

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

LOCAL NOTICE TO MARINERS

District: 11

Week: 10/24

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-0004-24, SF-0037-24, LA-0046-24, and SD-0025-24 have been incorporated in this notice, or will continue if still significant.

I through O

ABBREVIATIONS

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 FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation HBR - Harbor HOR - Horizontal Clearance HT - Height

A through H

I - Interrupted ICW - Intracoastal Waterway IMCH - Improper Characteristic INL - Inlet **INOP** - Not Operating INT - Intensity ISL - Islet Iso - Isophase kHz - Kilohertz LAT - Latitude LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buov 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.

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.

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. Questions/concerns may be directed to the NAVCENWebTEAM@uscg.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.uscg.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

SAFETY NOTICE - NAVIGATIONAL RANGE AND SECTOR LIGHTS ON ELECTRONIC CHARTS

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

SOUTHERN CALIFORNIA - CHANNEL ISLANDS - AREA TO BE AVOIDED (ATBA) ENLARGED In November of 2022, the International Maritime Organization (IMO) issued an adopted amendment, which goes into effect June 1, 2023. The amendment describes changes to the existing Area To Be Avoided (ATBA) around the Channel Islands, CA. As a result of these changes, the Area To Be Avoided (ATBA) has been significantly increased in size. Please be advised that, per an agreement with the USCG Headquarters, NOAA

cartographers used more accurate points expressed in degrees, minutes, seconds, and hundredths of seconds, rather than the derived IMO positions published in the IMO circular, which are slightly degraded in terms of accuracy. For details, please see Enclosure included in this Local Notice to Mariners. 18020 18022 18700 18720 18724 18725 18728 18729 18740 Charts:

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MINIMIZE WAKE

The Navy Port Operations Manager requests that vessels slow to 7 kts when a vessel is moored in restricted area (33 CFR 334.865) located on the northeast side of North Island at 32-42-57N 117-11-22W, between San Diego Channel Lighted Buoy 20 (LLNR 1710) and San Diego Channel Lighted Buoy 22 (LLNR 1830). For more details or comments contact LT Rodriguez at 619-545-3232, Rigoberto.rodriguez3@navy.mil. Chart 18773 LNM: 10/22

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.

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
181	NOAA Environmental Lighted Buoy 46025	LT EXT	18720	LA-0045-24	09/24	
240	Morro Bay West Breakwater Light	SS INOP	18703	LA-0018-24	04/24	
297	NOAA Environmental Lighted Buoy 46042	MISSING	18680	SF-0180-23	49/23	
330	Pillar Point Harbor Approach Lighted Buoy PP	TMK MISSING	18680	SF-0081-23	17/23	
365	Mile Rocks Light	LT EXT	18649	SF-0099-22	44/22	
448	Dart Tsunami Warning Lighted Buoy Station 46411	ADRIFT	18010	SF-0017-24	06/24	
490	Humboldt Bay Entrance Lighted Whistle Buoy HB	REDUCED INT	18620	HB-0013-23	46/23	
1493	San Diego Bay Approach Lighted Bell Buoy 4	LT IMCH	18772	SD-0074-22	41/22	
1535	Zuniga Jetty Light W	STRUCT DEST	18773	SD-0038-23	26/23	
1545	San Diego Bay Channel Lighted Buoy 8	OFF STA	18773	SD-0070-23	39/23	
1619	San Diego North Island Shallow Water Habitat Light D	STRUCT DEST	18773	SD-0016-24	05/24	
2295	Oceanside Breakwater Light 1	REDUCED INT/STRUCT DMGD	18758	SD-0025-24	09/24	
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	
2810	Anaheim Bay Channel Buoy 7	OFF STA	18749	LA-0062-22	30/22	

LNM: 39/22

LNM: 21/23

6240 6557 6685 6760 6760 6830 7210 7230 7235 7240 7260 7260 7480 7550 7590	Carquinez Strait Light 23 Suisun Bay Channel Light 24A San Joaquin River Light 8 San Joaquin River Light 25 San Joaquin River Light 25 San Joaquin River Light 39 Sacramento River Deep Water Ship Channel Light 10 Sacramento River Deep Water Ship Channel Light 14 Sacramento River Deep Water Ship Channel Light 15 Sacramento River Deep Water Ship Channel Light 16 Sacramento River Deep Water Ship Channel Light 20 Sacramento River Deep Water Ship Channel Light 20 Sacramento River Deep Water Ship Channel Light 73 Sacramento River Deep Water Ship Channel Light 73 Sacramento River Deep Water Ship	LT EXT STRUCT DEST/TRLB STRUCT DMGD/TRLB MISSING/TRLB OFF STA/TRLB STRUCT DMGD MISSING/TRLB MISSING/TRLB STRUCT DEST/TRLB MISSING/TRLB LT EXT LT EXT	18656 18656 18656 18661 18661 18661 18661 18661 18661 18662	SF-0046-24 SF-0108-23 SF-0109-21 SF-0109-21 SF-0101-24 SF-0119-23 SF-0119-23 SF-0101-21 SF-0140-23 SF-0100-20 SF-0108-21 SF-0108-21 SF-0043-24 SF-0043-24	02/23 36/23 02/22 05/24 09/24 30/23 32/21 39/23 42/23 34/18 05/23 10/24 10/24
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	Carquinez Strait Light 23				
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6100 6225	Carquinez Strait Light 21				47/23 10/24
6095 6100	Mare Island Strait Light 2 Mare Island Strait Light 3	STRUCT DMGD/TRLB	18655 18655	SF-0152-20 SF-0173-23	49/20 47/23
5890 6095	San Pablo Bay Preferred Channel Lighted Buoy E Mare Island Strait Light 2	MISSING STRUCT DMGD/TRLB	18654	SF-0152-23	42/23
5865	East Brother Light	LT EXT	18649	SF-0029-24	08/24
5845	San Rafael Creek Light 3	STRUCT DEST	18653	SF-0109-23	48/23
5725	Richmond Harbor Channel Light 9	MISSING/TRLB	18649	SF-0098-22	43/22
5685	Richmond Harbor Channel Light 4	MISSING	18653	SF-0040-24	10/24
5430	Lighted Bell Buoy 6 Berkeley Marina Channel Light 2	LT EXT	18650	SF-0186-22	40/22
5225 5415	San Francisco Bay North Channel	LT EXT	18650	SF-0148-23 SF-0186-23	41/23 51/23
5225	Redwood Creek Light 11	STRUCT DEST/TRLB		SF-0045-24 SF-0148-23	41/23
5195	Redwood Creek Light 5			SF-0012-23	10/24
4740 4830	San Leandro Bay Airport Channel Daybeacon 6 San Leandro Marina Channel Light 1	STRUCT DEST/TRUB	18650	SF-0033-22 SF-0012-23	15/22 02/23
4684	Oakland Inner Harbor Turn Basin Light B	STRUCT DMGD/TRLB	18650	SF-0097-21	29/21
4680	Oakland Inner Harbor Light 10	MISSING/TRLB	18650	SF-0052-21	02/22
4655	Oakland Outer Harbor Light 13	MISSING/TRLB	18650	SF-0067-23	14/23
4625	Oakland Outer Harbor Range A Rear Light	STRUCT DEST	18650		10/24
4610	Oakland Outer Harbor Range B Front Light	DAYMK MISSING	18650	SF-0070-23	14/23
4315	Alcatraz Light	REDUCED INT	18650	SF-0151-23	41/23
4245	Mile Rocks Light	LT EXT	18649	SF-0099-22	44/22
4145	Pillar Point Harbor Entrance Light	LT EXT/SS INOP	18680	SF-0007-24	04/24
4130	Gong Buoy 1S Pillar Point Harbor Entrance Lighted Gong Buoy 1	SS INOP/STRUCT DMGD	18680	SF-0082-23	17/23
4125	Southeast Reef Southern End Lighted	MISSING	18680	SF-0004-24	02/24
3970	Monterey Harbor Light 6	SS INOP	18685	SF-0064-20	27/20
3835	Morro Bay West Breakwater Light	SS INOP	18703	LA-0018-24	04/24
0000	Redondo Beach West Jetty Light 3	STRUCT DEST	18744	LA-0021-23	09/23
3330	Terminal Island Channel Lighted Buoy 1	STRUCT DMGD	18749	LA-0027-22	16/22

7815	Bodega Harbor Channel Daybeacon 7	STRUCT DEST/TRLB		SF-0046-23	08/23
8130	Humboldt Bay Entrance Lighted Whistle Buoy HB	REDUCED INT	18620	HB-0013-23	46/23
8165	Humboldt Bay Entrance Range Front Light	LT EXT	18620	HB-0002-24	05/24
8195.1	Humboldt Bay Light 9	STRUCT DEST	18620	HB-0014-23	01/24
8390	Crescent City Harbor Range Front Light	LT IMCH	18603	HB-0004-24	07/24

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
3855	Morro Bay Channel Lighted Buoy 4	WATCHING PROPERLY	18703	LA-0165-23	51/23	10/24
6207.2	Napa River Light 34	WATCHING PROPERLY	18654	SF-0031-24	08/24	10/24
6920	Stockton Channel Light 3	WATCHING PROPERLY	18661	SF-0019-24	06/24	10/24

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No.		LNM St	LNM End
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	
505	Scripps Waverider Lighted Research Buoy 168	LT EXT	18620	HB-0003-22	14/22	
1665	Americas Cup Harbor Daybeacon 2	STRUCT DEST/TRUB	18773	SD-0001-22	02/22	
1720	Navy San Diego Bay Mooring Buoy 19	LT EXT	18773	SD-0079-23	42/23	
2054	Sweetwater Channel Light 4	LT EXT	18773	SD-0019-24	02/24	
2056	Sweetwater Channel Light 6	LT EXT	18773	SD-0018-24	02/24	
2070	Coronado Cays Channel Daybeacon 3	STRUCT DEST	18773	SD-0098-17	36/17	
2090	Coronado Cays Channel Light 7	STRUCT DEST/TRUB	18773	SD-0046-22	31/22	
2159.1	Chula Vista Channel Shoal Light B	STRUCT DEST	18773	SD-0021-23	14/23	
2255	Chula Vista Channel Light 21	DAYMK MISSING	18773	SD-0017-24	03/24	
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	
2871	Long Beach Harbor Brusco Lighted Mooring Buoy	LT EXT	18749	LA-0009-21	03/21	
3337	King Harbor Channel Buoy 1	OFF STA	18744	LA-0028-24	07/24	
3338	King Harbor Channel Buoy 2	OFF STA	18744	LA-0028-24	07/24	
3339.2	REDONDO HARBOR LIGHT	LT EXT	18744	LA-0181-18	52/18	
3400	El Segundo NRG Energy Buoy 6ES	SINKING	18744	LA-0153-21	39/21	
3420	Hyperion Lighted Gong Buoy 10 ES	LT EXT	18744		16/20	
4401	Richardson Bay Daybeacon 8	DAYMK DMGD	18653		15/20	
4480	San Francisco Bay Anchorage 6 Lighted Mooring Buoy A	MISSING	18650		46/23	
4480.1	San Francisco Bay Anchorage 6 Lighted Mooring Buoy B	MISSING	18650		46/23	
4576	South Beach Harbor North Entrance Light 2	LT EXT	18650	SF-0047-21	11/21	
4577	South Beach Harbor North Entrance Light 1	LT EXT	18650	SF-0046-21	10/21	
4578	South Beach Harbor South Entrance Light 1	LT EXT	18650	SF-0091-20	33/20	
4827.1	San Francisco Bay Anchorage 9 Lighted Mooring Buoy A	LT EXT	18650	SF-0012-20	04/20	
4828.1	San Francisco Bay Anchorage 9 Lighted Mooring Buoy B	MISSING	18650		39/23	

relocated for dre		ds to Navigation for this eq	dition. When charted a ction shall be listed in ction shall be listed in ction chart No.	aids are tempora	arily	LNM End
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr NGES Aid Name Ballast Point Shoal Buoy NGES CORRECTED Aid Name	ds to Navigation for this ed ruction, a temporary correct w position. Status DISCONTINUED FOR DREDGING	dition. When charted a ction shall be listed in chart No. Chart No. 18773 Chart No.	aids are tempora Section IV giving BNM Ref. SD-0022-24 BNM Ref.	LNM St 08/24	LNM End
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr NGES Aid Name Ballast Point Shoal Buoy NGES CORRECTED Aid Name	ds to Navigation for this ed ruction, a temporary correct w position. Status DISCONTINUED FOR DREDGING	dition. When charted a ction shall be listed in chart No. Chart No. 18773 Chart No.	aids are tempora Section IV giving BNM Ref. SD-0022-24 BNM Ref.	LNM St 08/24	LNM End
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr NGES Aid Name Ballast Point Shoal Buoy NGES CORRECTED Aid Name	ds to Navigation for this ed ruction, a temporary correct w position. Status DISCONTINUED FOR DREDGING	dition. When charted a ction shall be listed in charted a ction shall be listed in Chart No.	aids are tempora Section IV giving BNM Ref. SD-0022-24	LNM St 08/24	
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstru- new NGES Aid Name Ballast Point Shoal Buoy	ds to Navigation for this ed ruction, a temporary correct w position. Status DISCONTINUED FOR DREDGING	dition. When charted a ction shall be listed in charted a ction shall be listed in Chart No.	aids are tempora Section IV giving BNM Ref. SD-0022-24	LNM St 08/24	
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstru- new NGES Aid Name Ballast Point Shoal Buoy	ds to Navigation for this ed ruction, a temporary correct w position. Status DISCONTINUED FOR DREDGING	dition. When charted a ction shall be listed in charted a ction shall be listed in Chart No.	aids are tempora Section IV giving BNM Ref. SD-0022-24	LNM St 08/24	
EMPORARY CHA	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstru- new NGES Aid Name Ballast Point Shoal Buoy	ds to Navigation for this ec ruction, a temporary correct v position. Status DISCONTINUED FOR	dition. When charted a ction shall be listed in ction shall be listed in ction chart No.	aids are tempora Section IV giving BNM Ref.	arily g the LNM St	LNM End
EMPORARY CHA	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr new NGES Aid Name	ds to Navigation for this ec ruction, a temporary correct v position. Status DISCONTINUED FOR	dition. When charted a ction shall be listed in ction shall be listed in ction chart No.	aids are tempora Section IV giving BNM Ref.	arily g the LNM St	LNM End
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr new NGES	ds to Navigation for this ed ruction, a temporary correct v position. Status	dition. When charted a ction shall be listed in ction shall be listed in ction chart No.	aids are tempora Section IV giving BNM Ref.	arily 3 the	LNM End
relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr net	ds to Navigation for this ea ruction, a temporary correc	dition. When charted a	aids are tempora	arily	
This section con relocated for dre	tains temporary changes and corrections to Aid dging, testing, evaluation, or marking an obstr	ds to Navigation for this ea ruction, a temporary correc	dition. When charted a	aids are tempora	arily	
None						
PLATFORM DIS Name	CREPANCIES CORRECTED Status		Position	BNM Ref.	LNM St	LNM End
None						
PLATFORM DIS	Status		Position	BNM Ref.	LNM St	LNM End
LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
DISCREPANCIE	S (PRIVATE AIDS) CORRECTED					
8591.1	Lake Tahoe NASA-JPL Lighted Research Buoy TB2	Status Unreported			37/22	
8325	Pacific Gas and Electric Dike Light	LT EXT		HB-0009-21	20/21	
6678	Antioch Marina Entrance Light 2	LT IMCH	18656		39/23	
6677	Antioch Marina Entrance Light 1	LT IMCH	18656		18/23	
6645.5	Delta Diablo Outfall Lighted Buoy	LT EXT		SF-0005-22	02/22	
6624	New York Slough Koch East Light	LT EXT			39/18	
6623	C New York Slough Koch West Light	LT IMCH			39/18	
	Buoy 2 San Rafael Rock Quarry Mooring Buoy C	MISSING	18653		36/18	
5877.2		LT EXT	18653	SF-0059-21	14/21	
5662 5877.2	Southampton Shoal Outfall Lighted					
	Southampton Shoal Outfall Lighted Buoy 1 Southampton Shoal Outfall Lighted	SINKING/RAC INOP	18653	SF-0136-23	38/23	

None

SECTION IV - CHART CORRECTIONS

This section contains cor	rective actions affecting ch	nart(s). Corrections appe	ear numerically by cha	ation, as well as NOS corrections. art number, and pertain to that cha	rt only.
It is up to the mariner to o	decide which chart(s) are t	o be corrected. The follo	wing example explain	ns individual elements of a typical of	hart correction.
Chart Chart Number Edition	Edition Last Local No Date to Mariners	tice Horizontal Datum Referen	Source of ce Correction	Current Local Notice to Mariners	
	II. I9-APR-97 Last LNM: 2 YORK HARBOR - RARITA		I .	. I 27/97	
Main Panel 2245 (Temp) ADD NATI	NEW YORK HARBOR ONAL DOCK CHANNEL E		CGD01 at 40-41-09.0	001N 074-02-48.001W	
I . Green Corrective O Action	can I bject of Corrective Action		. I . Position		
				re given in degrees clockwise from ssed in nautical miles (NM) unless	
18602 13th I		Last LNM: 24/17	NAD 83		10/24
•	oint to Cape Sebastian;C	•			
Main Panel 180	2 PYRAMID POINT TO (CAPE SEBASTIAN. Pa	ge/Side: N/A	NOC	
	No new editions of chart	18602 will be published	It will be canceled or	NOS	
	31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Sectio NOAA charts is at https://	larger scale Electronic N "Cancellation of NOAA n I of this LNM for detail	lavigational Chart (EN Paper and Raster s. A list of all canceled	IC)	
18603 17th I	• • •	Last LNM: 44/08	NAD 83		10/24
•	3 ST. GEORGE REEF A	•		: N/A	
Wall Faller To			ANDON. Page/Side	NOS	
LAST EDITION	No new editions of chart 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Sectio NOAA charts is at https://	larger scale Electronic N "Cancellation of NOAA n I of this LNM for detail	lavigational Chart (EN Paper and Raster s. A list of all canceled	n IC)	
18623 12th I ChartTitle: Cape Mend	•••••	Last LNM: 10/12	NAD 83		10/24
•	10 CAPE MENDOCINO A	ND VICINITY. Page/Sid	de: N/A		
		0		NOS	
LAST EDITION	No new editions of chart 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Sectio NOAA charts is at https://	larger scale Electronic N "Cancellation of NOAA n I of this LNM for detail	lavigational Chart (EN Paper and Raster s. A list of all canceled	IC)	
18649 68th I ChartTitle: Entrance to		Last LNM: 16/20	NAD 83		10/24
	23 SAN FRANCISCO EN	RANCE. Page/Side: N	I/A		
LAST EDITION	No new editions of chart 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Sectio	larger scale Electronic N "Cancellation of NOAA	lavigational Chart (EN Paper and Raster	IC)	
18650 58th I	NOAA charts is at https://	/www.charts.noaa.gov/№ Last LNM: 09/21	ICD/Dole.shtml.		10/24
	sco Bay Candlestick Poir	nt to Angel Island			
	24 SAN FRANCISCO BA			NOS	
LAST EDITION	No new editions of chart 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Sectio NOAA charts is at https://	larger scale Electronic N "Cancellation of NOAA n I of this LNM for detail	lavigational Chart (EN Paper and Raster s. A list of all canceled	IC)	
18653 12th I ChartTitle: San Francis	Ed. 01-OCT-12 sco Bay-Angel Island to I	Last LNM: 16/20 Point San Pedro	NAD 83		10/24

