSED CHANGES

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

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

<table>
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<th>Proposed Project(s)</th>
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**Proposed Change Notice(s)**

**NORTHERN CALIFORNIA-POINT EDITH-LIGHT CONFIGURATION**
The U.S. Coast Guard is proposing to upgrade and reconfigure the lighting system on Point Edith Crossing Range Front and Rear Lights (LLNR 6433/6434) from an all around white light to a directional LED range light.

For more details or comments contact LT Ruth Sadowitz, 510-437-3801 or ruth.a.sadowitz@uscg.mil.

Charts: 18656 18658  
LNM: 51/19

**SOUTHERN CALIFORNIA-NEWPORT BAY CHANNEL-AID CONVERSION**
The U.S. Coast Guard is going to make the temporary buoy for Newport Bay Channel Light 11 (LLNR 2470) a permanent buoy.

Chart 18754  
LNM: 46/19

SECTION VII - GENERAL

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

**ARIZONA-BULLHEAD CITY-COLORADO RIVER-DAVIS DAM**
A rocky shoal has been reported below the Davis Dam in position 35-11-34N 114-34-16W where depths are reported between 5' to less than 1' depending upon the outflow from the dam. Recreational vessels have been seen running aground after making contact with the rocks as there are no signs or buoys marking the area. Mariners are requested to transit the area with caution. For more details or comments contact USCG Sector San Diego at 619-278-7073.

LNM: 16/18

**NORTHERN CALIFORNIA-CORDELL BANK-SURVEY OPERATIONS**
NOAA has deployed two research moorings in the following positions:
38-03-03N 123-27-24W  
34-03-24N 123-29-09W
These are orange mooring buoys that have a flat surface float, flagpole, flag, and radar reflector. R/V MUSSEL POINT will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Danielle Lipski at 415-464-5264.

Charts: 18010 18645  
LNM: 52/18

**NORTHERN CALIFORNIA-CORTE MADERA CREEK-BRIDGE**
BON AIR RD BRIDGE REPLACEMENT-Construction of the replacement bridge is in progress. A temporary work trestle spans the channel and provides 20' of horizontal clearance, pile to pile, and 3' of vertical clearance from mean high water to the lowest hittable portion of the trestle (see BonAirRd_Trestle.pdf at the end of this notice for navigation channel location). Four cofferdams have been placed within the creek to facilitate construction of the replacement bridge piers. Work will be conducted Monday through Saturday from 0700-1800. Mariners are requested to transit the area with caution. For conditions at the construction site, mariners can contact the contractor at 925-953-4610/916-919-2428 or the city at 415-259-7050. For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18649  
LNM: 41/18

**NORTHERN CALIFORNIA-DELTA & RIVERS-MIDDLE RIVER-BRIDGE**
NEW WOODWARD ISLAND BRIDGE CONSTRUCTION-The new bridge completely spans the waterway and provides approximately 25' of vertical clearance at mean high water and 80' of horizontal clearance between piers 4 and 5, the main navigation span. Exact navigational clearances will be provided to the Coast Guard once the bridge owner completes construction and the navigation span surveyed. The 80' wide navigational channel, marked by lighted channel buoys, is still in place, available for vessel passage. (See WoodwardConstruction_Lighting.pdf at the end of this notice for the construction lighting configuration). Installation of dolphin piles for pier protection and removal of the existing ferry docks is the only work remaining. Work is being conducted Monday through Saturday, 0700-2000. One spudded 45' x 200' material barge, one spudded 60' x 160' 230-ton crawler crane barge, the LINDA T work boat and several skiffs will be moored at various locations during the remainder of the work. The crane barge and LINDA T will be monitoring VHF-FM Chan. 09, 16 and 80A and can be moved for navigational safety if 4.5 hours notification is given to the contractor. After the workday, the barges will be left on-site. The upstream and downstream corners of each barge will be lighted at night with steady burning red lights. For more details or comments contact the contractor at 415-686-3938 or the Coast Guard Bridge Office at 510-437-3516.

Chart 18661  
LNM: 41/19
NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

"I" STREET RAILROAD/HIGHWAY BRIDGE-The downstream swing span pier protection red light is extinguished. The swing span alternate red/green lights are showing both colors in closed position. Estimated time of repair is unknown. For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18662

LNM: 11/19

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

ELKHORN FERRY (I-5) BRIDGE-The upstream clearance gauge is missing. Debris is built up against the northwest dolphin. Estimated time to resolve discrepancies is unknown. For more details or comments contact the Coast Guard Bridge Office at 510-437-3514.

Chart 18664

LNM: 13/19

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

RIO VISTA DRAWBRIDGE-A temporary change in the drawspan operation schedule will be in place until 10 Jan 20. Separate temporary operating schedules for Commercial and Recreational vessels are as follows. The proposed temporary operating schedule changes are as follows:

For "COMMERCIAL VESSELS" the draw shall open on signal from midnight on Monday through 0700 on Saturday if at least a 4-hour notification is given to the bridge tender. The draw shall open on signal from 0700 on Saturday through 2359 on Sunday when notice is given to the bridge tender.

For "RECREATIONAL VESSELS", Monday through Friday, 0700 to 1530, the draw need not open for the passage of recreational vessels except between 1100 and noon when the draw shall open on signal when notice is given to the bridge tender. The draw shall open on signal, Monday through Friday, 1530 to 0700 the following morning, if at least a 4-hour notification is given to the bridge tender. The draw shall open on signal from 0700 on Saturday though 2359 on Sunday when notice is given to the bridge tender.

For conditions at the bridge, mariners can contact Caltrans at 925-323-8186 or the contractor at 707-688-2738 or the Bridge Operator at 707-374-2134. For more details or comments contact the Coast Guard Bridge Office at 510-437-3461.

Chart 18661

LNM: 51/19

NORTHERN CALIFORNIA-DELTA & RIVERS-SAN JOAQUIN RIVER-BRIDGE

REPLACEMENT NAVY DR BRIDGE-Construction of the replacement bridge is complete. Removal of the existing bridge is still in progress. The replacement bridge provides 18 ft of vertical clearance at mean high water and 90 ft of horizontal clearance in the middle navigation span. Mariners should use the middle and south east navigation spans until the remaining replaced bridge is completely removed from the waterway. Work is conducted Monday through Saturday from 0600 to 1900. For more details or comments contact the contractor at 925-200-9175 or 760-846-5842. For more details or comments contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18662

LNM: 50/19

NORTHERN CALIFORNIA-DELTA & RIVERS-THREE MILE SLOUGH-BRIDGE

THREE MILE SLOUGH DRAWBRIDGE-The drawspan is secured in the closed-to-navigation position due to operational failure. Estimated time of repair unknown. The bridge provides 12’ of vertical navigational clearance at mean high water when closed. Vessels able to transit the bridge while closed can continue to do so at any time. For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18661

LNM: 33/19

NORTHERN CALIFORNIA-HUMBOLDT BAY-HAZARDOUS CONDITIONS

Humboldt Bay entrance is observing a reduced deep draft limit to 34’ based on a +6’ tide until maintenance dredging can be performed. Hazardous conditions with breaking surf and heavy shoaling have been observed in the vicinity of Humboldt Bay Lighted Buoy 9 (LNM: 53/19). Mariners are requested to transit the area with caution and contact U. S. Coast Guard Sector Humboldt Bay on VHF-FM Chan. 16 for assistance. For more details or comments contact U.S. Coast Guard Sector Humboldt Bay at 707-839-6113.

Chart 18652

LNM: 50/18

NORTHERN CALIFORNIA-MIDDLE RIVER-POTENTIAL OBSTRUCTION TO NAVIGATION

There is a potential obstruction to navigation in the Middle River at the entrance to Empire Cut at 37-58-18N 121-31-18W. The obstruction is a partially submerged metal pipe. Mariners are requested to transit the area with caution. For more details or comments contact LT Emily Rowan at 415-399-7443.

Chart 18661

LNM: 46/19

NORTHERN CALIFORNIA-MIDDLE RIVER-UNDERWATER OPERATIONS

Longitude 123, Inc. is conducting underwater operations on the Middle River at 37-58-20N 121-31-38W until 01 Jan 20. Operations will include debris removal, surveying and diving. Access to the south side of Mildred Island will be obstructed until operations are complete. D/B Mare Island will conduct operations and will monitor VHF-FM Chan. 14 and 16. Mariners are requested to transit the area with caution and maintain a safe distance 300’. For more details or comments contact Scott Anderson at 805-796-1235.

