

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS

District: 11 Week: 09/22

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

REFERENCES: COMDTPUB P16502.6, Light List Volume VI, 2017 Edition, U.S. Chart No.1 12th Edition, and Coast Pilot Volume 7 49th Edition. These publications, along with corrections, are available at: https://nauticalcharts.noaa.gov/

BROADCAST NOTICE TO MARINERS - Information concerning aids to navigation and waterway management promulgated through BNM HB-0002-22, SF-0022-22, LA-0017-22, and SD-0011-22 have been incorporated in this notice, or will continue if still significant.

ABBREVIATIONS

A through H

ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

Al - 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 DAYMK/Daymk - Daymark DBN/Dbn - Daybeacon DBD/DAYBD - Dayboard DEFAC - Defaced DEST - Destroyed

DISCON - Discontinued DMGD/DAMGD - Damaged

ec - eclipse EST - Established Aid

ev - every

EVAL - Evaluation EXT - Extinguished

F - Fixed

fl - flash Fl - Flashing G - Green

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation HBR - Harbor

HOR - Horizontal Clearance HT - Height I through O

I - Interrupted ICW - Intracoastal Waterway IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating INT - Intensity

ISL - Islet
ISL - Islet
Iso - Isophase
kHz - Kilohertz
LAT - Latitude
LB - Lighted Buoy
LBB - Lighted Bell Buoy

LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude

LNM - Local Notice to Mariners

LT - Light

LT CONT - Light Continuous LTR - Letter LWB - Lighted Whistle Buoy

LWP - Left Watching Properly MHz - Megahertz

MISS/MSNG - Missing Mo - Morse Code

MRASS - Marine Radio Activated Sound Signal

MSLD - Misleading

N/C - Not Charted

NGA - National Geospatial-Intelligence Agency

NO/NUM - Number

NOS - National Ocean Service

NW - Notice Writer OBSCU - Obscured OBST - Obstruction OBSTR - Obstruction Oc - Occulting

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 SND - Sound

SPM - Single Point Mooring Buoy

SS - Sound Signal STA - Station STRUCT - Structure St M - Statute Mile

TEMP - Temporary Aid Change

TMK - Topmark

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light

TRUB - Temporarily Replaced by Unlighted Buoy

USACE - Army Corps of Engineers

W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition: None

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

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 Waterways Management Branch at 510-437-2929 or e-mail D11-SMB-D11-LNM@uscg.mil. Please provide all Local Notice to Mariners submissions 14 days prior to the start of operations

LNM: 17/21

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.

CANCELLATION OF NOAA PAPER AND RASTER NAUTICAL CHARTS

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

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

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

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

LNM: 07/21

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 length 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 risks collision with a yawing buoy or with the obstruction that the buoy marks.

DISTRICT ELEVEN NOTICE OF INQUIRY (DOCKET NUMBER USCG-2021-0345)

The Coast Guard is conducting a Notice of Inquiry in conjunction with the Pacific Coast Port Access Route Study (PAC-PARS) to assess navigational risk factors associated with vessel traffic near Point Mugu, San Francisco Bay, Humboldt Bay, and Morro Bay, CA. Mariners are encouraged to participate in this assessment by submitting comments and related material on or before May 26, 2022. Comments can be submitted by searching for the docket "USCG-2021-0345" at https://Regulations.gov, under the document "Vessel Traffic Assessment: Near Point Mugu, San Francisco Bay, Humboldt Bay, and Morro Bay, CA". Questions concerning this assessment should be submitted to the email: PACPARS@USCG.MIL. LNM: 09/22

INSTRUCTIONS TO SUBSCRIBE TO DISTRICT 11 WEEKLY LNM

- 1. Follow this link: https://www.dco.uscg.mil/Featured-Content/Mariners/Local-Notice-to-Mariners-LNMs/
- 2. Select the applicable District from the column on the left.
- 3. Click "Please subscribe to receive email updates here."

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- 4. Enter your email address.
- 5. Click Submit.

LNM: 10/21

NAVIGATION CENTER WEBSITE TRANSITION

The U.S. Coast Guard Navigation Center is going to transition the Navigation Center website to a new, enhanced version in the first quarter of 2022. As part of this transition, URLs will be updated across the site including URLs linked to PDFs. Therefore, once the transition is complete, legacy site URLS will no longer function, including bookmarked URLs and URLs used in automatic downloading of data and/or products. Outdated URLs will automatically redirect to the home page of the site, and from there you will be able to easily navigate to your preferred page.

Below are a few of the "old"/new URL pairs listed for your convenience. Please note that the new URLs will not be active until we launch the new website. Of course, once it is launched, the new URLs will be available for re-bookmarking. As a reminder, these are top level URLs that may contain additional links that you use.

This notice will be updated when the final launch date is determined and another notice will be issued to notify you when the site goes live. Ouestions/concerns may be directed to the NAVCENWebTEAM@uscq.mil.

Local Notices to Mariners (LNMs)

Current URLs: https://www.navcen.uscg.gov/?pageName=InmMain

Replacement: https://www.navcen.uscg.gov/local-notices-to-mariners-by-cg-district

Light Lists Annual Publication

Current URLs: https://navcen.uscg.gov/?pageName=lightLists

Replacement: https://www.navcen.uscg.gov/light-list-annual-publication

Light List - Weekly

Current URLs: https://navcen.uscg.gov/?pageName=lightListWeeklyUpdates

Replacement: https://www.navcen.uscq.gov/weekly-light-lists

Light List - Corrections

Current URLs: https://navcen.uscg.gov/?pageName=lightListCorrections Replacement: https://www.navcen.uscg.gov/light-list-summary-of-corrections

LNM: 06/22

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 Miranda Brumbaugh at 510-437-2978 or Miranda.E.Brumbaugh@uscg.mil.

Charts: 18007 18010 18020 18022 18640 18645 18649 18680 LNM: 16/19

NORTHERN CALIFORNIA-SAN JOAQUIN RIVER-MARINE CONSTRUCTION

The Department of Water Resources have placed an emergency barrier in the West False River. The barrier is located at 38-03-25N 121-40-08W with a navigable channel created in the middle of the barrier and is approximately 0.4 mile east of the confluence with the San Joaquin River, between Jersey and Bradford Islands in Contra Costa County, and is about 4.8 miles northeast of Oakley. Constructing the emergency temporary rock barrier provides a method of controlling saltwater intrusion into the Delta and the barrier was installed in the identical location in 2015. Mariners are requested to transit the area with caution. For more details or comments contact Jason Bacher at 916-376-9859 or Keith Boulton at 360-580-3708.

Charts: 18656 18660 18661 18663 LNM: 08/22

SOUTHERN CALIFORNIA-NOTICE OF WATERWAYS ANALYSIS AND MANAGEMENT SYSTEM (WAMS) STUDY-PORT OF LONG BEACH

The U. S. Coast Guard is conducting a Waterways Analysis Management System (WAMS) study of the Port of Long Beach until 28 Feb 2022. Coast Guard is seeking public participation in reviewing current Aids to Navigation (AtoN) constellation and waterways management improvement opportunities associated with The U.S. Army Corp of Engineers Port of Long Beach Deep Draft Navigation project that will add and widen channels in the Port of Long Beach. The Public is encouraged to complete the survey located at the following link: https://www.research.net/r/LongBeachWAMS. This questionnaire/survey seeks to obtain public comment and data to assess the current harbor conditions and future development plans associated with navigating the harbor. Primary focus of this study will support waterway management strategies associated with the navigational corridors, AtoN, waterway user input, account for all vessel types (commercial and recreational), and assess potential impacts of waterway improvement projects in the Port of Long Beach. The public is highly encouraged to complete the survey and provide any comments associated with the navigable waters in the Port of Long Beach. For any additional questions, contact USCG, District Eleven, Waterways Management Office, LT Paul Garcia at Paul.A.Garcia2@uscq.mil.

Charts: 18749 18751 LNM: 46/21

SOUTHERN CALIFORNIA-OCEANSIDE HARBOR/DEL MAR BOAT BASIN-WAMS

The U. S. Coast Guard is conducting a Waterways Analysis Management System (WAMS) survey of Oceanside Harbor/Del Mar Boat Basin which will remain open until 05 May, 2022. Anyone interested in participating can do so by using the following link:

https://www.research.net/r/OceansideHarborDelMarWAMS. This questionnaire seeks to obtain data on the effectiveness of the system of Aids to Navigation in Oceanside Harbor/Del Mar Boat Basin, as well as other waterway safety concerns. The Coast Guard will use this information to ensure that the aids are serving their intended purpose. The Coast Guard also uses the concerns of waterways users to assist with other or future waterway management decisions. Any interested company or individual wishing to provide recommendations on existing or additional aids to navigation in this area are welcome to participate by submitting a user survey. To receive further information, contact Sector San Diego Waterways Management, at MarineEventsSD@uscq.mil.

Chart 18758 LNM: 05/22

SOUTHERN CALIFORNIA-SAN CLEMENTE ISLAND-WAMS

The U. S. Coast Guard is conducting a Waterways Analysis Management System (WAMS) survey of San Clemente Island which will remain open until 05 May, 2022. Anyone interested in participating can do so by using the following link: https://www.research.net/r/SanClementeIslandWAMS. This questionnaire seeks to obtain data on the effectiveness of the system of Aids to Navigation in San Clemente Island, as well as other waterway safety concerns. The Coast Guard will use this information to ensure that the aids are serving their intended purpose. The Coast Guard also uses the concerns of waterways users to assist with other or future waterway management decisions. Any interested company or individual wishing to provide recommendations on existing or additional aids to navigation in this area are welcome to participate by submitting a user survey. To receive further information, contact Sector San Diego Waterways Management, at MarineEventsSD@uscg.mil.

Chart 18762 LNM: 05/22

SOUTHERN CALIFORNIA-SAN DIEGO BAY FEDERAL CHANNEL-WAMS

The U. S. Coast Guard is conducting a Waterways Analysis Management System (WAMS) survey of San Diego Bay Federal Channel which will remain open until 05 May, 2022. Anyone interested in participating can do so by using the following link: https://www.research.net/r/SDBayFederalChannelWAMS. This questionnaire seeks to obtain data on the effectiveness of the system of Aids to Navigation in San Diego Bay Federal Channel, as well as other waterway safety concerns. The Coast Guard will use this information to ensure that the aids are serving their intended purpose. The Coast Guard also uses the concerns of waterways users to assist with other or future waterway management decisions. Any interested company or individual wishing to provide recommendations on existing or additional aids to navigation in this area are welcome to participate by submitting a user survey. To receive further information, contact Sector San Diego Waterways Management, at MarineEventsSD@uscg.mil.

Chart 18773 LNM: 05/22

SUBMITTING INFORMATION FOR PUBLICATION IN THE LOCAL NOTICE TO MARINERS

Coast Guard District Eleven Waterways upgrade to E-Mail capabilities. All future requests for article submission in the District Eleven Local Notice to Mariners are requested to be E-Mailed to D11-SMB-SMB-D11-LNM@uscg.mil at least two weeks prior to the operation. For more details or comments please contact District Eleven Waterways Management Branch at 510-437-2929 or e-mail D11-SMB-D11-LNM@uscg.mil. Coast Guard District Eleven requests all Local Notice to Mariners submissions be E-Mailed to our office at least 14 days prior to the start of operations for timely submittal and publication.

LNM: 17/21

SECTION II - DISCREPANCIES

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

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
125	Long Beach Light	LT EXT	18751	LA-0148-20	49/20	
235	Point Buchon Lighted Whistle Buoy 16	MISSING	18703	LA-0104-21	28/21	
240	Morro Bay West Breakwater Light	SS INOP	18703	LA-0011-22	05/22	
345	San Francisco South Traffic Lane Lighted Bell Buoy S	MISSING	18645	SF-0042-21	09/21	
365	Mile Rocks Light	REDUCED INT	18649	SF-0251-17	49/17	
2635	Ship Rock Light	LT EXT	18757	LA-0095-21	26/21	
2641	Isthmus Cove Harbor Reefs Light	STRUCT DMGD	18757	LA-0018-21	05/21	
2670	Santa Catalina Island West End Light	LT EXT	18757	LA-0113-19	34/19	
3012	Long Beach Light	LT EXT	18751	LA-0148-20	49/20	
3117	Los Angeles Main Channel Lighted Buoy 11	REDUCED INT	18751	LA-0105-21	28/21	
3835	Morro Bay West Breakwater Light	SS INOP	18703	LA-0011-22	05/22	
3970	Monterey Harbor Light 6	REDUCED INT	18685	SF-0165-21	51/21	

3970	Monterey Harbor Light 6	SS INOP	18685	SF-0064-20	27/20
4155	Colorado Reef Lighted Buoy 26	OFF STA	18645	SF-0163-21	51/21
4190	San Francisco Main Ship Channel Lighted Bell Buoy 7	LT EXT	18649	SF-0019-22	08/22
4235	Bonita Channel Lighted Bell Buoy 3	MISSING	18649	SF-0010-22	05/22
4240	Four Fathom Bank Lighted Bell Buoy	OFF STA	18649	SF-0134-21	43/21
4245	Mile Rocks Light	REDUCED INT	18649	SF-0251-17	49/17
4430	Pier B North Buoy	MISSING	18650	SF-0153-21	48/21
4595	Yerba Buena Island Light	LT EXT/SS INOP/TRLT	18650	SF-0143-21	46/21
4680	Oakland Inner Harbor Light 10	MISSING/TRLB	18650	SF-0052-21	02/22
4684	Oakland Inner Harbor Turn Basin Light B	STRUCT DMGD/TRLB	18650	SF-0097-21	29/21
5130	San Francisco Bay South Channel Light 8	DAYMK MISSING	18651	SF-0023-20	08/20
6095	Mare Island Strait Light 2	STRUCT DMGD/TRLB	18655	SF-0152-20	49/20
6310	Suisun Bay Channel Buoy 3	OFF STA	18657	SF-0116-21	36/21
6505	Suisun Bay Channel Lighted Buoy 17	OFF STA	18658	SF-0128-21	02/22
6685	San Joaquin River Light 8	LT EXT/TRLB	18659	SF-0109-21	02/22
7210	Sacramento River Deep Water Ship Channel Light 10	MISSING/TRLB	18660	SF-0101-21	32/21
7235	Sacramento River Deep Water Ship Channel Light 15	MISSING/TRLB	18660	SF-0100-20	35/20
7240	Sacramento River Deep Water Ship Channel Light 16	STRUCT DEST/TRLB	18660	SF-0127-18	34/18
7260	Sacramento River Deep Water Ship Channel Light 20	MISSING/TRLB	18661	SF-0108-21	33/21
8085	Noyo River Entrance Lighted Bell Buoy 2	OFF STA	18626	HB-0023-21	44/21

