

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

LOCAL NOTICE TO MARINERS

District 8 GULF

Week: 12/24

8TH DISTRICT LOCAL NOTICE TO MARINERS GULF OF MEXICO Econfina River, FL to the Rio Grande, TX LIGHT LIST VOLUME IV NOTICE NUMBER 12/24 March 20, 2024

References: COMDTPUB P16502.4, Vol. IV, 2024 Edition and Coast Pilot 5. Both publications, along with corrections, are available for download at: https://nauticalcharts.noaa.gov/publications/coast-pilot/index.html https://navcen.uscg.gov/sites/default/files/pdf/lightLists/LightList_V4_2024.pdf

COAST GUARD DISTRICT 8, WATERWAYS, (504) 671-2327, 7:00 a.m. until 3:30 p.m. (CST) NIS WATCHSTANDER PHONE (703) 313-5900, 24-HOURS A DAY INTERNET ADDRESS https://www.navcen.uscg.gov GENERAL LNM QUESTIONS, COMMENTS, OR SUGGESTIONS MAY BE E-MAILED TO: D8MarineInfo@uscg.mil COMMENTS REGARDING SECTION VI - PROPOSED CHANGES MAY ALSO BE EMAILED TO: LocalNoticeFeedback@uscg.mil GULF OF MEXICO LNM VIA INTERNET https://www.navcen.uscg.gov

BROADCAST NOTICE TO MARINERS COVERED IN THIS EDITION

ORIGINATING UNIT

BEGINNING BNMS

CCGD8 SECTOR MOBILE (MO) SECTOR NEW ORLEANS (NO) SECTOR HOUSTON-GALVESTON (GA) SECTOR CORPUS CHRISTI (CC)

I through O

BNM 0019 - 24 (D8) BNM 0179 - 24 (MO) BNM 0181 - 24 (NO) BNM 0182 - 24 (GA) ENDING BNMS

BNM 0020 - 24 (D8)	
BNM 0187 - 24 (MO)	
BNM 0195 - 24 (NO)	
BNM 0183 - 24 (GA)	
BNM 0053 - 24 (CC)	

ABBREVIATIONS

BNM 0050 - 24 (CC)

<u>A</u> through H

ADRIFT - Buov 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

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

<u>P through Z</u>

THROUGH

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

GPS Testing

SUNSET OF NOAA PRINTED CHARTS

FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation HBR - Harbor HOR - Horizontal Clearance HT - Height NOS - National Ocean Service NW - Notice Writer OBSCU - Obscured OBST - Obstruction OBSTR - Obstruction Oc - Occulting ODAS - Anchored Oceanographic Data Buoy

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:

AHOP Above Head of Passes AIS Automatic Identification System BHOP Below Head of Passes COTP Captain of The Port Central Standard Time CST Electronic Navigation Chart ENC EHL East of the Harvey Locks ft feet/foot F/V **Fishing Vessel** HSC Houston Ship Channel HWY Highway IAW In Accordance With kts knots L/D Lock and Dam LDB Left Descending Bank MMSI Maritime Mobile Service Identity M/V Motor Vessel NÓAA National Oceanic and Atmospheric Administration P/C Pleasure Craft RDB **Right Descending Bank** R/V Research Vessel S/V Sailing Vessel Towing Vessel T/V Vessel Traffic Service VTS West of the Harvey Locks WHI

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

NOTICE OF PLATFORMS, DRILL RIGS AND ATTENDANT VESSELS

The drill rigs and vessels that have been temporarily established will display lights and sound signals, according to size or class, during periods of darkness and reduced visibility. Numerous large anchor buoys which may be lighted displaying a white 4-seconds characteristic light and unlighted buoy may be established up to 2,000 or more yards from the vessel or rig site. Mariners should avoid passing close aboard the rigs or vessels. Offshore structures that have been established will display lights and a fog signal sounding 1 blast (2-sec. blast) every 20-seconds. Mooring buoys (white with blue band) may be located within 500 yards of the structure for mooring attendant vessels and/or barges. Mariners should avoid passing close aboard structures.

At times, throughout our area of responsibility, multiple U.S. Government Agencies conduct GPS testing. These tests vary in duration, affected range from the test site and potential impact to the maritime user as they may affect systems that rely on GPS such as E-911, AIS and DSC. More information is available at the U.S. Coast Guard Navigation Center Website, https://www.navcen.uscg.gov. During these periods, GPS users are encouraged to report any GPS outages that they may experience, to the Navigation Information Service (NIS) by calling (703) 313-5900 or by using the NAVCEN Website to submit a GPS problem report.