Main Panel 193	39 SAN	FRANCISCO BA	Y ANGEL ISLAND TO) POINT SAN PEDRO. P	age/Side: N/A NOS	
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o je is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA	ails. A list of all canceled		
18654 45th I ChartTitle: San Pablo I	Bay	01-JAN-11	Last LNM: 09/21	NAD 83		10/24
Main Panel 184	16 SAN	PABLO BAY. Pa	age/Side: N/A		NOS	
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o ge is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA	ails. A list of all canceled		
18655 59th I ChartTitle: Mare Island		01-OCT-06	Last LNM: 09/21	NAD 83		10/24
Main Panel 291	14 MAR	E ISLAND STRA	IT. Page/Side: N/A			
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o ge is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA on I of this LNM for det	ails. A list of all canceled	NOS 	
	NOAA c	harts is at https:/	/www.charts.noaa.gov	/MCD/Dole.shtml.		
18656 56th I ChartTitle: Suisun Bay	,	01-AUG-10	Last LNM: 09/21	NAD 83		10/24
Main Panel 184	19 2012	UN BAY. Page/S	Side: N/A		NOS	
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o ge is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA	ails. A list of all canceled		
18658 31st E ChartTitle: SUISUN BA	Y-Roe I		Last LNM: 30/19 y LAND AND VICINITY.	NAD 83		10/24
Main Paner To:	5013	UN BAT RUE IS	LAND AND VICINITY.	Page/Side: N/A	NOS	
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o ge is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA	ails. A list of all canceled		
18661 30th I ChartTitle: Sacrament		01-MAR-09 an Joaquin River	Last LNM: 22/20 's Old River, Middle R	NAD 83 iver and San Joaquin Ri	ver extension;Sherman Island	10/24
Main Panel 18	55 SAC	RAMENTO AND	SAN JOAQUIN RIVER	S. Page/Side: B	NOC	
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o ge is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA	ails. A list of all canceled	NOS 	
18662 22nd ChartTitle: Sacramento Main Panel 185	River			NAD 83 O SACRAMENTO. Page	/Side: N/A	10/24
LAST EDITION	31-Jul-2 coverag Nautica	24. Comparable o ge is available. Se I Charts" in Sectio	r larger scale Electronic e "Cancellation of NOA on I of this LNM for det	ails. A list of all canceled	NOS 	
18663 6th Ed	d.	01-APR-06	/www.charts.noaa.gov Last LNM: 30/19	NAD 83		10/24
ChartTitle: San Joaqui Main Panel 194		•		rd Island to Stockton TO STOCKTON. Page/Si	ide: N/A NOS	

	No new editions of chart 18663 will be publis 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g	onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled		
	Ed. 26-AUG-00 Last LNM: 15/08 to River Sacramento to Fourmile Bend 60 SACRAMENTO RIVER SACRAMENTO 1	NAD 83 O FOURMILE BEND. Page/Side		10/24
LAST EDITION	No new editions of chart 18664 will be publis 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.	shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled		
•	Ed. 01-SEP-12 Last LNM: 33/16 Bay;Monterey Harbor;Moss Landing Harbo 68 MONTEREY BAY. Page/Side: N/A	NAD 83 r;Santa Cruz Small Craft Harbor		10/24
Main Panel 1	to MUNIERET DAT. Page/Side: N/A			
LAST EDITION	No new editions of chart 18685 will be publis 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g	onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled		
18703 26th ChartTitle: Estero Ba	/;Morro Bay	NAD 83		10/24
	77 ESTERO BAY. Page/Side: N/A	NC		
LAST EDITION	No new editions of chart 18703 will be publis 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g	shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled		
	eme And Approaches;Port Hueneme	NAD 83		10/24
ChartTitle: Port Huen			15	10/24
ChartTitle: Port Huen Inset 1882 P	eme And Approaches;Port Hueneme	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled	95 	10/24
ChartTitle: Port Huer Inset 1882 P LAST EDITION 18725 31st ChartTitle: Port Huer	eme And Approaches;Port Hueneme ORT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.get Ed. 01-OCT-20 Last LNM: 30/20 eme to Santa Barbara;Santa Barbara;Chant	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Hue		10/24
ChartTitle: Port Huer Inset 1882 Po LAST EDITION 18725 31st ChartTitle: Port Huer	eme And Approaches;Port Hueneme DRT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.get Ed. 01-OCT-20 Last LNM: 30/20	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Hue	 neme;Ventura	
ChartTitle: Port Huer Inset 1882 P LAST EDITION 18725 31st ChartTitle: Port Huer Main Panel 1	eme And Approaches;Port Hueneme ORT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.get Ed. 01-OCT-20 Last LNM: 30/20 eme to Santa Barbara;Santa Barbara;Chant	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Hue Page/Side: - NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled	 neme;Ventura	
ChartTitle: Port Huer Inset 1882 P LAST EDITION 18725 31st ChartTitle: Port Huer Main Panel 1	Eme And Approaches;Port Hueneme DRT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-OCT-20 Last LNM: 30/20 eme to Santa Barbara;Santa Barbara;Channe 84 PORT HUENEME TO SANTA BARBARA No new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NO new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-NOV-04 Last LNM: 51/18	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Hue Page/Side: - NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled	neme;Ventura	
ChartTitle: Port Huen Inset 1882 Pr LAST EDITION 18725 31st ChartTitle: Port Huen Main Panel 12 LAST EDITION 18728 9th ChartTitle: Santa Cru	Eme And Approaches;Port Hueneme DRT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-OCT-20 Last LNM: 30/20 eme to Santa Barbara;Santa Barbara;Channe 84 PORT HUENEME TO SANTA BARBARA No new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NO new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-NOV-04 Last LNM: 51/18	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Huel Page/Side: - NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 NAD 83	neme;Ventura)S 	10/24
ChartTitle: Port Huen Inset 1882 Pi LAST EDITION 18725 31st ChartTitle: Port Huen Main Panel 18 LAST EDITION 18728 9th ChartTitle: Santa Cru Main Panel 18	Eme And Approaches;Port Hueneme DRT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-OCT-20 Last LNM: 30/20 eme to Santa Barbara;Santa Barbara;Channe 84 PORT HUENEME TO SANTA BARBARA No new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NO new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-NOV-04 Last LNM: 51/18 Z Channel	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Hue Page/Side: - NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 /A NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled	neme;Ventura)S 	10/24
ChartTitle: Port Huer Inset 1882 P LAST EDITION 18725 31st ChartTitle: Port Huer Main Panel 13 LAST EDITION 18728 9th ChartTitle: Santa Cru Main Panel 13 LAST EDITION	 And Approaches;Port Hueneme DRT HUENEME. Page/Side: N/A No new editions of chart 18724 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-OCT-20 Last LNM: 30/20 eme to Santa Barbara;Santa Barbara;Channe 84 PORT HUENEME TO SANTA BARBARA No new editions of chart 18725 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g Ed. 01-NOV-04 Last LNM: 51/18 2 Channel 90 SANTA CRUZ CHANNEL. Page/Side: N No new editions of chart 18728 will be public 31-Jul-24. Comparable or larger scale Electro coverage is available. See "Cancellation of N Nautical Charts" in Section I of this LNM for NOAA charts is at https://www.charts.noaa.g 	NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 nel Islands Harbor and Port Hue Page/Side: - NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled gov/MCD/Dole.shtml. NAD 83 /A NC shed. It will be canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled on onic Navigational Chart (ENC) OAA Paper and Raster details. A list of all canceled	neme;Ventura)S 	10/24

	31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Section NOAA charts is at https://	e "Cancellation of NOAA n I of this LNM for deta	Paper and Raster		
18744 33rd ChartTitle: Santa Mon Main Panel 18		Last LNM: 16/09 Page/Side: N/A	NAD 83		10/24
LAST EDITION	No new editions of chart 3 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Section NOAA charts is at https://	larger scale Electronic "Cancellation of NOAA n I of this LNM for deta	Navigational Chart (ENC) Paper and Raster ils. A list of all canceled	NOS 	
	Ed. 01-JAN-17 Channel;Dana Point Hart 97 SAN PEDRO CHANNE		NAD 83		10/24
LAST EDITION	No new editions of chart 3 05-Jun-24. Comparable of (ENC) coverage is availab Nautical Charts" in Section NOAA charts is at https://	r larger scale Electronic le. See "Cancellation of n I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
	Ed. 01-OCT-15 Bay;Anaheim Bay Huntir 02 SAN PEDRO BAY. Pa	-	NAD 83		10/24
LAST EDITION	No new editions of chart 3 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Section NOAA charts is at https://	larger scale Electronic "Cancellation of NOAA n I of this LNM for deta	Navigational Chart (ENC) Paper and Raster ils. A list of all canceled	NOS 	
	Ed. 01-SEP-04 lina Island;Avalon Bay;C 10 SANTA CATALINA ISI	•			10/24
LAST EDITION	No new editions of chart 3 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Section NOAA charts is at https://	larger scale Electronic "Cancellation of NOAA n I of this LNM for deta	Navigational Chart (ENC) Paper and Raster ils. A list of all canceled	NOS 	
18758 8th E ChartTitle: Del Mar Bo Main Papel 19	• • • • • • • • •	Last LNM: 06/12	NAD 83	NIA Page/Side: -	10/24
	No new editions of chart 3 31-Jul-24. Comparable or coverage is available. See Nautical Charts" in Section NOAA charts is at https://	18758 will be published larger scale Electronic "Cancellation of NOAA n I of this LNM for deta	. It will be canceled on Navigational Chart (ENC) Paper and Raster ils. A list of all canceled	NOS 	
••	Ed. 01-NOV-10 s to San Diego Bay;Missi 17 APPROACHES TO SA	•	NAD 83 Side: N/A		10/24
LAST EDITION	No new editions of chart 3 05-Jun-24. Comparable of (ENC) coverage is availab Nautical Charts" in Section NOAA charts is at https://	r larger scale Electronic le. See "Cancellation of n I of this LNM for deta	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
18772 48th ChartTitle: Approache Main Papel 19	s to San Diego Bay	Last LNM: 10/20	NAD 83		10/24
	19 APPROACHES TO SA No new editions of chart : 31-Jul-24. Comparable or	18772 will be published	. It will be canceled on	NOS 	

	Nautical Charts" in Sect	ee "Cancellation of NOAA ion I of this LNM for deta ://www.charts.noaa.gov/	ils. A list of all canceled			
18773 43rd E		Last LNM: 10/20	NAD 83			10/24
ChartTitle: San Diego I Main Papel 192	Bay 20 SAN DIEGO BAY. F	Page/Side: N/A				
		•	· •. · · · · · · · ·	NOS		
LAST EDITION	31-Jul-24. Comparable coverage is available. S Nautical Charts" in Sect	t 18773 will be published or larger scale Electronic ee "Cancellation of NOAA ion I of this LNM for deta ://www.charts.noaa.gov/	Navigational Chart (ENC Paper and Raster ils. A list of all canceled)		
	ta Catalina;Delmar Boa	Last LNM: 10/21 at Basin-Camp Pendleto ATALINA. Page/Side: N				10/24
LAST EDITION	05-Jun-24. Comparable (ENC) coverage is avail Nautical Charts" in Sect	t 18774 will be published or larger scale Electronic able. See "Cancellation of ion I of this LNM for deta ://www.charts.noaa.gov/	Novigational Chart NOAA Paper and Raste ils. A list of all canceled	NOS 		
This section contain	s advance notice of app Ma	SECTION V - AD roved projects, changes t ariners are advised to use	VANCE NOTICES o aids to navigation, or caution while transiting	upcoming tempo	orary changes such	as dredging, etc.
		SUMMARY OF ADVA	NCED APPROVED PR	OJECTS		
<u>Approved Project(s)</u> None					Project Date	<u>Ref. LNM</u>
Advance Notice(s)						
LLNR 2435 - Newpo LLNR 3010 - Long B LLNR 3840 - Morro E LLNR 490 - Humbolo LLNR 10 - San Diego Direct any questions	Bay Approach Lighted W It Bay Entrance Lighted Bay Approach Lighted	ed Bell Buoy NWP Lighted Whistle Buoy LB histle Buoy MB Whistle Buoy HB Whistle Buoy SD k no later than 27 March,	2024 to LTJG Samantha	a Hu at 206-827-	-3518 or Samantha LNM: 05	-
CALIFORNI	A-SAN FRANCISCO TO	SAN DIEGO-REMOVA	L OF RACONS ON AID	S TO NAVIGAT	ION	
The U.S. Coast Guar signals and that they this equipment, it wi Mariners and publish Harding Rock Lighte Los Angeles Approac San Francisco Appro Long Beach Channel Mariners are request Any discrepancy for	d will be removing the F v are no longer consider Il be coordinated with se led in the Local Notice te d Buoy HR (LLNR 4330) ch Channel Lighted Whise ach Lighted Whistle Buo Approach Lighted Whise ted to respond in writing these or other Aids to N	ACONs from aids to naviged necessary for safe naviged necessary for safe navier of Mariners as Chart and L: 37-50-17.661N 122-26-4 tle Buoy 3 (LLNR 3107): 3 y SF (LLNR 360): 37-44-5 tle Buoy LB (LLNR 3010): 1 to the Coast Guard Distravigation should continue to 18649 18650 186	gation located along the rigation of the waterway responses. The removal ight List corrections. The 45.579W 33-41-16.012N 118-14-2 59.761N 122-41-33.995V 33-41-24.013N 118-11- ict office with any commendent	California Coast s. While there is of the RACONs v ese aids to navig 24.050W V 01.050W hents on this cha losest US Coast	due to the consiste no specific timeline will be announced b ation are:	e for the removal of by Broadcast Notice to 11-LNM@uscg.mil.
		LDT-SOUND SIGNAL D		1 NI 1 11		
The U.S. Coast Guar	d will be permanently di	scontinuing the sound sig	inal on the following Aid	s to Navigation:		
Crescent City Harbor	Lighted Whistle Buoy 2	(LLNR 545)				
Crescent City Harbo	Lighted Whistle Buoy 4	(LLNR 8365)				
Humboldt Bay Lighte	ed Bell Buoy 2 (LLNR 81	35)				
Turtle Rocks Bell Bu	oy 44 (LLNR 535)					
Please direct questic Samantha.G.Koval@		rns no later than 22 Marc	h, 2024 to LTJG Saman	tha Hu at 510-43	37-2983 or	

Samantha.G.Koval@uscg.mil.

Charts:

NORTHERN CALIFORNIA-MONTEREY-MONTEREY HARBOR LIGHT 6

NORTHERN CALIFORNIA-SAN FRANCISCO-SOUND SIGNAL DEVICE CHANGE

The U.S. Coast Guard is permanently discontinuing the sound signal on the following Aids to Navigation:

Alameda Naval Air Station Channel Entrance Lighted Bell Buoy 1 (LLNR 4745)

Alcatraz Lighted Bell Buoy AZ (LLNR 4310)

18680 18685

Pillar Point Harbor Entrance Lighted Bell Buoy 3 (LLNR 4140)

San Francisco Main Ship Channel Lighted Bell Buoy 7 (LLNR 4190)

Pillar Point Harbor Entrance Lighted Gong Buoy 1 (LLNR 4130)

Please direct questions, comments, or concerns no later than 22 March, 2024 to LTJG Samantha Hu at 510-437-2983 or Samantha.G.Koval@uscg.mil.

18640 18680 Charts:

SOUTHERN CALIFORNIA-LOS ANGELES TO MORRO BAY-SOUND SIGNAL DEVICE CHANGE

The U.S. Coast Guard will be permanently discontinuing the sound signal on the following Aid to Navigation:

Mouse Rock Bell Buoy 3MR (LLNR 3955)

Please direct questions, comments, or concerns no later than 22 March, 2024 to LTJG Samantha Hu at 510-437-2983 or Samantha.G.Koval@uscg.mil.

Charts: 18700 18720 18740

SECTION VI - PROPOSED CHANGES

The U.S. Coast Guard will be permanently disestablishing the sound signal on Monterey Harbor Light 6 (LLNR 3970). The aid is in position: 36-36-30N

121-53-22W. Direct any questions comments or feedback no later than 13 March, 2024 to LTJG Samantha Hu at (206) 827-3518 or

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

Charts: 18640 18680 18700 18720 18740

NORTHERN CALIFORNIA-SAN FRANCISCO-HUMBLODT BAY-SOUND SIGNAL DEVICE CHANGE

The U.S. Coast Guard is proposing to permanently discontinue the sound signal on the following Aids to Navigation:

Direct any questions, comments, or feedback no later than 08 March, 2024 to LTJG Samantha Hu at 206-827-3518 or

Closing

Docket No.

LNM: 05/24

Ref. LNM

LNM: 02/24

Proposed Project(s) None

Proposed Change Notice(s)

CALIFORNIA-REPLACING SAFE WATER BUOYS WITH V-AIS- PROPOSED CHANGE

The U.S. Coast Guard is proposing to remove the following Safe Water Buoys and replace them with Virtual AIS (V-AIS) Aid to Navigation:

Los Angeles Approach Channel Lighted Whistle Buoy 3 - LLNR 3107 Long Beach Channel Approach Lighted Whistle Buoy LB - LLNR 3010 Redendo Harbor Entrance Lighted Bell Buoy RB - LLNR 3325 Oceanside Approach Lighted Whistle Buoy OC - LLNR 2290 Tomales Bay Outside Bar Gong Buoy TB - LLNR 8025 Bodega Harbor Approach Lighted Gong Buoy BA - LLNR 7765 Port Hueneme Entrance Lighted Whistle Buoy PH - LLNR 3595

Mendocino Bay Whistle Buoy MB - LLNR 440

Santa Barbara Harbor Lighted Bell Buoy SB - LLNR 3755

Arena Cove Lighted Bell Buoy A - LLNR 415

Little River Bell Buoy LR - LLNR 435

Samantha.G.Koval@uscg.mil.