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
4606	Oakland Harbor Bar Channel Lighted Buoy 2	WATCHING PROPERLY	18650	SF-0022-22	08/22	09/22

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No. BNM Ref.	LNM St LNM End
11	Pt Loma San Diego Research Buoy	MISSING	18765 SD-0068-21	44/21
20	Ocean Beach Pier Fog Sound Signal	SS INOP	18765 SD-0002-19	05/19
158	Scripps Waverider Lighted Research Buoy 092	OFF STA	18746	45/18
1483	Pt Loma San Diego Research Buoy	MISSING	18765 SD-0068-21	44/21
1665	Americas Cup Harbor Daybeacon 2	STRUCT DEST	18773 SD-0001-22	02/22
1720	Navy Lighted Mooring Buoy	LT EXT	18773 SD-0055-21	33/21
1765	Harbor Island East Basin Channel Buoy 2	OFF STA	18773 SD-0028-19	19/19
1775	Harbor Island East Basin Channel Buoy 4	MISSING	18773 SD-0039-20	29/20
1790	Harbor Island East Basin Channel Buoy 10	OFF STA	18773 SD-0044-19	27/19
1900	Glorietta Bay Channel Lighted Buoy 8	LT IMCH	18773 SD-0100-18	50/18
2070	Coronado Cays Channel Daybeacon 3	STRUCT DEST	18773 SD-0098-17	36/17
2288	Scripps Waverider Lighted Research Buoy 220	OFF STA	18765 SD-0041-20	30/20
2289.1	Scripps Waverider Lighted Research Buoy 100	OFF STA	18765	22/20
2289.4	Scripps "CORDC" Lighted Research Buoy	MISSING	18765	22/20
2764.4	Catalina Sea Ranch SE Buoy	MISSING	18746 LA-0001-22	03/22

MPORARY CHAI	NGES CORRECTED					
	NCES CORRECTED					
200	. Sinc Sur Light		10000	J_J	33/20	
LLNR 280	Aid Name Point Sur Light	Status Reduced Intensity	Chart No. 18686	BNM Ref. SF-0105-20	15/20	LNM Er
MPORARY CHAI						
	ains temporary changes and corrections to Ailging, testing, evaluation, or marking an obsti	ds to Navigation for this e	edition. When charted a	aids are tempora	arily	
	SECTION III - TEMPORARY CHAI	NGES and TEMPOR	RARY CHANGES (CORRECTE		
one						
PLATFORM DISC Name	CREPANCIES CORRECTED Status		Position	BNM Ref.	LNM St	LNM E
one						
Name	CREPANCIES Status		Position	BNM Ref.	LNM St	LNM E
LLNR one	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM E
	(PRIVATE AIDS) CORRECTED		.			
8325	Pacific Gas and Electric Dike Light	LT EXT	18622	HB-0009-21	20/21	
6645.5	Delta Diablo Outfall Lighted Buoy	LT EXT	18659	SF-0005-22	02/22	
6624	New York Slough Koch East Light	LT EXT	18659		39/18	
6623	New York Slough Koch West Light	LT IMCH	18659		39/18	
5877.2	Buoy 2 San Rafael Rock Quarry Mooring Buoy C	MISSING	18653		36/18	
5662	Buoy 1 Southampton Shoal Outfall Lighted	LT EXT	18653	SF-0059-21	14/21	
5661	Buoy 1 Southampton Shoal Outfall Lighted	MISSING/TRLB	18653	SF-0029-20	18/21	
5661	Southampton Shoal Outfall Lighted	LT EXT/RAC INOP	18653	SF-0026-19	07/19	
4828.1	Anchorage 9 Lighted Mooring Buoy B	LT EXT	18650	SF-0013-20	04/20	
4827.1	Anchorage 9 Lighted Mooring Buoy A	LT EXT	18650	SF-0012-20	04/20	
4826.2	Bay Farm Island Light 4	LT EXT	18650	SF-0136-21	44/21	
4826.15	Bay Farm Island Light 3	LT EXT	18650	SF-0014-19	04/19	
4578 4826	South Beach Harbor South Entrance Light 1 Bay Farm Island Light 1	LT EXT	18650 18650	SF-0091-20 SF-0014-19	33/20 05/19	
4577	South Beach Harbor North Entrance Light 1	LT EXT	18650	SF-0046-21	10/21	
45/0	Light 2	LT EXT	18650	SF-0047-21	11/21	
4402 4576	Richardson Bay Daybeacon 9 South Beach Harbor North Entrance	STRUCT DMGD	18649	SF-0086-18	23/18	
4401	Richardson Bay Daybeacon 8	DAYMK DMGD	18653	CE 0006 10	15/20	
3420	Hyperion Lighted Gong Buoy 10 ES	LT EXT	18744		16/20	
3400	El Segundo NRG Energy Buoy 6ES	SINKING	18744	LA-0153-21	39/21	
					•	
3339.2	REDONDO HARBOR LIGHT	LT EXT	18744	LA-0181-18	52/18	

None

PLATFORM TEMPORARY CHANGES LNM St Position Status BNM Ref. LNM End Name None PLATFORM TEMPORARY CHANGES CORRECTED Position BNM Ref. LNM St LNM End Name Status None **SECTION IV - CHART CORRECTIONS** 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. Chart Chart Edition Last Local Notice Horizontal Source of Current Local Datum Reference Edition Notice to Mariners Number Date to Mariners Correction ı Last LNM: 26/97 19-APR-97 12327 91st Fd NAD 83 27/97 Chart Title: NY-NJ-NEW YORK HARBOR - RARITAN RIVER Main Panel 2245 NEW YORK HARBOR CGD01 (Temp) ADD NATIONAL DOCK CHANNEL BUOY 3 at 40-41-09.001N 074-02-48.001W - 1 Green can Object of Corrective Corrective Position Action Action (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. 18605 13th Ed. 01-DEC-10 Last LNM: 50/08 **NAD 83** 09/22 ChartTitle: Trinidad Harbor Main Panel 1805 TRINIDAD HARBOR. Page/Side: N/A NOS LAST EDITION No new editions of chart 18605 will be published. It will be canceled on 01-Jun-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. 18626 Last LNM: 05/21 09/22 16th Ed. 01-DEC-11 **NAD 83** ChartTitle: Elk to Fort Bragg; Fort Bragg and Nayo Anchorage; Elk Main Panel 1811 ELK TO FORT BRAGG. Page/Side: N/A NOS LAST EDITION No new editions of chart 18626 will be published. It will be canceled on 01-Jun-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. 09/22 18628 9th Ed. 01-OCT-11 Last LNM: 09/05 **NAD 83** ChartTitle: Albion to Caspar Main Panel 1814 ALBION TO CASPAR. Page/Side: N/A NOS LAST EDITION No new editions of chart 18628 will be published. It will be canceled on 01-Jun-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. 18647 16th Ed. 09/22 01-MAR-09 Last LNM: 03/08 **NAD 83** ChartTitle: Drakes Bay Main Panel 1821 DRAKES BAY. Page/Side: N/A NOS LAST EDITION No new editions of chart 18647 will be published. It will be canceled on 01-Jun-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.criarts.noaa.gov/inc	Do Dole.Shum.		
18659 16th I ChartTitle: SUISUN BA	Ed. 01-JAN-11 XY-Mallard Island to Antic	Last LNM: 30/19 och	NAD 83		09/22
Main Panel 18	52 SUISUN BAY MALLAI	RD ISLAND TO ANTIOCH	H. Page/Side: N/A		
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Sectio	18659 will be published. I r larger scale Electronic N ble. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster . A list of all canceled	NOS 	
•	d. 01-SEP-05 In River Stockton Deep W 37 STOCKTON DEEP W			NEL A. Page/Side: A NOS	09/22
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Sectio	18660 will be published. I r larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster . A list of all canceled		
•	d. 24-NOV-01 Middle Ground to New \ 91 SUISUN BAY, CALIFO	•	NAD 83		09/22
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	Ed. 26-AUG-00 o River Fourmile Bend To 62 SACRAMENTO RIVER		NAD 83 COLUSA. Page/Side: E	B NOS	09/22
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Sectio	18667 will be published. I r larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster . A list of all canceled		
18682 15th I ChartTitle: Half Moon	Вау	Last LNM: 47/05	NAD 83		09/22
Main Panel 186	67 HALF MOON BAY. Pa	age/Side: A		NOS	
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Sectio	18682 will be published. I r larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster . A list of all canceled	NOS 	
18686 14th I ChartTitle: Pfeiffer Poi	nt to Cypress Point	Last LNM: 46/07	NAD 83		09/22
wain Panel 18	72 PFEIFFER POINT TO	CIPKESS PUINI. Page	Joiue: A	NOS	
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Sectio	18686 will be published. I r larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster . A list of all canceled		
18687 13th I ChartTitle: Lake Mead Main Panel 187	Ed. 01-NOV-02	Last LNM: 20/09 Page/Side: A	NAD 83		09/22
	No new editions of chart 06-Apr-22. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio	•	avigational Chart OAA Paper and Raster . A list of all canceled	NOS 	

	Ed. 01-MAY-04 bispo Bay, Port San Luis 79 SAN LUIS OBISPO BA		NAD 83 e/Side: N/A		09/22
	No new editions of chart: 01-Jun-22. Comparable of (ENC) coverage is availab Nautical Charts" in Section	· ·	will be canceled on vigational Chart AA Paper and Raster A list of all canceled	NOS 	
_	Ed. 01-JUL-04 I Passage;Cuyler Harbor 88 SAN MIGUEL PASSA0	Last LNM: 42/18 GE. Page/Side: N/A	NAD 83		09/22
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Section	18727 will be published. It larger scale Electronic Nav le. See "Cancellation of NO I of this LNM for details. I www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled	NOS 	
18748 1st E ChartTitle: El Segundo		Last LNM: 51/08	NAD 83		09/22
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LAST EDITION	(ENC) coverage is availab Nautical Charts" in Section	18748 will be published. It r larger scale Electronic Navle. See "Cancellation of NOn I of this LNM for details." www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled		
18754 20th ChartTitle: Newport B Main Panel 19		Last LNM: 06/12	NAD 83		09/22
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LAST EDITION	(ENC) coverage is availab Nautical Charts" in Section	18754 will be published. It r larger scale Electronic Nav le. See "Cancellation of NO n I of this LNM for details. A www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled		
18755 10th ChartTitle: San Nicola		Last LNM: 06/07	NAD 83		09/22
Main Panel 19	08 SAN NICOLAS ISLAN	D. Page/Side: N/A		NOC	
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Section	18755 will be published. It r larger scale Electronic Nav le. See "Cancellation of NO n I of this LNM for details. I www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled	NOS 	
18756 8th E	para Island	Last LNM: 34/08	NAD 83		09/22
Main Panei 19	09 SANTA BARBARA ISI	AND. Page/Side: N/A		NOS	
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Section	18756 will be published. It r larger scale Electronic Nav le. See "Cancellation of NO n I of this LNM for details. / www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled		
18762 16th ChartTitle: San Cleme	nte Island	Last LNM: 20/09	NAD 83		09/22
wain Panei 19	13 SAN CLEMENTE ISLA	ומט. rage/Side: N/A		NOS	
LAST EDITION	(ENC) coverage is availab Nautical Charts" in Section	18762 will be published. It r larger scale Electronic Navle. See "Cancellation of NO n I of this LNM for details. www.charts.noaa.gov/MCD	vigational Chart AA Paper and Raster A list of all canceled		
18763 11th ChartTitle: San Cleme	Ed. 01-MAY-12 nte Island northern part;\	Last LNM: 20/09 Vison Cove	NAD 83		09/22

Main Panel 1914 SAN CLEMENTE ISLAND NORTHERN PART. Page/Side: N/A

LAST EDITION No new editions of chart 18763 will be published. It will be canceled on 01-Jun-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.

18764 10th Ed. 01-NOV-10 Last LNM: 16/07 NAD 83 09/22

ChartTitle: San Clemente Island Pyramid Cove and approaches

Main Panel 1916 SAN CLEMENTE ISLAND PYRAMID COVE AND APPROACHES. Page/Side: N/A

NOS

NOS

LAST EDITION No new editions of chart 18764 will be published. It will be canceled on

01-Jun-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.

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

Project Date
Ref. LNM

Advance Notice(s)

SOUTHERN CALIFORNIA-ANAHEIM BAY-TEMPORARY CHANGE

The U.S. Coast Guard will temporarily change the following aids to floating aids in regards to the Anaheim Bay Project:

Anaheim Bay Channel Light 9 LLNR (2820)

Anaheim Bay Channel Light 10 LLNR (2825)

Anaheim Bay Channel Light 11 LLNR (2826)

Anaheim Bay Channel Light 13 LLNR (2827)

Anaheim Bay Channel Light 17 LLNR (2829)

For more details or comments contact LT Miranda Brumbaugh at 510-437-2978 or Miranda.E.Brumbaugh@uscg.mil.

Chart 18749 LNM: 15/20

SECTION VI - PROPOSED CHANGES

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

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Proposed Project(s) <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u>

None

Proposed Change Notice(s)

NORTHERN CALIFORNIA-MOSS LANDING HARBOR ENTRANCE RANGE -INTENSITY DECREASE

The U.S. Coast Guard has temporarily decreased the visual range of Moss Landing Harbor Entrance Range Front Light (LLNR 4005) from 10 nautical miles to 5 nautical miles and Moss Landing Harbor Entrance Range Rear Light (LLNR 4005) from 11 nautical miles to 6 nautical miles. Intensity reported to be disrupting mariners due to brightness. Request public input regarding this change as the Coast Guard proposes to make it permanent. Please direct questions, comments, or concerns to LT Miranda Brumbaugh at 510-437-2978 or Miranda.E.Brumbaugh@uscg.mil.