**** Cancellation of NOAA Paper and Raster Nautical Charts **** The National Oceanic and Atmospheric Administration (NOAA) is undertaking a multi-year program to end production and maintenance of its suite of over 1,000 traditional paper nautical charts and all associated raster chart products and services, including: Print-on-Demand (POD) paper nautical charts, Full-size chart PDF files, BookletChart[™] PDF files, NOAA raster navigational charts (NOAA RNC®), the NOAA RNC tile service, and the online RNC viewer. Six months notice of the intent to cancel a specific chart is provided in a "Last Edition" notice. The final cancellation of a chart is made in a "Canceled" notice. Both types of notices will appear in LNM Section IV, "Chart Correction". Canceled charts do not meet USCG carriage requirements. A comprehensive list of all canceled NOAA charts is available at: http://www.charts.noaa.gov/MCD/Dole.shtml. Traditional paper nautical chart production is ending to enable the creation and maintenance of larger scale, more up-to-date, higher quality coverage of NOAA's electronic navigational chart (NOAA ENC®) product. This will significantly enhance the amount of charted detail available to mariners. More information about NOAA's program to sunset traditional paper charts is on the NOAA Coast Survey website at: https://nauticalcharts.noaa.gov/charts/farewell-to-traditional-nautical-charts.html

An online NOAA Custom Chart application at: https://devgis.charttools.noaa.gov/pod is available to create chart images from ENC data, which

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may then be printed. Notices to Mariners will not be issued for NOAA Custom Charts.

NEW MERCHANT MARINER CREDENTIAL (MMC)

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, Merchant Mariner Credential Passport Booklet, has been posted on the U.S. Coast Guard's Deputy Commandant for Operations MSIB Site and was announced on the U.S. Coast Guard National Maritime Center Homepage. Mariners should reference the resources below for more information on the credential. U.S. Coast Guard's Deputy Commandant for Operations MSIB Site:

The U.S. Coast Guard has announced a new merchant mariner credential (MMC). This milestone marks the first comprehensive revision of the

https://www.dco.uscg.mil/Featured-Content/Mariners/Marine-Safety-Information-Bulletins-MSIB/

U.S. Coast Guard National Maritime Center Homepage:

https://www.dco.uscg.mil/national_maritime_center/

MSIB 01-24, Merchant Mariner Credential Passport Booklet:

FL/AL/MS/LA - Uncrewed Surface Vessel Operation

https://www.dco.uscg.mil/Portals/9/DCO%20Documents/5p/MSIB/2024/MSIB-01-

24%20New%20Merchant%20Mariner%20Credential.pdf?ver=ocf2hNypG56w1SJ70Ee2Fw%3d%3d

Continuing through March 30, 2024, Saildrone, Inc., is deploying the Uncrewed Surface Vessel (USV) Saildrone SD-3000 in the Gulf of Mexico. The SD-3000 will deploy near Mobile Entrance Lighted Buoy M (LLNR-185/6075) and perform sea trials in three areas ranging from 30 to 100 nautical miles south of the buoy. The SD-3000 will be under escort at all times while approaching and departing the sea buoy. The operation areas are in the following locations:

1. A 90 square mile area, centered on 29-42-00N 087-25-00W.

2. An 80 square mile area, centered on 28-58-00N 087-59-00W.

3. A 63 square mile area, centered on 28-42-00N 087-13-00W.

The Saildrone SD-3000 USV is 65 ft in length, 49 ft tall, gray in color, and equipped with a marine radar, camera, AIS, navigation lights and a horn. Remote operations and USV monitoring will be conducted 24-hours a day, 7-days a week, by the Saildrone Mission Control Team. Mariners are requested to maintain a 500 meter closest point of approach from the vessel at all times. For additional information, mariners can contact Saildrone Mission Control, at missioncontrol@saildrone.com, or via phone, at (510) 722-6070. Attached as an enclosure to this LNM is additional information and a graphic of the USV operation areas.