Chart 18661

LNM: 53/19
Pacific Dredge Company is conducting dredge operations at Moss Landing Harbor in Moss Landing, CA from until 15 Jan 20. A 12” dredge pipeline will be utilized during operations starting from the south end of the harbor and ending at the SF-12 disposal site at 36-48-07N 121-47-34W. The dredge pipeline will be marked with 30” cylindrical buoys inside the harbor, 36” can buoys outside the harbor, and an 8’x10’ pontoon at the end of the dredge pipeline near the disposal site. The dredge pipeline marker buoys and pontoon will have a flashing amber light characteristic. A dredge barge with spuds along with support tugs KATHLEEN and CADET will be on scene monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Walt Jellison at 619-359-9071.

Monterey Bay Aquarium Research Institute (MBARI) is conducting 24 hours per day 7 days a week autonomous, unmanned maritime vehicle operations of two Liquid Robotics, Inc. Wavegliders from 01 Jan 20 until 30 Jun 20. Vehicles will be deployed in the vicinity of Moss Landing that will operate continuously between latitudes 35-07-12N and 37-12-00N and will extend shoreward as far West as 122-58-35W. Operations consist of scientific ocean data collection. The Waveglider carries no fuel, lubricants or hydrocarbons. It is wave powered and remotely attended from MBARI, moving at speeds of ~1kt, and designed to give way or part if encountered by a vessel. It is approximately 6.5’x 2’ (surfboard size), yellow in color, with a contact plaque and mast extending 3’ above the water surface, supporting a flag. Mariners are requested to transit the area with caution. For more details or comments contact MBARI at 831-775-1700, waveglider@listserver.mbari.org or Liquid Robotics 24/7 WGOC Operations at 888-574-4574.

NOAA has deployed two research buoys at the following coordinates:
36-07-03N 125-08-00W
36-01-40N 125-06-21W
These are 3’ yellow octagonal research buoys with Fl W 4s light characteristics. Mariners are requested to transit the area with caution. For more details or comments contact Danny Devereaux at 206-526-6177.

University of California, San Diego and the U.S. Army Corps of Engineers have deployed Lighted Waverider Research Buoy Station 029 (LLNR-5791) in position 37-56-12N 123-27-46W, approximately 22 nm west off Pt. Reyes, CA. The buoy is a 3’ diameter sphere with an attached telemetry whip antenna and Fl (5) Y 20s light characteristic, the buoy is painted yellow and is marked “Wave Buoy”. For more details or comments contact James Behrens at 858-534-3032.

BLACKPOINT RAILROAD DRAWBRIDGE-The upstream fender system protecting the swing span has been destroyed and does not offer protection for vessels or the bridge. Mariners are urged to use caution while transiting the bridge.

BLACKPOINT HIGHWAY 37 BRIDGE-The fenders channelward side of the western pier are damaged. Estimated time of repair unknown.

For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.

SMART HAYSTACK LANDING BRIDGE-The Coast Guard has changed the operating schedule that governs the railroad bridge. The Coast Guard has amended 33 CFR 117.187 (b) as follows:

33 CFR 117.187 (b) The draw of the SMART Haystack Landing railroad bridge, mile 12.4 at Petaluma, shall open on signal from 3 a.m. to 11 p.m. if at least 30 minutes notice is given to the drawtender. At all other times, the draw shall be maintained in the fully open position, except for the crossing of trains or for maintenance. When the draw is closed and visibility from the drawtender's station is less than one mile up or down the channel, the drawtender shall sound two long blasts every minute. When the draw is reopened, the drawtender shall sound three short blasts.

This change in the operating schedule is effective on 22 Nov 19. For full details concerning this final rule, published on 23 Oct 19, go to www.federalregister.gov and type in USCG-2018-0091 in the search bar. For further information contact the Coast Guard Bridge Office at 510-437-3516.
NORTHERN CALIFORNIA-REDWOOD CITY-DREDGE OPERATIONS
R.E. Staite Engineering Inc. is conducting maintenance dredge operations in Redwood City Harbor Channel at 37-32-12N 122-11-24W until 30 Jan 20. Tug KATHA C along with derrick barges D/B PALOMAR and DB 24; along with six split hull scows will be on site monitoring VHF-FM Chan. 13, 14, 16, and 82. Dredged material will be disposed of at the SF-11 Alcatraz disposal site and the Montezuma upland site. Mariners are requested to transit the area with caution and minimize wake in vicinity of the dredge site. For more details or comments contact Jeff Casey at 415-359-5452 or 619-233-0178.

Chart 18651

NORTHERN CALIFORNIA-RICHARDSON BAY-MARINE CONSTRUCTION
Salt River Construction Corporation will be assisting with marine construction at a private residence in Richardson Bay, CA until 20 Dec 21. M/B YC42, C/B ALASKA, C/B MINK, along with the tug BRANDY BAR will be conducting operations. A mooring location will be located at 37-51-57N 122-27-54W. All vessels will monitor VHF-FM Chan. 13, 14, and 77. Mariners are requested to transit the area with caution. For more details or comments contact Rick Moseley at 415-435-1024.
Charts: 18649 18653

NORTHERN CALIFORNIA-RICHARDSON BAY-OBSTRUCTION TO NAVIGATION
There is a sunken 18’ pleasure craft in Richardson Bay, CA at approximate position: 37-52-06N 122-29-07W. Mariners are requested to transit the area with caution. For more details or comments contact LT Emily Rowan at 415-399-7443.
Chart 18649

NORTHERN CALIFORNIA-SACRAMENTO RIVER-MARINE CONSTRUCTION
Dutra Construction Company will conduct marine construction between the 1 Street Bridge and Tower Bridge at Raley’s Landing in Sacramento, CA during daylight hours until May 2020. Crane barge 12 along with a work boat and small skiffs will be on scene monitoring VHF-FM Chan. 09, 16, and 68A. Mariners are requested to transit the area with caution. For more details or comments contact Todd Bruce at 707-974-9937.
Chart 18649

NORTHERN CALIFORNIA-SACRAMENTO RIVER-REDUCED VERTICAL CLEARANCE
Overhead power cables upstream of Sacramento River at 38-03-54N 121-47-09W have a reported reduced vertical clearance to 119.5’.
Chart 18660

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE
GOLDEN GATE BRIDGE-Four 54’ temporary under deck platforms; one 325’ and one 1525’ north of the south tower and one 325’ and one 1575’ south of the north tower have been installed at the bridge. Temporary platforms reduce vertical clearance at the bridge by no more than 14’. As the work progresses, the two outer platforms will be moved towards the towers and the two inner platforms moved towards the centerline of the bridge. The bridge’s maintenance travelers are in use during the project and will remain outboard of the furthest north and furthest south temporary platforms. The temporary platforms and maintenance travelers are lighted at night with all-round red lights (see PlatformLighting_GG_Bridge.pdf at the end of this notice to see the lighting plan and initial locations of the temporary platforms). For navigational safety the maintenance travelers can be moved by contacting the Golden Gate Bridge at 415-923-2220. Work is being conducted Monday through Saturday, 0700-1700 and 2100-0500. For conditions at the bridge, mariners can contact the contractor at 415-716-0384. For more details or comments contact Mr. Michael Green, CEC, at 510-774-1204. For more details or comments contact the Coast Guard Bridge Office at 415-437-3516.
Chart 18649

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE
SAN FRANCISCO-OAKLAND BAY BRIDGE (WEST SPAN)-Temporary platforms will be installed under the bridge deck at piers A and E between 2200, 04 Jan 20 and 0800, 05 Jan 20. In preparation, a 99’x99’ barge will be spudded near Pier A on 03 Jan 20, and will remain in location until 06 Jan 20. On 04 Jan 20, a floating barge will be tied to Pier E to conduct operations. Mariners are requested to transit the area with caution. For marine operations, mariners can contact Mr. Michael Green, CEC, at 510-7741204. For more details or comments contact the Coast Guard Bridge Office at 510-437-3461.
Chart 18649

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE
THIRD STREET DRAWBRIDGE-The drawspan will be secured in the closed-to-navigation position for rehabilitation through 27 Mar 20. Scaffolding is installed underneath the length of the drawspan, and will be marked with steady burning red lights at night. A 20’ wide navigational opening close to the south bank between piers 4 and 6 will be available for small craft to transit through the bridge. The navigational opening will provide a vertical clearance of 3ft over mean high water, and be marked with steady burning green lights at night (see enclosure 3rdSt_PlatformLighting.pdf at the end of this notice).