Chart 18685 LNM: 09/22

SECTION VII - GENERAL

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

2021 COAST GUARD LIGHT LIST AVAILABILITY

2021 Light Lists are available on the USCG Navigation Center's website at: http://www.navcen.uscg.gov/?pageName=lightLists. Coast Guard Light Lists are a means for communicating aids to navigation information to the maritime public. Local Notice to Mariners will continue to advise Light List corrections and NAVCEN will continue to publish a compilation of corrections. Complete versions of the 2021 Light Lists are updated weekly on the NAVCEN website and mariners should download applicable copies and updates as needed at:

http://www.navcen.uscg.gov/?pageName=lightListWeeklyUpdates. A summary of weekly 2021 Light List corrections are available at: https://www.navcen.uscg.gov/?pageName=lightListCorrections.

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LNM: 09/22 02 March 2022

LNM: 03/21

LOWER COLORADO RIVER - LAKE HAVASU-AZ- MARINE EVENT

The Full Throttle WaterX consisting of 125 personal watercraft participating in a closed course race will be held on Lake Havasu in the vicinity of the Havasu Landing Resort from 6:00am to 8:00pm on Thursday, March 24, 2022 through Sunday, March 27, 2022. Mariners are advised to exercise due caution while transiting the area. For more details or comments contact Deegan Newton at 562-756-6268.

LNM: 09/22

LOWER COLORADO RIVER - LAKE HAVASU-AZ- MARINE EVENT

The Hydro Turf Jet Jam Racing Series consisting of 100 personal water craft participating in a closed course race will be held on Lake Havasu in the vicinity of the Crazy Horse Campgrounds from 6:00am to 6:00pm on Friday, March 18, 2022 through Sunday, March 20, 2022. Mariners are advised to exercise due caution while transiting the area. For more information or comments contact Monte Hughes at 360-349-1341.

INM: 09/22

LOWER COLORADO RIVER- LAKE HAVASU CITY- MARINE EVENT

The Lake Havasu City Outrigger Canoe Club will sponsor the Havasu Heat event on Saturday, March 19, 2022 from 6:00am until 4:00pm. This event will consist of 103 canoes participating in a race on Lake Havasu. The race will start in Thompson Bay, proceed south to Beaver Island, then proceed back north and finish at the starting point. Mariners are advised to exercise due caution while transiting the area. For more details or comments contact Jan Chisman at 573-837-7645.

LOWER COLORADO RIVER-LAKE HAVASU, AZ-MARINE EVENT

3 Disciplines will be sponsoring the Lake Havasu Triathlon on Saturday, March 19, 2022 from 8:00am to 9:00am. The event will involve approximately 350 swimmers racing on a course starting at Lake Havasu State Park Beach, down Bridgewater Channel and returning to Lake Havasu State Park Beach. A special local regulation will be established for this event. Mariners are advised to use due caution when transiting near the event area. For more details or comments, contact Kenny Krell at 810-965-5460.

LNM: 08/22

LOWER COLORADO RIVER-LAKE HAVASU-MARINE EVENT

The Lake Havasu Yacht Club will the sponsoring the McCulloch Cup Regatta on 12-13 March, 2022 from 11:00am to 4:00pm each day. The event will consist of approximately 15 sailing catamarans racing on a course off of Lake Havasu State Park. Mariners are requested to transit the event area with caution. For more information or comments contact Rex Miller at 760-801-4968.

LNM: 04/22

LOWER COLORADO RIVER-PARKER, AZ-MARINE EVENT

The Southern California Speedboat Club (SCSC) will be sponsoring the SCSC 2022 Spring Classic on March 25 - 27, 2022, from 8:00am to 6:00pm each day. The event will involve approximately 75 powerboats racing on a course on the lower Colorado River near La Paz County Park. Mariners are advised to use due caution when transiting near the event area. For more details or comments, contact Ross Wallach at 310-318-4012.

LNM: 08/22

LOWER COLORADO RIVER-PARKER, AZ-MARINE EVENT

The International Water Ski Racing Association will be sponsoring the Parker International Marathon on Saturday, March 12, 2022 through Sunday, March 13, 2022, from 8:00am to 5:00pm each day. The event will consist of approximately 150 waters skiers racing on a course near Patria Flats. Mariners are advised to exercise due caution while transiting the area. For more information or comments, contact Clark Schulz at 818-439-0592.

LNM: 08/22

NEVADA-ARIZONA-COLORADO RIVER-BRIDGE

NEW LAUGHLIN-BULLHEAD CITY BRIDGE-Clark County's contractor has begun in-water work for the construction of the new bridge in position 35-03-17N 114-36-45W. Work will take place Monday through Friday, 0630 to 1430, through 03 Oct 23. A cofferdam will be installed on the Arizona side of the river to facilitate construction of Arizona side piers and abutment. Once completed the cofferdam will be removed and installed on the Nevada side of the river which will facilitate the construction of the Nevada side piers and abutment. When in place the cofferdams will be lighted at night with four red lights, visible at 2,000 yards by approaching vessels (see Cofferdam-Lighting_Laughlin-BH.pdf at the end of this notice). Precast girders will be installed once construction of the respective abutments and piers are complete. Precast girders will be install over the middle of the river at the late stages of construction. Approximately 70 feet of horizontal clearance will be provided in the center of the river during construction. For further information contact the Coast Guard Bridge Office at 510-437-3515.

LNM: 50/21

NORTHERN CALIFORNIA-CARQUINEZ STRAIT-BRIDGE

UPSTREAM AND DOWNSTREAM BENICIA-MARTINEZ HIGHWAY (I-680) BRIDGES-Work is in progress on the replacement-in-kind of all navigation lights, fog horns and RACON of the two bridges. Work will take place Monday through Friday during daylight hours through 01 April 2022. A 21' aluminum boat, the M/V BATES RULES will be tied off of various piers during the work. At no time will the vessel be working in main navigation span of either the upstream or downstream bridge. To ascertain the location of the M/V BATES RULES mariners can hail it on VHF-FM Channel 16 or 9, 13, or 14 or call 510-557-1507. The vessel can be moved for navigational safety if at least 15 minutes notice is given to the M/V BATES RULES. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18656 LNM: 08/22

NORTHERN CALIFORNIA-CARQUINEZ STRAIT-BRIDGES

I-680 HIGHWAY BRIDGES - NOAA will conduct maintenance of fish monitoring equipment attached to various piers of the two bridges on 10 March, 2022, utilizing a 19' Boston Whaler R/V HERON, with large letters "RESEARCH" on its sides. R/V HERON will be monitoring VHF-FM Chan. 16 and cell phone 510-517-1812. Mariners are requested to exercise caution when transiting through the work site.

Chart 18657 LNM: 09/22

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LNM: 09/22

NORTHERN CALIFORNIA-CONCORD-SUISUN BAY-MARINE CONSTRUCTION

The Dutra Group is conducting marine construction at the Military Ocean Terminal Concord (MOTCO) during daylight hours until 31 May, 2022. The operation consists of the completion of the Barge Pier Repair and to construct the Small Craft Birthing Facility. The upstream and downstream corners of each barge will be lighted at night with steady burning red lights. A Kelso Barge along with small workboats will be conducting the operations and monitoring VHF-FM Chan. 09, 16 and 68A. Mariners are requested to transit the area with caution. For more details or comments contact Kathleen Nelson at 415-755-0936.

Charts: 18656 18658 LNM: 04/22

NORTHERN CALIFORNIA-CORTE MADERA CREEK-BRIDGE

BON AIR RD BRIDGE REPLACEMENT-Construction of the replacement bridge continues. 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-CORTE MADERA CREEK-BRIDGE

U.S. 101 HIGHWAY BRIDGE-A pedestrian bridge is under construction on the east side of the highway bridge. Work will take place Monday through Friday 0700-1700, and if needed Sunday night to Thursday night 2300-0600 and Friday night through Saturday night 2300-0800 through 30 June, 2022. Temporary platforms have been erected at each bent of the bridge, reducing horizontal clearance of each span by 14 ft and vertical clearance by 9 ft beneath the platforms. The upstream and downstream lower outboard corners of the temporary platform, in the main navigation span, will be lighted at night with fixed red lights (see TempPlatform_CorteMaderaCreek.pdf at the end of this notice for location of lights). No inwater equipment is anticipated at this time. For conditions at the bridge mariners can contact the contractor at 408-605-2892 or Caltrans at 510-867-6033. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18649 LNM: 06/22

NORTHERN CALIFORNIA-DELTA & RIVERS-AMERICAN RIVER-BRIDGE

DOWNSTREAM CA ROUTE 160 BRIDGE-Caltrans has completed replacement of the rock slope scour protection at each in-water pier. The scour slopes ~25 feet from the pier face into the navigation channel (See CA_RT_160_PierScourProtection.pdf drawing at the end of this notice for details.) Mariners should use the center of the navigation channel when transiting the bridge. For more details or comments contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18662 LNM: 42/20

NORTHERN CALIFORNIA-DELTA & RIVERS-HONKER CUT-BRIDGE

8-MILE RD BRIDGE-San Joaquin County is conducting critical rehabilitation of the bridge Sunday through Friday, 0700 to 0200, through 24 March, 2022. A tug, two $20' \times 60'$ barges, and crew boat are being utilized and are spudded down at various locations in the swing span of the bridge for the duration of the project. For the safety of navigation, the barges can be moved for the passage of vessels with a 2-hour advance notice during working hours and a 4-hour advance notice after the workday. Each corner of each barge is lighted at night with steady burning red lights (See HonkerCut_BargeLighting.pdf at the end of this notice for typical barge lighting and location). A temporary platform will be installed beneath the span within the girder elevation and will not impact vertical clearance of the bridge. Mariners are urged to use caution when transiting the bridge during this project. For conditions at the work site, mariners can contact the contractor at 925-953-4610. For further information contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18661 LNM: 08/22

NORTHERN CALIFORNIA-DELTA & RIVERS-LITTLE POTATO SLOUGH-BRIDGE

LITTLE POTATO SLOUGH (ROUTE 12) BRIDGE – The swing span is secured in the closed-to-navigation position through 1530 on 29 Apr 22 for mechanical and electrical repairs of the bridge. During the work the swing span will not be able to open for the passage of vessels or in the event of an emergency. Vessels that normally require an opening can take an alternate route to reach either side of the bridge. In the closed-to-navigation position the swing span of the bridge provides 35 feet of vertical clearance at Mean High Water. Vessels able to transit the bridge in the closed position can do so at any time during the project. At this time no in-water work is anticipated. For information at the worksite contact 415-716-9567, 415-716-9018, 925-250-2027 or 209-470-8835. For more information contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18661 LNM: 44/21

NORTHERN CALIFORNIA-DELTA & RIVERS-OLD RIVER-BRIDGE

STATE ROUTE 4 BRIDGE-The Coast Guard is changing the operating schedule that governs the swing span of the bridge. A final rule, published in the Federal Register on 22 February, 2022, establishes the following: 33 CFR 117.183: The draw of the California Department of Transportation (Route 4) highway bridge, mile 14.8 between Victoria Island and Byron Tract, shall open on signal if at least four hours notice is given to the drawtender at the Rio Vista bridge across the Sacramento River, mile 12.8.

This final rule is effective 24 March, 2022. For full details go to www.federalregister.gov and type in USCG-2021-0181 in the search bar. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18661 LNM: 08/22

NORTHERN CALIFORNIA-DELTA & RIVERS-PETALUMA RIVER-BRIDGE

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

Chart 18654 LNM: 35/20

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

TOWER BRIDGE-Until further notice, the lift span of the bridge will open on signal if at least 4-hours notice is given to the drawtender of the Rio Vista Bridge at 707-374-2134. For further information contact the Coast Guard Bridge Office at 510-437-3516.

LNM: 52/21

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

RIO VISTA DRAWBRIDGE-TRAFFIC GATE INSTALLATION-Temporary platforms are installed beneath low steel of the bridge in spans 2 and 8 reducing vertical clearance in those spans by no more than 4 feet. The upriver and downriver temporary platforms and associated support cables are lit at night with steady burning red lights (see RVBridge_PlatformCable_Lighting.pdf enclosure at the end of this notice.) At no time will the lift span of the bridge be impacted. Mariners are urged to use alternate spans of the bridge. For conditions at the bridge, mariners can contact the contractor at 925-260-2104 or 925-260-1884. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18661 LNM: 45/20

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

TOWER DRAWBRIDGE- The drawspan will be secured in the closed-to-navigation position from 0800-1115 on 12 March, 2022 to allow community participation in the Shamrock'n 5k/10K footraces. In the event of an emergency, the drawspan can be operated normally. The bridge provides 30' vertical clearance above mean high water when closed. Vessels that can transit the bridge in the closed position may continue to do so at any time. For more details or comments, contact the Coast Guard Project Manager at (510) 437-3461.

Chart 18662

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

RIO VISTA BRIDGE-From 7am on 07 March, 2022 through 5pm on 20 May, 2022, the lift span of the bridge will open on signal if at least 4 hours notice is given to the bridge tender. This temporary change will allow Caltrans to install a back-up lift span drive system. To request an opening, contact the bridge tender at 707-374-2134. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18661 LNM: 09/22

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

CROWS LANDING ROAD-Replacement of the bridge is ongoing. Work is being conducted Monday through Friday 0600 to 1600 through 01 Aug 23. A temporary bridge, with a removable span, will be installed to facilitate construction. With the span removed, the temporary bridge will provide, at a minimum, 15 feet of horizontal clearance. The span will be removed after normal working hours. Temporary falsework will be installed to facilitate construction. The temporary falsework's navigation span will provide 17 feet of vertical clearance at Ordinary High Water when the temporary bridge's removable span is removed. Upriver and downriver red channel margin lights and green center channel lights will mark the temporary navigation span at night. To view the temporary navigation span and lighting, see the Temporary_Bridge_Falsework_Lighting.pdf enclosure at the end of this notice. Mariners are requested to use extreme caution when transiting the work site. For conditions at the project site mariners can contact the contractor at 916-869-8210 or 559-593-5182. For further information contact the Coast Guard Bridge Office at 510-437-3461.