FL/AL/GA - APALACHICOLA, CHATTAHOOCHEE, AND FLINT (ACF) RIVER SYSTEM In accordance with Section 7-11 of the Apalachicola, Chattahoochee, and Flint (ACF) Master Water Control Manual and the Jim Woodruff Lock and Dam and Lake Seminole Water Control Manual (Appendix A), dated March 2017, a 7 foot navigation channel will be supported via water releases on the ACF during the months of January 2024 through May 2024, when the composite storage for the system is in Zones 1 and 2. Below is a link to a graphic showing the ACF composite storage in Zone 1, indicating sufficient water is available to continue supporting navigation. The composite storage graphic, which is updated weekly, can be viewed at the following website:

https://water.sam.usace.army.mil/ACFconstorage.pdf

A 7.4 foot Blountstown Gauge is needed to provide a 7 foot channel on the Apalachicola River. River stages for the ACF system can be viewed at: https://water.sam.usace.army.mil/forecast acf plots.htm

The Jim Woodruff Lock is closed to marine traffic through May 31, 2024, for lock valve and upper miter gate repairs. The lock will be available at intermittent times for critical and emergency locking. The George W. Andrews and Walter F. George Locks remain closed due to mechanical failures. The USACE will issue Navigation Bulletins on a monthly and as-needed basis throughout the navigation season in reference to the lock closures and any waterway restrictions. For additional information, mariners may contact Herbert Bullock with the USACE Mobile District, at (251) 694-3703.

AL/MS - DEMOPOLIS LOCK CLOSURE, MILE 213.2 - USACE Waterway User Calls Continuing until further notice, the U.S. Army Corps of Engineers will host reoccurring waterway user calls on Wednesdays, at 2:30 p.m. (CST), to provide updates on the status of the Demopolis Lock. The lock closure affects navigation on the Black Warrior/Tombigbee Rivers and the Tennessee-Tombigbee Waterway. Interested parties can join the waterway user calls on Teams or via phone at:

Call in (audio only): Dial-in Number: (601) 262-2433

Conference ID: 696 469 256#

Teams[.]

https://dod.teams.microsoft.us/l/meetup-

join/19%3adod%3ameeting_db22bebe02cc4d2c8dd7fa625a518df7%40thread.v2/0?context=%7b%22Tid%22%3a%22fc4d76ba-f17c-4c50b9a7-8f3163d27582%22%2c%22Oid%22%3a%22e202419e-62cd-4af1-9259-598613bb5a3d%22%7d Status updates and updated call-in information will be posted at: https://www.sam.usace.army.mil/Missions/Civil-Works/Navigation/Navigation-Notices/

FL - GULF OF MEXICO - PENSACOLA - PANAMA CITY - TALLAHASSEE - Hazardous Operations

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Mariners making plans to transit offshore Tallahassee, Panama City and Pensacola, Florida, are advised of frequent rocket activity and associated hazardous reentry areas which may include, free-falling debris and/or descending vehicles or vehicle components, under various means of control. For specific scheduled information, mariners can access U.S. Coast Guard Sector Mobile Marine Safety Information Bulletins (MSIB) at the following website: https://homeport.uscg.mil/port-directory/mobile. Hazard periods and projected reentry sites for upcoming operations will be published by the U.S. Coast Guard District 8 (D8) on the U.S. Coast Guard NAVCEN eBNM webpage at: https://www.navcen.uscq.gov/broadcast-notice-to-mariners-search?district=8. For additional information on upcoming launches or hazardous areas, mariners may contact U.S. Coast Guard Sector Mobile, at (251) 441-5940, or the U.S. Space Force Launch Information Hotline, at (800) 470-7232. Offshore Pensacola hazardous reentry area, bound by the following approximate positions: 29-59-27.0N 087-30-00.0W, 29-48-00.0N 087-16-51.0W,

29-36-32.0N 087-30-00.0W and 29-48-00.0N 087-43-08.0W. Offshore Panama City hazardous reentry area, bound by the following approximate positions: 29-54-25.0N 086-10-58.0W, 29-42-57.0N 085-57-50.0W, 29-31-29.0N 086-10-58.0W and 29-42-57.0N 086-24-07.0W. Offshore Tallahassee hazardous reentry area, bound by the following approximate positions: 29-28-26.0N 084-12-00.0W, 29-16-58.0N 083-58-55.0W, 29-05-31.0N 084-12-00.0W and 29-16-58.0N 084-25-04.0W.

CHANNEL - Waterways Analysis and Management System Study The U.S. Coast Guard is conducting a Waterways Analysis and Management System study of the Pensacola Ship Channel, from the Gulf of Mexico to Pensacola Harbor, including the Navy Homeport Channel. This 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. Any interested company or individual wishing to provide comments or participate in a user survey may contact:

FL - PENSACOLA SHIP CHANNEL, FROM THE GULF OF MEXICO TO PENSACOLA HARBOR, INCLUDING NAVY HOMEPORT

U.S. Coast Guard Cutter WALNUT 211 South Avenue Pensacola, FL 32508 Attn: LTJG Sydney Hernandez Telephone: (850) 452-9045 Email Address: Sydney.V.Hernandez@uscg.mil

Attached as an enclosure to this LNM is the Pensacola WAMS User Survey.