C & W Diving Services will conduct rehabilitation of bridge fenders and operator house until 15 Mar 20, utilizing a 115’x40’ flexiboat spudded barge and a 135’x35’ material barge, moored on the east side of bridge. For navigational safety, the vessels can be moved with 1-hour notice by calling the contractor at 619-843-7782 or via VHF-FM Chan. 16 or 82A. Both vessels will be marked by steady burning red lights at night. Mariners are requested to transit the area with caution. For more details or comments, contact the Coast Guard Bridge Office at 510-437-3461.
Chart 18649

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-DETERIORATING CONCRETE PILINGS
Deteriorating concrete pilings above and below the waterline are present in the vicinity of the the south edge of Southampton Shool Light (LLNR 5480). Mariners are requested to transit the area with caution. For more details or comments contact LT Ruth Sadowitz at 510-437-3801 or ruth.a.sadowitz@uscg.mil.
NORTHERN CALIFORNIA-SAN FRANCISCO BAY-DETERIORATING CONCRETE PILINGS
Chart 18649 LNM: 23/15

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-MARINE CONSTRUCTION
Power Engineering Construction Company is conducting marine construction of the Treasure Island Ferry Terminal and north breakwater in San Francisco Bay, CA daily from 0600-1700 until 31 Dec 20. DB PACIFIC and RINGER will be on scene conducting operations and will utilize temporary anchorage locations at the following coordinates:
34-49-05N 122-22-24W
37-49-02N 122-22-22W
37-49-00N 122-22-21W
37-48-58N 122-22-37W
37-48-55N 122-22-32W
37-48-54N 122-22-31W
37-48-53N 122-22-28W
Temporary anchorage locations will be marked with 72" white round buoys with orange stripes and a flash characteristic of Fl W 2s. All vessels will monitor VHF-FM Chan. 14. Mariners are requested to transit the area with caution. For more details or comments contact Wayne Stonecipher at 510-502-1510.
Charts: 18649 18650 LNM: 38/19

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-OAKLAND INNER HARBOR-SHOALING
Shoaling has been reported on the south side of Oakland Inner Harbor South Channel in the east passage through the Fruitvale Ave. Bridge. Mariners are requested to transit the area with caution and report any observed changes in shoaling conditions to the San Francisco VTS on VHF-FM Chan. 14. For more details or comments contact U.S. Coast Guard Sector San Francisco Waterways Management at 415-399-7443.
Chart 18650 LNM: 16/15

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-PETALUMA RIVER
Shoaling has been reported east of Petaluma River Entrance Channel Daybeacon 3 (LLNR 5985) in position 38-03-33N 122-27-06W. Shoaling has been reported to be as shallow as 6" up to 15yds east of the aid. Mariners are requested to transit the area with caution. For more details or comments contact LT Ruth Sadowitz at 510-437-3801 or ruth.a.sadowitz@uscg.mil.
Chart 18654 LNM: 41/18

NORTHERN CALIFORNIA-SAN JOAQUIM RIVER-POTENTIAL OBSTRUCTION TO NAVIGATION
There is a potential obstruction to navigation near the entrance to the Mokelummi River, near Boulder Island, CA at 38-06-46N 121-34-37W. The obstruction is a partially submerged houseboat. Mariners are requested to transit the area with caution. For more details or comments contact MST1 David Robey at 510-612-9729.
Chart 18661 LNM: 51/19

NORTHERN CALIFORNIA-SAN LEANDRO BAY-BRIDGE
BAY FARM ISLAND HIGHWAY BRIDGE-The south side lower slat on the fender system is missing. Mariners are urged to transit the bridge with caution. The bridge owner is in the process of designing a replacement pier protection system. For more details or comments contact the Coast Guard Bridge Office at 510-437-3514.
Chart 18649 LNM: 37/18

NORTHERN CALIFORNIA-SAN PABLO BAY-SUBMARINE CABLE
Trans Bay Cable LLC owns and operates a charted submarine cable that experiences intermittent exposures in San Pablo Bay. All vessels are advised not to anchor, use ground tackle, fish, or dredge in the vicinity of 38-03-27N 122-16-22W as this increases the risk of damage violating 47 USC 2. Mariners are requested to transit the area with caution. For more details or comments contact Trans Bay Cable Operations Center at operator@transbaycable.com or 925-427-9744.
Charts: 18654 18655 LNM: 38/17

NORTHERN CALIFORNIA-SAN PABLO BAY-SUBMERGED OBSTRUCTION
There are submerged piles partially exposed above the sediment surface south of Pinole Shoal Channel along the 30' contour between 38-03-14N 122-16-26W and 38-03-18N 122-16-15W. The piles are present along the slope of the natural shoal at heights ranging from approximately 1' to 5' above the sediment surface. For more details or comments contact Todd Muelhoefer of Coscol Petroleum Corporation at 719-520-4761.
Charts: 18654 18655 LNM: 47/17

NORTHERN CALIFORNIA-SANTA CRUZ-DREDGE OPERATIONS
The Santa Cruz Port District will conduct dredge operations at the entrance to Santa Cruz Harbor, CA until April 2020 between the hours of 0700-1600. During dredge operations the following aids will be temporarily discontinued:
Santa Cruz Harbor buoy 1 (LLNR 4090)
Santa Cruz Harbor Lighted Buoy 2 (LLNR 4095)
Santa Cruz Harbor Buoy 3 (LLNR 4100)
Santa Cruz Harbor Buoy 4 (LLNR 4105)
A temporary yellow/red anchorage buoy with a Fl Y 1s will be utilized outside of the navigational channel at 36-57-37N 122-00-00W. Dredge TWIN LAKES along with support tug DAUNTLESS will monitor VHF-FM Chan. 08, 09, and 16. Mariners are requested to transit the area with caution and minimize wake in the vicinity of the dredge. For more details or comments contact Santa Cruz Harbor on VHF-FM Chan. 09 and 16 or at 831-475-6161.
NORTHERN CALIFORNIA-SANTA CRUZ-DREDGE OPERATIONS
Chart 18685 LNM: 41/19

NORTHERN CALIFORNIA-SANTA CRUZ-HAZARDOUS CONDITIONS
Santa Cruz Harbor is cautioning mariners of possible hazardous conditions with breaking surf and shoaling that may occur at Santa Cruz Harbor Entrance due to high surf and extreme tidal conditions in the vicinity of 36-57-37N 122-00-06W. Mariners are requested to transit the area with caution. For more details or comments contact Santa Cruz Harbor on VHF-FM Chan. 09 and 16 or at 831-475-6161.
Chart 18685 LNM: 46/17

NORTHERN CALIFORNIA-SOUTHERN CALIFORNIA-MONTEREY BAY-CHANNELS ISLANDS-SUB-SURFACE OCEANOGRAPHIC INSTRUMENT MOORING
The United States Navy, Naval Postgraduate School, Oceanography Department have deployed sub-surface oceanographic instrument moorings until 01 Nov 21. These sub-surface moorings are part of the Monterey Bay and Channel Islands Sound Scape Monitoring Project. These sub-surface moorings are located at the following coordinates:
36-47-53N 121-58-34W
36-38-53N 121-54-30W
34-02-8N 121-58-34W
34-05-8N 120-31-24W
33-50-56N 120-07-06W
34-01-6N 119-19-00W
36-22-13N 122-18-53W
Mariners are requested to transit the area with caution. For more details or comments contact Keith Wycoff at 831-656-2567.
Charts: 18685 18700 18720 LNM: 48/18