INM: 46/21

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

ANTIOCH BRIDGE-Work is in progress on the replacement-in-kind of all navigation lights, fog horns and RACON of the bridge. Work will take place Monday through Friday during daylight hours through 01 April, 2022. A 21' aluminum boat, the "BATES RULES" will be tied off of various piers during the work. At no time will the vessel be working in main navigation span of the bridge. To ascertain the location of the "BATES RULES" mariners can hail it on VHF-FM Channel 16 or 9, 13, or 14 or call 510-557-1507. The vessel can be moved for navigational safety if at least 15 minutes notice is given to the "BATES RULES." For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18661 LNM: 18/21

NORTHERN CALIFORNIA-MARE ISLAND DRY DOCK-VALLEJO-DREDGE OPERATIONS

The Dutra Group will be conducting dredging operations at the Mare Island Dry Dock in Vallejo, CA at 38-05-43N 122-15-52W, 24 hours a day, 7 days a week from 01-15 March, 2022. All dredged material will be disposed of at Cullinan Ranch Restoration Site and Montezuma Wetlands. DB 24, 06 split hull scows, tow tug SARAH REED, along with tender tug BECKY T or PHYLLIS T will be conducting the dredge operations. All vessels will monitor VHF-FM Chan. 13, 14, and 80. Mariners are requested to transit the area with caution. For more details or comments contact Dennis Salyers at 415-497-5289.

Chart 18655 LNM: 07/22

NORTHERN CALIFORNIA-MONTEREY BAY-GEOPHYSICAL SURVEY

USGS Pacific Coastal and Marine Geology Science Center (PCMSC) is conducting geophysical surveys in the vicinity of Northern Monterey Bay, CA from Santa Cruz to Moss Landing from 28 February, 2022 to 04 March, 2022 and Southern Monterey Bay from Moss Landing to Monterey from 14-18 March, 2022 during daylight hours. Operations will be bounded by the following coordinates:

36-48-50N 121-53-45W

36-35-38N 121-53-45W

36-48-50N 121-47-34W

36-35-38N 121-47-34W

A bathymetric survey utilizing two personal watercraft will be used to conduct operations and they will be monitoring VHF-FM Chan. 16 and 82a. Mariners are requested to transit the area with caution. For more details or comments contact Tim Elfers at 831-460-7479.

Chart 18685 LNM: 06/22

NORTHERN CALIFORNIA-MONTEREY-DREDGE OPERATIONS

The Army Corps of Engineers will conduct dredge operations in the Monterey Marina weekdays from 0730-1730 until 31 Mar 22. Dredging will be bounded by the following coordinates:

36-36-07N 121-53-23W

36-36-09N 121-53-23W

36-36-15N 121-53-33W

36-36-11N 121-53-33W

36-36-09N 121-53-30W

The hydraulic Dredge MO-RAY will be working in the marina and monitoring VHF-FM Chan. 16 and 73. A team of city divers will survey the areas to be dredged in advance of the dredging to remove all visible debris. This material will be transported by a city workboat. Mariners are requested to transit the area with caution. For more details or comments contact Brian Nelson at 831-646-3950.

NORTHERN CALIFORNIA-MONTEREY-DREDGE OPERATIONS

Chart 18685 LNM: 45/21

NORTHERN CALIFORNIA-MONTEREY-MONTEREY HARBOR LIGHT 6

The U.S. Coast Guard is seeking data on the importance of the Sound Signal located at Monterey Harbor Light 6, Light List number 3970, in position 36-36-30.542N 121-53-22.947W. Comments concerning this Aid to Navigation can be sent to Sector San Francisco Waterways Safety Office at SFWaterways@uscg.mil.

Chart 18685 LNM: 02/22

NORTHERN CALIFORNIA-MOSS LANDING-WAVEGLIDER DATA COLLECTION

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 until 31 December, 2022. Vehicles will be deployed in the vicinity of Moss Landing that will operate continuously between latitudes 35-07-14N 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 8' 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.

Charts: 18680 18685 LNM: 51/21

NORTHERN CALIFORNIA-NEW YORK SLOUGH-MARINE CONSTRUCTION

CS Marine Constructors, Inc. will be conducting pile driving & marine construction operations at the former Gaylord Paper Facility 38-00-58N 121-46-31W located at New York Slough in Antioch, CA during daylight hours until 31 Dec 22. Operations will be conducted with derrick barges DB CARQUINEZ, DB MARE ISLAND and DB STEADFAST along with various flat barges. The barges will be either spudded down or anchored using a four-point mooring system marked with 5ft crown buoys. The buoys will be lighted at night with flashing white strobes. All vessels and equipment will be monitoring VHF-FM CHAN 8, 13 and 14. Mariners are request to transit the area with caution. For more details or comments contact Jeff Thompson at (510)719-1246.

Chart 18661 LNM: 42/21

NORTHERN CALIFORNIA-OAKLAND INNER HARBOR-BRIDGE

FRUITVALE AVE RAILROAD BRIDGE-The lift span of the railroad bridge is kept in the partially opened position providing 80 feet of vertical clearance at mean high water. When the lift span of the railroad bridge is in the partially open position and the bascule span of the adjacent highway bridge is in the closed position, the lift span will show two red 180-degree center span lights on the upstream and downstream lower edge of the span. When the bascule span of the highway bridge is in the fully opened position, the lift span of the railroad bridge will show two 360-degree green lights, providing a range for the centerline of the channel between both highway and railroad bridges. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18649 LNM: 47/21

NORTHERN CALIFORNIA-OFFSHORE HALF MOON BAY-OCEANOGRAPHIC OPERATIONS

Sofar Ocean Technologies will be conducting oceanographic operations until 05 July, 2022, offshore Half Moon Bay at 37-30-00N 122-31-57W. Operations will consist of the testing of oceanographic buoy systems by a 19 foot C-Dory and they will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Cameron Dunning at 415-912-6858.

Chart 18682 LNM: 51/21

NORTHERN CALIFORNIA-OFFSHORE MONTEREY BAY-UNDERWATER OPERATIONS

Reef Check Foundation have deployed underwater equipment offshore Monterey Bay, CA within the following coordinates:

36-36-17N 121-52-46W

36-36-18N 121-52-49W

36-36-15N 121-52-50W

36-36-14N 121-52-46W

All equipment will be established until 24 Mar 24. Mariners are requested to transit the area with caution and avoid anchoring within the coordinates listed above. For more details or comments contact Dan Abbot at 510-684-7835.

Chart 18685 LNM: 12/21

NORTHERN CALIFORNIA-OFFSHORE SAN FRANCISCO-OCEANOGRAPHIC OPERATIONS

Sofar Ocean Technologies will be conducting oceanographic operations until 15 May, 2022. A 19 foot C-Dory will be conducting operations between 37-43-58N 122-33-12W and 37-43-29N 122-32-52W. Operations will consist of the testing of oceanographic buoy systems. The C-Dory will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Cameron Dunning at 415-912-6858.

Charts: 18640 18645 LNM: 51/21

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

LNM: 22/16

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

RICHMOND-SAN RAFAEL BRIDGE-Concrete/steel repairs and cleaning of the bridge are in progress. Work is being conducted Monday through Friday, 0500 to 1700, through 01 May 23. Temporary underdeck platforms have been installed from the western shore to pier 33 and between piers 43-46 reducing vertical clearance in each span by three feet. The upstream and downstream lower edge of each temporary platform is lighted at night with steady burning red lights (see R-SR_Bridge_Temp_Platform_Lighting.pdf at the end of this notice.) Two 160' X 50' barges and one 110' X 32' barge are being used to assist in the installation of the platforms and for the blasting and painting. One barge has been secured to pier 8 and will be left on-scene, overnight, unmanned. The outboard corners of the barge at pier 8 is lighted at night with steady red lights. Barge "37" and barge "32" can be contacted on VHF-FM Ch. 16, 13 and 14. At no time will the work impede the east or west navigation spans or their auxiliary

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NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

spans. For conditions at the bridge, mariners can contact the contractor at 860-904-8787 or 443-847-6286. For further information concerning this project contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18653 LNM: 16/21

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

SAN MATEO/HAYWARD BRIDGE-Structural repairs to the superstructure of the bridge are complete. Work is continuing on the causeway portion of the bridge, east of pier 38, 0700 to 1530, Monday through Friday, through 15 May 22. Various size barges will be used during the project, the largest being a 100′ X 20′ flexifloat barge. During the work day, barges will either be spudded down or tied to the bridge piers, no anchors or anchor line will be utilized. After regular working hours the unmanned barge will be left on-site. For the safety of navigation, the barges can be moved with one-hour advance notice. For conditions at the bridge mariners can contact Golden State Bridge, Inc., on VHF-FM Marine Radio Channels 13, 14, and 16 or by cell phone at 707-246-0725, 925-260-2104, or 925-382-7288. For more details or comments contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18651 LNM: 27/21

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

WESTERN SPAN SAN FRANCISCO-OAKLAND BAY BRIDGE-Fender repairs are in progress through 15 July, 2022, Monday through Friday, during daylight hours at piers B, C, D, and E. The 150' X 54' Crane Barge Kelso will be anchored at various locations during the work (See SFOBBTemporaryBargeLocations.pdf in the enclosure section). The barges will be left on-scene, unmanned, after normal working hours. During the work day the barge can be moved for the safety of navigation with two hours advanced notice. After working hours the barge can be moved for the safety of navigation with six hours advanced notice. Barges, anchors and anchor lines will not impede the D-E shipping channel during work. Mariners are requested to transit the area with caution. For on-site conditions, mariners can contact the contractor at 415-720-3807 or Caltrans at 510-867-4545. For further information contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18649 LNM: 08/22

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

RICHMOND-SAN RAFAEL BRIDGE-Gusset repairs on the bridge are in progress. Eight temporary underdeck platforms will be installed beneath the bridge, between piers 34-35 and 47-48 and shall reduce vertical clearance by no more than 10 feet beneath the area of the platforms. During the work the east navigation span will provide 430 feet of horizontal clearance, 215 feet either side of centerline, and the west navigation span will provide 460 feet of horizontal clearance, 230 feet either side of centerline, for navigation. The upstream and downstream lower edges of each temporary platform will be lighted at night with steady burning red lights (see Rich-SR_Bridge_TemporaryPlatform_1.pdf at the end of this notice for location of platform location and lights). Work is being conducted Monday through Friday, 0700 to 1700 through 15 Feb 23. For conditions at the bridge, mariners can contact Caltrans at 510-715-8212. For further information concerning this project please contact the Coast Guard Bridge Office at 510-437-3515.

Chart 18653 LNM: 47/21

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

GOLDEN GATE BRIDGE-Four 54' temporary under deck platforms; one 750' north of the south tower, one 400', one 1200' and one 2025' south of the north tower have been installed at the bridge. Temporary platforms reduce vertical clearance at the bridge by no more than 14'. 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_06Dec21.pdf at the end of this notice). 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 the Coast Guard Bridge Office at 510-437-3516.

Chart 18649 LNM: 49/21

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-DETERIORATING CONCRETE PILINGS

Deteriorating concrete pilings above and below the waterline are present in the vicinity of the south edge of Southampton Shoal Light (LLNR 5480). Mariners are requested to transit the area with caution. For more details or comments contact LT Miranda Brumbaugh at 510-437-2978 or Miranda.E.Brumbaugh@uscg.mil.

Chart 18649 LNM: 23/15

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 JOAQUIN RIVER-MARINE CONSTRUCTION

Shimmick Construction Company, Inc. (SCCI) is conducting marine construction for the Smith Canal Gate Project in the San Joaquin Deep Water Shipping Channel from 0600 to 1800 Monday through Saturday until 30 Dec 22. Operations will be conducted between the following coordinates: 37-57-31N 121-21-11W

37-57-25N 121-21-08W Staging Yard

37-57-09N 121-19-55W

Mariners are requested to transit the area with caution. For more details or comments contact Tyler Shell at 510-393-0308.

Charts: 18661 18663 LNM: 28/20

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

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NORTHERN CALIFORNIA-SANTA CRUZ HARBOR-SHOALING

There are hazardous and shoaled conditions in the Santa Cruz Harbor Channel Entrance. Mariners transiting the Santa Cruz Harbor should use caution for hazardous conditions of breaking surf and shoaling in the Santa Cruz Harbor entrance that may occur during all surf and tidal conditions. Mariners are highly advised not to transit the Santa Cruz Harbor Channel unless sea and tide conditions are suitable for your vessel's draft. Mariners may view soundings on the Santa Cruz Harbor at https://www.santacruzharbor.org/entrance-soundings. For more details or comments contact the Santa Cruz Harbor at 831-475-6161 or VHF-FM Chan. 9 and 16.

Chart 18685 LNM: 03/21

NORTHERN CALIFORNIA-SUISUN BAY-MONTEZUMA SLOUGH-MARINE CONSTRUCTION

The California Department of Water Resources advises that will be installing flashboards at the Suisun Marsh salinity control structure, located 2.2 nautical miles from the easterly end of Montezuma Slough at 38-05-36N 121-53-07W. Mariners are advised to use the boat lock. The boat lock signal is a standard traffic light and the operator will monitor VHF-FM Chan. 13. Mariners are requested to transit the area with caution. For more details or comments contact Ian Uecker at 916-574-2991.

Chart 18656 LNM: 34/21

SAN DIEGO-OCEANOGRAPHIC SURVEY-OCEAN MONITORING

The City of San Diego Marine Biology Lab is conducting year-round ocean monitoring sampling in the vicinity of the South Bay Ocean Outfall and Point Loma Ocean Outfall. The Ocean Monitoring Program conducts trawl sampling, benthic sampling with a double Van Veen sediment grab, vertical CTD casts and horizontal tows with an undulating underwater vehicle, ROV surveys and multiple moorings are deployed in the region below. Ocean sampling will be conducted in an area bound by the following coordinates:

32-31-54N 117-11-11W

32-32-10N 117-11-57W

32-32-03N 117-12-06W 32-32-33N 117-11-56W

32-40-10N 117-11-30W

32-40-04N 117-19-34W

32-39-37N 117-19-32W

32-39-56N 117-19-39W

32-40-10N 117-16-55W

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 LNM: 43/21

SOUTHERN CALIFORNIA - SAN DIEGO - SURFACE OPERATIONS

The US Navy will be conducting operations 23 March through 30 June, 2022, between 12:00am – 11:59pm, 5 NM west of Mission Bay and 5 NM north of San Clemente Island. Research operations will be conducted deploying Unmanned Surface Vessels (USVs) from a 42-ft research vessel. Operations consist of scientific ocean data collection. The USV moves at approximately 1 knot and is designed to give way if encountered by a vessel. The USV is a Liquid Robotics wave glider. It is a surfboard size craft 10-ft long, 3-ft wide with only a few inches of freeboard. It has a 3-ft mast with orange flag and fixed all around white light. During these operations the research vessel and USV will be restricted in their ability to maneuver. The research vessel will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution and maintain a safe distance of 1000-yds from the vessel and USVs. For more details or comments contact Robert Rocha at 510-366-2000 or Anna Nguyen at 408-469-5041.