LA - MISSISSIPPI RIVER HIGH/LOW WATER ADVISORY 2024

During periods of high/low water flow conditions on the Mississippi River and its tributaries, the U.S. Coast Guard Captain of the Port New Orleans will issue Safety Advisories and Waterways Restrictions for their specific area of responsibility. The 2024 version of the Mississippi River and Tributaries Waterways Action Plan, Sector New Orleans Annex, is now available at:

https://homeport.uscg.mil/Lists/Content/DispForm.aspx?ID=72371&Source=/Lists/Content/DispForm.aspx?ID=72371

To receive the most up-to-date information regarding high/low water conditions, mariners are encouraged to monitor the U.S. Coast Guard Sector New Orleans Broadcast Notice to Mariners on VHF-FM Channel 22A, and the U.S. Coast Guard Sector New Orleans Marine Safety Information Bulletins at: https://homeport.uscg.mil/my-homeport/safety-Notifications/MSIB?cotpid=39

TX - GULF COAST - GULF OF MEXICO - Survey Operations Continuing through March 31, 2024, the R/V RACHEL K. GOODWIN is conducting geophysical surveys in the Gulf of Mexico along the entire Texas Gulf Coast. The survey area is located from the shoreline to 40 nautical miles offshore, and stretches from approximately Sabine, TX to Brownsville, TX. Surveys will be conducted inshore from the offshore boundary line, which is located in the following approximate positions: 29-27-01N 093-58-28W,

28-43-38N 094-38-15W, 28-10-55N 095-46-16W,

28-05-11N 096-10-02W, 27-45-16N 096-42-32W,

27-08-36N 096-53-46W and

26-01-18N 096-36-57W.

Operations will be conducted 24-hours a day, 7-days a week. The R/V RACHEL K. GOODWIN will be restricted in maneuverability and will monitor VHF-FM Channel 16. Approaching vessels are requested to give a wide berth to reduce impacts to survey data quality. Mariners are urged to use caution while transiting the area.

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SECTION II - DISCREPANCIES

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

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM Er
1010	Calcasieu Channel Lighted Buoy CC	LT EXT	11330	0095-24 GA	07/24	
1085	Sabine Bank Channel Lighted Buoy SB	LT EXT		0135-24 GA	08/24	
1095	Sabine Bank Light	LT EXT	11330	0761-23 GA	48/23	
1105	Sabine Pass East Jetty Light	LT EXT		0388-23 GA	25/23	
1200	NOAA Lighted Data Buoy 42035	MISSING	11323	0704-23 GA	44/23	
1365	Matagorda Ship Channel Approach Lighted Buoy MSC	MISSING		0196-23 CC	23/23	
1377	Colorado River East Jetty Entrance Obstruction Light	STRUCT DEST		0070-18 CC	11/18	
1405	NOAA Lighted Data Buoy 42020	MISSING	1117		43/23	
1430	Aransas Pass Entrance Lighted Buoy AP	OFF STA		0377-23 CC	50/23	
2605	Carrabelle River Daybeacon 3	STRUCT DEST/TRUB		0155-24 MO	10/24	
2935	Two Mile Channel East End Daybeacon 19	MISSING/STRUCT DEST/TRUB		0425-23 MO	28/23	
2950	West Pass Light	STRUCT DEST			42/18	
2960	West Pass Light 10	STRUCT DEST/TRLB		0180-24 MO	12/24	
4550	Choctawhatchee Bay Entrance Light 3	LT EXT/STRUCT DMGD		0270-23 MO	17/23	
4555	Choctawhatchee Bay Entrance Light 4	LT EXT/STRUCT DMGD		0271-23 MO	30/22	
4855	Pensacola Bay Navy Range Rear Light	LT EXT/STRUCT DMGD	11383	1028-16 MO	50/13	
4925	Pensacola Bay Channel Range Rear Light	REDUCED INT	11378		34/23	
5235	Pensacola Bay Bridge Approach Buoy 8	MISSING	11383	0073-24 MO	07/24	
5265	Pensacola Bay Bridge Approach Buoy 2	TRUB	11383	0456-23 MO	44/23	
5900	Perdido Pass Buoy 4	MISSING	11378	0065-24 MO	06/24	
6230	Mobile Bar Lighted Buoy 19	OFF STA	11378	0185-24 MO	12/24	
6295	Mobile Channel Light 29	STRUCT DEST/TRLB	11378	0085-23 MO	10/23	
6330	Mobile Channel Light 37	DAYMK MISSING	11378	0181-24 MO	12/24	
6430	Mobile Channel Lighted Buoy 40	TRLB	11376	0111-24 MO	09/24	
6475	Mobile Channel Light 45	STRUCT DEST/TRLB	11376	0334-23 MO	28/22	
6510	Mobile Channel Light 49	STRUCT DEST/TRLB	11376	0186-24 MO	12/24	
6515	Mobile Channel Light 50	STRUCT DEST/TRLB	11376	0446-23 MO	43/23	
6675	Mobile Channel F Range Rear Light	LT EXT/STRUCT DMGD	11376	0401-20 MO	20/20	
6680	Arlington Channel Lighted Buoy 1	LT EXT	11376	0182-24 MO	12/24	
7045	Fly Creek Entrance Light 2	LT EXT	11376	0116-24 MO	09/24	
7210	Dauphin Island Channel Light 14	STRUCT DEST/TRLB	11378	0265-23 MO	24/23	
7390	Theodore Ship Channel Light 10	STRUCT DEST/TRLB	11376	0163-24 MO	11/24	
7540	Arlington Channel Lighted Buoy 1	LT EXT	11376	0182-24 MO	12/24	
7675	Bayou La Batre Buoy 8	TRUB	11374	0384-23 MO	37/23	
7750	Bayou La Batre Buoy 23	TRUB	11374	0141-23 MO	15/23	
7765	Bayou Coden Junction Light BC	STRUCT DEST/TRLB	11374	0058-24 MO	06/24	