NORTHERN CALIFORNIA-SUISUN MARSH-BOAT LOCKS
The California Department of Water Resources have installed flashboards across the maintenance channel at the Suisun Marsh Saltinity Control Structure, located 2.2 nm from the easterly end of Montezuma Slough at 38-05-36N 121-53-07W. The boat lock will operate daily from 0700-1700 until 31 May 20. Signs and lights are currently posted to warn vessels to avoid the use of the maintenance channel on the east side of the facility. The boat lock signal is a standard traffic light. Whistle signals to request signaling are two prolonged blasts followed by two short blasts. VHF-FM Chan. 13 will be monitored during hours of operation. The boat lock is located on the east side of the channel and provides the following clearances: 16 feet horizontally; 9’ over the sill at MLLW; 70’ in length between sector gates; and no vertical impairment. Mariners should be aware a shoal area exists along the east bank on both sides of the structure extending approximately 50’ out from the existing levee. Marker buoys have been placed to identify the area. Mariners are requested to transit the area with caution. For more details or comments contact Keith Wycoff at 831-656-2567.
Chart 18656 LNM: 39/19

SOUTHERN CALIFORNIA-SAN PEDRO CHANNEL-BOEING XL USV OPERATIONS
Boeing will conduct sea trials for an extra-large unmanned under sea vehicle (USV) called ECHO VOYAGER in the vicinity of the San Pedro Channel and Northeast of Santa Catalina Island until 01 Mar 20 in the areas bound by the following coordinates:
OPAREA 1:
33-42-25N 118-19-55W
33-39-43N 118-21-36W
33-41-13N 118-24-37W
33-43-48N 118-22-48W
OPAREA 3:
33-26-33N 118-26-55W
33-25-33N 118-23-59W
33-25-35N 118-21-19W
33-29-14N 118-18-35W
33-31-34N 118-23-31W
33-28-10N 118-26-55W
M/V AMERICAN ISLANDER and Range Boat SB2 will be on scene and monitoring VHF-FM Chan. 16. Mariners are requested to keep 500 yds distance from the USV and M/V AMERICAN ISLANDER. Mariners are requested to transit the area with caution. For more details or comments contact the project manager Ross Peterson at 714-262-1580.
Chart 18022 LNM: 44/19

SOUTHERN CALIFORNIA-ANAHEIM BAY-POTENTIAL OBSTRUCTION TO NAVIGATION
There is a potential obstruction to navigation in Anaheim Bay, CA at 33-44-00N 118-05-34W. The obstruction is a destroyed structure with a pile exposed 3’ above the waterline. It is marked with a green buoy displaying a Fl G Q light characteristic. Mariners are requested to transit the area with caution. For more details or comments contact BM1 Alex Eckhoff at 310-521-3892.
Chart 18749 LNM: 41/19

SOUTHERN CALIFORNIA-CATALINA ISLAND-BUOY DEPLOYMENT
Marine BioEnergy Inc. will deploy a temporary buoy near Catalina Island at 33-28-13N 118-29-33W on 08 Jan 19. This will be a 7’ yellow buoy with Fl 4s light characteristic. Mariners are urged to transit at their slowest safe speed to minimize wake, and proceed with caution after passing arrangements have been made. For more details or comments contact Cindy Wilcox at 818-653-9017 or 818-952-6018.
SOUTHERN CALIFORNIA-CATALINA ISLAND-BUOY DEPLOYMENT
Charts: 18746 18757 LNM: 47/19

SOUTHERN CALIFORNIA-DEL MAR NEARSHORE-BUOY DEPLOYMENT
Scripps Institution of Oceanography have deployed a buoy 1200 yds off the coast of Del Mar, CA at 32-57-23N 117-16-46W. The wave buoy is a 3’ sphere with an attached telemetry whip antenna and a yellow light FL (S) Y 20s. The buoy is painted yellow and marked “Wave Buoy” with the phone number 858-534-3032. Mariners are requested to transit the area with caution. For more details or comments contact James Behrens at 858-534-3032.
Charts: 18740 18765 LNM: 50/19

SOUTHERN CALIFORNIA-ENCINITAS-DREDGE OPERATIONS
Marathon Construction Corp. is conducting dredging and excavating channels within San Elijo Lagoon in the vicinity of 33-00-36N 117-16-30W until 28 Feb 21. The dredging equipment for the main channels will be a 16” cutter-section with 8” and 10” cutter-section dredges being used in the smaller feeder channels. Dredges are anchored and marked with anchor buoys. Mariners are requested to transit the area with caution at slow speeds to minimize wake. For more details or comments contact Project Manager Jon Ruth at 619-962-1480 or Dane Kost at 619-607-2682.
Chart 18774 LNM: 02/18

SOUTHERN CALIFORNIA-ESTERO BLUFFS STATE PARK-SUBMERGED ANCHOR CABLE
 Mariners and surfers in the vicinity of North Cayucos are advised of an anchor cable extending from the surf zone to the grounded F/V POINT ESTERO in the vicinity of Estero Bluffs State Park 35-26-51S 120-55-09W. The anchor cable is marked with multiple orange fenders with the end of cable connected to the vessel. For more details or comments contact Coast Guard Sector LA/LB Command Center at 310-521-3815.

SOUTHERN CALIFORNIA-HUNTINGTON BEACH-BUOY DEPLOYMENT
Surfline Inc. have deployed a wave data buoy offshore Huntington Beach, CA at position 33-38-44N 118-01-06W and will remain on scene until 29 Apr 20. This will be a yellow 16’ x 12’ wave buoy with a flashing amber light characteristic. Mariners are requested to transit the area with caution. For more details or comments contact Ryan Starr at 609-839-2886.
Chart 18746 LNM: 44/19

SOUTHERN CALIFORNIA-IMPERIAL BEACH-WAVERIDER BUOY
University of California, San Diego and the U.S. Army Corps of Engineers have deployed a waverider buoy in position 32-34-10N 117-10-08W, approximately 2 NM off Imperial Beach, CA. The buoy is a 3’ sphere with an attached telemetry whip antenna and FL (S) Y 20s light characteristic, the buoy is painted yellow and is marked “Wave Buoy”. For more details or comments contact James Behrens at 858-534-3032.
Chart 18765 LNM: 35/18

SOUTHERN CALIFORNIA-LONG BEACH MIDDLE HARBOR-MARINE CONSTRUCTION
Dutra Construction Company is conducting marine construction at the entrance channel to Long Beach Middle Harbor 24 hours a day 7 days a week until 01 Jan 20. Derrick Barge WILLIAM F will be on scene monitoring VHF-FM Chan. 09 and 16. Mariners are requested to transit the area with caution. For more details or comments contact Dutra Construction at 510-254-4410.
Chart 18751 LNM: 24/19

SOUTHERN CALIFORNIA-LONG BEACH OUTER HARBOR-OBSTRUCTION TO NAVIGATION
There is a sunken 46’ sail vessel at approximate position: 33-43-10N 118-08-14W, north of Long Beach Commercial Anchorage F, in approximately 52’ water. Depth of water, to the mast, at MLLW is 32.5’. Mariners are requested to transit the area with caution. For more details or comments contact D11 Waterways Management at 510-437-2980.
Charts: 18746 18749 18751 LNM: 44/18

SOUTHERN CALIFORNIA-LOS ANGELES-BUOY DEPLOYMENT
The Sanitation Districts of Los Angeles County have deployed a mooring buoy located on the Palos Verdes Shelf at 33-43-26N 118-24-02W until 05 Mar 20. The moorings have a surface buoy system that consists of a 6’ spar approximately 2” in diameter with wraps of SOLAS reflective marine tape and a fluorescent orange radar reflector mounted at the top. Mariners are requested to transit the area with caution. For more details or comments contact Brent Haggin at 562-908-4288 ext. 5672.
Chart 18746 LNM: 49/19

SOUTHERN CALIFORNIA-LOS ANGELES-BUOY DEPLOYMENT
The Sanitation Districts of Los Angeles County have deployed two moorings located on the Palos Verdes Shelf at 33-46-04N 118-25-59W and 33-42-43N 118-20-01W until 20 Jan 20. The moorings have a surface buoy system that consists of a 6’ spar approximately 2” in diameter with wraps of SOLAS reflective marine tape and a fluorescent orange radar reflector mounted at the top. Mariners are requested to transit the area with caution. For more details or comments contact Brent Haggin at 562-908-4288 ext. 5672.
Chart 18746 LNM: 43/19