Chart 18740 LNM: 09/22

SOUTHERN CALIFORNIA – OFFSHORE NORTHERN CHANNEL ISLANDS, ISLA VISTA, POINT CONCEPTION –GEOPHYSICAL SURVEY OPERATIONS

Channel Islands National Marine Sanctuary will be conducting geophysical surveys aboard R/V SHEARWATER from 07-11 March, 2022 in the vicinity of Northern Channel Islands 34-01-00N 119-17-00W, Isla Vista 34-22-00N 119-50-00W, and Point Conception 34-28-00N 120-31-00W. Survey instruments will be trailing behind the vessel 20 meters. R/V SHEARWATER will be monitoring VHF-FM Chan. 16 and 13. Mariners are requested to transit the area with caution and provide a wide berth for the vessel. For more details or comments contact Amy Gusick at 415-828-6964.

Chart 18720 LNM: 06/22

SOUTHERN CALIFORNIA- AQUA HEDIONDA LAGOON- MARINE CONSTRUCTION

Poseidon Resources Channelside LP will conduct marine construction for decommissioning and removing a temporary small-scale pilot project in the Agua Hedionda Lagoon – Outer basin at 33-08-25N 117-20-20W, 07-12 March, 2022. Removal work will be performed by a raft and two dive boats. Mariners are requested to transit the area with caution. For more details or comments contact Josie McKinley at 310-991-3032.

LNM: 09/22

SOUTHERN CALIFORNIA-LOS ANGELES-MARINE CONSTRUCTION

Manson Construction Co. is conducting marine construction in the Port of Los Angeles at 33-43-20N 118-16-05W until 06 March, 2022. Operations will consist of the installation and testing of concrete piles for pier foundation. DB VALKYRIE and TB ELMER M. will be conducting operations and monitoring VHF-FM Chan. 16 and 67. Mariners are requested to transit the area with caution. For more details or comments contact Michael Jokerst at 562-983-2340.

Chart 18751 LNM: 04/22

SOUTHERN CALIFORNIA-MORRO BAY-MARINE CONSTRUCTION

Associated Pacific Constructors, Inc will conduct marine construction to the inner harbor of Morro Bay at 35-21-48N 120-51-10W, during daylight hours until 04 April, 2022. A Meri Barge will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Cathy Novak at 805-772-9499.

Charts: 18022 18703 LNM: 04/22

SOUTHERN CALIFORNIA-NAVAL BASE SAN DIEGO-DREDGE OPERATIONS

R.E. Staite Engineering INC will be conducting dredging operations at Naval Base San Diego, Pier 1-3, the approach to Pier 7-8, approach to 10-13, Pier 10 and the mouth of Chollas Creek at 32-41-13N 117-08-01W until 30 May, 2022. Dredged materials will be disposed at LA-5 Ocean Dredge Material Disposal Site (ODMDS) at 32-36-49N 117-20-40W or at the Mole Pier. DB POINT LOMA, DB PALOMAR, DB WILLIAM F, tug CUYAMACA, 04

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SOUTHERN CALIFORNIA-NAVAL BASE SAN DIEGO-DREDGE OPERATIONS

scows along with push boats JEANIE R, JOHN DRAKE and the survey boat RES will be conducting operations. All vessels will be monitoring VHF-FM Chan. 16. As identified in the Explosive Safety Submission (ESS) for Site 100 of the Munitions Response Program, the dredging subareas have the potential to contain munitions and explosives of concern (MEC), including discarded military munitions (DMM) and material potentially presenting an explosive hazard (MPPEH). Based on the primary munition with the greatest fragmentation distance (MGFD) - a 5-inch Mk 41 projectile – the abovewater exclusion zone is 359', and the underwater exclusion zones are 479' and 2,199', for <=1' below the surface and >1' below the surface, respectively. Please refer to the ESS for further information. Mariners are requested to transit the area with caution. For more details or comments contact Erick Myers at 619-233-0178 or Kelly Harbach at 619-556-1800.

Charts: 18765 18773 LNM: 02/22

SOUTHERN CALIFORNIA-NEWPORT BAY-BRIDGE

BALBOA ISLAND BRIDGE-Minor maintenance, bridge spall repair and crack sealing, will be conducted on the bridge, 0700 to 1530, Monday through Friday, 22 February, 2022 to 25 March, 2022. A 20' and 24' pontoon boat will be in and around the piers of the bridge conducting the work. Mariners are requested to transit the area with caution during working hours. For further information contact the Coast Guard Bridge Office at 510-437-3516.

38th STREET BRIDGE-Minor maintenance, bridge spall repair and crack sealing, will be conducted on the bridge, 0700 to 1530, Monday through Friday, 04 April, 2022 to 15 April, 2022. A 20' and 24' pontoon boat will be in and around the piers of the bridge conducting the work. Mariners are requested to transit the area with caution during working hours. For further information contact the Coast Guard Bridge Office at 510-437-3516.

LNM: 07/22

SOUTHERN CALIFORNIA-NEWPORT BEACH-MARINE CONSTRUCTION

Associated Pacific Constructors, Inc will conduct marine construction at the dock and seawall in Newport Beach Harbor at 33-36-43N 117-54-32W. Construction will go until 08 April, 2022, during weekdays and daylight hours. TB BALANA will be assisting a crane barge during the operation and monitoring VHF-FM Chan. 10 and 16. Mariners are requested to transit the area with caution. For more details or comments contact Associated Pacific Constructors, INC at 805-772-7472 or 805-234-5055.

Chart 18754 LNM: 04/22

SOUTHERN CALIFORNIA-OFFSHORE SAN DIEGO-HAZARDOUS OPERATIONS

The U.S. Navy will be conducting hazardous operations until 01 January, 2023, in the areas bound by the following coordinates:

32-55-00N 118-25-00W 32-55-00N 118-15-00W 32-40-00N 118-15-00W 32-40-00N 118-35-00W 32-45-00N 118-35-00W Second: 32-33-00N 118-25-00W 32-35-00N 118-16-00W 32-35-00N 117-40-00W 31-55-00N 117-40-00W 31-55-00N 118-25-00W 32-33-00N 118-25-00W

Third: 32-52-42N 119-11-58W

33-08-04N 118-52-05W

33-08-04N 118-46-02W

33-03-52N 118-41-48W

33-02-32N 118-43-33W 32-58-53N 118-43-31W

32-47-40N 118-32-21W

32-36-55N 118-45-00W

32-36-55N 118-56-57W

Mariners are requested to transit the area with caution. For more details or comments contact FACSFAC schedules at 619-545-1744.

Charts: 18740 18765 18774 LNM: 04/22

SOUTHERN CALIFORNIA-PORT OF LOS ANGELES-LA/LB HARBOR-BRIDGE

VINCENT THOMAS BRIDGE-Painting of the underdeck of the bridge continues. The 180' temporary platform, which reduces vertical clearance by 4', is currently 4' west of the centerline of the bridge. The upstream and downstream corners and every 50' along the upstream and downstream side of the platform is 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.

Chart 18749 LNM: 46/21

SOUTHERN CALIFORNIA-PORT SAN LUIS-MARINE CONSTRUCTION

Connolly-Pacific will conduct marine construction to the Port San Luis breakwater from 6:30am to 6:30pm starting 01 March, 2022 until 31 December, 2022. DB LONG BEACH will use anchors to position itself along the breakwater. These anchor positions will be marked by round white anchor cans. Tug PATCONA and Tug LARCONA will be assisting DB LONG BEACH. All vessels will be monitoring VHF-FM Chan. 13, 16, and 79a. Mariners are requested to transit the area with caution. For more details or comments contact Tobey Walker at 562-577-0730 or John Riley at 562-577-3602.

Chart 18704 LNM: 04/22

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

SOUTHERN CALIFORNIA-SAN CLEMENTE ISLAND-SAFETY ZONES

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. For more details see MSSB 02-16 SCI Safety Zone.pdf in the enclosure section.

Chart 18762 LNM: 41/16

SOUTHERN CALIFORNIA-SAN DIEGO BAY- OFFSHORE CORONADO-MARINE EVENT

The San Diego Yacht Club (SDYC) will sponsor the National Offshore One Design Regatta on Friday, March 25, through Sunday, March 27, 2022 each day from 11:00am to 5:00pm. The regatta will consist of 100 sailboats participating in a regatta in San Diego Bay and the Coronado Roads. Mariners are advised to use due caution when transiting these areas. For more details or comments, contact Jeff Johnson at 619-933-9922.

LNM: 09/22

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.

Charts: 18772 18773 LNM: 13/20

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

Manson Construction will be conducting demolition and construction at Naval Base San Diego, Pier 6 until 28 Mar 23. Operations will take place at 32-40-35N 117-07-29W. Mariners are urged to transit by the work site and all associated vessels at their slowest safe speed to minimize wake, and proceed with caution after passing arrangements have been made. For more details or comments contact Connor Long at 510-766-6262.

Chart 18773 LNM: 40/21

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

R.E. Staite Engineering Inc. will conduct marine construction at the San Diego Bay Waterfront at 32-41-35N 117-09-03W until 15 Mar 22. Vessels DB POINT LOMA, DB WILLIAM F DB PALOMAR, along with scows HAROLD M, CLARENCE D, ROB P, and Mike J will work in conjunction with push boat JENNIE R during operations. All vessels will be monitoring 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.

Chart 18773 LNM: 34/21

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

R.E. Staite Engineering Inc. will conduct marine construction until 20 Jun 22 in San Diego Bay at position 32-41-24N 117-14-04W. Dredge DB PALOMAR, RES 80, RES spud barge, Tug KILEEN, along with assist boats JOHN DRAKE and JEANNIE R will be on scene monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Robbin Pepper at 619-524-8532 or Casey Wilson at 619-233-0178.

Charts: 18772 18773 LNM: 08/21

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

R.E. Staite Engineering Inc. will conduct marine construction until 31 Jul 22 in San Diego Bay at 32-41-13N 117-08-22W. Dredge DB POINT LOMA, DB PALOMAR, DB WILLIAM F, scows HAROLD M, CLARENCE D, ROB P, MIKE J, along with push boat JENNIE R, JOHN DRAKE, Tug KILLEEN, and Tug CUYAMACA will be conducting operations. All vessels will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Brian Goerres at 619-481-1429 or Erick Myers at 619-233-0178.

Chart 18773 LNM: 33/21

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE EVENT

The Cortez Racing Association (CRA) will sponsor the CRA March Madness Regatta on 12 March, 2022 from 10:00am to 5:00pm. The regatta will consist of 40 sailboats and will start near Harbor Island, proceed to and round San Diego Bay Channel Lighted Buoy 16 (LLNR 1620), continue to San Diego Bay Channel Lighted Buoy 28 (LLNR 1980), and end back at Harbor Island. Mariners are requested to transit the area with caution. For more details or comments, contact Dale Greaney at 760-470-1730.

LNM: 09/22

SOUTHERN CALIFORNIA-SAN DIEGO BAY-ZUNIGA POINT-SUNKEN VESSEL

The Coast Guard has received a report of a sunken vessel IVO Zuniga Shoal at 32-40-34N 117-13-06W. The vessel is a 53ft Cabin Cruiser named SOMETHING GOOD. Part of the bow is exposed above the waterline and the vessel is not marked. Mariners are requested to transit the area with caution. For more details or comments contact Coast Guard Sector San Diego at 619-278-7031.

Chart 18773 LNM: 03/22

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 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 LNM: 34/19

SOUTHERN CALIFORNIA-SAN DIEGO-CORONADO ROADS-MARINE EVENT

The San Diego Yacht Club will sponsor the Etchells Pacific Coast Championship from 11:00am until 5:00pm on 05 and 06 March, 2022. The race will consist of 25 sailboats sailing in the vicinity of Coronado Roads at 32-38-30N 117-11-42W. Mariners are requested to transit the area with caution. For more details or comments contact Jeff Johnson at 619-933-9922.

Chart 18773 LNM: 01/22

Page 18 of 22 Coast Guard District 11

LNM: 09/22 02 March 2022

SOUTHERN CALIFORNIA-SAN DIEGO-HAZARDOUS OPERATIONS

The US Navy will be conducting operations until 31 March, 2022, between 12:00am until 11:59pm, 5 NM west of Mission Bay and 5 NM north of San Clemente Island. Research operations will be conducted deploying Unmanned Surface Vessels (USVs) from a 30-ft research vessel and consist of scientific ocean data collection. The USV moves at approximately 1 knot and is designed to give way if encountered by a vessel. The USV is a Liquid Robotics wave glider. It is a surfboard size craft 10-ft long, 3-ft wide with only a few inches of freeboard. It has a 3-ft mast with orange flag and fixed all around white light. During these operations the research vessel and USV will be restricted in their ability to maneuver. The research vessel will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution and maintain a safe distance of 1000yds from the vessel and USVs. For more details or comments contact Robert Rocha at 510-366-2000.

Chart 18740 LNM: 03/22

SOUTHERN CALIFORNIA-SAN DIEGO-MARINE EVENT

The San Diego Yacht Club will be sponsoring the Vallarta Race from 10-12 March, 2022. The event will consist of approximately 30 sailboats racing on a course starting near Shelter Island, proceeding out of the San Diego Bay Channel, and finishing in Puerto Vallarta, Mexico. Mariners are requested to transit the area with caution. For more details or comments contact Jeff Johnson at 619-933-9922.

Charts: 18765 18772 LNM: 02/22

SOUTHERN CALIFORNIA-SAN DIEGO-MILITARY OPERATIONS

The U.S. Navy will be conducting Unmanned Surface Vessels (USVs) operations until 31 March, 2022, between 12:00am to 11:59pm, 5 NM west of Mission Bay and 5 NM north of San Clemente Island. Research operations will be conducted deploying USVs from a 30-ft research vessel. Operations consist of scientific ocean data collection. The USV moves at approximately 1 knot and is designed to give way if encountered by a vessel. The USV is a Liquid Robotics wave glider and it is a surfboard size craft 10-ft long, 3-ft wide with only a few inches of freeboard. It has a 3-ft mast with orange flag and fixed all around white light. During these operations the research vessel and USV will be restricted in their ability to maneuver. The research vessel will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution and maintain a safe distance of 1000-yds from the vessel and USVs. For more details or comments contact Robert Rocha at 510-366-2000 or Anna Nguyen at 408-469-5041.