Albion River Lighted Whistle Buoy AR - LLNR 430

Pillar Point Harbor Approach Lighted Buoy PP - LLNR 330

LNM: 05/24

LNM: 03/24

LNM: 05/24

Oakland Harbor Bar Channel Lighted Bell Buoy 1 (LLNR 4605) Crescent City Harbor Lighted Bell Buoy 6 (LLNR 8375) Please direct questions, comments, or concerns no later than 13 March, 2024 to LTJG Samantha Hu at 510-437-2983 or Samantha.G.Koval@uscq.mil.

SOUTHERN CALIFORNIA-REPLACE SAFE WATER BUOY WITH V-AIS-PROPOSED CHANGE

Charts: 18603 18653

The U. S. Coast Guard is proposing to remove the Santa Cruz Lighted Whistle Buoy SC (LLNR 4080) and replace with Virtual AIS (V-AIS) Aid to Navigation. The aid is in position: 36-56-20.377N 122-00-34.656W. Direct any questions, comments, or feedback no later than 03 April, 2024 to LTJG Samantha Hu at 206-827-3518 or Samantha.G.Koval@uscg.mil.

Charts: 18680 18685

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

ANNOUNCEMENT – U.S. Coast Pilot® 7 and U.S. Coast Pilot® -NEW EDITIONS-Spring 2023 PUBLICATION-National Oceanic Atmospheric Administration (NOAA) - U.S. Coast Pilot 7, Pacific Coast: California, 55th Edition, 2023, has been issued and is ready for free download and weekly updates at

www.nauticalcharts.noaa.gov/publications/coast-pilot/index.html. Only Print-on-Demand (POD) bound copies are available for purchase; visit nauticalcharts.noaa.gov/publications/print-agents.html#coast-pilot. The 2023 Edition cancels the preceding 2022 Edition, and incorporates all previous corrections.

NEW LAUGHLIN-BULLHEAD CITY BRIDGE- The new bridge, in approximate position 35-03-17N 114-36-45W, completely spans the waterway. Work continues Monday through Friday, 0630 to 1430. The center span of the bridge provides 30 ft of vertical clearance at ordinary high water and is lighted on the upstream and downstream sides with green center channel lights. For on-site conditions contact 702-455-6030 or 702-817-7088, or 702-286-0137. For further information contact the Coast Guard Bridge Office at 510- 437-3515.

CALIFORNIA-USCG-NEW MECHANT MARINER CREDENTIAL The U.S. Coast Guard announced a new merchant mariner credential (MMC) set to launch on March 1, 2024. This milestone marks the first comprehensive revision of the mariner credential in nearly a decade and is strategically designed to enhance both quality of service and security within the Marine Transportation System (MTS). U.S. Coast Guard Marine Safety Information Bulletin (MSIB) 01-24, New Merchant Mariner Credential Passport Booklet Replacement, has been posted on the DCO's MSIB Site and announced at the National Maritime Center (CG-NMC) Home Page (uscg.mil). Please visit these resources for more information on the credential.

LOWER COLORADO RIVER-LAKE HAVASU, AZ-MARINE EVENT 3 Disciplines will be sponsoring the Lake Havasu Triathlon on Sunday, 17 March, 2024 from 5:30am to 10:30am. 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 (SLR) will be established for this event. Non-participants will be prohibited from entering the event while the SLR is in effect. Mariners are requested to transit the area with caution. For more details or comments, contact Kenny Krell at 810-965-5460.

The Lake Havasu Yacht Club will be sponsoring the McCulloch Cup Regatta on 16-17 March, 2024. The event will involve approximately 20 sailing catamarans racing on a course in North Lake Havasu from 11:00am to 4:00pm each day. Mariners are advised to exercise caution while transiting the area. For more details or comments, contact Rex Miller at 760-801-4968.

RPM Racing Enterprises will be sponsoring the Best of the West Series Kickoff personal watercraft (PWC) race on 15-17 March, 2024 from 6:00am until 6:00pm each day. The event will involve approximately 150 participants racing on a closed course in the vicinity of Blue Water Resort and Casino. Mariners are requested to transit the area with caution. For more details or comments, contact Ross Wallach at 310-318-4012.

Dangie Bros, INC. will be sponsoring the Boat Train event from 15-19 March, 2024. The event will consist of five houseboats interconnected creating one continuous vessel starting from Laughlin NV and ending in Lake Havasu City AZ. Mariners are requested to transit the area with caution. For more details or comments, contact Marlena Muro at 909-763-8855.

International Water Ski Racing Association will be sponsoring the International Open Water Ski Race from 8-10 March, 2024 from 7:00am to 5:00pm each day. The event will involve approximately 30 vessels pulling water-skiers on a closed course in the vicinity of the Blue Water Resort & Casino. Mariners are requested to transit the area with caution. For more details or comments, contact Brian Vesely at 982-208-2263.

LNM: 03/24

LNM: 10/24

LNM: 22/23

LNM: 02/24

LNM: 09/24

LNM: 09/24

LNM: 02/24

LNM: 08/24

LNM: 06/24

LNM: 06/24

ARIZONA/NEVADA-COLORADO RIVER-BRIDGE

LOWER COLORADO RIVER-LAKE HAVASU-MARINE EVENT

LOWER COLORADO RIVER-LAKE HAVASU-MARINE EVENT

LOWER COLORADO RIVER-LAUGHLIN NV TO LAKE HAVASU CITY AZ -MARINE EVENT

LOWER COLORADO RIVER-PARKER, AZ-MARINE EVENT

The Arizona Dragboat Association will be sponsoring the ADBA March Mayhem marine event from 8-10 March, 2024. The event will consist of approximately 100 total vessels racing on a course near La Paz County Park from 8:00am to 5:00pm each day. Mariners are requested to transit the area with caution. For more details or comments, contact Jeremy Denny at 602-614-0560.

Dutra is conducting marine operations for the material placement and debris removal occurring at Lost Isle Resort on Acker Island from 15 February, 2024 until 30 April, 2024. CB TM20 equipped with a Bucyrus-Erie 88b Excavator along with a TB will be utilized on the project and will be monitoring CHF-FM Chan. 9, 16, & 68A. The crane barge will be spudded in with flashers on all corners along with all other marine equipment. Mariners are requested to transit the area with caution. For more details or comments contact Lucas Dutra at 707-378-3822. Chart 18661

NORTHERN CALIFORNIA-ALCATRAZ ISLAND-MARINE CONSTRUCTION Manson Construction Co. will be conducting marine construction to the wharf at Alcatraz Island at 37-49-36N 122-25-15W. Construction will begin on 23 January, 2023 and be completed on 04 October, 2025. During construction DB HAGAR will be utilizing divers during low tide. Tug WESTAR will be assisting DB HAGAR and monitoring VHF-FM Chan. 13 and 16. Mariners are requested to transit the area with caution. For more details or comments contact Matt Lehmann at 510-529-1583.

information contact the Coast Guard Bridge Office by telephone at 510-437-3514 or by email at D11-SG-M-DPW-Bridges@uscg.mil. Chart 18656 LNM: 47/23

BENICIA-MARTINEZ (UP) RAIL BRIDGE-Union Pacific Railroad is requesting to secure the lift span of the bridge in the closed-to-navigation position from 8:00am to 5:00pm from 19-22 March, 2024 to replace two uphaul wire ropes. During the work, the bridge will not be able to open for any reason. In the closed-to-navigation position, the bridge provides 70' of vertical clearance at Mean High Water. Vessels able to transit the bridge while closed can continue to do so at any time. If you wish to comment on this proposed work, please do so via email at D11-SG-M-DPW-Bridges@uscg.mil or via phone at 571-607-2207 by COB on 8 March, 2024.

THIRD STREET BRIDGE-The east side red/green bascule light is extinguished due to sidewalk repairs. Estimated time to reenergize the light is 18 March, 2024. For further information contact the Coast Guard Bridge Office at 510-219-4366.

THIRD STREET DRAWBRIDGE- The drawspan will be secured in the closed-to-navigation position from 6am-6pm on 8 March, 2024 and 12 March, 2024, for emergency repairs. The bridge provides 3ft vertical clearance above mean high water when closed. The span can be opened for an emergency upon one hour advance notice to the bridge operator. For more details or comments contact the Coast Guard Bridge Office at 510-437-3461.

CAPITAL CITY HWY (Route 51) BRIDGE-Caltrans is conducting rehabilitation of the bridge until 27 June, 2025. Work will be conducted during daylight hours, 7am to 5:30pm, Monday through Friday, and will include the use of barges, work boats, tugboats, turbidity curtains, and access piers. (See AmRiv_SiltCurtain_BargeLocation.pdf in the enclosure section.). During the workday, barges can be moved for the safety of navigation with one hour notice to the contractor via VHF-FM CH 16 or by cell at 916-532-8208. Mariners should contact the contractor before transiting the bridge to determine location of turbidity curtains. Barges will be unmanned and moored at their work locations overnight. Each corner of each barge will be lighted at night with steady burning red lights. At least 25 feet of horizontal clearance for navigation will be available at all times. Mariners are requested to transit the area with caution. For further information, contact the Coast Guard Bridge Office at 510-437-3461. Chart 18662 LNM: 23/22

contact the Coast Guard Bridge Office at 510-437-3514. Chart 18661 LNM: 09/24

TYLER ISLAND BRIDGE-The north side swing span dolphin red light is extinguished. For further information contact the Coast Guard Bridge Office at 510-437-3514. Chart 18661

CA ROUTE 4-The downriver northeast dolphin has been partially removed, exposing the center steel pile of the dolphin. There is no protection around the steel pile. A red light is mounted atop the steel pile. Mariners are urged to transit the area with caution. For further information contact the Coast Guard Bridge Office at 510-437-3516.

Chart 18661

BENICIA-MARTINEZ (UP) RAIL BRIDGE-The westside north pier red fender light is extinguished. Estimated time of repair is unknown. For further

NORTHERN CALIFORNIA-CARQUINEZ STRAIT-BRIDGE

Chart 18649

TYLER ISLAND BRIDGE-The north side swing span red dolphin light is extinguished. Estimated time of repair is unknown. For further information

LNM: 02/24

LNM: 06/24

LNM: 50/22

LNM: 08/24

LNM: 03/24

LNM: 10/24

LNM: 10/24

LNM: 44/23

LOWER COLORADO RIVER-PARKER, AZ-MARINE EVENT

NORTHERN CALIFORNIA-ACKER ISLAND-MARINE OPERATIONS

Chart 18653 NORTHERN CALIFORNIA-CARQUINEZ STRAIT-BRIDGE

NORTHERN CALIFORNIA-CHINA BASIN-BRIDGE

Chart 18656

Chart 18649

NORTHERN CALIFORNIA-CHINA BASIN-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-AMERICAN RIVER-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-GEORGIANA SLOUGH-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-GEORGIANA SLOUGH-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-MIDDLE RIVER-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-MOKELUMNE RIVER-BRIDGE

MILLERS FERRY BRIDGE-The upstream and downstream east side dolphins and northern most swing span dolphin red lights are extinguished. For further information contact the Coast Guard Bridge Office at 510-437-3514. Chart 18661 LNM: 10/24

NORTHERN CALIFORNIA-DELTA & RIVERS-MOKELUMNE RIVER-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-MOKELUMNE RIVER-BRIDGE MILLER'S FERRY BRIDGE-The red lights on the upstream and downstream east side dolphins are extinguished. The red light on the northernmost swing span dolphin is extinguished. Estimated time of repair is unknown. For further information contact the Coast Guard Bridge Office at 510-437-3514.

NORTHERN CALIFORNIA-DELTA & RIVERS-NAPA RIVER-BRIDGE HIGHWAY 37 BRIDGE-Repairs to the damaged east and west side fenders will take place Monday through Friday, during daylight hours, 01 Nov, 2023 through 01 May, 2024. The 188' X 60' crane barge "MORTY" or "KELSO" will be on-site along with the tug "PHYLLIS T" or "BECKY T" and will be moored, with anchors and spuds, in the channel span at various times, upstream and downstream of the bridge, temporarily reducing horizontal clearance of the bridge. During the workday, the barge can be moved for navigational safety if at least a two-hour notice is given to the tug via VHF-FM Channel 13, 14, or 16 or via cell phone at 415-686-9397. After normal working hours, the tug and barge will be moored off-site and the channel span of the bridge will be clear. After hours mariners can call 415-300-5336 or 415-686-3938 to report any discrepancies at the work site. For further information mariners can contact the Coast Guard Bridge Office at 510-437-3461. Chart 18654

NORTHERN CALIFORNIA-DELTA & RIVERS-OLD RIVER-BRIDGE CA ROUTE 4 BRIDGE- Critical bridge rehabilitation is taking place 7am-3:30pm, Monday through Friday. Caltrans is anticipating a 30 April, 2024 time frame for project completion. The swing span WILL NOT open for the passage of vessels. In the closed position, the bridge provides 12' vertical clearance above mean high water. Vessels able to transit the bridge while closed can continue to do so at any time, but only through the south channel. For conditions at the work site, mariners can contact the contractor at 209-513-7309 or 415-375-5549; or Caltrans at 209-470-8835 or 209-465-0935. For further information, contact the Coast Guard Bridge Office at 510-437-3461.

NORTHERN CALIFORNIA-DELTA & RIVERS-PETALUMA RIVER-BRIDGE BLACK POINT RAILROAD BRIDGE- The upstream northeast side fenders are damaged and may not offer adequate protection for the bridge or vessels. Mariners are urged to exercise caution when transiting through the bridge. Estimated time of repairs is unknown. For comments, contact the Coast Guard Bridge Office at (510) 437-3461.

NORTHERN CALIFORNIA-DELTA & RIVERS-PETALUMA RIVER-BRIDGE HIGHWAY 37 BRIDGE- Caltrans will be conducting bridge fender repairs, utilizing an 90'x80' spudded barge moored outside the navigational channel on the east side, Monday-Friday, 6am-5pm, from 15 Dec, 2023 to 31 May, 2024. Mariners are urged to use caution when transiting the bridge. For a depiction of the damage and exact location, see HWY37FenderDamage.pdf in the enclosure section of this notice. For further information contact the Coast Guard Bridge Office at 510-437-3461.

TOWER BRIDGE- The lift span of the bridge will be secured in the closed-to-navigation position from 8am to 11:15am on 16 March, 2024, and from 7am to 1pm on 17 March, 2024, due to community events. When closed the bridge provides 29' of vertical clearance at mean high water. Vessels that can transit the bridge while closed can continue to do so at any time. In the event of an emergency, the span can be open on signal if at least one hour notice is given to the drawtender. For further information, contact the Coast Guard Bridge Office at (510) 437-3461. Chart 18664

RIO VISTA BRIDGE-Preparation for wire rope replacement is ongoing so the lift span of the bridge will open on signal if at least 4-hour notice is given to the drawtender at 707-374-2134. Starting at 7:00pm on 4 March, 2024 the draw span of the bridge will operate as follows; Monday through Saturday, 7:00pm to 7:00am the following day, the bridge will be secured in the closed-to-navigation position for wire rope replacement and at all other times, the bridge will open on signal if at least 4-hours notice is given to the bridge tender at 707-374-2134. It is anticipated wire rope replacement will take at least 40 nights to complete if not delayed by weather. For further information contact the Coast Guard Bridge Office at 510-437-3516 or D11-SG-M-DPW-Bridges@uscg.mil.

TOWER BRIDGE-The lift span of the bridge will be secured in the closed-to-navigation position from 2:15pm to 3:00pm on 7 March, 2024 for a community march. When closed the bridge provides 29' of vertical clearance at mean high water. Vessels that can transit the bridge while closed can continue to do so at any time. In the event of an emergency, the span can open on signal if at least one-hour notice is given to the drawtender. For further information contact the Coast Guard Bridge Office at 510-437-3515.

TOWER DRAWBRIDGE-Caltrans is requesting to secure the liftspan of the bridge in the closed-to-navigation position from 7:30am to 12:00pm on 1 June, 2024 for an community event. When closed the bridge provides 29 feet of vertical clearance at mean high water. Vessels able to transit the bridge while closed can continue to do so at any time. In the event of an emergency, the bridge can open immediately after all pedestrians clear the bridge. Comments concerning this proposed temporary schedule change will be received by the Coast Guard via email at D11-SG-M-DPW-Bridges@uscg.mil through 15 March, 2024.

LNM: 09/24

LNM: 42/23

LNM: 07/24

LNM: 28/23

LNM: 50/23

LNM: 08/24

LNM: 09/24

LNM: 07/24

LNM: 09/24

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

Chart 18662

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

Chart 18661

Chart 18661

Chart 18661

Chart 18654

Chart 18654

REPLACEMENT BUTTE CITY BRIDGE- Replacement bridge construction continues Monday through Friday during daylight hours until 25 September. 2026. A temporary trestle, along with falsework, has been installed at the bridge site. High flood waters have caused damaged to the temporary trestle. The alternate navigation span during construction has moved from the center of the trestle to the east bank of the river. Mariners are

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE WALNUT GROVE BRIDGE-The northwest bascule span light is extinguished.

log protruding into the navigation span. For further information contact the Coast Guard Bridge Office at 510-437-3514.

requested to use extreme caution when transiting the construction site. The alternate navigation span will be moved back to its original position once water flows recede, and the trestle can be repaired. For on-scene conditions contact Golden State Bridge, Inc, at 415-720-6577 or 925-260-

0403 or Caltrans at 530-941-8272 or 530-682-3931. For further information contact the Coast Guard Bridge Office at 510-437-3461.

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE RIO VISTA BRIDGE-The upriver and downriver green center channel lights on the lift span are not operational. The center span channel lights show red in all positions, even when the span is in the fully open-to-navigation position. The bridgetender will be able to inform any vessel requesting an opening when the lift span is fully open. Estimated time of repair is unknown. For further information contact the Coast Guard Bridge Office at 510-

CROWS LANDING ROAD BRIDGE-Replacement of the bridge is ongoing. Work is being conducted Monday through Friday 6am to 4pm until 30 June, 2024. A temporary bridge, with a removable span, is installed to facilitate construction. With the span removed, the temporary bridge will provide, at a minimum, 15ft of horizontal clearance. Temporary falsework has also been installed. The temporary falsework's navigation span will provide 16ft 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 TemporaryBridge_FalseworkLighting.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. For further information contact the Coast Guard Bridge Office at 510-437-3461.

NORTHERN CALIFORNIA-DELTA & RIVERS-STEAMBOAT SLOUGH-BRIDGE STEAMBOAT SLOUGH BRIDGE- The northwest bascule light, the southeast bascule light and the southeast red pier light are extinguished. For further information contact the Coast Guard Bridge Office at 510-437-3514.