7960	Pascagoula Channel D Range Front	LT IMCH/TRLT	11375	0052-23 MO	06/23
7970	Light Pascagoula Channel D Range Rear	DAYMK MISSING	11375	0048-20 D8	23/20
7970	Light Pascagoula Channel D Range Rear	LT EXT	11375	0449-23 MO	22/20
8090	Light Bayou Casotte Channel Junction Lighted Buoy BC	LT IMCH	11375	0079-24 MO	08/24
8435	Bayou Casotte Channel Light 4	STRUCT DEST/TRLB	11375	0107-24 MO	08/24
8600	Dog Keys Pass Buoy 3	MISSING	11372	0515-23 MO	48/23
8720	Biloxi East Channel Daybeacon 6	STRUCT DEST/TRUB	11372	0165-24 MO	11/24
8725	Biloxi East Channel Daybeacon 7	STRUCT DEST/TRUB	11372	0166-24 MO	11/24
8740	Biloxi East Channel Daybeacon 9	STRUCT DEST/TRUB	11372	0167-24 MO	11/24
9310	Back Bay Of Biloxi Daybeacon 10	STRUCT DEST/TRUB	11372	0153-24 MO	10/24
9355	Back Bay Of Biloxi Daybeacon 20	STRUCT DEST/TRUB	11372	0535-23 MO	, 50/23
9705	Ship Island Pass Entrance Range Front Light	LT EXT/STRUCT DMGD	11372	0211-23 MO	47/22
9740	Gulfport Ship Channel Light 29	STRUCT DEST/TRLB	11372	0177-24 MO	11/24
9780	Gulfport Ship Channel Light 35	STRUCT DEST/TRLB	11372	0340-23 MO	32/22
9805	Gulfport Ship Channel Light 37	STRUCT DEST/TRLB	11372	0305-22 MO	32/22
9810	Gulfport Ship Channel Light 39	STRUCT DEST/TRLB	11372	0057-23 MO	32/22
9845	Gulfport Ship Channel Light 46		11372	0187-24 MO	12/24
11340	Tchefuncte River Daybeacon 6	STRUCT DEST/TRUB	11369	0146-24 NO	10/24
12670	South Pass Light 16	STRUCT DEST	11366	0171-24 NO	, 11/24
12700	Southwest Pass Entrance East Range Front Light	STRUCT DEST/TRLB		0694-22 NO	40/21
12705	Southwest Pass Entrance East Range Front Passing Light	STRUCT DEST		0607-21 NO	40/21
12725	Southwest Pass Leading Light	STRUCT DEST/TRLB		0262-19 NO	20/19
13460	Myrtle Grove Light 59	STRUCT DMGD/TRLT		0054-21 D8	36/21
14055	Huey P Long Bridge Approach Buoy 1	OFF STA		0145-23 NO	12/23
14100	Guy Mallory Light 114	STRUCT DEST		0054-21 D8	36/21
14250	Hale Boggs Luling Bridge Approach Buoy C	OFF STA		0674-22 NO	49/22
14555	Gramercy Bridge Approach Buoy 1	MISSING		0676-22 NO	49/22
14600	Upper Grand View Reach Anchorage Lower Daybeacon 147.5	STRUCT DEST		0312-23 NO	21/23
14675	College Point Light 156	STRUCT DEST		0307-23 NO	21/23
14970	Mcmanor Light 179	LT IMCH/DAYMK IMCH		0735-23 NO	44/23
14980	Gem Light 180A	LT IMCH/DAYMK IMCH		0736-23 NO	44/23
15250	Richard Powell Range Rear Light	LT EXT/STRUCT DMGD		0827-23 NO	48/23
15255	Sardine Point Light 221	STRUCT DEST		0179-23 NO	14/23
15285	Red Eye H Range Rear Light	STRUCT DEST		0565-23 NO	34/23
15365	I-10 Bridge Approach Buoy G	MISSING		0625-22 NO	46/22
15500	Tiger Pass Danger Daybeacon I	STRUCT DEST		0470-22 NO	44/20
15545	Tiger Pass Daybeacon 25	STRUCT DEST/TRUB		0054-21 D8	23/20
15850	Barataria Pass Buoy 10	OFF STA	11358	0824-23 NO	48/23
15970	Bayou Rigaud Daybeacon 5	STRUCT DEST/TRUB	11358	0223-21 NO	17/21
15980	Bayou Rigaud Light 6	STRUCT DEST/TRLB	11358	0170-23 NO	23/22
15990	Bayou Rigaud Light 7	STRUCT DEST/TRLB	11358	0224-21 NO	17/21
15995	Bayou Rigaud Daybeacon 8	STRUCT DEST/TRUB	11358	0447-23 NO	38/20
16005	Bayou Rigaud Daybeacon 12	STRUCT DEST/TRUB	11358	0639-23 NO	38/23
16050	Shell Reef Daybeacon	STRUCT DEST/TRUB	11358	0054-21 D8	35/21
16100	Barataria Waterway Entrance Light 1	STRUCT DEST/TRLB	11358	0054-21 D8	35/21