Chart 18740 LNM: 05/22

SOUTHERN CALIFORNIA-SAN DIEGO-MISSION BAY-MARINE EVENT

San Diego Crew Classic will sponsor the San Diego Crew Classic event on 25- 27 March, 2022 from 6:00am – 8:00pm each day. The event will involve approximately 450 vessels rowing in a series of races in Mission Bay, east of Crown Point/Ski Beach and west of Fiesta Island. Mariners are advised to use due caution when transiting the area during the event. For more details or comments, contact Bobbie Smith at 323-556-1841.

LNM: 08/22

SOUTHERN CALIFORNIA-SAN DIEGO-SAN PEDRO-MARINE EVENT

The San Diego Yacht Club and Newport Harbor Yacht Club will be sponsoring the Islands Race marine event from 25-26 February, 2022. The event will involve approximately 35 sailing vessels racing on a course starting near Point Fermin, Long Beach, CA on February 25, 2022 at 11:00am, proceeding offshore rounding Catalina Island and San Clemente Island, and finishing on February 26, 2022 at the entrance to San Diego Bay. Mariners are requested to transit the area with caution. For more details or comments contact Mr. Jeff Johnson at 619-758-6310 or 619-933-9922.

Charts: 18022 18762 18765 18773 LNM: 02/22

SOUTHERN CALIFORNIA-SAN LUIS OBISPO BAY-DREDGE OPERATIONS

The Port San Luis Harbor District will be conducting dredge operations in the San Luis Harbor trailer boat basin and mobile hoist pier at 35-10-25N 120-45-15W. The operations will start 01 March, 2022 until 31 August, 2022, weekdays during daylight hours. All dredged materials will be disposed of at West Bluff Beach and Fisherman's Beach. Mariners are requested to transit the area with caution. For more details or comments contact Natalie Teeter at 805-595-5431.

Chart 18704 LNM: 04/22

SOUTHERN CALIFORNIA-SAN LUIS-MARINE CONSTRUCTION

Connoly Pacific Co. will be conducting marine construction along the breakwater in the Port San Luis Harbor from 01 Mar 22 until 31 Dec 22. The Derrick Barge LONG BEACH (DBLB) and tug boat PATCONA or LARCONA will use anchors to position itself along the breakwater. Mooring cans will be in proximity for the derrick barges to tie-up to during non-working hours. The anchors and mooring cans will be kept out of the main channel footprint. DBLB will be monitoring VHF-FM Chan. 79A and the tug boat will monitor VHF-FM Chan. 13, 16, and 79A. Mariners are requested to transit the area with caution. For more details contact Tobey Walker at 562-577-0730.

Chart 18704 LNM: 47/21

SOUTHERN CALIFORNIA-SANTA BARBARA HARBOR-SEDIMENT SAMPLING

Kinnetic Laboratories, Inc. and Diaz Yourman, Inc. will conduct sediment core sampling in the vicinity of the Federal Channel within the Santa Barbara Harbor from 08-11 March, 2022 from 7:00am – 6:00pm. R/V DW HOOD, F/V BONNIE MARIETTA and a skiff will be utilized during operations and will monitor VHF-FM Chan. 16. Mariners are requested to transit the area with caution and remain 100' away from the research vessel. For more details or comments contact Ken Kronschnabl at 831-457-3950.

Chart 18725 LNM: 09/22

SOUTHERN CALIFORNIA-TRASK KNOLL-OCEANOGRAPHIC OPERATIONS

The Scripps Institution of Oceanography research vessel SALLY RIDE (Call Sign WSAF) will conduct surface to floor oceanographic operations from 02-07 March, 2022 in the vicinity of Trask Knoll at 33-32-18N 120-15-18W. R/V SALLY RIDE will monitor VHF-FM Chan. 13 and 16. Mariners are requested to transit the area with caution. For more details or comments contact Wes Hill at 858-534-5568.

Chart 18740 LNM: 07/22

SOUTHERN CALIFORNIA-VANDENBERG AFB-HAZARDOUS OPERATIONS

Hazardous operations will be conducted from Vandenberg AFB, CA starting at 11:31pm on 03 March, 2022 until 6:36am on 04 March, 2022. Hazardous operation areas are bounded by the following coordinates:

34-56-00N 121-22-00W

34-56-00N 120-37-00W

34-47-00N 120-37-00W

SOUTHERN CALIFORNIA-VANDENBERG AFB-HAZARDOUS OPERATIONS

34-42-00N 120-57-00W

34-42-00N 121-22-00W

34-16-00N 124-53-00W

34-35-00N 124-57-00W

34-54-00N 122-10-00W 34-34-00N 122-07-00W

Mariners are advised to remain clear of these areas for the duration of operations. For more details or comments contact Vandenberg AFB at 805-606-0002.

Charts: 18700 18720 18740 LNM: 07/22

SOUTHERN CALIFORNIA-VENTURA HARBOR-DREDGE OPERATIONS

Manson Construction Co. is conducting dredging operations of Ventura Harbor Main Channel Entrance and sand trap at 34-14-44N 119-16-18W, 24hrs a day, until 18 March, 2022. DB MORRIS, DB FREYA, Tender PUP, Tender CUB, and Survey Boat RUSTLER will be conducting operations and monitoring VHF-FM Chan. 16 and 67. Materials will be transported through floating, submerged and shore pipeline to the disposal area North of Surfers Knoll. Mariners are requested to transit the area with caution. For more details or comments contact Max Oviedo at 206-619-7729.

Chart 18725 LNM: 04/22

SECTION VIII - LIGHT LIST CORRECTIONS

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

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(±)	(2)	(3)	(¬)	(3)	(6)	(/)	(0)
No.	Name and Location	Position	Characteristic	Heiaht	Range	Structure	Remarks
110.	Name and Location	1 0310011	Characteristic	ricignic	range	Structure	remand

None

PUBLICATION CORRECTIONS

ANNOUNCEMENT - U.S. Coast Pilot® 7 and U.S. Coast Pilot® 10 - NEW EDITIONS - Spring 2020

U.S Coast Pilot 7 will be divided into two editions in the spring 2020 due to its large size. The following are the projected new editions that will be issued on the same date and ready for free download and weekly updates on June 9, 2020, at nauticalcharts.noaa.gov/publications/coast-pilot/index.html.

PUBLICATION–National Oceanic Atmospheric Administration (NOAA) – U.S. Coast Pilot 7, Pacific Coast: California 52nd Edition, 2020

PUBLICATION–National Oceanic Atmospheric Administration (NOAA) – U.S. Coast Pilot 10, Pacific Coast: Oregon, Washington, Hawaii and Pacific Islands 1st Edition, 2020

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

For any questions or comments; visit nauticalcharts.noaa.gov/customer-service/assist/

NOAA Office of Coast Survey's Nautical Publications Branch April 2020

LNM: 18/20

ENCLOSURES

REPORT OF DELAY AT DRAWBRIDGE

Delay_Report_11-2017.pdf

Use link above to Report a Delay at a Drawbridge.

LNM: 06/07

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

V_Thomas_Platform_Lighting1.pdf

See link above for platform lighting for Vincent Thomas Bridge.

LNM: 28/19

NORTHERN CALIFORNIA-CORTE MADERA CREEK-BRIDGE

BonAirRd_Trestle.pdf

See link above for Bon Air Rd Temporary Trestle Navigation Channel.

LNM: 29/18

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

RVBridge_PlatformCable_Lighting.pdf

RIO VISTA DRAWBRIDGE-See enclosure above for temporary platform location and lighting.

LNM: 22/20

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

PlatformLighting GG Bridge 06Dec21.pdf

GOLDEN GATE BRIDGE-Temporary Platform Location and Lighting revised 06 Dec 21.

LNM: 49/21

NORTHERN CALIFORNIA-DELTA & RIVERS-AMERICAN RIVER-BRIDGE

CA_RT_160_PierScourProtection.pdf

DOWNSTREAM CA ROUTE 160 BRIDGE-See link above for pier rock slope scour protection details.

LNM: 42/20

NEVADA-ARIZONA-COLORADO RIVER-BRIDGE

Cofferdam-Lighting Laughlin-BH.pdf

NEW LAUGHLIN-BULLHEAD CITY BRIDGE-See link above for temporary cofferdam lighting and configuration.

LNM: 50/21

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

Rich-SR_Bridge_TemporaryPlatform_1.pdf

RICHMOND/SAN RAFAEL BRIDGE-See link above for temporary platform lighting and location in east and west navigation spans.

LNM: 22/21

NORTHERN CALIFORNIA-CORTE MADERA CREEK-BRIDGE

TempPlatform_CorteMaderaCreek.pdf

U.S. 101 HIGHWAY BRIDGE-See link above for temporary platform location and lighting.

LNM: 18/21

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

Temporary_Bridge_Falsework_Lighting.pdf

CROWS LANDING REPLACEMENT-See link above for temporary falsework, temporary bridge, the temporary navigation channel during construction with navigation lighting plan.

LNM: 35/21

NORTHERN CALIFORNIA-DELTA & RIVERS-HONKER CUT-BRIDGE

HonkerCut BargeLighting.pdf

8-MILE ROAD BRIDGE-See link above for barge lighting and typical location of barges during rehabilitation project.

LNM: 41/21

SOUTHERN CALIFORNIA-PORT OF LOS ANGELES-MARINE CONSTRUCTION

LNTM_Homeport 2022 - Rev 1.pdf

See link above.

LNM: 06/22

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

SFOBBTemporaryBargeLocations.pdf

WESTERN SPAN SAN FRANCISCO-OAKLAND BAY BRIDGE-See link above regarding fender repairs.

LNM: 06/22

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

R-SR_Bridge_Temp_Platform_Lighting.pdf

RICHMOND-SAN RAFAEL BRIDGE- See link above for temporary underdeck platform lighting for concrete and steel repairs.

LNM: 48/21

THE LOCAL NOTICE TO MARINERS IS AVAILABLE ON THE WORLD WIDE WEB AT HTTPS://WWW.NAVCEN.USCG.GOV

W. J. George, CDR U.S. Coast Guard Chief Waterways Management Branch

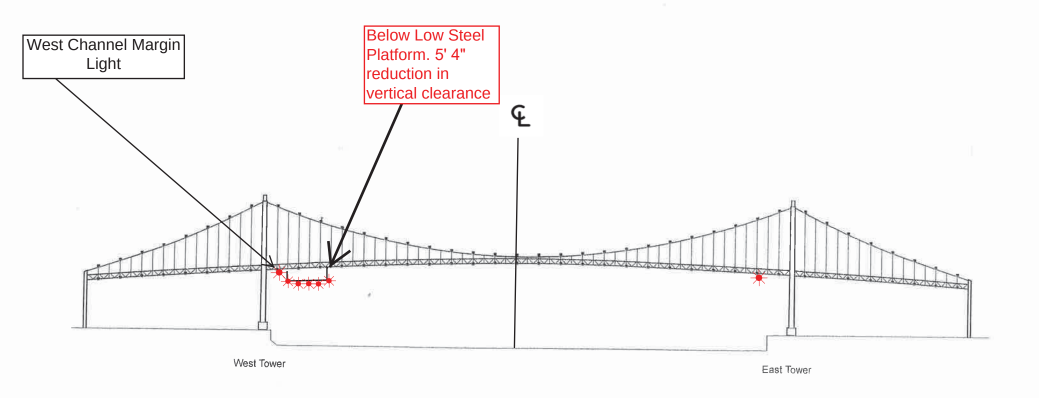
U.S. COAST GUARD REPORT OF DELAY AT DRAWBRIDGE PER 33 CFR 117.5

BRIDGE NAME:	DATE:	
MILE :WATERWAY:		
1. Name/ Type of Vessel:	Direction of Travel :	
2. Vessel Owner (Name):		
(Address):		
3. Name of Pilot (if applicable):		
(Address):		
4. Time vessel signaled for bridge open	ing:	
5. Location of vessel when signal was	given:	
6. Time and location of vessel when de	lay began:	
7. Method of signal for bridge opening	() Radio () Sound () Visual.	
(If sound or visual signal was used, s	pecify:)	
8. Time bridge operator acknowledged	signal:	
9. Method of bridge operator acknowled	dgement: () Radio () Sound () Visual	
(If sound or visual signal was used, s	pecify:)	
10. Did bridge operator acknowledgen() Could be opened immediately() Could not be opened immedia	?	
11. If land traffic crossed the bridge:		
Time land traffic started across the	oridge	
Time land traffic stopped crossing to	e bridge	
Did land traffic stop on the bridge?		
Duration land traffic stopped on the	bridge	
12. Time drawbridge opened for navig	ation	
13. Additional comments:		
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) Eleventh Coast Guard District Coast Guard Island, Building 50-2 Alameda, CA 94501-5100 Attn: Bridge Office	Fax: (510) 437-5836 Email: Carl.T.Hausner@uscg.mil	

Questions? Please contact: Carl Hausner, Bridge Administrator, Eleventh Coast Guard District

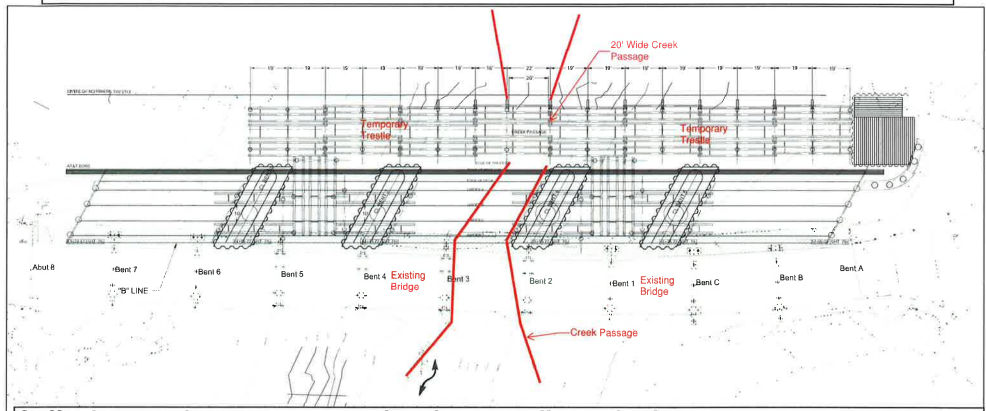
Office: (510) 437-3516 Cell: (510) 219-4366

Vincent Thomas Highway Bridge Mile 3.0 Los Angeles/Long Beach Harbor Painting Project



A 180 foot long under deck temporary platform will reduce vertical clearance by 5' 4". Each corner and every 50 feet along the the upstream and downstream side of the platform will 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.