NORTHERN CALIFORNIA-DELTA & RIVERS-THREE MILE SLOUGH-BRIDGE THREE MILE SLOUGH BRIDGE- The lift span of the bridge will be secured in the closed-to-navigation position from 02 Jan, 2024 through 30 Jun, 2024, to conduct major mechanical and electrical rehabilitation. During the work, the lift span will not be able to open for the passage of vessels. In the closed position the bridge provides 12 feet of vertical clearance at mean high water. Vessels able to pass through the bridge while closed can continue to do so at any time. For further information contact the Coast Guard Bridge Office at 571-607-5820.

NORTHERN CALIFORNIA-DELTA & RIVERS-TURNER CUT-BRIDGE ZUCKERMAN BROTHERS BRIDGE-The retractable span of the bridge is secured in the closed-to-navigation position due to mechanical and electrical issues. When closed the bridge provides 16 feet of vertical clearance at mean high water. Vessels able to transit the bridge while closed can continue to do so at any time. Estimated time of repair, unknown. For further information contact the Coast Guard Bridge Office at 510-467-3516.

Oneka Technologies will deploy two wave monitoring research buoys on 07 October, 2023 near Fort Bragg, CA with the characteristics of FI Y 2.5s at 39-26-38.26N 123-49-27.48W and 39-26-36.71N 123-49-23.20W. RV SCULLY will be deploying the buoys and will be monitoring VHF-FM Chan. 16. The buoys will be deployed until 10 July, 2025. Mariners are requested to transit the area with caution. For more details or comments contact Jeff Williams at 707-974-0917.

NORTHERN CALIFORNIA-HUMBOLDT-WIND ENERGY PROJECT The Humboldt Wind Energy Area includes the joint Fisheries Communication Plan developed by RWE and Vineyard Offshore to inform and guide communications between leaseholders in the Humboldt Wind Energy Area located 17-29 nautical miles off the coast of Humboldt, the fishing industry, and other marine users. The current version of this Plan, along with all subsequent revisions, will be available on the Companies' websites. RWE: https://americas.rwe.com/-/media/RWE/RWE-USA/documents/rwe-vineyard-offshore-joint-fcp.pdf. Vineyard Offshore: https://www.vineyardoffshore.com/california. Please provide any feedback on this plan via email to Rick Robins at rick.robins@rwe.com 757-876-3778 or Lucia Ordonez at lordonez@vineyardoffshore.com 707-572-9011.

University of California Santa Barbara has deployed research Wave Buoy Station CDIP 266 in position 36-50-41N 121-49-28W with characteristics of a flashing yellow light every 5 seconds. Mariners are requested to transit the area with caution. For more details or comments contact University of California Santa Barbara at 858-534-3032 or admin@cdip.ucsd.edu.

Chart 18685

Chart 18620

Chart 18620

NORTHERN CALIFORNIA-MONTEREY BAY-BUOY DEPLOYMENT

NORTHERN CALIFORNIA-FORT BRAGG-BUOY DEPLOYMENT

LNM: 46/23

INM: 09/24

LNM: 10/24

LNM: 06/24

LNM: 17/23

NORTHERN CALIFORNIA-DELTA & RIVERS-SACRAMENTO RIVER-BRIDGE

PAINTERSVILLE BRIDGE-The southwest downriver bascule light is extinguished. Debris is built up on the northwest clearance gauge dolphin with a

Chart 18662

437-3516. Chart 18661 LNM: 49/22

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

Chart 18662 LNM: 10/24

Chart 18661 LNM: 50/23

Chart 18661 LNM: 25/23

LNM: 40/23

NORTHERN CALIFORNIA-MONTEREY BAY-BUOY DEPLOYMENT Kinnetic Environmental has deployed two research buoys in Monterey Bay in support of Central Coast Long-Term Environmental Assessment Network (CCLEAN) program from 1 March, 2024 until 15 April, 2024 in position:

36-53-20N 121-55-30W in approximately 100 feet of water 36-42-40N 121-54-40W in approximately 300 feet of water

Both buoys are 4 foot tall white cans with 2 orange retroreflective bands and an orange diamond marked "Warning". Both buoys are lit at night with a yellow flashing light flashing once every 4 seconds. R/V SHANA RAE will be monitoring VHF-FM Chan. 9 & 16 during buoy deployment and retrieval. Due to the scientific equipment attached mariners are advised to stay clear. For further comments or details contact Greg Cotton at 831-239-6192. Chart 18685 LNM: 08/24

NORTHERN CALIFORNIA-MONTEREY- WAVEGLIDER DATA COLLECTION The Monterey Bay Aquarium Research Institute (MBARI) will be conducting 24/7 autonomous, unmanned maritime vehicle operations of two Liquid Robotics, Inc. Wavegliders from 25 January, 2024 until 31 December, 2024 between latitudes 36-18-00N and 37-12-00N and will extend shoreward from as far west as 122-58-35W longitude. Operations consist of scientific ocean data collection. Wave Glider carries no fuel, lubricants, or hydrocarbons, is wave powered, 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/copper in color, with a contact plaque and mast extending 1 meter above the water surface supporting a flag. Mariners are advised to use caution when transiting the area. For further information, authorities and mariners can contact MBARI at 831-775-1700, waveglider@listserver.mbari.org , or Liquid Robotics 24/7 WGOC Operations at 888-574-4574 or 408-636-4205. Chart 18685 LNM: 05/24

NORTHERN CALIFORNIA-MONTEREY-USV OCEANOGRAPHIC RESEARCH Saildrone, INC, is conducting oceanographic research with two Uncrewed Surface Vehicles (USV) called SAILDRONE VOYAGER in the waters offshore of Farallones, approximately 6 NM of Noonday Rock from 8-29 February, 2024. Saildone Explorers are 32ft in length, bright orange in color, with a tri-color light on top of the mast. Mariners are requested to transit the area with caution. For more details or comments, contact Saildrone Mission Control at missioncontrol@saildrone.com or 510-722-6070.

NORTHERN CALIFORNIA-OAKLAND INNER HARBOR-BRIDGE FRUITVALE AVE RAIL BRIDGE-The lift span of the rail bridge is kept in the partially opened position providing 80 feet of vertical clearance at mean high water. The lift span has been repaired and can be raised to its fully upon position upon request from the Fruitvale Highway bridge operator. 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.

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

NORTHERN CALIFORNIA-OFFSHORE PT MONTARA-SUVERY OPERATIONS

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

36-36-18N 121-52-49W 36-36-15N 121-52-50W

Chart 18640

Chart 18649

SAILDRONE, INC. in collaboration with NOAA's National Data Buoy Center (NDBC), is conducting surveys at 37-21-21N 122-52-51W with an Uncrewed Surface Vehicle (USV), called a "SAILDRONE EXPLORER". This vehicle will remain on station from 31 August, 2023 util 31 August, 2024. Saildrone vehicles are 23 feet in length, orange in color, have a white all around light on top of the wing and are marked "SAILDRONE". The vehicle will have limited maneuverability during survey operations. Mariners are requested to remain greater than 500 meters away from the research equipment and to transit the area with caution. For more details or comments contact Saildrone at 510-722-6070 or missioncontrol@saildrone.com.

NORTHERN CALIFORNIA-OFFSHORE SAN FRANCISCO-SURVEY OPERATIONS SAILDRONE, INC. is conducting oceanographic survey operations and will operate an Unmanned Surface Vehicles called Saildrone Explorer and Saildrone Voyager until 31 Mar. 2024. The operations will be conducted 0.8 nm South of General Anchorage 9 in San Francisco Bay and bounded by the following coordinates.

Area 1: 37-44-30N 122-18-46W 37-43-47N 122-17-53W 37-43-16N 122-18-26W 37-44-01N 122-19-22W Area 2: 37-42-13N 122-18-26W 37-42-41N 122-17-19W 37-41-45N 122-16-34W 37-41-11N 122-17-45W

Charts: 18680 18700

The Saildrone Explorer is 23 feet long, 16 feet tall, painted orange with a white all- around light on top and marked SAILDRONE. The Saildrone Voyager is 33 feet long, 21 feet tall and painted orange or gray with a tri-color light on top. Saildrones will broadcast AIS and travel at a speed up to 5 knots. Mariners are requested to transit the area with caution. For more details or comments contact Saildrone Mission Control at 510-722-6070 or missioncontrol@saildrone.com.

LNM: 25/23

LNM: 12/21

LNM: 36/23

LNM: 05/24

NORTHERN CALIFORNIA-OFFSHORE SAN FRANCISCO-SURVEY OPERATIONS SAILDRONE, INC. is conducting offshore oceanographic research and survey testing and will operate Unmanned Surface Vehicles (USV's) called SAILDRONE EXPLORER and SAILDRONE VOYAGER until 31 March, 2024 in the area between the eastbound traffic lane and southbound traffic lane

extending out to the Pioneer Canyon Area. The operations will be conducted within the following coordinates.

37-40-09N 122-46-01W 37-39-34N 122-44-19W 37-13-12N 122-44-17W

37-25-36N 123-13-15W

Chart 18661

The Saildrone Explorer is 23 feet long, 16 feet tall, painted orange with a white all-around light on top and marked SAILDRONE. The Saildrone Voyager is 33 feet long, 21 feet tall and painted orange or gray with a tri-color light on top. Saildrones will broadcast AIS and travel at a speed up to 5 knots. Mariners are requested to transit the area with caution. For more details or comments contact Saildrone Mission Control at 510-722-6060 or missioncontrol@saildrone.com. Chart 18007

The Coast Guard has received a report of downed powerlines in Old River from Mandeville Island to Webb Tract. The downed powerlines have been cut by PG&E and remain laying on the bottom of Old River. Mariners are recommended to avoid anchoring in the area and transit the area with caution. For details or comments contact Coast Guard Sector San Francisco Waterways at 510-612-9729.

37-40-03.09N 122-23-13.04W 37-40-03.05N 122-23-12.61W Both buoys are white 36" cylinders with orange retroreflective bands and an orange diamond marked "Danger Barrier Marina Closed". Both buoys are lit at night with a yellow flashing light flashing once every 4 seconds, FI Y4s. Between the break wall and the pier there is a white line with small

floats connected to both buoys. Mariners are advised to use caution in the area to avoid entanglement. For comments or details, contact Travis Lund at 510-419-2392.

NORTHERN CALIFORNIA-PACIFICA-BUOY DEPLOYMENT Environmental Science Associates has deployed a private aid approximately 0.85 miles offshore of the Pacifica Municipal Pier at 37-37-5N 122-30-37W for the collection of wave and water level information from 7 September, 2023 to 8 August, 2024. A 23' North River dory boat will be

NORTHERN CALIFORNIA-PIGEON POINT-TEMPORARY DISESTABLISHMENT The U.S. Coast Guard has temporarily disestablished the light on Pigeon Point Light (LLNR 320) for approximately 18 months due to planned maintenance. The aid is in position 37-10-54.281N, 122-23-38.253W. Direct any questions or comments regarding this project to Roger Wykle at rwykle@sustainable-group.com or (925) 899-9721.

HME Construction, Inc will be conducting dredge operations in the Redwood City Shipping Channel at 37-32-51N 122-11-39W from 8 March, 2024 until 19 May, 2024, 24hrs a day. Clamshell Dredge SEAHORSE, assist boat DOUGLAS, tug ARTHUR, and 3 dump scows will be monitoring VHF-FM Chan. 13,14 and 67. All dredged materials will be disposed of at SF-11 and DODS disposal sites. Mariners are requested to transit the area with caution. For more details or comments contact Justin Bay at 360-904-2978.

LNM: 22/16 NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

Overhead power cables upstream of Sacramento River at 38-03-54N 121-47-09W have a reported reduced vertical clearance to 119.5'.

GOLDEN GATE BRIDGE-Three 54' temporary under deck platforms; one 425' north of the south tower; one 2,050' and one 2,175' 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_20Feb24.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.

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE RICHMOND-SAN RAFAEL BRIDGE-Concrete/steel repairs and cleaning of the bridge continues. Work is being conducted Monday through Friday, 0500 to 1700, until 30 April, 2024. 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

LNM: 08/24

LNM: 08/24

NORTHERN CALIFORNIA-OLD RIVER-HAZARD TO NAVIGATION

NORTHERN CALIFORNIA-REDWOOD CITY-DREDGE OPERATIONS

NORTHERN CALIFORNIA-SACRAMENTO RIVER-REDUCED VERTICAL CLEARANCE

NORTHERN CALIFORNIA-OYSTER COVE MARINA-BUOY DEPLOYMENT Kilroy Realty has deployed two buoys at the entrance to Oyster Cove Marina at

Chart 18650 LNM: 48/23

monitoring VHF-FM Chan. 16. For more information or comments contact, Damien Kunz at 805-252-9895. Chart 18680 LNM: 37/23

Chart 18022

Charts: 18649 18653 18680

Chart 18649

LNM: 01/23

LNM: 51/23

LNM: 08/24

LNM: 51/23

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 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.

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE SAN MATEO-HAYWARD BRIDGE-Work continues on the causeway portion of the bridge, east of pier 38, 0700 to 1530, Monday through Friday, until 31 May, 2024. Various size barges will be used during the project, the largest being a 100' X 20' flexifloat barge. During the workday, 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.

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE WEST SPAN SAN FRANCISCO/OAKLAND BAY BRIDGE-During periods of rain, the operation of the navigation lights and fog signals on the bridge are unreliable and may be extinguished. Investigations to determine the cause of the unreliability of the lights and signals, and plans to repair, are in the works. Mariners should exercise caution when transiting the bridge until the navigation lights and fog signals are once again reliable. Report outages of the navigation lights and the fog signals to the U.S. Coast Guard at 510-219-4366. Chart 18650

Deteriorating concrete pilings above and below the waterline are present in the vicinity of the 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

USGS Pacific Coastal and Marine Geology Science Center (PCMSC) is conducting a 2-day geophysical survey in South San Francisco Bay, near Eden's Landing Ecological Reserve from 7-8 March, 2024. Operations will include high resolution SWATH bathymetry utilizing a pole-mounted SEASWATH echo sounder aboard the USGS Research Vessel, Parke Snavely, a 36 foot aluminum catamaran. The pole-mounted instrument is positioned just below the vessel's hull and will be surveying in the shallows. Mariners are requested to transit the area with caution. For more details or comments contact Tim Elfers at 831-460-7479. Chart 18650

BAY FARM ISLAND HIGHWAY AND PEDESTRIAN BRIDGES-The pier protection system at the bridges have deteriorated and may not offer adequate protection for the bridges as well as vessels transiting the bridge. Mariners are urged to transit both bridges 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.

40N 122-11-37W. San Leandro Public works will be contracting removal of the vessel. To report updates or request additional information please contact Sector San Francisco Waterways Management Division at SFWaterways@uscg.mil. Chart 18650 LNM: 09/24 NORTHERN CALIFORNIA-SAN LORENZO RIVER MOUTH-GEOPHYSICAL SURVEY

USGS Pacific Coastal and Marine Geology Science Center (PCMSC) is conducting a 1-day geophysical survey in around the San Lorenzo River mouth on 7 March, 2024. The operations to be conducted are bathymetric surveys utilizing two, 200 kHz single beam echo sounders, each mounted on a personal watercraft (PWC). The PWC's will conduct cross-shore transects from within the surf zone out to 1200m from shore to document changes in seafloor morphology. Survey speeds are minimal at 5 kts and vessel operators will navigate off pre-determined survey lines, or terminate lines prematurely to avoid marine life as well as recreational activities such as swimming, surfing, fishing and boating. High-speed, quick turns may be observed and are necessary for the PWC operator to face on-coming waves to safely exit the surf-zone. To accomplish the large swath of survey lines within a few hours of the high tide, operators safely and swiftly transit to the next survey line once outside the surf-zone. Mariners are requested to transit the area with caution. For more details or comments contact Tim Elfers at 831-460-7479. Chart 18650

NORTHERN CALIFORNIA-SAN LORENZO RIVER-BRIDGE LAUREL STREET BRIDGE- Work will resume for the installation of a new water conveyance pipeline. To conduct the work, a bucket truck on the bridge deck will be utilized to suspend a mobile platform from the side of the bridge, vertical clearance will be reduced by 6-feet. Work will take place Monday through Friday, 7:00am to 4:30pm, from 01 September, 2023 through 31 May, 2024. There will be no in-water work or equipment used during this project. Mariners are urged to use caution while transiting the bridge. For further information contact the Coast Guard Bridge Office at 510-437-3515.

US Army Corp of Engineers have deployed 3 meteorological recording stations in the San Pablo Bay area in the following coordinates: 38-04-32N 122-20-41W 38-01-51N 122-18-43W

LNM: 52/23

LNM: 07/24

LNM: 46/23

LNM: 09/24

LNM: 31/22

LNM: 09/24

LNM: 50/23

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-BRIDGE

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-DETERIORATING CONCRETE PILINGS

NORTHERN CALIFORNIA-SAN FRANCISCO BAY-GEOPHYSICAL SURVEY

NORTHERN CALIFORNIA-SAN LEANDRO-SUBMERGED VESSEL A partially capsized and submerged 40 foot twin masted sailing vessel at the entrance to San Leandro Marina at approximate coordinates 37-41-

NORTHERN CALIFORNIA-SAN LEANDRO BAY-BRIDGE

Chart 18685

NORTHERN CALIFORNIA-SAN PABLO BAY-BUOY DEPLOYMENT

Chart 18649

Chart 18653

Chart 18749

37-52-39N 122-20-22W

NORTHERN CALIFORNIA-SANTA CRUZ-HAZARDOUS AND SHOALING

SOUTHERN CALIFORNIA- SAN LUIS HARBOR-DREDGING OPERATIONS

For more details or comments contact Justin Yee at 415-503-6788. Chart 18654

The Santa Cruz Harbor federal navigation channel is shallow, with shoaling extending across the entrance. Breaking waves across the entrance may occur at all tides. Mariners are advised to use extreme caution when transiting the entrance and to check the latest sounding in-advance. The latest sounding is available on the Port District's website www.santacruzharbor.org. For more details or comments, contact LT William Harris at 415-399-7443.

NORTHERN CALIFORNIA-STEAMBOAT SLOUGH-SUBMERGED VESSEL The Coast Guard received a report of a submerged 16' vessel north of Steamboat Slough at 38-11-21N 121-39-60W and is not visible from the waterline. There are no salvage plans at this time. Mariners are requested to transit the area with caution. For more details or comments contact USCG Sector San Francisco Waterways at 415-399-7443 or SFWaterways@uscg.mil.