16105	Barataria Waterway Entrance Light 2	STRUCT DEST/TRLB	11358	0054-21 D8	35/21
16125	Barataria Waterway Daybeacon 3	STRUCT DEST/TRUB	11358	0054-21 D8	37/21
16130	Barataria Waterway Daybeacon 4	STRUCT DEST/TRUB	11358	0054-21 D8	37/21
16165	Barataria Waterway Light 5	STRUCT DEST/TRLB	11358	0054-21 D8	37/21
16170	Barataria Waterway Light 6	STRUCT DEST/TRLB	11358	0054-21 D8	37/21
16175	Barataria Waterway Daybeacon 7	STRUCT DEST/TRUB	11358	0054-21 D8	37/21
16180	Barataria Waterway Daybeacon 8	STRUCT DEST/TRUB	11358	0025-24 NO	37/21
16190	Barataria Waterway Daybeacon 9	STRUCT DEST/TRUB	11358	0162-23 NO	14/23
16210	Barataria Waterway Light 14	STRUCT DEST/TRLB	11358	0399-23 NO	12/22
16215	Barataria Waterway Light 15	STRUCT DEST/TRLB	11358	0163-23 NO	37/21
16220	Barataria Waterway Daybeacon 16	STRUCT DEST/TRUB	11358	0130-22 NO	52/21
16240	Barataria Waterway Daybeacon 21	STRUCT DEST/TRUB	11358	0054-21 D8	37/21
16260	Barataria Waterway Light 25	STRUCT DEST/TRLB	11358	0054-21 D8	37/21
16265	Barataria Waterway Daybeacon 26	STRUCT DEST/TRUB	11358	0054-21 D8	37/21
16270	Barataria Waterway Daybeacon 27	STRUCT DEST	11358	0193-24 NO	12/24
16275	Barataria Waterway Light 28	STRUCT DEST/TRLB	11358	0165-23 NO	26/22
16325	Barataria Waterway Daybeacon 30	STRUCT DEST/TRUB	11358	0098-20 D8	44/20
16330	Barataria Waterway Light 31	MISSING/STRUCT DEST/TRLB	11358	0194-24 NO	37/21
16335	Barataria Waterway Light 32	STRUCT DEST/TRLB	11358	0589-22 NO	42/22
16365	Barataria Waterway Daybeacon 37	STRUCT DEST/TRUB	11358	0368-21 NO	25/21
16375	Barataria Waterway Light 39	STRUCT DEST/TRLB	11358	0098-20 D8	44/20
16380	Barataria Waterway Light 40	STRUCT DEST/TRLB	11358	0385-21 NO	27/21
16395	Barataria Waterway Light 43	STRUCT DEST/TRLB	11358	0054-21 D8	37/21
16595	Bayou St. Denis Daybeacon 2	STRUCT DEST/TRUB	11358	0054-21 D8	37/21
16605	Bayou St. Denis Light 5	STRUCT DEST/TRLB	11358	0281-22 NO	23/22
16995	Belle Pass West Jetty Light 3	DAYMK MISSING	11352	0054-21 D8	35/21
17000	Belle Pass East Jetty Light 4	DAYMK MISSING	11352	0098-20 D8	44/20
17010	Belle Pass Entrance Light 8	STRUCT DEST/TRLB	11352	0141-23 NO	12/23
17175	Timbalier - Terrebonne Bay Light 15	STRUCT DEST/TRLB	11352	0100-24 NO	06/24
17840	Houma Navigation Canal Light 17	STRUCT DEST/TRLB	11355	0709-23 NO	43/23
17870	Houma Navigation Canal Light 19	STRUCT DEST/TRLB	11355	0472-23 NO	29/23
17880	Houma Navigation Canal Light 21	STRUCT DEST/TRLB	11355	0285-23 NO	20/23
18580	Atchafalaya Channel Buoy 13	OFF STA	11351	0079-24 NO	05/24
18585	Atchafalaya Channel Lighted Buoy 15	TRUB	11351	0811-23 NO	47/23
18615	Atchafalaya Channel Light 19	STRUCT DEST	11351	0168-24 NO	11/24
18630	Atchafalaya Channel Light 22	STRUCT DEST	11351	0090-24 NO	06/24
18645	Atchafalaya Channel Light 23	STRUCT DEST	11351	0118-24 NO	07/24
18655	Atchafalaya Channel Light 25	STRUCT DEST	11351	0066-24 NO	05/24
19145	Little Wax Bayou Junction Light A	LT IMCH/DAYMK IMCH	11351	0710-23 NO	43/23
20575	Freshwater Bayou Light 3	STRUCT DEST/TRLB	11350	0106-24 NO	45/23
20580	FRESHWATER BAYOU LIGHT 4	STRUCT DEST/TRLB	11350	0107-24 NO	45/23
20585	Freshwater Bayou Daybeacon 5	STRUCT DEST/TRUB	11350	0058-24 NO	05/24
20600	Freshwater Bayou Daybeacon 8	STRUCT DEST/TRUB	11350	0061-24 NO	05/24
20605	Freshwater Bayou Light 9	STRUCT DEST/TRLB	11350	0062-24 NO	05/24
20615	Freshwater Bayou Light 11	STRUCT DMGD/TRLB	11350	0064-24 NO	05/24
20625	Freshwater Bayou Obstruction Light 13	STRUCT DEST/TRLB	11350	0065-24 NO	05/24
20715	Mermentau Channel East Jetty Light 6	DAYMK MISSING/STRUCT DMGD		0070-20 D8	36/20
20720	Mermentau Channel West Jetty Light 7	DAYMK MISSING/STRUCT DMGD	11345	0070-20 D8	36/20
20954	Mermentau River Crossing Light 2	STRUCT DEST/TRLB		0453-23 GA	29/23