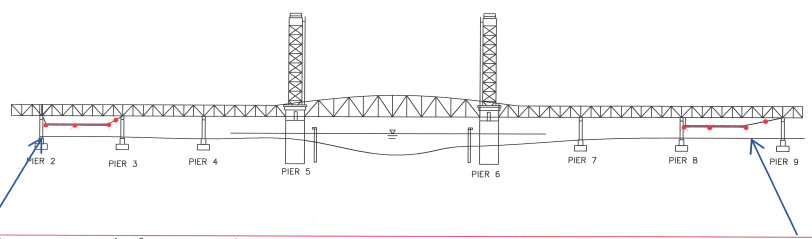
Bon Air Rd Bridge Replacement Project Mile 2.2, Corte Madera Creek



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.

Temporary Underdeck Platform Lighting

Rio Vista Bridge Mile 12.8, Sacramento River



Two temporary platforms, and associated support cables, are installed beneath low steel of the bridge in span 2 and 8 and reduces vertical clearance in those spans by no more than 4 feet. The lower 4 corners and midpoint of each platform will be lighted at night with steady burning red lights, visible at 2,000 yards from approaching vessels. The support cable will be lighted with red lights every 50 feet. Mariners are requested to use alternate or main span of the bridge while these temporary platforms are in place.

BURDER LAST REVISED 7/2/2010

DEPARTMENT OF TRANSPORTATION

STATE OF CALIFORNIA

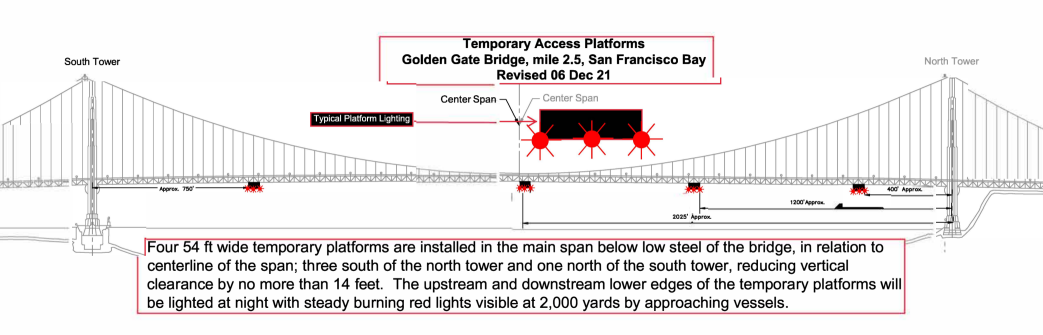
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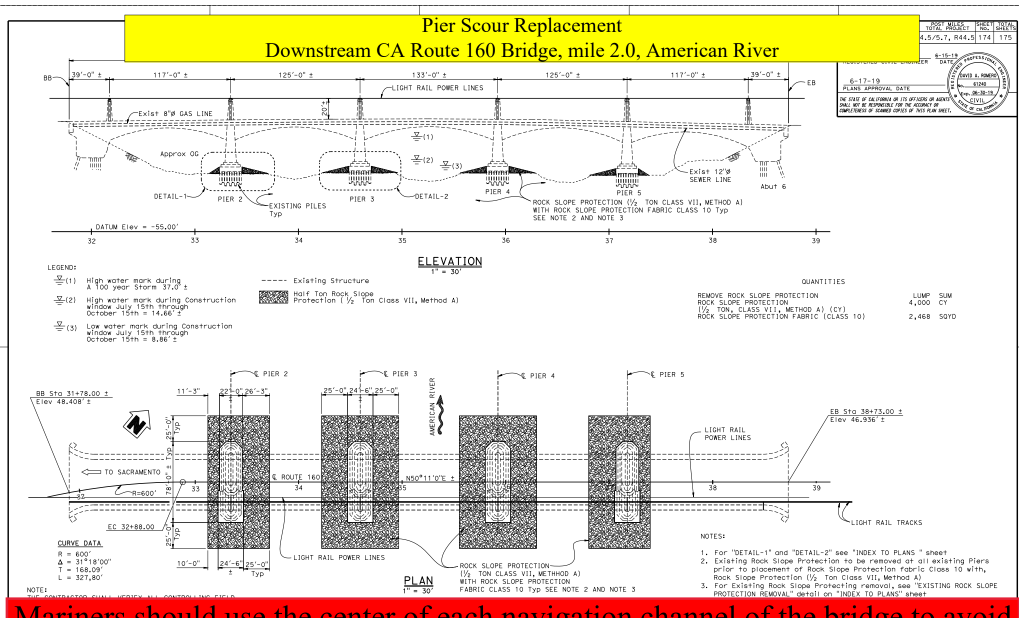
RELATIVE BORDER SC

UNIT

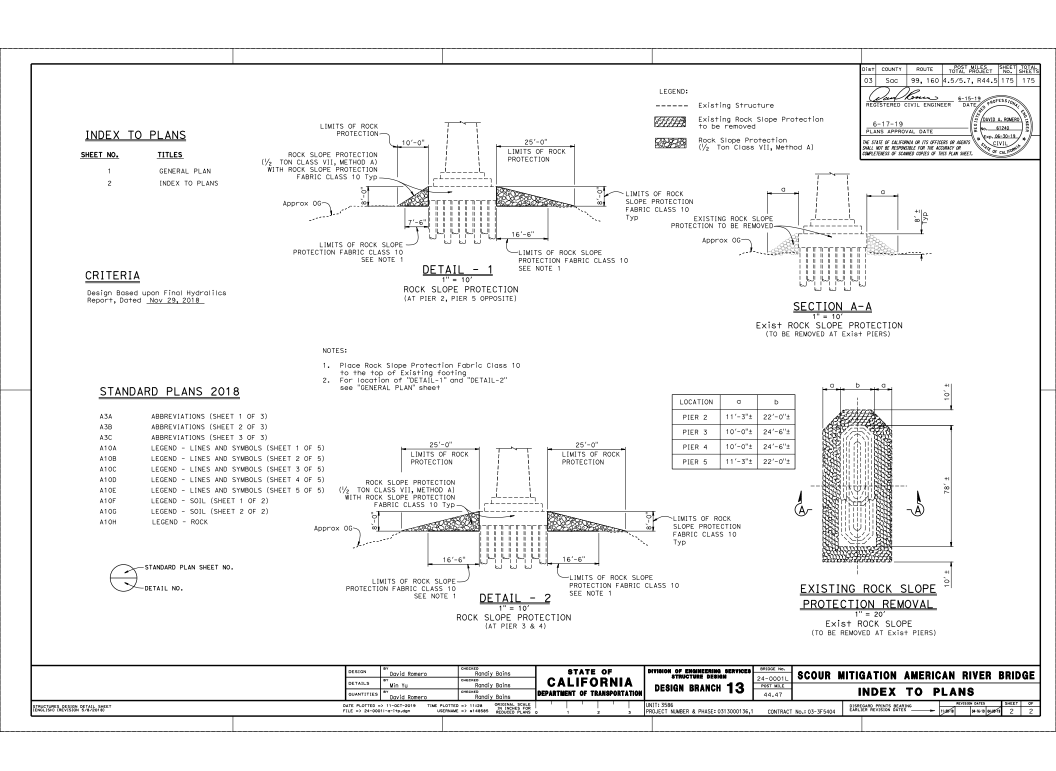
PROJECT NUMBER & PHASE

TIME PLOTTED => SDATE

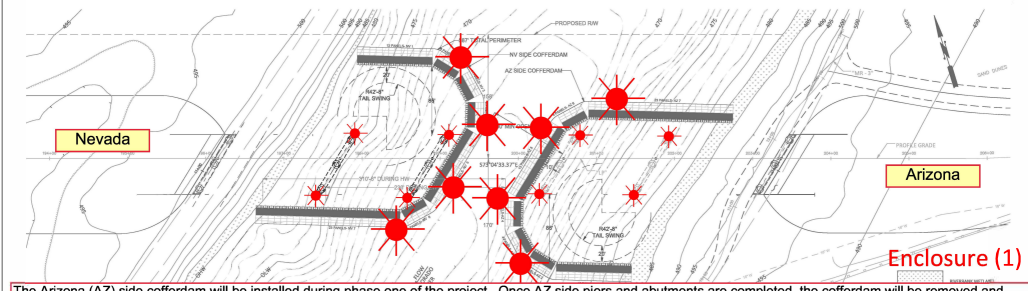




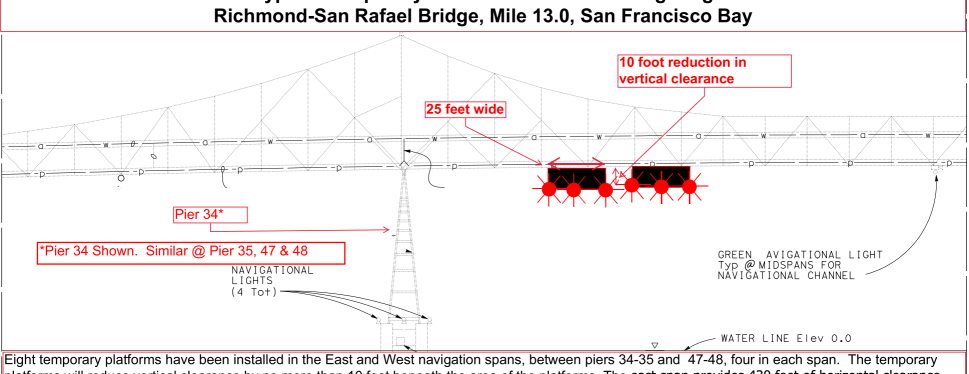
Mariners should use the center of each navigation channel of the bridge to avoid the rock slope scour protection.



New Laughlin-Bullhead City Bridge Construction Mile 261.6 over the Colorado River Temporary Cofferdam Lighting

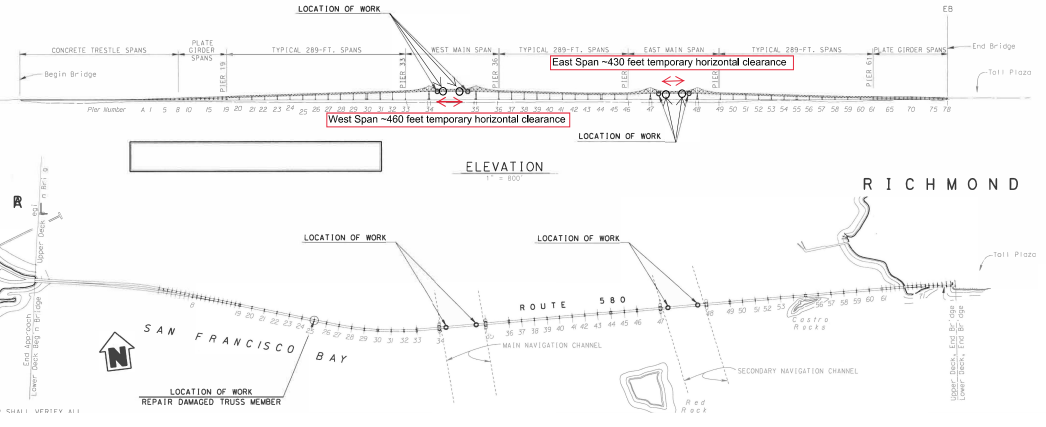


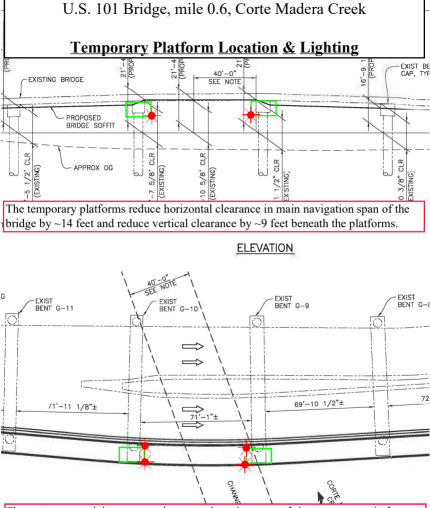
The Arizona (AZ) side cofferdam will be installed during phase one of the project. Once AZ side piers and abutments are completed, the cofferdam will be removed and reinstalled on the Nevada (NV) side. The upriver and down river ends, as well as the channel-ward faces, of the cofferdams will be lit at night with steady burning red lights, visible at 2,000 yards by approaching vessels. At least 70 ft from the channel-ward face of either cofferdam will be available in the center of the river for vessels. After piers are installed, the upriver and downriver ends of each pier will be temporarily lighted with red lights, visible at 2,000 yard by approaching vessels, until permanent lighting can be installed marking the main navigation span.