NOTHERN CALIFORNIA-PILLAR POINT-BUOY DEPLOYMENT Sofar Ocean has deployed a research buoy approximately 1.4nm West of Pillar Point CA, in position 37-30-00.90N 122-31-57.68W. The buoy is a 15" diameter yellow sphere with a yellow light flashing every 2.5 seconds, FI Y2.5s. For further comments or details contact Ciara Dorsay at 941-961-8543.

SOUTHERN CALIFORNIA- OFFSHORE CATALINA ISLAND- AUTONOMOUS UNDERWATER VEHICLE OPERATIONS Boeing will be conducting autonomous underwater vehicle operations from 22 January through 30 September 2024.

33-28-11N 118-26-55W M/V AMERICAN ISLANDER will be monitoring VHF-FM Chan. 13, 14 & 16. Mariners are requested to transit the area with caution. For more details or comments, contact Sector Los Angeles/ Long Beach at 310-521-3860. Chart 18740 LNM: 03/24

The U.S. Army Corps of Engineers will be conducting dredging operations from 23 February, 2024 until 31 August, 2024 at Port San Luis Harbor. A land-based crane with 50HP Toyo Submersible pump will conduct every week day during daylight hours. If the crane is next to the water, it should be assumed that dredging operations are underway. Mariners are requested to transit the area with caution. For more details or comments contact Natalie Teeter at 805-595-5431 or nataliet@portsanluis.com.

SOUTHERN CALIFORNIA- SILVER STRAND TRAINING COMPLEX -WAVE GLIDER DATA COLLECTION OPERATIONS Naval Information Warfare Center, Pacific (NIWC-PAC) is conducting an offshore experimentation 8-15 March 2024, from 8:00am to 5:00pm in the

following operation area. 32-38-04N 117-12-43W

32-37-17N 117-11-18W 32-36-49N 117-11-59W 32-37-35N 117-12-43W Vehicles will be deployed in the vicinity of Silver Strand Training Complex and operate continuously between latitudes 32-38-04N and 32-36-49N and

longitudes 117-12-43W through 117-11-18W. Operations consist of scientific ocean and weather data collection. The Wave Glider carries no fuel, lubricants, or hydrocarbons. It is wave powered and remotely attended from NIWC-Pacific, moving at speeds of approximately 1 knot. It is approximately 9.5 x 3 feet (surfboard size), copper in color, with a contact plaque and one mast extending 1 meter above the water surface. Mariners are requested to transit the area with caution. For more information or comments contact, Michael Koppi at 619-341-2497 or Michael.r.koppi.civ@us.navy.mil or Colin Fera at 619-226-5066 or colin.j.fera.civ@us.navy.mil.

Charts: 18765 18772

SOUTHERN CALIFORNIA-ALAMITOS BAY-ANAHEIM BAY-WATERWAYS ANALYSIS AND MANAGEMENT SYSTEM (WAMS) STUDY

The Coast Guard is conducting a Waterways Analysis and Management System (WAMS) study of the Alamitos Bay and Anaheim Bay. The study focuses on the area's aids to navigation system, waterborne commerce, marine casualty information, port/harbor resources, emergency response plans, routine and emergency communication capabilities, and future development projects. Furthermore, this study seeks to obtain data on the effectiveness of the system of Aids to Navigation, as well as other waterway safety concerns. Any interested company or individual wishing to provide comments or participate in a user survey may do so via link at:https://www.research.https://www.research.net/r/FZBRS7P or contact LTJG Rubymar Sebastian at Rubymar.sebastianechevarria@uscg.mil or via phone at (571)-613-2930.

LNM: 02/24

LNM: 31/23

LNM: 09/24

LNM: 05/24

LNM: 50/23

LNM: 07/24

LNM: 10/24

NORTHERN CALIFORNIA-SAN PABLO BAY-BUOY DEPLOYMENT

Chart 18685

Chart 18661

Chart 18680

33-42-25N 118-19-55W 33-39-47N 118-21-36W 33-41-13N 118-24-40W 33-43-48N 118-22-48W

33-26-34N 118-26-55W 33-25-33N 118-23-59W 33-25-36N 118-21-19W 33-29-15N 118-18-36W 33-31-35N 118-23-31W

Chart 18703

OPAREA 1:

OPAREA3:

Scripps Waverider CDIP Lighted Research Buoy 264 has been deployed 1.4 NM southwest of Red Beach, Camp Pendelton CA in position 33-17-23.8N 117-30-00.5W. The buoy is operated by Scripps Institute of Oceanography and is 3-foot diameter sphere with an attached telemetry whip antenna and a nighttime yellow color warning flashing light. The light timing sequence is a series of 5 flashes at 1-second intervals with a period of 20 seconds between each series. Visual range is one kilometer. The buoy is painted yellow and marked "Wave Buoy" with the phone number 858-534-3032. For further comments or details contact James Behrens at 858-534-3032.

SOUTHERN CALIFORNIA-CHANNEL ISLANDS HARBOR-BRIDGES CHANNEL ISLANDS BLVD EAST (MANDALAY BAY) & CHANNEL ISLANDS BLVD WEST (EDISON CANAL) BRIDGES-Rehabilitation of the bridges will take place 7 am to 3:30 pm, Monday through Friday, 15 February, 2023 through 15 March, 2024. No in-water work will be conducted at the east bridge. At the west bridge two 5' X 20' X 10' flexi-floats will be employed and will be secured with two 35' spuds. The flexi-floats will reduce horizontal clearance in the channel by no more than 10 feet. 8' X 11'cofferdams will encase the bridge columns at each bent. Only one channel of the west bridge will be impacted at any one time. The ends of the cofferdams and each corner of each flexi-floats will be lighted at night with steady burning red lights (See Channel_Islands_Bridge_Rehab.pdf at the end of this article.) For the safety of navigation, the flexi-floats can be moved with a 30minute advance notice to the contractor. Mariners are requested to approach the west bridge with caution and avoid the span of the bridge where work is being conducted. For further information contact the Coast Guard Bridge Office at 510-437-3516. Chart 18725

Saildrone, INC. is conducting Uncrewed Surface Vehicle(USV) operations called SAILDRONE Voyager from 10 February, 2024 until 31 July, 2024 around the Channel Islands, Gulf of Santa Catalina, and San Diego. The SAILDRONE VOYAGER is 10 meters in length, 6.4 meters tall, gray in color, has a tricolor light on top on the wing and is marked SAILDRONE. Mariners are requested to transit the area with caution. For more details or comments, contact Saildrone Mission Control at missioncontrol@saildrone.com or 510-722-6070. Charts: 18720 18740 18765

SOUTHERN CALIFORNIA-EL SEGUNDO-BUOY REPLACEMENT Chevron has replaced a weather buoy in position 33-54-30N 118-27-09W with a similar yellow buoy with characteristics of a flashing yellow light every 3 seconds. Mariners are requested to transit the area with caution. For more details or comments contact Chevron at 310-615-5735 or cscesmtsmm@chevron.com.

Aqueos will be conducting diving/ROV operations from 23 October, 2023 until 30 April, 2024 offshore Ventura. The DB SALTA VERDE (WDF9705) 185' LOA black hull with a crawler crane on deck, will be in a 4-point moor 24-hours per day and will be monitoring VHF-FM Chan. 16. Operations conducted during daylight hours. Two temporary mooring will be set, and locations have been added to the survey plot map. The surface buoy will have a beacon light for additional visual reference. Mariners are requested to transit the area with caution. For more details or comments contact Jason Smith at 805-205-3156.

Scripps Waverider CDIP Lighted Research Buoy 262 has been deployed 0.7 NM west of Leucadia State Beach, Encinitas CA in position 33-03-43.5N 117-18-50.7W. The buoy is operated by Scripp's Institute of Oceanography and is 3-foot diameter sphere with an attached telemetry whip antenna and a nighttime yellow color warning flashing light. The light timing sequence is a series of 5 flashes at 1-second intervals with a period of 20 seconds between each series. Visual range is one kilometer. The buoy is painted yellow and marked "Wave Buoy" with the phone number 858-534-3032. For further comments or details contact James Behrens at 858-534-3032. Chart 18774

GP POLB will be conducting marine construction from 27 November, 2023 until 30 May, 2024 at 33-46-10N 118-12-45W. DB VULCAN and DB VALKYRIE will be monitoring VHF-FM Chan. 13, 16 & 66. Mariners are requested to transit the area with caution. For more details or comments contact Bryan Haynes at 562-762-5394. Chart 18749

57W. A small 15 foot barge will be installing two 47 x 4 foot fingers, 22 x 6 ft headwalk, two 4 x 4 knees, and a 16 foot square concrete marina guide piling. Mariners are requested to transit the area with caution. For more details or comments contact Max Jackson at 714-732-6127. Chart 18749 INM: 05/24

SOUTHERN CALIFORNIA-LOS ANGELES/LONG BEACH HARBOR-BRIDGE VINCENT THOMAS BRIDGE-A 180 ft temporary maintenance platform continues to move west from the east tower. The platform reduces vertical clearance of the bridge by 5.5 ft. It is anticipated the temporary platform will arrive at the east edge of the shipping channel in summer of 2024. 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

HME Construction, Inc. will be conducting dredging operations from 27 December, 2023 until 1 April, 2024 at 33-57-34N 118-27-37W and 33-55-56N 118-26-39W along the mouth of the bay. D/V SEA HORSE and D/V TUG DOUGLAS will be monitoring VHF-FM Chan. 13 & 16. Mariners are requested transit the area with caution. For more details or comments contact Edgar Diaz at 360-695-4553.

LNM: 06/24

LNM: 46/23

LNM: 43/23

LNM: 17/23

LNM: 45/23

LNM: 43/23

LNM: 47/23

LNM: 30/22

SOUTHERN CALIFORNIA-CAMP PENDELTON-BUOY DEPLOYMENT

SOUTHERN CALIFORNIA-CHANNEL ISLANDS TO SAN DIEGO-OCEANOGRAPHIC RESEARCH

SOUTHERN CALIFORNIA-EL SEGUNDO-DIVING OPERATION

SOUTHERN CALIFORNIA-LONG BEACH-MARINE CONSTRUCTION

SOUTHERN CALIFORNIA-LEUCADIA STATE BEACH-BUOY DEPLOYMENT

SOUTHERN CALIFORNIA-LONG BEACH-MARINE CONSTRUCTION CPS Coastal Permits, Inc. will be conducting marine construction from 15 February, 2024 until 15 March, 2024 at Long Beach at 33-45-07N 118-06-

SOUTHERN CALIFORNIA-MARINA DEL REY-DREDGING OPERATIONS

Chart 18744

Chart 18744

Chart 18774

SOUTHERN CALIFORNIA-MORRO BAY-WIND ENERGY PROJECT

coastal and marine waters west of Carlsbad and San Diego at positions:

SOUTHERN CALIFORNIA-MISSION BAY-SAN CLEMENTE ISLAND-WATERWAYS ANALYSIS AND MANAGEMENT SYSTEM (WAMS) STUDY The Coast Guard is conducting a Waterways Analysis and Management System (WAMS) study of the Mission Bay and San Clemente Island. The study focuses on the area's aids to navigation system, waterborne commerce, marine casualty information, port/harbor resources, emergency

response plans, routine and emergency communication capabilities, and future development projects. Furthermore, this study seeks to obtain data on the effectiveness of the system of Aids to Navigation, as well as other waterway safety concerns. Any interested company or individual wishing to provide comments or participate in a user survey may do so via link at: https://www.research.net/r/GQ263NZor contact LTJG Rubymar Sebastian at Rubymar.sebastianechevarria@uscq.mil or via phone at 571-613-2930. Charts: 18740 18773

SOUTHERN CALIFORNIA-MORRO BAY-WIND ENERGY PROJECT Equinor Wind US LLC, leaseholder for the Bureau of Ocean Energy Management Lease Area OCS-P 0563, has developed a Fisheries Communication Plan (FCP) which is available for public comment. The FCP overviews the plan for engagement with the region's fishing community during development of the Equinor California Offshore Wind Project. The FCP is available at www.equinorcalifornia.com. Comments on the plan, and any questions about the project, can be sent to Elizabeth Marchetti at emarc@equinor.com or 401-954-2902.

The Morro Bay Wind Energy Area includes the Even Keel Wind Project as one of the three leaseholders. EKW is providing their Final Fisheries Communication Plan that can be accessed at Even Keel Wind Project website https://evenkeelwind.invenergy.com/documents this Plan is a living document that will continue to be updated as needed. Please provide any feedback on this plan via email to Laura Casali@stantec.com. Chart 18700 INM: 44/23

SOUTHERN CALIFORNIA-OFFSHORE CARLSBAD/SAN DIEGO-MARINE SURVEY SubCom, LLC will be conducting a survey of proposed subsea telecommunications cable route from 30 January, 2024 until 14 April, 2024 in California

33-06-07N 117-29-39W

33-05-01N 117-33-31W 33 04-22N 117-34-52W 32-56-47N 117-45-57W 32-53-22N 117-50-57W 32-51-30N 117-52-30W

33-07-32N 117-24-05W

Chart 18700

32-37-34N 117-49-00W

M/V OCEAN TITAN will have limited maneuverability while conducting this operation and will be monitoring VHF-FM Chan. 13 & 16. Mariners are requested to transit the area with caution. For more details or comments, contact Daniel Marquis at 603-285-5248. Chart 18765 LNM: 05/24

Communication Plan (FCP) which is available for public comment. The FCP overviews the plan for engagement with the region's fishing community

content/uploads/2023/09/GSW_Fisheries-Comms-Plan_2023.08.23_clean_508-compressed.pdf Comments on the plan, and any questions about

SOUTHERN CALIFORNIA-OFFSHORE MORRO BAY-FISHERIES COMMUNICATION PLAN AVAILABLE Golden State Wind LLC, leaseholder for the Bureau of Ocean Energy Management Lease Area OCS-P 0564, has developed a Fisheries

during development of the Golden State Wind Project. The FCP is available at https://www.goldenstatewind.com/wp-

the project, can be sent to Rachel Mahler at rachel.mahler@oceanwinds.com or 805-680-8138. Chart 18703 LNM: 45/23 SOUTHERN CALIFORNIA-OFFSHORE SOLANA BEACH-DREDGING OPERATIONS Manson Construction Co. along with West Coast Hopper Maintenance Dredging will be conducting dredging operations from 17 January, 2024 until 17 March, 2024 7 days a week, 24 hours per day offshore Solana Beach with pump-out operations onto Solana Beach to renourish the shoreline at 32-58-15N 117-16-49W and 32-59-32N 117-16-31W. Dredge Bayport HOPPER DREDGE (WCZ4240), M/V JOHN M (WDC8571) and T/B TERRI L

BRUSCO (WDC3034) will be monitoring VHF-FM Chan. 13 & 16, 66 & 67. A pump ashore buoy is attached to 400 feet of floating pipe attached to 2200 feet of submerged steel pipeline. Stand-up danger buoys are attached to the submerged pipeline at 400' intervals for the first 1000' of submerged line extending offshore. Mariners are urgered to transit at their slowest safe speed to minimize wake and requested to transit the area with caution. For more details or comments contact Colby Towle at 904-763-4476. Chart 18774 LNM: 02/24

There will be hazardous operations conducted in the Fleet Training Area Hot (FLETA HOT) until 1 January, 2025. Mariners are requested to transit

(1) IN AREA BOUNDED BY: 32-33-00N 118-25-00W 32-35-00N 118-16-00W 32-35-00N 117-40-00W 117-40-00W 31-55-00N 31-55-00N 118-25-00W 32-33-00N 118-25-00W TO POINT OF ORIGIN. B. HAZARDOUS OPERATIONS REQUEST (SOAR): (1) IN AREA BOUNDED BY: 32-52-42N 119-11-58W

LNM: 02/24

INM: 46/23

SOUTHERN CALIFORNIA-OFFSHORE-HAZARDOUS OPERATIONS

the area with caution. For more details or comments contact Henry Rogel at 619-545-1757 A. HAZARDOUS OPERATIONS REQUEST (FLETA HOT):

LNM: 51/23

SOUTHERN CALIFORNIA-OFFSHORE-HAZARDOUS OPERATIONS 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 TO POINT OF ORIGIN. C. HAZARDOUS OPS REQUEST (SHOBA WITH BOTH EXTENSIONS): (1) AREA BOUNDED BY FOLLOWING COORDS: 32-55-00 N 118-25-00 W 32-55-00 N 118-15-00 W 32-40-00 N 118-15-00 W 118-35-00 W 32-40-00 N 32-45-00 N 118-35-00 W TO POINT OF ORIGIN. D. HAZARDOUS OPERATIONS REQUEST (MOORED BUOYS IN PYRAMID COVE) (1) IN AREA BOUNDED BY: ANCHOR 1: 15FT, 32-47-38N 118-25-49W ANCHOR 2: 15FT, 32-47-24N 118-25-12W ANCHOR 3: 20FT, 32-47-36N 118-24-53W ANCHOR 4: 20FT, 32-47-11N 118-25-26W ANCHOR 5: 25FT, 32-47-19N 118-25-00W ANCHOR 6: 30FT, 32-47-07N 118-24-51W ANCHOR 7: 210FT, 32-47-24N 118-24-27W ANCHOR 8: 170FT, 32-47-24N 118-25-59W ANCHOR 9: 243FT, 32-47-19N 118-24-27W ANCHOR 10: 227FT, 32-47-19N 118-25-59W ANCHOR 11: 00FT, 32-47-45N 118-24-18W ANCHOR 12: 00FT, 32-46-56N 118-24-18W ANCHOR 13: 00FT, 32-46-56N 118-26-13W ANCHOR 14: 00FT, 32-47-45N 118-26-13W. Charts: 18700 18720 18740 Rumsey at 619-545-1744 or Henry Rogel at 619-545-1757. A. HAZARDOUS OPERATIONS REQUEST (FLETA HOT FOR LIVE FIRE): (1)IN AREA BOUNDED BY: 32-33-00N 118-25-00W 32-35-00N 118-16-00W 32-35-00N 117-4-000W 31-55-00N 117-40-00W 31-55-00N 118-25-00W 32-33-00N 118-25-00W (TO POINT OF ORIGIN). B. HAZARDOUS OPERATIONS REQUEST (SOAR FOR LIVE FIRE) IN AREA BOUNDED BY: (1)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 (TO POINT OF ORIGIN). C. HAZARDOUS OPS REQUEST (SHOBA WITH BOTH EXTÉNSIONS FOR LIVE FIRE): (1)AREA BOUNDED BY FOLLOWING COORDS: 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 (TO POINT OF ORIGIN). D. HAZARDOUS OPS REQUEST (PYRAMID COVE FOR MOORED BUOYS) (1) AREA BOUNDED BY FOLLOWING COORDS: LONG DFPTH LAT ANCHOR 1: 15FT- 32-47-38N 118-25-49W ANCHOR 2: 15FT- 32-47-24N 118-25-12W ANCHOR 3: 20FT- 32-47-36N 118-24-53W ANCHOR 4: 20FT- 32-47-11N 118-25-26W ANCHOR 5: 25FT- 32-47-19N 118-25-00W ANCHOR 6: 30FT- 32-47-07N 118-24-51W ANCHOR 7: 210FT- 32-47-24N 118-24-27W ANCHOR 8: 170FT- 32-47-24N 118-25-59W

LNM: 01/24

SOUTHERN CALIFORNIA-OFFSHORE-HAZARDOUS OPERATIONS LIVE FIRE

There will be hazardous operations conducted in the Fleet Training Areas (FLETA HOT, SOAR, and SHOBA WITH BOTH EXTENSIONS) until 1 January, 2025. Mariners are requested to stay clear of these areas. The hazardous operations include live fire. For more details or comments contact Darrel

ANCHOR 9: 243FT- 32-47-19N 118-24-27W ANCHOR 10: 227FT- 32-47-19N 118-25-59W ANCHOR 11: 00FT- 32-47-45N 118-24-18W ANCHOR 12: 00FT- 32-46-56N 118-24-18W ANCHOR 13: 00FT- 32-46-56N 118-26-13W ANCHOR 14: 00FT- 32-47-45N 118-26-13W

Charts: 18020 18720 18740

SOUTHERN CALIFORNIA-OXNARD-DOCK REPLACEMENT Anchor QEA is conducting a dock replacement for Anacapa Isle Marina of Docks A through E, & G in Channel Islands Harbor, Oxnard, California at 34-10-22N, 119-13-37W from 1 June, 2023 until 13 March, 2024. Vessels will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Armando Alonso at 805-814-4010.