SOUTHERN CALIFORNIA-LOS ANGELES-MARINE CONSTRUCTION
Tetra Tech Inc. will conduct marine construction in Alamitos Bay, CA at 33-45-09N 118-07-27W, Monday thru Friday 0700-1600 until 01 Sep 20. Crane barge MEEK will conduct operations and will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Steven Arteaga at 909-762-2243.
Chart 18749 LNM: 39/19
SOUTHERN CALIFORNIA-LOS ANGELES-MARINE CONSTRUCTION
Marine construction is being conducted at Vopak Berths 186-191 at 33-45-53N 118-15-09W in Los Angeles, CA until January 2020. A work boat and floating platforms will be on scene monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Stephen Comley at 310-221-5957.
Chart 18751

SOUTHERN CALIFORNIA-MARINA DEL REY-MARINE CONSTRUCTION
Bellingham Marine Industries will conduct marine construction within Basin G, at the Marina del Rey Marina at 33-58-45N 118-26-43W until 15 March 20. Crane barges JOHN C and STEPHAN J will be on scene monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Hal Brunette at 916-642-9878.
Chart 18744

SOUTHERN CALIFORNIA-MISSION BAY-MARINE EVENT
Hanohano Outrigger Canoe Club will sponsor the Hanohano Ocean Challenge in Mission Bay, CA on 25 January 20 from 0600-1400. The race will consist of approximately 400 paddle boards and canoes racing on two different courses. The short course starts in Bonita Cove, transits through Perez Cove to South Shores, proceeds north through Fisherman’s Channel, then finishes back at Bonita Cove. The long course starts offshore just north of Mission Beach Jetty then heads to Crystal Pier, turns around, and finishes at Bonita Cove. Mariners are requested to transit the area with caution. For more details or comments contact Mr. Dan Van Dyck at 760-436-3589.
Chart 18765

SOUTHERN CALIFORNIA-MISSION BAY-MARINE EVENT
The New Year’s Day Race consist of 80 sailing vessels participating in a race in San Diego Bay, CA from 1100-1600 on 01 January 20. The race will start near Harbor Island and proceeds west and finishes at Shelter Island. Mariners are requested to transit the area with caution. For more details or comments contact Jeff Johnson at 619-758-6310.
Charts: 18772 18773

SOUTHERN CALIFORNIA-OFFSHORE SAN NICOLAS ISLAND-HAZARDOUS OPERATIONS
Virgin Orbit will conduct hazardous operations offshore of San Nicolas Island, CA from 1000-1400 on 12 January 20 from 1000-1400. Hazardous operations will be conducted within a 10 nm radius centered at 33-06-00N 119-47-60W. Mariners are advised to remain clear of these areas during the duration of operations. For more details or comments contact Collin Corey at 661-754-4371.
Charts: 18740 18755

SOUTHERN CALIFORNIA-POINT CONCEPTION-WAVRIDER BUOY
University of California, San Diego and the U.S. Army Corps of Engineers have deployed a waverider buoy (Station 222-Santa Lucia Escarpment) in position 34-46-00N 121-29-48W, approximately 54 nm northwest of Point Conception, CA. The buoy is a 3’ diameter sphere with an attached telemetry whip antenna and Fl(5) Y 20s light characteristic, the buoy is painted yellow and is marked “Wave Buoy”. For more details or comments contact James Behrens at 858-534-3032.
Chart 18700

SOUTHERN CALIFORNIA-POINT CONCEPTION-WAVRIDER BUOY
University of California, San Diego and the U.S. Army Corps of Engineers have deployed a waverider buoy (Station 071-Harvest Buoy) in position 34-27-06N 120-46-48W, approximately 16 nm west of Point Conception, CA. The buoy is a 3’ diameter sphere with an attached telemetry whip antenna and Fl(5) Y 20s light characteristic, the buoy is painted yellow and is marked “Wave Buoy”. For more details or comments contact James Behrens at 858-534-3032.
Charts: 18700 18720 18721

SOUTHERN CALIFORNIA-POINT MUGU-BUOY DEPLOYMENT
Scripps Institution of Oceanography has deployed an atmospheric sampling buoy south of Point Mugu, CA in position 34-03-12N 119-09-47W. The yellow buoy will be exposed 12’ above the waterline and will be flashing Fl(1) Y 4s. For more details or comments contact Lisa Hazard at 858-822-2873.
Charts: 18720 18725

SOUTHERN CALIFORNIA-PORTS OF LOS ANGELES/LONG BEACH-CERRITOS CHANNEL-BRIDGE
REPLACEMENT SCHUYLER HEIM BRIDGE CONSTRUCTION-Two temporary trestles remain in place between the Henry Ford Railroad Bridge and the partially constructed replacement Heim Bridge provides 75’ of horizontal clearance. Over the channel falsework provides at least 43’ of vertical clearance at mean high water. The upstream and downstream low steel of the falsework and the upstream and downstream edges of the temporary trestles are lighted at night with steady burning red lights. (See Trestle_Falsework_Lighting_Heim.pdf at the end of this notice). Work is taking place from 0600 to 1600, Mon-Fri. For conditions at the bridge, mariners can contact Caltrans at 562-572-5852, 310-882-3160, 949-394-9168, 310-715-9500; or the contractor at 818-489-5772, 909-322-4424. Mariners are requested to transit the area with caution. For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.
Chart 18749

SOUTHERN CALIFORNIA-PORTS OF LOS ANGELES/LONG BEACH-LA/LB HARBOR-BRIDGE
VINCENT THOMAS BRIDGE-Painting of the under deck of the bridge continues. A 180’ long platform is being erected below low steel of the bridge, just to the east of the west channel margin red light, reducing vertical clearance by 5’ 4”. Once a 90’ section is complete, that section of the platform will be moved to the east, in a leap frog technique. The platform will migrate towards the east until it reached 250’ west of centerline of the bridge span. Each corner and every 50’ along the upstream and downstream side of the platform will be lighted at night with steady burning
red lights (see V_Thomas_Platform_Lighting1.pdf at the end of this notice). Work will take place during daylight hours, Monday through Friday. For conditions at the bridge mariners can contact 213-479-4138, 213-479-1144 or 310-261-9552. For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.

GERALD DESMOND BRIDGE REPLACEMENT PROJECT—Main span construction at the navigation channel continues. Before transiting the bridge construction site, all vessels should contact on-scene flag vessels on VHF-FM CH 13 and 79 to determine safe passage through the site. Mariners can also contact the SFI Water Traffic Coordinator at 310-809-0162 or 702-215-9740 for passing guidance. For conditions at the construction site mariners can contact the SFI Water Traffic Field Coordinator at 424-230-9925. See GDB_Channel_Safety_Flyer.pdf in the enclosure section of the notice for Safety Boat Contact Information. For more details view the website, www.NewGDBridge.com/Waterway, or contact the Coast Guard Bridge Office at 510-437-3516.

GERALD DESMOND BRIDGE REPLACEMENT PROJECT—Before transiting the bridge construction site, all vessels should contact on-scene flag vessels on VHF-FM CH 13 and 79 to determine safe passage through the site. Mariners can also contact the SFI Water Traffic Coordinator at 310-809-0162 or 702-215-9740 for passing guidance. For conditions at the construction site mariners can contact the SFI Water Traffic Field Coordinator at 424-230-9925. See GDB_Channel_Safety_Flyer.pdf in the enclosure section of the notice for Safety Boat Contact Information. For more details view the website, www.NewGDBridge.com/Waterway, or contact the Coast Guard Bridge Office at 510-437-3516.

SOUTHERN CALIFORNIA—SAN CLEMENTE ISLAND—OCEANOGRAPHIC OPERATIONS

The Scripps Institution of Oceanography research vessel SALLY RIDE (Call sign WSAF) will conduct surface oceanographic operations in the vicinity of San Clemente Island from 04-10 Jan 20. Operations will be conducted with the following areas:

Northern Area
33-23-23N 118-54-20W
33-04-48N 118-54-39W
33-04-48N 118-30-39W
33-23-24N 118-30-39W

Southern Area
32-46-40N 118-18-15W
32-36-25N 118-18-15W
32-36-25N 118-01-52W
32-46-42N 118-01-52W

During over-the-side operations, vessel will be restricted in ability to maneuver. R/V SALLY RIDE will monitor VHF-FM Chan. 13 and 16. Mariners are advised to use caution when transiting the area. For further comments or details contact Capt. Eric Buck at 858-534-5568.