20970	Mermentau River Crossing Buoy 5	OFF STA	11345	0176-24 GA	12/24
20980	Mermentau River Crossing Light 7	DAYMK MISSING	11345	0707-23 GA	44/23
21005	Mermentau River Daybeacon 5	DAYMK MISSING	11345	0708-23 GA	44/23
21195	Calcasieu Channel Lighted Buoy CC	LT EXT	11330	0095-24 GA	07/24
21225	Calcasieu Channel Lighted Buoy 3	MISSING		0049-24 GA	01/24
21235	Calcasieu Channel Lighted Buoy 5	BUOY DMGD/LT EXT		0050-24 GA	04/24
21400	Calcasieu Channel West Jetty Light 41	DAYMK MISSING		0091-20 D8	41/20
21400	Calcasieu Channel West Jetty Light 41	STRUCT DEST/HAZ NAV		0116-24 GA	31/21
21405	Calcasieu Channel East Jetty Light 42	LT EXT/DAYMK DMGD/STRUCT		0148-23 GA	35/20
21450	Calcasieu Channel Light 56	DMGD STRUCT DEST/TRLB		0069-24 GA	05/24
21555	Calcasieu Channel Light 59	REDUCED INT		0127-24 GA	08/24
21560	Calcasieu Channel Light 60	STRUCT DEST/TRLB		0057-24 GA	44/23
21570	Calcasieu Channel Light 62	STRUCT DEST/TRLB		0784-23 GA	49/23
21610	Calcasieu Channel Light 68	STRUCT DEST/TRLB		0772-23 GA	49/23
21645	Calcasieu Channel Light 75	STRUCT DEST/TRLB		0730-23 GA	45/23
21655	Calcasieu Channel Light 77	STRUCT DEST/TRLB		0107-24 GA	52/23
21665	Calcasieu Channel Light 79	STRUCT DEST/TRLB		0796-23 GA	51/23
21775	Calcasieu Channel Light 91	STRUCT DEST/TRLB		0072-24 GA	06/24
21785	Devils Elbow Light 1	STRUCT DEST		0183-24 GA	12/24
21795	Devils Elbow Light 3	STRUCT DEST			12/24
21905	Calcasieu River E Range Front Light	LT IMCH/TRLT		0356-22 GA	28/22
21910	Calcasieu River E Range Rear Light	LT IMCH		0504-23 GA	32/23
22130	Calcasieu River Light 117	STRUCT DEST		0181-24 GA	12/24
22300	Sabine Bank Channel Lighted Buoy SB	LT EXT		0135-24 GA	08/24
22440	Sabine Pass East Jetty Light	LT EXT		0388-23 GA	25/23
22630	Sabine Pass Light 38	STRUCT DEST/TRLB		0168-24 GA	11/24
22915	Sabine-Neches Canal Light 52A	STRUCT DEST/TRLB	11331	0156-24 GA	08/24
22980	Sabine-Neches Canal Light 64	STRUCT DEST/TRLB	11331	0092-24 GA	06/24
23000	Sabine-Neches Canal Light 66	STRUCT DEST/TRLB	11331	0152-24 GA	10/24