Orange Marine will be conducting marine fiber optic cable Installation off of Grover Beach from 19 March, 2024 until 1 July, 2024. Installation operations will be conducted by Cable Ship Rene Descartes. For cable locations see enclosure "Local Notice to Mariners JUNO Subsea Fiber Optic Cable Mar2024.pdf". Fishermen are requested to remove all fishing lines or traps within one nautical mile on either side of the coordinates located on the enclosure. Mariners are requested to transit the area with caution. For more details or comments contact Chris Brungardt at 916-949-9141. Charts: 18700 18720 INM: 07/24

R.E. Staite Engineering, Inc. will be conducting marine construction from 26 February, 2024 until 30 September, 2024 at Naval Base Point Loma at 32-42-12N 117-14-05W. A Floating Crane Barge, Push Boat JEANIE R, Work Boat JOHN DRAKE and skiffs will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact R.E. Staite Engineering, Inc. at 619-629-9733 or restaite@restaite.net.

SOUTHERN CALIFORNIA-REDONDO BEACH-DREDGING OPERATIONS Manson Construction Co. will be conducting dredging operations from 1 February, 2024 until 31 March, 2024 in the City of Redondo Beach at 33-50-56N 118-24-05W and 33-50-29N 118-23-32W. Subsequent disposal of dredged material at the placement site centered approximately 0.85 miles south of the entrance to King Harbor 0.35 miles offshore. DB VULCAN, TB ELMER M, SB WAHOO and dump barge SOUTHPORT will be monitoring VHF-FM Chan. 13, 16 & 67. Mariners are requested to transit the area with caution. For more details or comments, contact Alex Kolessar at 904-568-0213.

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

Marathon Construction Corporation will be conducting marine construction on damaged pilings, replacing floating docks and gangways, conducting dive operations, and installing electrical and mechanical utilities from 22 February, 2024 until 31 January, 2025 at Naval Amphibious Base Coronado, Piers 3, 17 and 21 at 32-40-50N 117-09-27W. Work will be performed mostly from a 60' X 120' crane barge, skiffs, and floating docks and will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more information or comments contact Timothy Meyer at 619-843-8975.

R.E. Staite Engineering, Inc. will be conducting marine construction from 1 April, 2024 until 31 December, 2024 at BAE Systems San Diego facility, Pier 1, Pier 3 and Building 13 Wharf at 32-41-24N 117-08-41W. Vessel Spud Crane Barge RES 150, P/B JEANIE R, support barges, and skiffs will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact R.E. Staite Engineering, Inc. at 619-538-2761 or restaite@restaite.net. Chart 18773

Marathon Construction will be conducting marine construction at Naval Base Coronado from 4 January, 2024 until 31 March 2025 at 32-41-43N 117-13-51W. Mariners are requested to transit the area with caution. For more details or comments contact Dane Kost at 619-244-5522. Chart 18765 LNM: 51/23

The Cortez Racing Association (CRA) will be sponsoring the CRA March Madness Regatta on 9 March, 2024 from 10:00am to 5:00pm. The regatta will consist of 40 sailboats starting near Harbor Island, proceeding to San Diego Bay Channel Lighted Buoy 16 (LLNR 1620), continuing to San Diego Bay Channel Lighted Buoy 28 (LLNR 1980), and finishing 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. Chart 18741

NORTH HARBOR DRIVE BRIDGE-The north side red pier lights are extinguished. The south side green center channel light is dim and difficult to see. NIMITZ PEDESTRIAN BRIDGE-The north side red pier light at pier 3 on the west side of the channel is extinguished. Estimated time of repair is

LNM: 05/24

LNM: 20/23

LNM: 07/24

LNM: 03/24

LNM: 13/20

LNM: 07/24

LNM: 09/24

LNM: 02/24

SOUTHERN CALIFORNIA-OFFSHORE-HAZARDOUS OPERATIONS LIVE FIRE

SOUTHERN CALIFORNIA-POINT LOMA-MARINE CONSTRUCTION

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE EVENT

SOUTHERN CALIFORNIA-SAN DIEGO BAY-NAVY ESTUARY

SOUTHERN CALIFORNIA-PISMO BEACH-MARINE OPERATIONS

Chart 18773

Chart 18725

Chart 18744 SOUTHERN CALIFORNIA-SAN DIEGO BAY-BRIDGE

SOUTHERN CALIFORNIA-SAN DIEGO BAY-CONSTRUCTION PROJECT

Charts: 18741 18765 18773

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

SOUTHERN CALIFORNIA-SAN DIEGO BAY-MARINE CONSTRUCTION

SOUTHERN CALIFORNIA-SAN DIEGO BAY-NAVY ESTUARY unknown. For further information contact the Coast Guard Bridge Office at 510-437-3514. Chart 18773

SOUTHERN CALIFORNIA-SAN DIEGO-MARINE CONSTRUCTION

Chart 18773

619-233-0178 or restaite@restaite.net. Chart 18773 LNM: 06/24

Chart 18773 LNM: 50/23

Fluel Pier and Pier 122 in San Diego from 18 September, 2023 until 24 April, 2024 at 32-42-00N 117-14-19W. Vessels JEANIE R, flexi floats and various work boats will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact R.E. Staite Engineering, Inc. at 619-233-0178 or restaite@restaite.net.

SOUTHERN CALIFORNIA-SAN DIEGO-MARINE EVENT The San Diego Yacht Club will be sponsoring the One Design Weekend Monthly Series in Coronado Roads, CA. 25 sailing vessels will be racing on courses starting at approximately 32-38-41N 117-11-35W with courses oriented 1.5 nautical miles into the wind direction. Races will be held on 6-7 January, 3-4 February, 9-10 March, 27-28 April, 18-19 May, 8 June, 20 July, 10-11 August, 28-29 September, 12-13 October, 16-17 November, and 15 December, 2024, from 11:00am to 4:00pm each day. Mariners are requested to transit the area with caution. For more details or comments,

5:00pm Satuday and 7:00am until 4:00pm Sunday. The event will involve rowing shells racing on a closed course starting near the Hubbs Research Center and concluding in Crown Point. Mariners are requested to transit the area with caution. For more information or comments, contact Bobbie Smith at 323-556-1841. Charts: 18741 18773

SOUTHERN CALIFORNIA-SAN DIEGO-OCEANOGRAPHIC BUOY DEPLOYMENT The City of San Diego Marine Biology Lab is conducting year-round monitoring with oceanographic buoys in the vicinity of the South Bay Ocean Outfall and Point Loma Ocean Outfall until December, 2024. Surface buoys are yellow and lighted equipped with AIS and run from ocean surface to ocean bottom. The Ocean Monitoring Program has two oceanographic moorings deployed at 32-40-12N 117-19-29W and 32-31-55N 117-11-13W 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.

SOUTHERN CALIFORNIA-SAN DIEGO-OCEANOGRAPHIC SURVEY 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 until 15 November, 2024. 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:

32-32-10N 117-11-57W 32-32-03N 117-12-06W 32-32-33N 117-11-56W 32-40-10N 117-19-22W 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: 47/23

LNM: 08/24

LNM: 37/23

LNM: 37/23

R.E. Staite Engineering Inc. will be conducting marine construction at MZB VOR Mission Bay Island in San Diego from 25 September, 2023 until 30

March, 2024 at 32-46-55N 117-13-30W. RES 180 Floating Crane Barge, RES 110 Material Barge, P/B JEANIE R, W/B JOHN DRAKE and skiffs will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact R.E. Staite Engineering, Inc. at 619-233-0178 or restaite@restaite.net.

SOUTHERN CALIFORNIA-SAN DIEGO-MARINE CONSTRUCTION R.E. Staite Engineering Inc. will be conducting marine construction at Wharf 4 at the Continental Maritime of San Diego, LLC from 15 February, 2024 until 30 April, 2024 at 32-41-42N 117-08-58W. The RES 150 Spud Crane Barge, Floating Crane Barge, P/B JEANIE R, and crew boat JOHN DRAKE will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Kristin Joseph at

SOUTHERN CALIFORNIA-SAN DIEGO-MARINE CONSTRUCTION R.E. Staite Engineering Inc. will be conducting marine construction for the repair and replacement of the existing Pier 302 at Naval Base Pt. Loma from 2 January, 2024 until 2 January, 2025 at 32-42-08N 117-14-09W. DB WILLIAM F, PB JEANIE R, PB JOHN DRAKE, RES 180 Barge, spud/crane barge and support barge RES 110 will be monitoring VHF-FM Chan. 16. Mariners are requested to transit at their slowest safe speed to minimize wake transit the area with caution. For more details or comments contact Tory Wagoner at 619-629-9733 or restaite@restaite.net.

SOUTHERN CALIFORNIA-SAN DIEGO-MARINE CONSTRUCTION R.E. Staite Engineering Inc. will be conducting marine construction associated with a quaywall that is located between the Naval Base Point Loam Chart 18773

contact Jeff Johnson at 619-933-9922. Chart 18773 LNM: 48/23

San Diego Crew Classic will be sponsoring the San Diego Crew Classic rowing event from 5-7 April, 2024 2:30pm until 5:00pm Friday, 7:00am until LNM: 10/24

Charts: 18765 18772 LNM: 01/24

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

SOUTHERN CALIFORNIA-SAN DIEGO-MISSION BAY-MARINE EVENT

The Coast Guard has received a report of a sunken 25-foot sailing vessel near Zuniga Point at 32-39-48N 117-11-30W. Mariners are requested to transit the area with caution. For more details or comments, contact Coast Guard Sector San Diego at 619-278-7031.

SOUTHERN CALIFORNIA-SAN DIEGO/SAN CLEMENTE ISLAND-AUV OPERATIONS Anduril Industries will be conducting Autonomous Underwater Vehicle (AUV) operations from 5 February, 2024 until 15 March, 2024 in the vicinity of San Diego and San Clemente Island at positions:

32-12-20N 118-50-27W 32-22-23N 117-36-22W 33-15-48N 117-27-31W 32-22-05N 117-09-26W The M/V BOLD HORIZON will be monitoring VHF-FM Chan. 16. Mariners are requested to transit the area with caution. For more details or comments contact Kevin Stoddard at 949-796-0703 or Justin Lewis at 949-416-1878. Charts: 18740 18744 18765

STATE ROUTE 217 HIGHWAY BRIDGE REPLACEMENT- Caltrans has cleared the waterway of in-water construction during the winter 2023-2024. The bird exclusion netting remains in placed at the bridge. For more information, contact the Coast Guard Bridge Office at 510-437-3461. Chart 18720 LNM: 46/23

A Waverider buoy has been deployed 5 NM southwest of San Mateo Pt. in position 33-20-11N 117-39-31W. The buoy was deployed on 26 May, 2023. The buoy is operated by Scripps Institute of Oceanography and is 3-foot diameter sphere with an attached telemetry whip antenna and a nighttime yellow color warning flashing light. The light timing sequence is a series of 5 flashes at 1-second intervals with a period of 20 seconds between each series. Visual range is one kilometer. The buoy is painted yellow and marked "Wave Buoy" with the phone number 858-534-3032. For further comments or details contact Vicki Kellis at 858-534-3032. Chart 18774

SOUTHERN CALIFORNIA-SAN NICHOLAS ISLAND-ATMOSPHERIC BUOY DEPLOYMENT Naval Air Systems Command has deployed an atmospheric sampling buoy 1.5 miles Northeast of San Nicolas Island at 33-18-00N 119-30-55W. The yellow buoy FI Y 3s, is 6 feet above the waterline and 2 feet in diameter. Mariners are requested to transit the area with caution. For more details or comments contact Kyle Edwards at 805-989-0672.

SOUTHERN CALIFORNIA-SAN NICHOLAS ISLAND-COMMERCIAL FISHING OPERATIONS Ventura County Commercial Fishermen's Association member vessels will be operating within a 35 mile radius of San Nicholas Island between January 01, 2024 and June 15, 2024. Vessels can be expected in this area anytime wind and sea state is at a Beauford Scale of 4 or less. Gear will be marked with a flagged highflyer, radar reflector, lights and bouys. Please give a closest point of approach of 1/2 mile. Vessels can be contacted on VHF-FM Chan. 11 and 16. Mariners are requested to transit the area with caution. For more details and comments contact 805-448-4455. Chart 18022 INM: 42/23

within four yellow boundary marker buoys with a flashing yellow light every 2 seconds (FI Y2s) in the following positions: 34-19-58.53N 119-42-45.72W 34-20-10.12N 119-42-45.72W 34-20-11.23N 119-42-07.24W

Ocean Rainforest will be establishing an Aquafarm, starting on 30 March, 2023, located located 4.3 NM South of Santa Barbara. The site is bound

In line with the outer boundary buoys are small unlit floats that are marking the anchors associated with the Aquaculture area, the total buoys marking the anchors are 12 on the long axis of each side and 2 between the corner buoys on the short axis. Within the boundary markers will be 188 buoys/floats, see Enclosure AQUACULTURE ESTABLISHMENT.pdf enclosure below. The interior buoys of the aquaculture are in the shape of a rectangle with the outer edge marked with yellow buoys, every other buoy has a flashing yellow light flashing every 2 seconds (FI Y2s). Within the rectangle are 135 small unlit floats marking the cultivation lines. Mariners are advised to remain clear of this area as entanglement with associated equipment may occur. Vessel DANNY C will be conducting the deployment and monitoring VHF-FM Chan. 7 and 16. For more details or comments contact Ocean Rainforest Inc at 805-722-9601 or eliza@oceanrainforest.com. Charts: 18720 18725

SOUTHERN CALIFORNIA-VENTURA HARBOR-DREDGING OPERATIONS Manson Construction Co. and The U.S. Army Corps of Engineers will be conducting dredging operations from 8 March, 2024 until 25 April, 2024 at Ventura Harbor with operations 24 hours a day, 7 days a week at 34-14-44N 119-16-18W. Dredge HR MORRIS, DB FREYA, Dredge Tender PUP, Dredge Tender CUB and SB RUSTLER will be monitoring VHF-FM Chan. 16 & 67. Mariners are requested to transit the area with caution. For more details or comments contact Manson Construction Co. at 562-983-2340.

Cushman Contracting Corp. will be conducting marine construction at the Ventura Pier from 21 December, 2023 until 30 March, 2024 at 34-16-32N 119-17-27W. All work will be above water on the pier. Mariners are requested to transit the area with caution. For more details or comments contact, Eric Barrera at 661-874-9644.