SOUTHERN CALIFORNIA—SAN CLEMENTE ISLAND—SAFETY ZONES

Mariners operating in the vicinity of San Clemente Island are reminded of the restricted waterway access surrounding San Clemente Island (33 CFR 165.1131; 33CFR 165.1141). Since the inception of the regulations, numerous safety zone violations have been processed by Coast Guard Sector San Diego. Safety Zone Incursions put the public at risk and cause costly and unnecessary training delays, as well as range cancellations. Violators of the San Clemente Island Safety and Security Zones are subject to monetary penalties. Criminal penalties may also be issued for repeated Safety and/or Security Zone violations. Failure to comply with the federal regulations could result in civil penalties of up to $90,901.00. Furthermore, if a mariner holds a Merchant Mariner Credential, suspension or revocation action may be pursued against the mariner's credential.

Mariners are advised to use caution when transiting the area. For further comments or details contact Capt. Eric Buck at 858-534-5568.

SOUTHERN CALIFORNIA—SAN DIEGO BAY—BRIDGE

CORONADO BAY BRIDGE MAINTENANCE—Scaffolding installed between piers 11-12, 12-13, and 13-14, reduces vertical clearance by more than 8'. The upstream and downstream lower edges of the scaffolding are lighted at night with red lights. For more details or comments contact the Coast Guard Bridge Office at 510-437-3461.

SOUTHERN CALIFORNIA—SAN DIEGO BAY—DREDGE OPERATIONS

R.E. Staite Engineering Inc. is conducting dredge operations at Naval Base Point Loma in San Diego Bay, CA at 32-41-18N 117-14-02W until 31 Mars 20. Operations will be conducted by DB PALOMAR, RES 180, CLARENCE D, HAROLD M, RES 3001, RES 3002 along with tugs KILEEN and CUYAMACA. All vessels will monitor VHF-FM Chan.16. Mariners are requested to transit the area with caution. For more details or comments contact Erick Myers at 619-233-0178.

SOUTHERN CALIFORNIA—SAN DIEGO BAY—MARINE CONSTRUCTION

Marathon Construction Corporation is conducting demolition and repair of Naval Base San Diego Pier 1 in position 32-39-44N 117-07-17W, until April 2020. A 60’x120’ crane spud barge will be spudded and anchored adjacent to Pier 1. A 50’x100’ material spud barge, 30’x60’ material barge, and 28’x90’ material barge will be moored next to the crane barge on site. The crane barge will have deployed anchors and anchor buoys. Mariner’s are requested to transit at their slowest safe speed to minimize wake and proceed with caution when passing. For more details or comments contact Marathon Construction’s project manager Tim Meyer 619-843-8975.

SOUTHERN CALIFORNIA—SAN DIEGO BAY—MARINE CONSTRUCTION

The Port of San Diego will conduct marine construction in San Diego Bay, CA at 32-43-37N 117-11-11-16W until June 2020. Work areas will be marked with 3’ diameter buoys at the following coordinates:
32-43-40N 117-11-12W
32-43-37N 117-11-15W
32-43-37N 117-11-26W

A 16’ small craft along with kayaks will be conducting operations and will monitor VHF-FM Chan. 13 and 16. Mariners are requested to transit the
SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

area with caution and to minimize wake after making passing arrangements. For more details or comments contact Timothy Barrett at 619-686-6544.

Chart 18773

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

R.E. Stalke Engineering Inc. is conducting marine construction at Huntington Ingalls Industries-Pier 7 Marginal Wharf at 32-41-36N 117-09-04W until 31 May 20. Vessels DB PALOMAR, RES 180, JOHN DRAKE, JEANIE R, and tug CUYAMACA will conduct operations. All vessels will monitor VHF-FM Chan. 16. Mariners are requested to transit at lowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For more details or comments contact project manager Erick Myers at 619-233-0178.

Charts: 18772 18773

SOUTHERN CALIFORNIA-SAN DIEGO MISSION BAY-OBSTRACTION TO NAVIGATION

There is a sunken sail boat at approximate position: 32-45-31N 117-15-25W, north side of the Mission Bay Harbor Channel Entrance. Mariners are requested to transit the area with caution. For more details or comments contact LT Medina at 510-437-2978 or marcia.a.medina@uscg.mil.

Chart 18765

SOUTHERN CALIFORNIA-SAN DIEGO RIVER-BRIDGE

WEST MISSION BAY DRIVE BRIDGE-The City of San Diego is replacing the existing bridge. A temporary work trestle, providing a vertical clearance of 8' over Mean Sea Level and open channels between silt curtains, is in place. Scheduled completion date of the bridge replacement project is November 2022. Mariners are urged to use caution while navigating the replacement bridge work site. For more details or comments contact the Coast Guard Bridge Office at 510-437-3461.

Chart 18765

SOUTHERN CALIFORNIA-SAN DIEGO-OBSTRACTION TO NAVIGATION

There are 06 sunken wrecks located east of Zuniga Jetty, in unknown depths of water. These sunken wrecks are at various stages of submersion with some wrecks partially submerged and some with sail mast protruding above the waterline. These wrecks are located at these approximate positions:

32-40-30N 117-12-54W
32-40-24N 117-13-06W
32-40-24N 117-13-00W
32-40-21N 117-13-00W
32-40-00N 117-13-00W
32-40-00N 117-13-06W

Mariners are requested to transit the area with caution. For more details or comments contact Sector Diego Waterways Management Division at 619-278-7656.

Charts: 18765 18772

SOUTHERN CALIFORNIA-SAN DIEGO-OBSTRACTION TO NAVIGATION

Coronado Cays Channel Daybeacon 17 has been damaged at 32-37-35N 117-07-43W. A portion of the piling remains and the remaining piling is submerged. A temporary unlit buoy is marking the area. Mariners are requested to transit the area with caution. For more details or comments contact Daniel Bick at 619-423-4353.

Charts: 18765 18772 18773

SOUTHERN CALIFORNIA-SAN DIEGO-OCEANOGRAPHIC SURVEY-OCEAN MONITORING

City of San Diego Marine Biology Lab is conducting year-round ocean monitoring sampling in the vicinity of South Bay Ocean Outfall and Point Loma Ocean Outfall until November 2020. Ocean sampling will be conducted within the following coordinates:

1.
32-31-55N 117-11-11W
32-32-11N 117-11-58W
32-32-04N 117-12-07W
32-32-33N 117-11-56W

2.
32-40-10N 117-19-23W
32-40-05N 117-19-34W
32-40-11N 117-16-56W

The M/V OCEANUS and M/V MONITOR III when in the area will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Adriano Feit at 619-758-2377 or 858-882-7055.

Charts: 18765 18772

SOUTHERN CALIFORNIA-SAN DIEGO-OCEANOGRAPHIC SURVEY-OCEAN MONITORING

City of San Diego Marine Biology Lab is conducting year-round ocean monitoring sampling in the vicinity of South Bay Ocean Outfall and Point Loma Ocean Outfall. Ocean sampling will be conducted in an area bounded by the following coordinates:

32-31-55N 117-11-11W
32-32-11N 117-11-58W
**SOUTHERN CALIFORNIA-SAN DIEGO-OCEANOGRAPHIC SURVEY-OCEAN MONITORING**

32-32-04N 117-12-07W  
32-32-33N 117-11-56W  
32-40-10N 117-19-23W  
32-40-05N 117-19-34W  
32-40-11N 117-16-56W  

The M/V OCEANUS and M/V MONITOR III when in the area will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Mike Kelly at 619-758-2342.  

Charts: 18765 18772  

**SOUTHERN CALIFORNIA-SAN NICOLAS ISLAND-SANTA ROSA ISLAND-FISHING OPERATIONS**

Ventura County Commercial Fisherman’s Association member fishing vessels are conducting fishing operations in the vicinity of 33-35-13N 120-16-04W and 33-08-30N 119-52-03W until 15 Jan 20. Fishing gear will be marked by colored floats up to 30 inches in diameter and high flyer pole with radar reflector and light. Mariners are requested to use caution when transiting the area. Vessels may be contacted on VHF-FM Chan. 11 or 16. For more details or comments contact Tim Athens at 805-448-4455.  