Typical Temporary Platform Location and Lighting

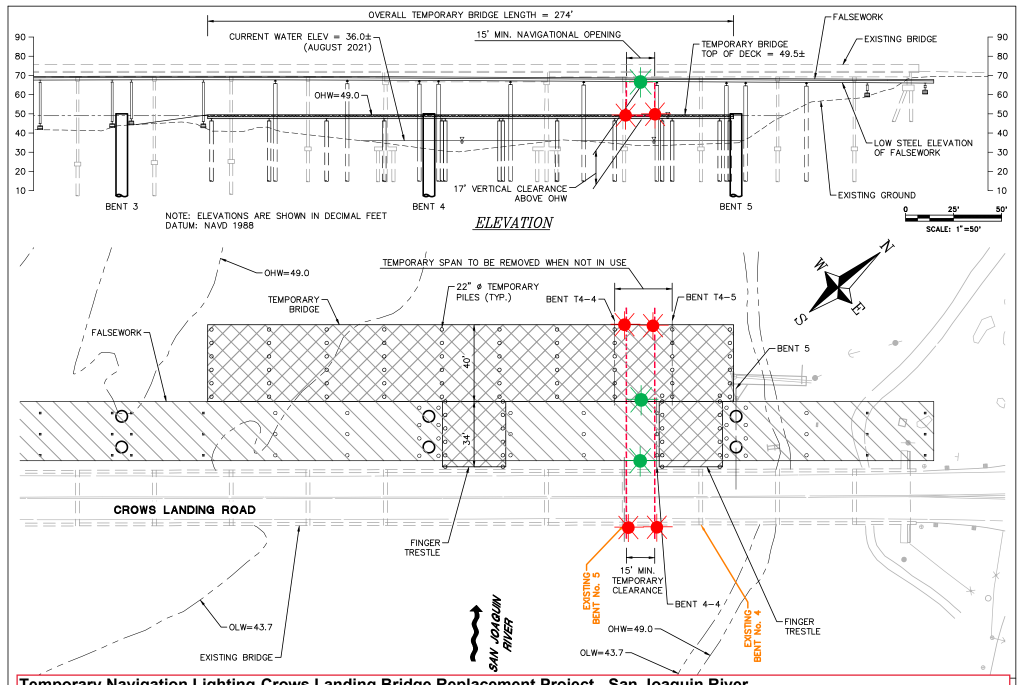
platforms will reduce vertical clearance by no more than 10 feet beneath the area of the platforms. The east span provides 430 feet of horizontal clearance, 215 feet either side of centerline, and the west span provides 460 feet of horizontal clearance, 230 feet either side of centerline, for navigation. The upstream and downstream lower edges of the temporary platform will be lighted at night with fixed red lights visible at 2,000 yards by approaching vessels.





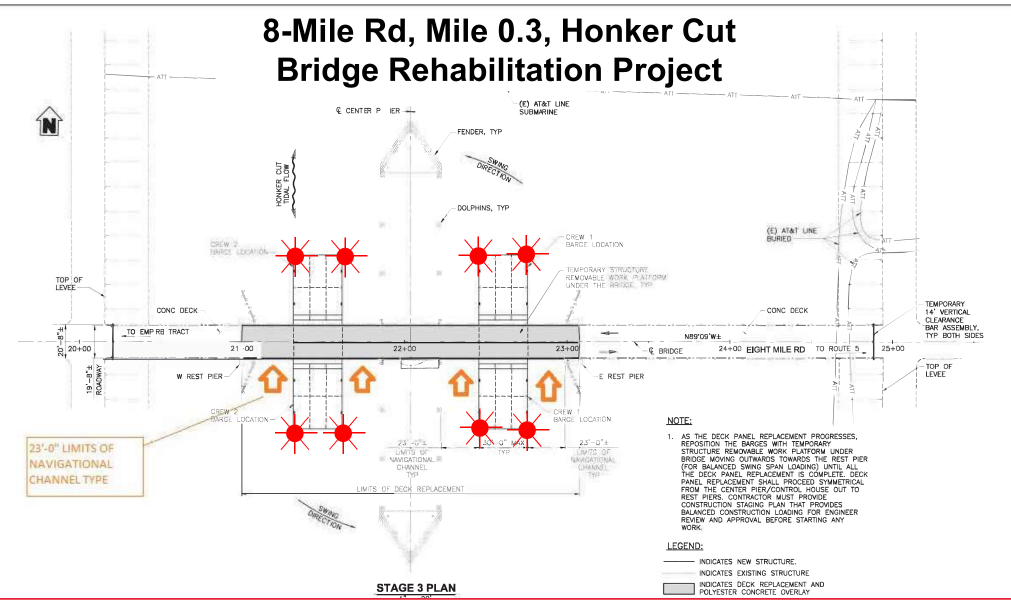
Pedestrian Bridge Add-On

The upstream and downstream lower outboard corners of the temporary platforms in the navigation are lighted at night with fixed red lights, visible at 2,000 yards from approaching vessels.

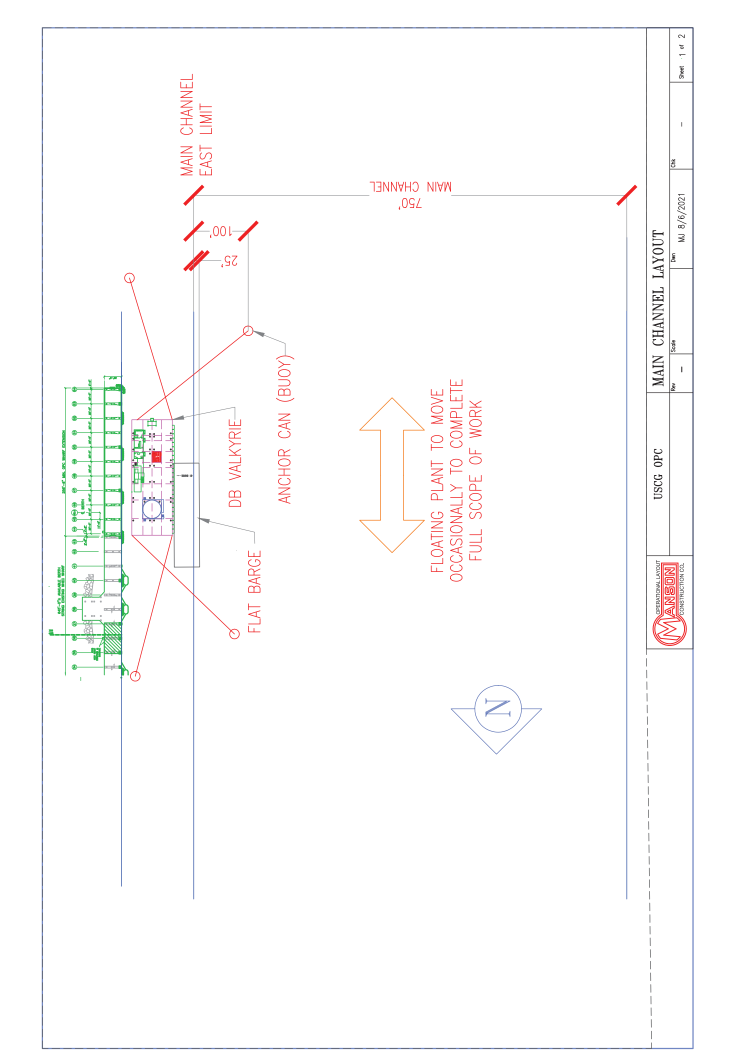


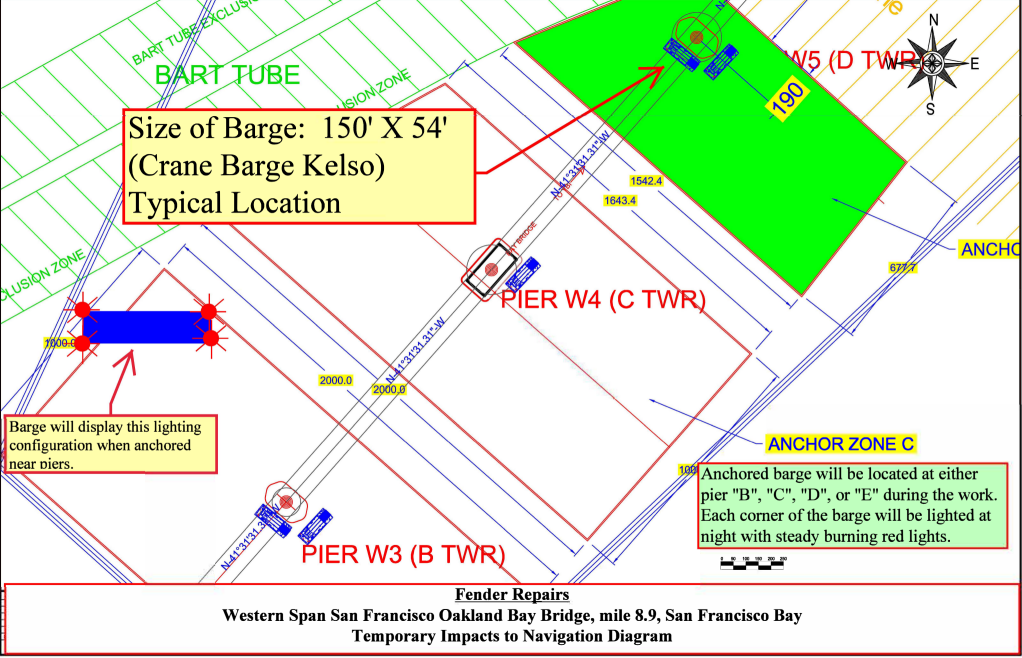
Temporary Navigation Lighting-Crows Landing Bridge Replacement Project - San Joaquin River

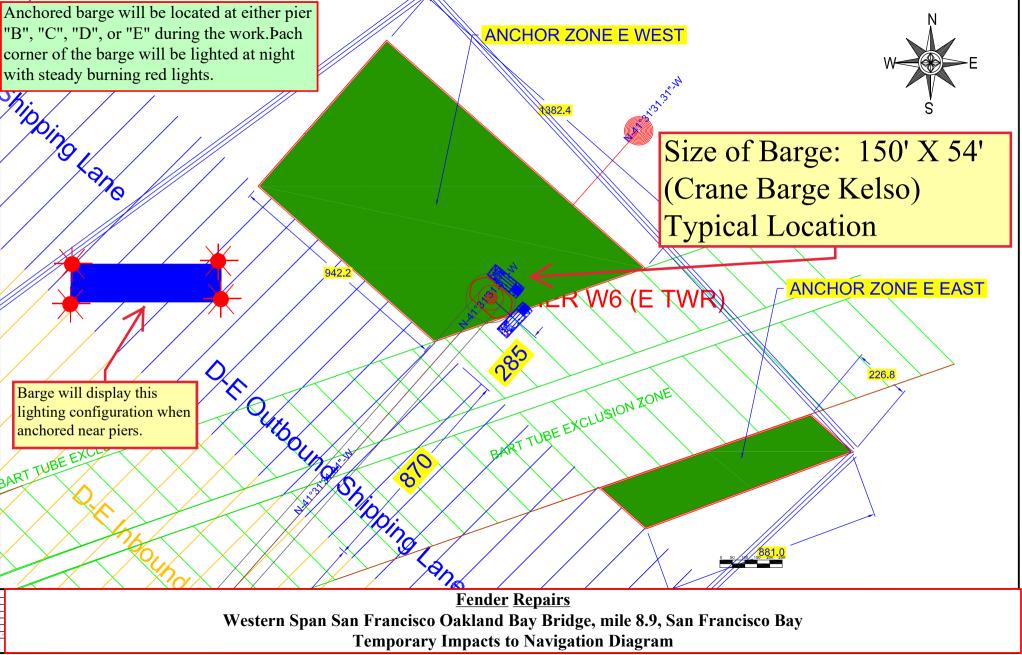
The temporary bridge and existing bridge will be lighted at night with two red lights marking the temporary navigation channel. The temporary falsework will be lighted, upriver and downriver, with green lights marking the center of the temporary navigation channel. During construction the temporary navigation channel will provide a horizontal clearance of 15 feet and a vertical clearance at Ordinary High Water of 17 feet.

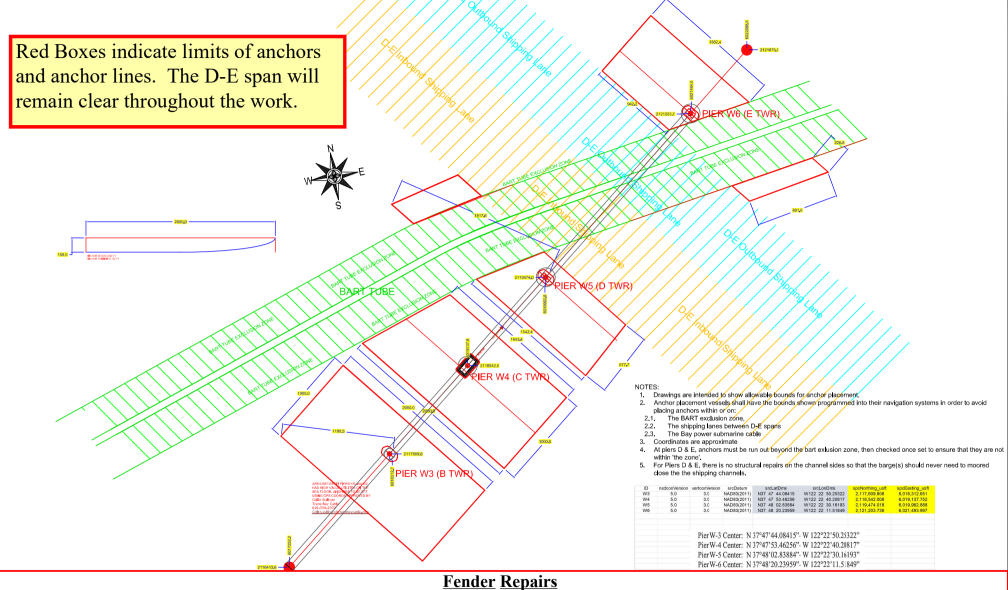


Each corner of each barge is lighted at night with steady burning red lights seen at 2,000 yards by approaching vessels. During the project, barge location will change as the work progresses. During the work, the minimum amount of horizontal clearance the swing span will provide is 23 feet.



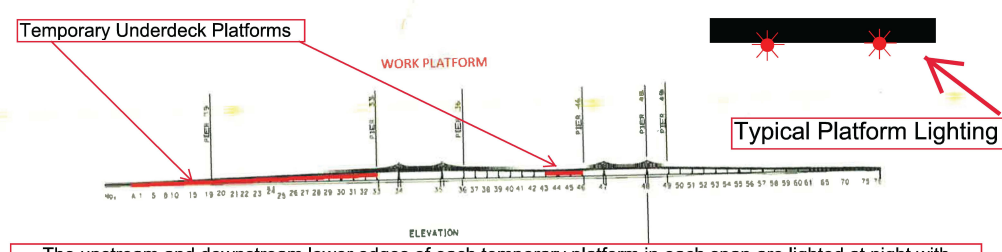






Western Span San Francisco Oakland Bay Bridge, mile 8.9, San Francisco Bay Temporary Impacts to Navigation Diagram

Painting and Structural Repairs Project Richmond-San Rafael Bridge Mile 13.0, San Francisco Bay



The upstream and downstream lower edges of each temporary platform in each span are lighted at night with steady burning red lights to be seen at 2,000 yards by approaching vessels. Each platform reduces vertical clearance by no more than 3 feet.