Chart 18725

LNM: 49/23

LNM: 06/24

LNM: 23/23

LNM: 39/22

LNM: 11/23

LNM: 09/24

LNM: 52/23

SOUTHERN CALIFORNIA-SAN DIEGO-ZUNIGA POINT-SUNKEN VESSEL

SOUTHERN CALIFORNIA-SAN JOSE CREEK-GOLETA SLOUGH-BRIDGE

SOUTHERN CALIFORNIA-SAN MATEO PT.-BUOY DEPLOYMENT

SOUTHERN CALIFORNIA-VENTURA-MARINE CONSTRUCTION

SOUTHERN CALIFORNIA-SANTA BARBARA-AQUACULTURE ESTABLISHMENT

Chart 18720

Chart 18773

34-19-59.64N 119-42-07.92W

Chart 18725

An Aste	SECTION VII risk *, indicates the column	I - LIGHT LIST C in which a correction			on	
(2) Name and Location	(3) (4) Position Characte		(6) Range	(7) Structure		(8) Remarks
one						
	PUBLIC	ATION CORRE	CTIONS			
one						
		ENCLOSURES				
REPORT OF DELA	Y AT DRAWBRIDGE					
Delay_Report_11-2017.pdf Use link above to Report a Delay	at a Drawbridge.				LNM:	06/07
SOUTHERN CALLE	ORNIA-PORTS OF LOS AN					
V_Thomas_Platform_Lighting						
See link above for platform light	ng for Vincent Thomas Bridg	je.			L NIM.	20/10
					LNM:	28/19
NORTHERN CALIF	ORNIA-DELTA & RIVERS-A	MERICAN RIVER-E	RIDGE			
AmRiv_SiltCurtain_BargeLoca CAPITAL CITY HWY (ROUTE 51)		barge and cilt curtair	locations			
CAPITAL CITT HWT (ROUTE 51)	DRIDGE-See link above for	barge and sit curtain	iocations.		LNM:	22/22
NORTHERN CALIF PlatformLighting_GG_Bridge_	ORNIA-SAN FRANCISCO E	SAY-BRIDGE				
GOLDEN GATE BRIDGE-Tempora		phting revised 20 Feb	24.			
					LNM:	08/24
NORTHERN CALIF	ORNIA-SAN FRANCISCO E	BAY-BRIDGE				
R-SR_Bridge_Temp_Platform_						
RICHMOND-SAN RAFAEL BRIDG	E- See link above for tempo	ary underdeck platfc	rm lighting	for concrete and stee	l repairs. LNM:	48/21
NORTHERN CALIF	ORNIA-DELTA & RIVERS-S	SACRAMENTO RIVE	R-BRIDGE	E		
ButteConstructionLighitng-ButteConstructionLighitng-Butter	· · ·	orany construction to	octlo and liv	abting and proposed b	wow line	
REPLACEMENT BUTTE CITT DRI					LNM:	36/22
SOUTHERN CALIF JUNO Subsea Fiber OpCab.pd	ORNIA-PISMO BEACH-MA f	KINE OPERATIONS				
See link above	I					
					LNM:	07/24
SOUTHERN CALIF	ORNIA-SANTA BARBARA-	AQUACULTURE ES	TABLISHN	IENT		
AQUACULTURE ESTABLISHMI see link above.	ENT.png					
					LNM:	03/23
SOUTHERN CALIF	ORNIA-CHANNEL ISLAND	S HARBOR-BRIDGE	S			
Channel_Islands_Bridge_Reha						
CHANNEL ISLANDS BLVD EAST (flexi-floats.	(Mandalay Bay) & Channi	el Islands Blvd Wi	EST (EDISO	N CANAL) BRIDGES-L	ighting di	agram for cofferdams ar
					LNM:	06/23

NORTHERN CALIFORNIA-DELTA & RIVERS-PETALUMA RIVER-BRIDGE		
HWY37FenderDamage.pdf HIGHWAY 37 BRIDGE-Open link above for location and depiction of fender damage.	LNM:	26/23
CALIFORNIA - SANTA BARBARA - TRAFFIC SEPARATION (TSS) EXTENDED		
TSS_Circ.78.pdf See link above.	LNM:	21/23
SOUTHERN CALIFORNIA - CHANNEL ISLANDS - AREA TO BE AVOIDED (ATBA) ENLARGED		
ATBA_Circ.342.pdf See link above.	LNM:	21/23
CALIFORNIA - SANTA BARBARA TSS AND CHANNEL ISLANDS ATBA GRAPHIC		
new-protections.jpg See link above.	LNM:	21/23
NORTHERN CALIFORNIA-DELTA & RIVERS-SAN JOAQUIN RIVER-BRIDGE		
TemporaryBridge_FalseworkLighting.pdf CROWS LANDING REPLACEMENT-See link above for temporary falsework, temporary bridge, the temporary naviga with navigation lighting plan.	ation cha	nnel during construction 36/22

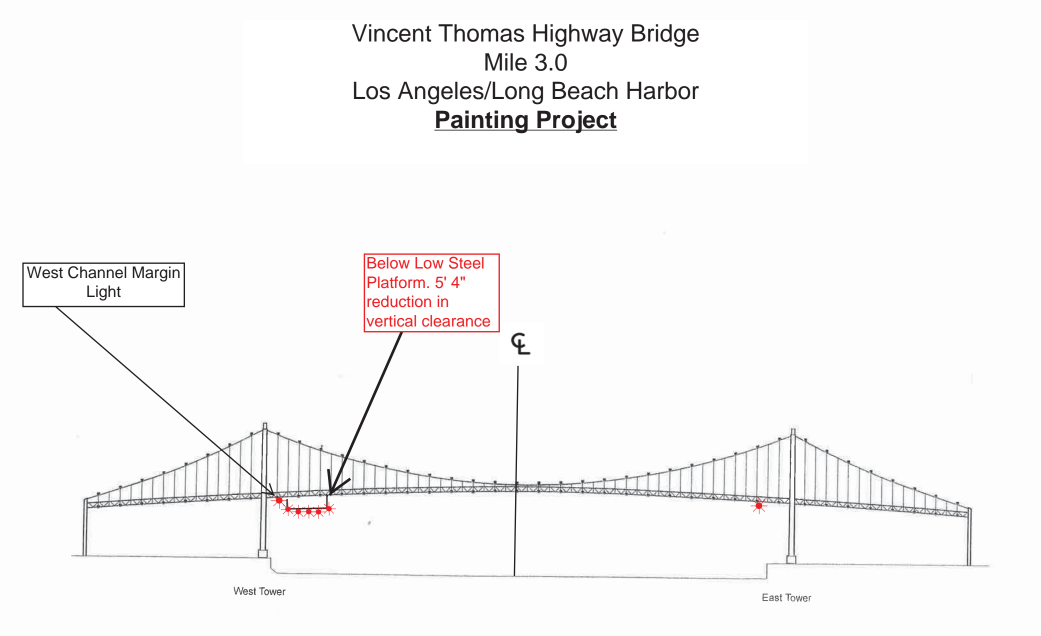
THE LOCAL NOTICE TO MARINERS IS AVAILABLE ON THE WORLD WIDE WEB AT HTTPS://WWW.NAVCEN.USCG.GOV

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 openi	ing:	
5. Location of vessel when signal was g	given:	
6. Time and location of vessel when del	lay began:	
	() Radio () Sound () Visual.	
(If sound or visual signal was used, spe	pecify:)	
8. Time bridge operator acknowledged s	signal:	
9. Method of bridge operator acknowled	dgement: () Radio () Sound () Visual	
(If sound or visual signal was used, spe	pecify:)	
 10. Did bridge operator acknowledgeme () Could be opened immediately? () Could not be opened immediate 	?	
11. If land traffic crossed the bridge:		
Time land traffic started across the b	pridge	
	e bridge	
Duration land traffic stopped on the b	bridge	
12. Time drawbridge opened for navigation	ntion	
13. Additional comments:		
I certify the above information is true to t in levying fines against the bridge owner.	the best of my knowledge and understand this statement may be used by the U.S. Coa	ıst Guard
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) 437-5836Email: Carl.T.Hausner@uscg.mil	
Questions? Please contact: Carl Hausner Office: (510) 437-3516 Cell: (510) 219-4366	r, Bridge Administrator, Eleventh Coast Guard District	

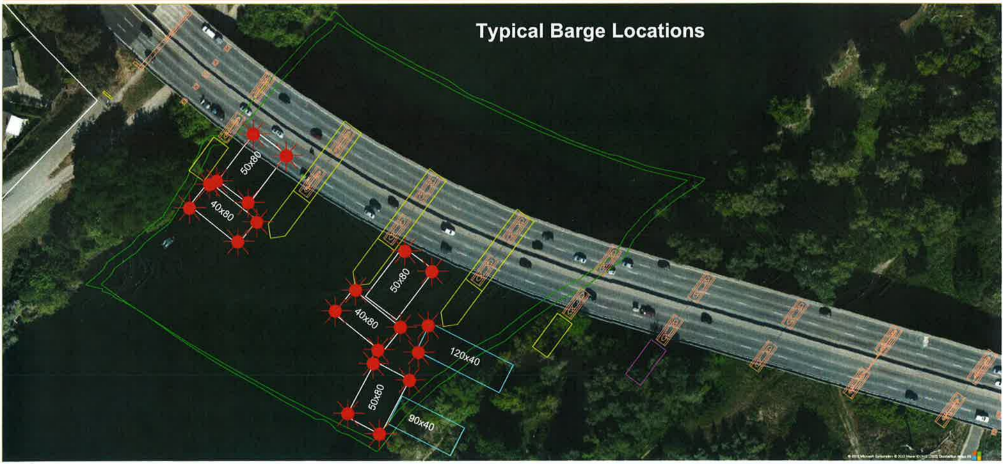
Mariners are reminded not to require bridge openings for appurtenances nonessential to navigation, per 33 CFR 117.11



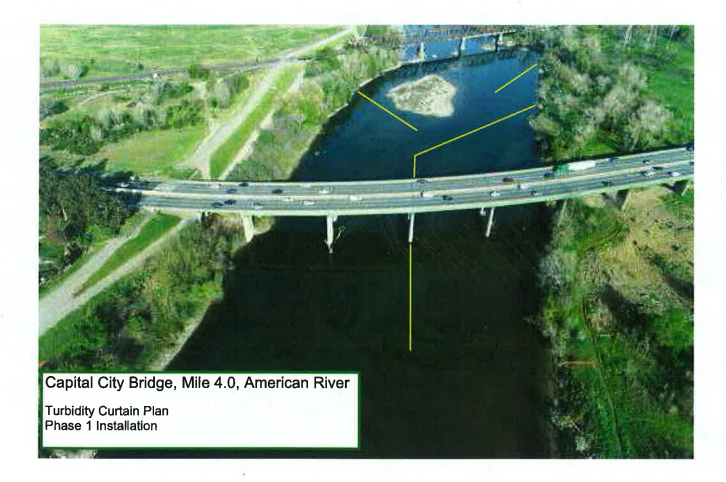
A 180 foot long under deck temporary platform will reduce vertical clearance by 5' 4". Each corner and every 50 feet along the the upstream and downstream side of the platform will lighted at night with steady burning red lights visible at 2000 yards by approaching vessels. In a duration of 1-year the platform will progress from the western channel margin light to 250' west of the centerline of the bridge.

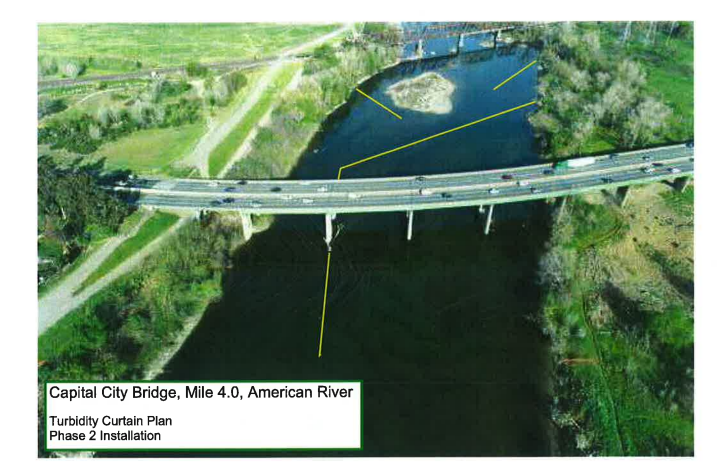
<u>Rehabilitation and Modification Project</u> Capital City (CA Route 51) Bridge, Mile 4.0, American River

Typical Barge Location and Typical Barge Lighting



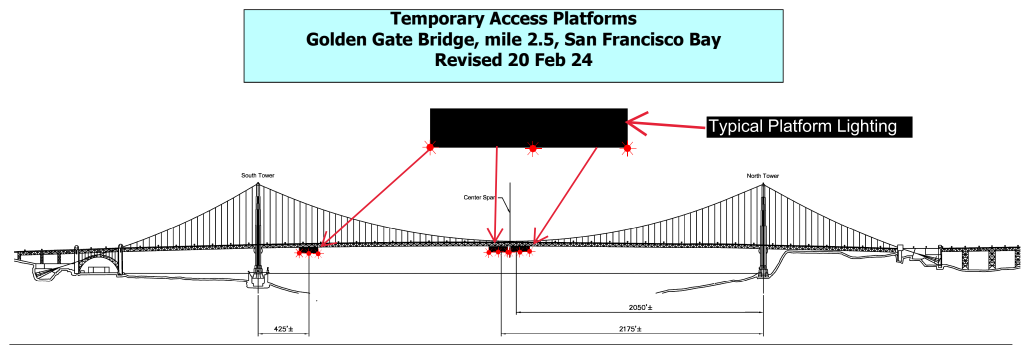
Each corner of each barge is lighted at night with steady burning all-round red light, visible at 2,000 by approaching vessels. All vessels transiting the project area should use extreme caution. Turbidity curtians will be placed at different locations during the project. The next four diagrams show the proposed location of the curtains.



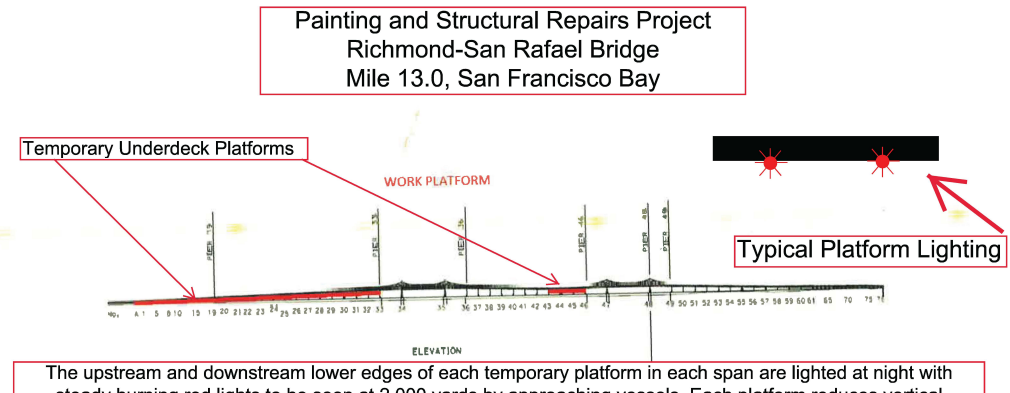




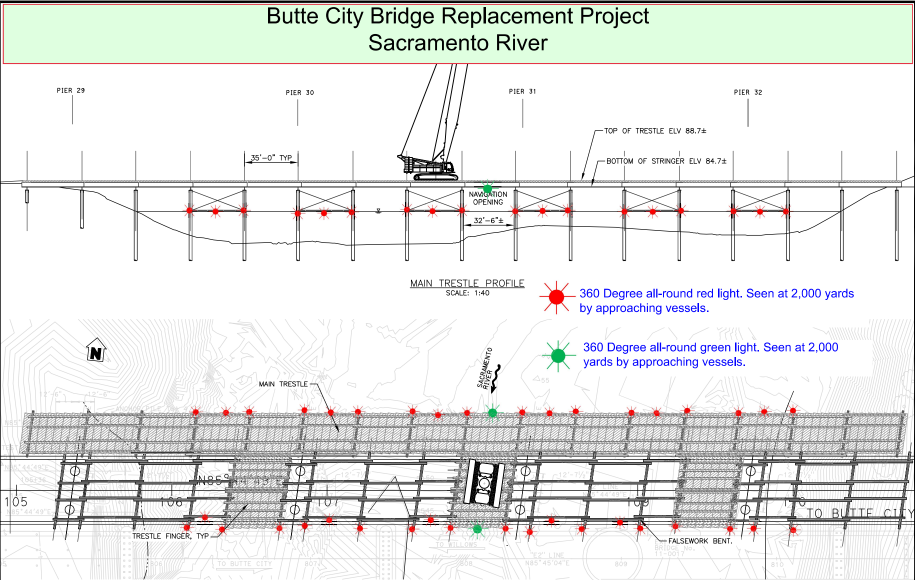




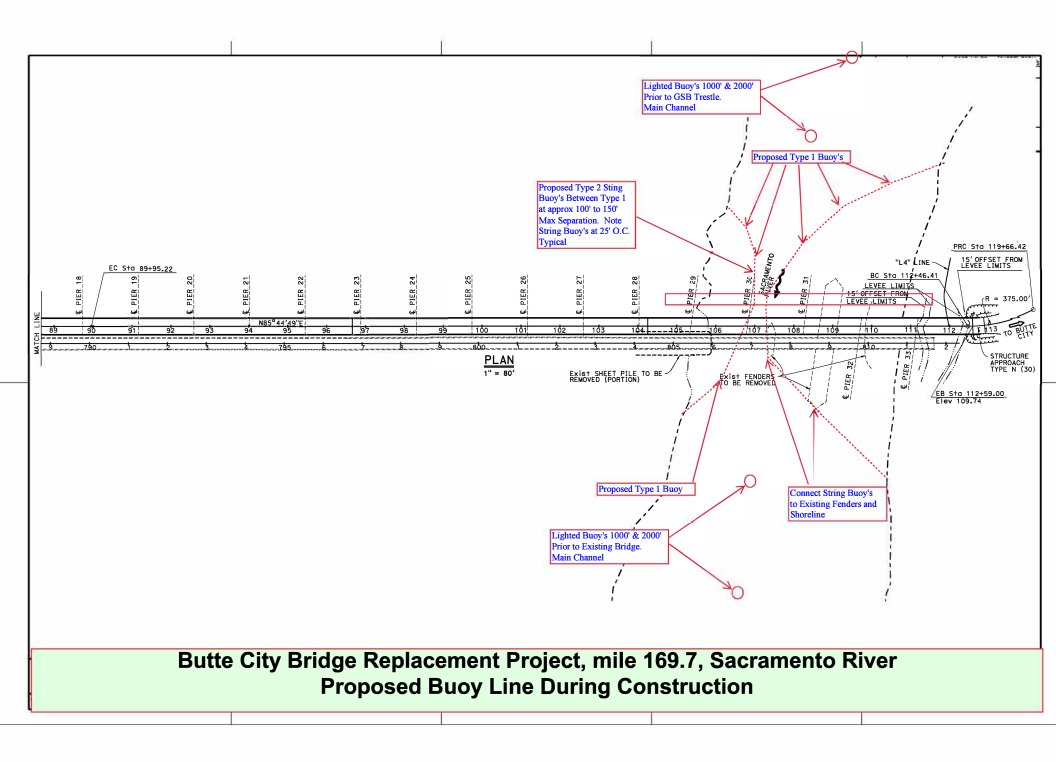
Three 54 ft wide temporary platforms are installed in the main span below low steel of the bridge, in relation to centerline of the span; two south of the north tower and one north of the south tower, reducing vertical clearance by no more than 14 feet. The upstream and downstream lower edges of the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



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.



The upriver and downriver ends of the trestle piles and crossbeams are lighted at night with steady burning red lights. The upriver and downriver low steel of the temporary navigation span, in the center of the river, is lighted at night with steady burning green lights, which identifies the center of the temporary navigation span.



LOCAL NOTICE TO MARINERS

JUNO SUBSEA FIBER OPTIC CABLE

Fiber Optic Cable Laying Operations in the California EEZ March 19 – June 1, 2024 By the C/S Rene Descartes

Submitted to: U.S. Coast Guard, Sector LA-LB (COTP) Via email: <u>D11-DG-SectorLALB-WWM@uscg.mil</u>

Subsea Fiber Optic Cable Landing Activity

The C/S René Descartes, a cable-laying ship, will be performing cable installation operations for the JUNO Cable System from the Grover Beach (CA) to Japan. The cable route will pass through the US Exclusive Economic Zone (EEZ). The cable ship will perform the following functions in the order listed:

- 1. clear the seabed from debris using a grapnel,
- 2. plough bury the cable on the continental shelf,
- 3. lay the cable on the seafloor from the continental shelf to the EEZ boundary,
- 4. return to the continental shelf to improve the cable burial using a ROV.

All mariners are requested to remain aware of the cable-laying operations and maintain a minimum one (1) nautical mile (NM) clearance of the cable ship.

Start/end dates: March 19th, 2024, to June 1st, 2024.

(Above Start/end dates will be changed slightly subject to the actual cable laying progress.)