Chart 18720  

**SOUTHERN CALIFORNIA-SAN PEDRO BAY-MARINE CONSTRUCTION**

Catalina Sea Ranch, LLC is conducting marine construction of a fish haven in San Pedro Bay, CA, 7 days a week during daylight hours until 31 Dec 19. Operations will take place within the following coordinates:  
33-36-49N 118-06-28W  
33-36-49N 118-06-03W  
33-36-28N 118-06-03W  
33-36-28N 118-06-28W  

A small work boat will be on scene during operations and will monitor VHF-FM Chan. 13 and 16. Mariners are requested to transit the area with caution. For more details or comments contact Nick Hajek at 714-949-5525.  

Chart 18746  

**SOUTHERN CALIFORNIA-SANTA CRUZ ISLAND-MARINE CONSTRUCTION**

John S. Meek Co. Inc. will conduct marine construction at Scorpion Pier located on Santa Cruz Island, CA. Work will be conducted 7 days a week, from 0600-1700 until 30 Jun 20. Barges EEL POINT, ABALONE POINT, or ANNA LEE along with tugs PACIFIC FREEDOM, N. TILLET, J M HIDALGO, KELLY C, and SARAH C will be on scene monitoring VHF-FM Chan. 72. Mariners are requested to transit the area with caution. For more details or comments contact Jeremy Kehoe at 310-830-6323.  

Charts: 18720 18721 18729  

**SOUTHERN CALIFORNIA-SANTA MONICA-CABLE LAYING OPERATIONS**

SubCom LLC. Will conduct cable laying operations offshore Hermosa Beach, CA between 39-45-51N 128-43-19W and 33-52-31N 118-24-24W until 09 Jan 20. Cable ship RECORDER and support vessel FARLAND will be on scene monitoring VHF-FM Chan. 13 and 16. Mariners are requested to transit the area with caution. For more details or comments contact Sydney Sheridan at 1-732-578-7244.  

Charts: 18720 18740  

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**SECTION VIII - LIGHT LIST CORRECTIONS**

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

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**PUBLICATION CORRECTIONS**

None  

**ENCLOSURES**

**REPORT OF DELAY AT DRAWBRIDGE**


Use link above to Report a Delay at a Drawbridge.  

LNM: 06/07  

**SOUTHERN CALIFORNIA-PORTS OF LOS ANGELES/LONG BEACH-CERRITOS CHANNEL-BRIDGE**
See link above temporary trestle and falsework lighting.

**SOUTHERN CALIFORNIA-PORTS OF LOS ANGELES/LONG BEACH-LA/LB HARBOR-BRIDGE**

- **GDB_Channel_Safety_Flyer.pdf**
  See link above for safety flyer for vessels during Gerald Desmond Bridge Replacement over-the-channel work.

- **V_Thomas_Platform_Lighting1.pdf**
  See link above for platform lighting for Vincent Thomas Bridge.

**NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE**

- **PlatformLighting_GG_Bridge.pdf**
  GOLDEN GATE BRIDGE—Temporary Platform Location and Lighting revised 04 Nov 19.

**SAN CLEMENTE ISLAND-SAFETY ZONES**

- **San Clemente Safety Zone.pdf**

**NORTHERN CALIFORNIA-SAN FRANCISCO BAY-AIR DRAFT AWARENESS**

- **Air_draft_marine_safety_bulletin.pdf**
  See link above.

**NORTHERN CALIFORNIA-CORTE MADERA CREEK-BRIDGE**

- **BonAirRd_Trestle.pdf**
  See link above for Bon Air Rd Temporary Trestle Navigation Channel.

**NORTHERN CALIFORNIA-SAN FRANCISCO BAY-CHINA BASIN-BRIDGE**

- **3rdSt_PlatformLighting.pdf**
  See enclosure above.

**NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE**

- **RioWest_Platform_Lighting.pdf**
  See enclosure above.

**NORTHERN CALIFORNIA-SOUTHERN CALIFORNIA-REDUCE WHALE STRIKES**

- **Reduce_Whale_Ship_Strike.pdf**
  See enclosure above.

**NORTHERN CALIFORNIA-DELTA & RIVERS-MIDDLE RIVER-BRIDGE**

- **WoodwardConstruction_Lighting.pdf**
  See link above for typical barge location and lighting, bridge column lighting and channel markers.
THE LOCAL NOTICE TO MARINERS IS AVAILABLE ON THE WORLD WIDE WEB AT HTTPS://WWW.NAVCEN.USCG.GOV

AYURE.ANDRES.A
BNEL.1291632749

Digitally signed by
AYURE.ANDRES.ABNEL.12916327
Date: 2019.12.31 09:55:53 -08'00'

A. A. Ayure LT
Acting Chief Waterways Management Branch
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRIDGE NAME:</td>
<td></td>
</tr>
<tr>
<td>DATE:</td>
<td></td>
</tr>
<tr>
<td>MILE:</td>
<td></td>
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<tr>
<td>WATERWAY:</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Name/Type of Vessel: Direction of Travel:</td>
</tr>
<tr>
<td>2.</td>
<td>Vessel Owner (Name): (Address):</td>
</tr>
<tr>
<td>3.</td>
<td>Name of Pilot (if applicable): (Address):</td>
</tr>
<tr>
<td>4.</td>
<td>Time vessel signaled for bridge opening:</td>
</tr>
<tr>
<td>5.</td>
<td>Location of vessel when signal was given:</td>
</tr>
<tr>
<td>6.</td>
<td>Time and location of vessel when delay began:</td>
</tr>
<tr>
<td>7.</td>
<td>Method of signal for bridge opening: ( ) Radio ( ) Sound ( ) Visual. (If sound or visual signal was used, specify: )</td>
</tr>
<tr>
<td>8.</td>
<td>Time bridge operator acknowledged signal:</td>
</tr>
<tr>
<td>9.</td>
<td>Method of bridge operator acknowledgement: ( ) Radio ( ) Sound ( ) Visual. (If sound or visual signal was used, specify: )</td>
</tr>
<tr>
<td>10.</td>
<td>Did bridge operator acknowledgement indicate the bridge, ( ) Could be opened immediately? ( ) Could not be opened immediately?</td>
</tr>
<tr>
<td>11.</td>
<td>If land traffic crossed the bridge: Time land traffic started across the bridge Time land traffic stopped crossing the bridge Did land traffic stop on the bridge? Duration land traffic stopped on the bridge</td>
</tr>
<tr>
<td>12.</td>
<td>Time drawbridge opened for navigation</td>
</tr>
<tr>
<td>13.</td>
<td>Additional comments:</td>
</tr>
</tbody>
</table>

I certify the above information is true to the best of my knowledge and understand this statement may be used by the U.S. Coast Guard in levying fines against the bridge owner.

Signature
Telephone

Mariners may complete and return to:
Commander (dpw) Fax: (510) 437-5836 Email: Carl.T.Hausner@uscg.mil
Eleventh Coast Guard District
Coast Guard Island, Building 50-2
Alameda, CA 94501-5100
Attn: Bridge Office

Questions? Please contact: Carl Hausner, Bridge Administrator, Eleventh Coast Guard District
Office: (510) 437-3516
Cell: (510) 219-4366

Mariners are reminded not to require bridge openings for appurtenances nonessential to navigation, per 33 CFR 117.11
The falsework provides at a minimum 43 feet of vertical clearance at mean high water with upstream and downstream red lights marking low steel spaced at least every 20 feet.

The temporary trestles provide 75 feet of horizontal clearance with upstream and downstream red lights every 75 feet.
SAFETY NOTICE
For Watercraft on Back Channel

Construction of the Gerald Desmond Bridge Replacement Project's main span has begun over the Back Channel.

All recreational and commercial watercraft that travel through the channel between the hours of 6:00 a.m. and 2:30 a.m. Monday through Saturday are advised to be aware of and identify the stationed spotter boat (pictured) for safe passage under the Bridge Project.

For watercraft approaching the Bridge Project, Marine VHF radio channels 13 and 79 can be used to communicate with the spotter boat to determine safe passage.