General Location of Cable Lay Activities: The cable alignment will cross NOAA Navigational Charts: 18700 (South half) and 18720 (NE corner) and is shown on the following figure. A detailed table of the coordinates along the alignment is included in the section below.



JUNO Planned Cable Route

Cable Ship Vessel Details



Vessel Information							
Name	C/S René Descartes						
Flag	FRANCE						
Year Built	2002						
IMO	9248100						
Call Sign	FNWZ						
	Dimensions						
Length	144.50 m						
Beam	22 m						
Draft	7.40 m						
Gross Tonnage	11,700 ton						
	Communication						
Bridge Contact	+870- 773 164 657,						
	+870- 773 188 333						
Information	Email: passe.descartes@orange.com						
Immediate Point of Contact							
Contact Person, Position	Jean-Sebastien SERNA, Master until end of April						
	Guillaume LE SAUX, Master in May						
Company Name	Orange Marine						
Address	21, rue Jasmin, 75016 PARIS, FRANCE						
Email	cdt.descartes@orange.com						
Telephone	+33 9 689 000 17						

The cable route coordinates for the segments passing through the US EEZ are provided on the following page.

JUNO CABLE MARINE ROUTE COORDINATES

All mariners are requested to remain aware of the cable-laying operations and maintain 1 NM clearance of the cable ship.

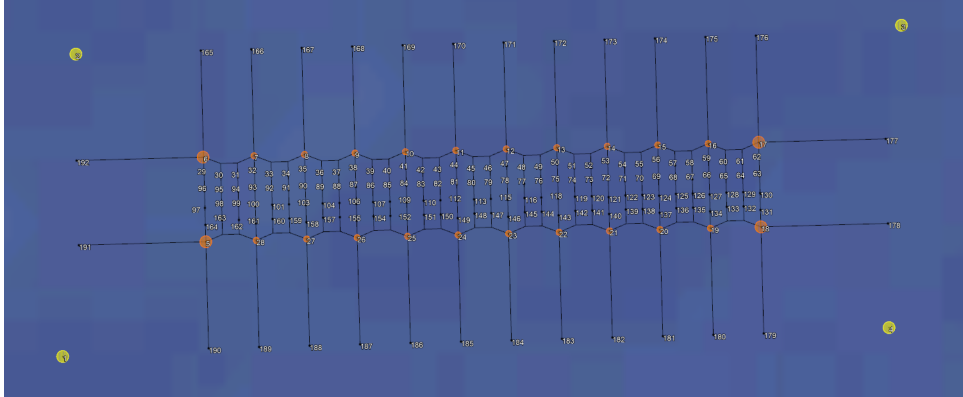
Pos	Latitude		L	ongitude		
Grov	Grover Beach					
1	35	7.335	Ν	120	37.920	W
2	35	7.335	Ν	120	37.920	W
3	35	7.037	Ν	120	38.784	W
4	35	6.989	Ν	120	38.924	W
5	35	6.877	Ν	120	39.253	W
6	35	6.804	Ν	120	39.465	W
7	35	5.872	Ν	120	40.614	W
8	34	58.839	Ν	120	49.313	W
9	34	57.707	Ν	120	50.755	W
10	34	56.078	Ν	120	52.681	W
11	34	54.672	Ν	120	54.412	W
12	34	53.398	Ν	120	54.938	W
13	34	51.986	Ν	120	55.562	W
14	34	51.195	Ν	120	56.072	W
15	34	47.588	Ν	120	57.320	W
16	34	46.829	Ν	120	57.826	W
17	34	44.841	Ν	120	59.262	W
18	34	41.840	Ν	121	1.619	W
19	34	40.282	Ν	121	2.846	W
20	34	39.576	Ν	121	4.199	W
21	34	39.322	Ν	121	4.685	W
22	34	39.039	Ν	121	5.227	W
23	34	38.647	Ν	121	5.977	W
24	34	34.539	Ν	121	9.255	W
25	34	33.823	Ν	121	10.314	W
26	34	31.331	Ν	121	14.180	W
27	34	29.774	Ν	121	17.003	W

Pos		Latitude		L	ongitude	
28	34	28.918	Ν	121	19.760	W
29	34	28.752	Ν	121	20.295	W
30	34	27.345	Ν	121	23.869	W
31	34	24.681	Ν	121	32.287	W
32	34	24.541	Ν	121	32.789	W
33	34	23.565	Ν	121	34.350	W
34	34	23.179	Ν	121	34.967	W
35	34	22.693	Ν	121	35.746	W
36	34	17.101	Ν	121	44.689	W
37	34	15.861	Ν	121	48.032	W
38	34	15.251	Ν	121	49.674	W
39	34	14.582	Ν	121	50.489	W
40	34	13.739	Ν	121	51.505	W
41	34	13.236	Ν	121	54.122	W
42	34	13.864	Ν	122	1.602	W
43	34	13.842	Ν	122	2.441	W
44	34	13.796	Ν	122	4.171	W
45	34	11.240	Ν	122	10.811	W
46	34	10.891	Ν	122	13.048	W
47	34	10.592	Ν	122	14.960	W
48	34	11.294	Ν	122	17.771	W
49	34	11.980	Ν	122	20.517	W
50	34	14.832	Ν	122	24.245	W
51	34	15.603	Ν	122	25.253	W
52	34	18.682	Ν	122	29.636	W
53	34	28.667	Ν	122	59.792	W
54	34	33.791	Ν	123	15.265	W
55	34	37.745	Ν	123	20.108	W
56	34	40.636	Ν	123	23.651	W
57	34	43.035	Ν	123	25.249	W
58	34	48.860	Ν	123	29.130	W
59	34	54.548	Ν	123	32.925	W

Pos		Latitude			Longitude	
60	34	55.606	Ν	123	33.631	W
61	34	55.686	Ν	123	33.684	W
62	34	58.027	Ν	123	37.527	W
63	34	58.911	Ν	123	42.443	W
64	34	58.718	Ν	123	47.607	W
65	34	58.175	Ν	123	49.693	W
66	34	57.416	Ν	123	52.611	W
67	34	56.089	Ν	123	54.526	W
68	34	55.671	Ν	123	55.130	W
69	34	54.829	Ν	123	58.971	W
70	34	55.254	Ν	124	2.883	W
71	34	57.090	Ν	124	6.753	W
72	34	57.395	Ν	124	7.397	W
73	34	58.794	Ν	124	13.346	W
74	34	59.142	Ν	124	18.713	W
75	34	57.632	Ν	124	22.462	W
76	34	56.776	Ν	124	24.700	W
77	34	51.983	Ν	124	31.417	W
78	34	50.214	Ν	124	33.871	W
79	34	47.363	Ν	124	50.242	W
80	34	46.899	Ν	124	52.902	W
81	34	49.567	Ν	125	7.605	W
82	34	51.661	Ν	125	13.291	W
83	34	53.957	Ν	125	15.325	W
84	35	2.728	Ν	125	22.954	W
85	35	7.609	Ν	125	27.172	W
86	35	9.348	Ν	125	28.676	W
87	35	21.287	Ν	125	53.825	W
88	35	29.527	Ν	126	6.798	W
89	35	29.870	Ν	126	7.390	W
90	35	31.059	Ν	126	9.863	W
US EEZ						

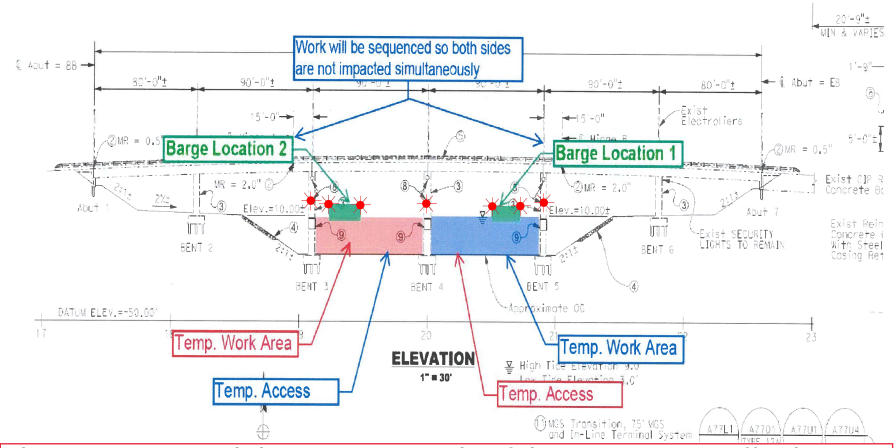
JUNO INSTALLATION BY CS RENE DESCARTES

JUNO CABLE MARINE ROUTE COORDINATES



Rehabilitation of the Channel Islands Blvd West Bridge (Edison Canal) over Channel Islands Harbor

Flexi-Float and Cofferdam Lighting



The upstream and downstream ends of the temporary cofferdams and each corner of each flexi-float barge shall be lighted at night with steady burning red lights visible at 2,000 yards by approaching vessels. Only one span will be worked on at any one time, leaving the other span available for mariners.

Fender Damage Highway 37 Bridge, mile 1.0, Petaluma River

Area of Damaged Fender

To Novato

To San Pablo Bay

Damaged upstream northwest fenders. Part of fender system encroaching 20-30 feet in main navigation span, unknown enchroachment underwater. Mariners are urged to use extreme caution when transiting the bridge. The damaged system may not offer protection for vessels or the bridge is contact is made.



Telephone: +44 (0)20 7735 7611 Fax: +44 (0)20 7587 3210

COLREG.2/Circ.78 28 November 2022

F

TRAFFIC SEPARATION SCHEMES AND ASSOCIATED MEASURES

1 The Maritime Safety Committee, at its 106th session (2 to 11 November 2022), having considered the recommendation made by the Sub-Committee on Navigation, Communications and Search and Rescue at its ninth session (21 to 30 June 2022), and in accordance with the *Procedure for the adoption and amendment of traffic separation schemes, routeing measures other than traffic separation schemes, including designation and substitution of archipelagic sea lanes, and ship reporting systems* (resolution A.858(20)), adopted traffic separation schemes and associated measures, as follows:

- .1 amended traffic separation schemes and associated measures *Approaches* to the Chornomorsk, Odesa and Pivdennyi ports, which replace the existing traffic separation schemes *Between the ports of Odessa and Ilichevsk* and *In the approaches to the ports of Odessa and Ilichevsk* (COLREG.2/Circ.14, paragraphs 1.1.2 and 1.1.3); and
- .2 amendments to the traffic separation scheme *In the Santa Barbara Channel* (COLREG.2/Circ.64, annex 6),

as set out in annexes 1 and 2, respectively.

2 Accordingly, the aforementioned traffic separation schemes and associated measures will be implemented at 0000 hours UTC on 1 June 2023.



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ANNEX 2

AMENDMENTS TO THE TRAFFIC SEPARATION SCHEME "IN THE SANTA BARBARA CHANNEL"

In the Santa Barbara Channel

(Reference charts: United States 18700, 2013 edition; 18720, 2020 edition; and 18721, 2009 edition.

Note: These charts are based on North American 1983 datum)

Part II Between Point Conception and Point Arguello

The description of the traffic separation scheme in part II "Between Point Conception and Point Arguello" is replaced by the following:

(a) A separation zone is bounded by a line connecting the following geographical positions:

(1) 34°20'.84 N, 120°30'.28 W	(13) 34°29'.15 N, 121°06'.94 W
(6) 34°19'.88 N, 120°30'.59 W	(14) 34°28'.19 N, 121°07'.26 W

(b) A traffic lane for westbound traffic is established between the separation zone and a line connecting the following geographical positions:

(7) 34°21'.80 N. 120°29'.96 W (15) 34°30'.11 N, 121°06'.63 W

(c) A traffic lane for eastbound traffic is established between the separation zone and a line connecting the following geographical positions:

(12) 34°18'.92 N, 120°30'.91 W (16) 34°27'.23 N, 121°07'.57 W



SN.1/Circ.342 28 November 2022

F

ROUTEING MEASURES OTHER THAN TRAFFIC SEPARATION SCHEMES

1 The Maritime Safety Committee, at its 106th session (2 to 11 November 2022), having considered the recommendation made by the Sub-Committee on Navigation, Communications and Search and Rescue at its ninth session (21 to 30 June 2022), and in accordance with the *Procedure for the adoption and amendment of traffic separation schemes, routeing measures other than traffic separation schemes, including designation and substitution of archipelagic sea lanes, and ship reporting systems* (resolution A.858(20)), adopted routeing measures other than traffic separation schemes, as follows:

- .1 recommended route Off the coast of Shio-no-Misaki;
- .2 amendments to areas to be avoided Off the California coast (resolution A.711(17));
- .3 no anchoring area *In the southern portion of Pulley Ridge*; and
- .4 recommendation on navigation for containerships in the traffic separation schemes Off Vlieland, Vlieland North and Vlieland Junction, Terschelling-German Bight, Off Friesland and German Bight western approach,

as set out in annexes 1 to 4, respectively.

2 Accordingly, the aforementioned routeing measures will be implemented at 0000 hours UTC on 1 June 2023.

NEW TECHNOLOGIES R GREENER SHIPPING

ANNEX 2

AMENDMENTS TO AREAS TO BE AVOIDED "OFF THE CALIFORNIA COAST"

Off the California coast

(Reference charts: United States 18700, 2013 edition; 18720, 2020 edition; 18721, 2009 edition.

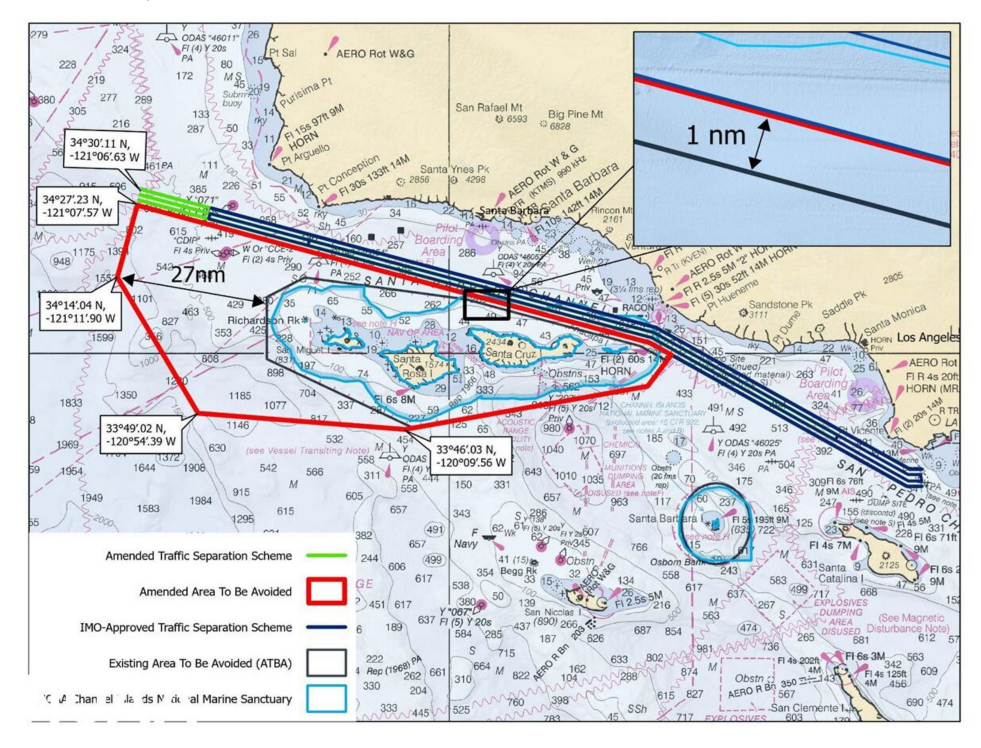
Note: These charts are based on North American 1983 datum.)

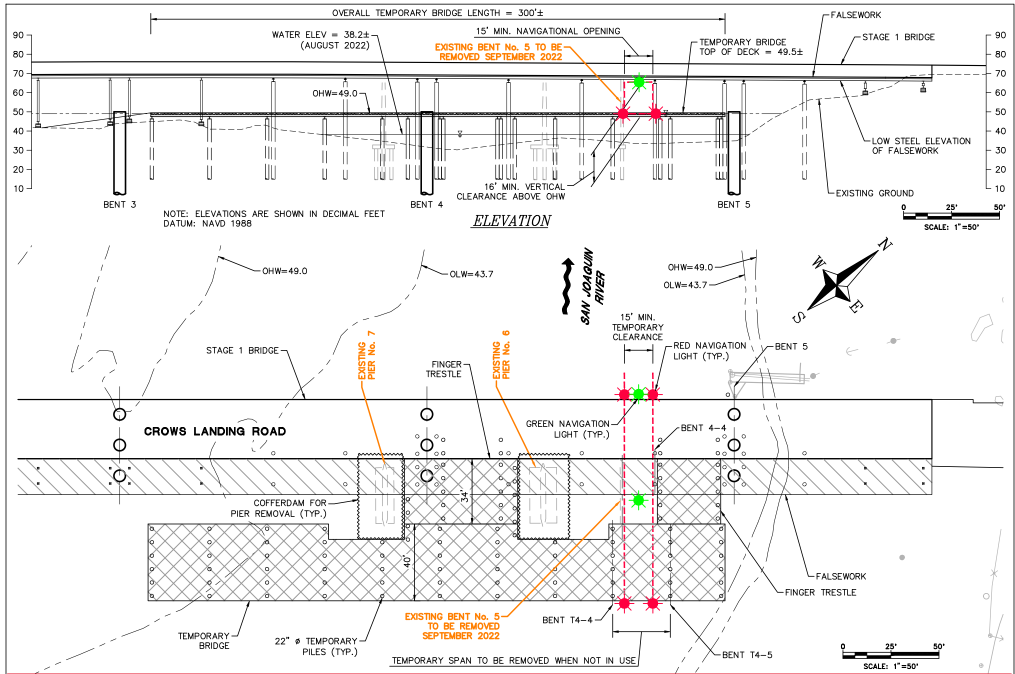
Description of the area to be avoided

(a) In the region of San Miguel, Santa Rosa, Santa Cruz and Anacapa Islands off the coast of southern California

The existing area to be avoided is replaced by the area bounded by a line connecting the following geographical positions:

- (1) 34°27'.23 N, 121°07'.57 W
- (2) 34°02'.01 N, 119°16'.56 W
- (3) 33°59'.77 N, 119°11'.85 W
- (4) 33°54'.01 N, 119°16'.87 W
- (5) 33°46'.03 N, 120°09'.56 W
- (6) 33°49'.02 N, 120°54'.39 W
- (7) 34°14'.04 N, 121°11'.90 W





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

The temporary bridge, the replacement 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 16 feet.