For more information, visit: www.NewGDBridge.com/Waterway

If you have any questions about this announcement, please contact the Bridge Project Communications Team at (562) 485.2780 or info@GDBRProject.com. Thank you!
A 180 foot long under deck temporary platform will reduce vertical clearance by 5' 4". Each corner and every 50 feet along the upstream and downstream side of the platform will be lighted at night with steady burning red lights visible at 2000 yards by approaching vessels. In a duration of 1-year the platform will progress from the western channel margin light to 250' west of the centerline of the bridge.
Typical Platform Lighting

Four 54 ft wide temporary platforms are installed in the main span below low steel of the bridge, two south of the north tower and two north of the south tower, reducing vertical clearance by no more than 14 feet. The upstream and downstream lower edges of the temporary platform will be lighted at night with steady burning red lights visible at 2,000 yards by approaching vessels.
Temporary Access Platforms
Golden Gate Bridge, Mile 2.5, San Francisco Bay
Revised 04 Nov19

NEW LOCATION

Center Span

Typical Platform Lighting

Four 54 ft wide temporary platforms are installed in the main span below low steel of the bridge, two south of the north tower and two north of the south tower, reducing vertical clearance by no more than 14 feet. The upstream and downstream lower edges of the temporary platform will be lighted at night with steady burning red lights visible at 2,000 yards by approaching vessels.

NOTE: Measurements will be taken from center of tower to closest face of access platform.
SAN CLEMENTE ISLAND LIMITED ACCESS ADVISORY

Mariners operating in the vicinity of San Clemente Island are reminded of the restricted waterway access surrounding San Clemente Island according to Title 33, Code of Federal Regulations (CFR) Part 165.1131 and 33 CFR 165.1141).

Since the inception of the regulations, Coast Guard Sector San Diego has processed numerous safety zone violations. Safety Zone incursions put the public at risk and cause costly and unnecessary training delays, as well as range cancellations. Violators of the San Clemente Island Safety and Security Zones are subject to monetary penalties. Criminal penalties may also be issued for repeated Safety and/or Security Zone violations. Failure to comply with the federal regulations could result in civil penalties of up to $94,219 under 46 USC 70036(a). Furthermore, if a mariner holds a Merchant Mariner Credential, suspension or revocation action may be pursued against the mariner’s credential.

San Clemente Island is a top strategic Department of Defense military training facility. Dangerous naval activities occur weekly to ensure deployable military forces are trained for worldwide missions (e.g. small arms training, ground and air explosive ordnance training). Mariners conducting operations around San Clemente Island must abide by Federal regulations that apply to the three NM radius around the island. Eight zones comprise the Safety and Security Zones. Restriction times are based on U.S. Navy live fire exercises. Wilson Cove Security Zone and Zone G of the Safety Zones are permanently closed. Mariners wishing to transit through Zone G must have preapproval from San Clemente Island. The U.S. Navy makes every effort to maintain a schedule in advance and minimize the restrictions to the public for water access around the island. Periods of enforcement can be found at https://www.scisland.org. Restricted access areas and times are highlighted in red and listed in the associated website chart. If a Safety Zone section is green, mariners may access the waters. Mariners are advised to contact San Clemente Island via call sign “KRAKEN” on VHF CH 82A, or call Coast Guard Sector San Diego Joint Harbor Operations Center on VHF CH16, or at (619) 278-7033 or 7656, to verify real time status of the restricted waters.

If you would like more information about the Security and Safety zones surrounding San Clemente Island, please contact the Coast Guard Sector San Diego Waterways Management Division at 619-278-7656 or by email at D11MarineEventsSD@uscg.mil

Sincerely,

T.J. BARELLI
Captain, U. S. Coast Guard
Captain of the Port San Diego
Air Draft Situational Awareness

U.S. Coast Guard Sector San Francisco has observed a recent trend of marine casualties involving vessel allisions with overhead power lines. The Captain of the Port is releasing this bulletin as a reminder of the importance of mariners maintaining situational awareness of their vessel’s air draft, including that of movable equipment onboard. Staying vigilant of overhead obstructions crossing waterways in relation to your vessel’s air draft is essential to navigational safety.

Air draft (draught) is a term used to describe the distance from the top of a vessel’s highest point to its waterline. Vertical clearance is the distance in excess of the air draft that allows a vessel to pass safely under a bridge or overhead obstruction. **The consequences of failing to consider air draft and to properly calculate a vessel’s vertical clearance under bridges, power lines, and other obstructions encountered during a passage can be catastrophic.**

U.S. Coast Guard Sector San Francisco recommends that all vessel operators remain cognizant of their air draft at all times. More precisely, the calculation from both the vessel’s highest fixed point and highest movable point to safely clear all overhead obstructions encountered while maneuvering in the San Francisco Bay Area is of paramount importance.

Additionally, it is recommended that vessel operators ensure they have the most current nautical charts and publications onboard. A link to these publications, which include authorized overhead clearances, can be found at [http://www.charts.noaa.gov/InteractiveCatalog/nrmcs/html](http://www.charts.noaa.gov/InteractiveCatalog/nrmcs/html).

For additional information regarding this bulletin, please contact the U.S. Coast Guard Sector San Francisco Investigations Division at SectorSF.Investigations@uscg.mil / (510) 813-9636, the Domestic Vessel Inspections Branch at SectorSF.Domestic.Insp@uscg.mil / (510)-207-1495, or the Waterways Management Division at SFWaterways@uscg.mil / (415) 871-9051.

Sincerely

A.J. CERAULO
Captain, U.S. Coast Guard
Captain of the Port of San Francisco & Northern California
U.S. Coast Guard Sector San Francisco
Cofferdams and a temporary trestle will be installed to facilitate construction of the replacement bridge. The temporary trestle will provide a center creek navigation channel with at least 20 feet of horizontal clearance and 3 feet of vertical clearance, from mean high water to the lowest hittable portion of the trestle, for waterway users. Mariners are urged to use extreme caution when transiting the construction site.
3rd St Drawbridge Rehabilitation
Platform Lighting Plan and Alternate Channel

Platforms installed below low steel of the bridge reduces vertical clearance by 1.5 feet. The upstream and downstream lower edges of the platform is lighted at night with steady burning all-round red lights. An alternate channel south of the operators house, marked upstream and downstream with a all round green light, is available for small vessels to pass during rehabilitation.
Cleaning and Repainting Project
Rio Vista Drawbridge
Mile 12.8
Sacramento River

Below deck work platforms, installed from Western shore (Abutment No. 1) to the drawspan (Pier 5) will reduce the vertical clearance by 4 feet. The upstream and downstream lower edges of the platforms are lighted at night with steady burning red lights, spaced every 30 feet, visible at 2,000 yards.

Span 1 thru Span 4
Under Deck Work
5 things you can do TO REDUCE THE RISK OF A WHALE STRIKE

1. KNOW BEFORE YOU GO
Anticipate likely whale sightings by communicating with other mariners and subscribing to Whale Alert or other services. Find out about the seasonal movements and behavior of whales.

2. PLAN YOUR PASSAGE
With advance planning, vessels may avoid whale concentrations with a minimal increase to passage time. If travel through whale aggregations cannot be avoided, plan to reduce speed in areas where whales are likely, especially if sighting conditions are poor.

3. DISCUSS WHALE AVOIDANCE
Bridge teams that discuss in advance what actions to take when whales are sighted near the ship’s path can save valuable time when these events occur. Conducting avoidance drills can also be helpful.

4. KEEP A DEDICATED WATCH
Keep a consistent lookout, focusing on whales near the path of the ship. If you see one whale, keep looking, as there are likely more nearby! Specify the information needed (bearing, estimated distance, and direction of travel). Keeping critical distances in mind may help you avoid surprises at close range. For example, if ship speed is 18 knots, the whale with the highest chance of surfacing off your bow was 1.7 miles ahead on its previous surfacing (or 1.4 miles at 15 knots, both assuming a 5 to 6 minute dive time). Detecting whales at a greater distance opens up more options for avoiding a strike.

5. MAKE MODEST ADJUSTMENTS
When a whale comes up in the path of the ship, determine its direction of travel and identify the best course of action. Steering behind the whale is often most effective. A small decrease in speed when you first see the whale can make the difference between a strike and a near miss.
Contact Information:
On-site: VHF Channel 16 or 68A
Bryan O'Sullivan 415-686-3938
Dave Lumsden 510-812-6097

Location: 37-55-11N, 121-31-01W

Woodward Island Bridge Project

USCG NAVIGATIONAL LIGHTING PLAN
ENCLOSURE (1)