23050	Sabine-Neches Canal Light 74	STRUCT DEST/TRLB	11331	0006-24 GA	02/24
23115	Sabine River Light 5	STRUCT DEST/TRLB	11343	0113-24 GA	07/24
23135	Sabine River Daybeacon 10	STRUCT DEST/TRUB	11331	0101-24 GA	07/24
23360	Neches River Light 22	DAYMK DMGD/STRUCT DMGD/TRLB	11343	0153-24 GA	10/24
23720	Galveston South Jetty Light 5A	DAYMK DMGD	11324	0328-21 GA	29/21
23720	Galveston South Jetty Light 5A	LT EXT	11324	0157-24 GA	50/23
23755	Galveston Bay Entrance Channel Lighted Buoy 7A	OFF STA	11324	0053-24 GA	05/24
23960	Houston Ship Channel Lighted Buoy 26	MISSING	11324	0174-24 GA	12/24
24000	Houston Ship Channel Lighted Buoy 30	OFF STA	11324	0145-24 GA	09/24
24005	Houston Ship Channel Lighted Buoy 31	OFF STA	11324	0160-24 GA	10/24
24180	Houston Ship Channel Light 53	STRUCT DEST/TRLB	11326	0016-24 GA	21/22
24185	Houston Ship Channel Light 54	STRUCT DEST/TRLB	11326	0015-24 GA	21/22
24225	Houston Ship Channel Light 55	STRUCT DEST/TRLB	11326	0778-23 GA	49/23
24230	Houston Ship Channel Light 56	STRUCT DEST/TRLB	11326	0413-23 GA	27/23
24235	Houston Ship Channel Light 57	STRUCT DEST/TRLB	11326	0136-24 GA	08/24
24240	Houston Ship Channel Light 58	STRUCT DEST/TRLB	11326	0449-23 GA	28/23
24245	Houston Ship Channel Light 59	STRUCT DEST/TRLB	11326	0041-23 GA	44/22
24250	Houston Ship Channel Light 60	STRUCT DEST/TRLB	11326		08/24
24255	Houston Ship Channel Light 61	STRUCT DEST/TRLB	11326	0161-23 GA	02/23

28790	Corpus Christi Channel Light 79	STRUCT DEST/TRLB	11311	0031-24 CC	09/24
28765	Corpus Christi Channel Light 68	STRUCT DEST	11309	0051-24 CC	12/24
28760	Corpus Christi Channel Light 67	STRUCT DEST/TRLB	11309	0303-23 CC	39/23
28725	Corpus Christi Channel Light 50	STRUCT DEST/TRLB	11309	0304-23 CC	39/23
28630	Corpus Christi Channel Light 25	STRUCT DEST/TRLB	11308	0017-24 CC	05/24
28615	Corpus Christi Channel Light 20	STRUCT DEST/TRLB	11308	0253-23 CC	31/23
28355	Corpus Christi Channel Light 8	STRUCT DEST/TRLB	11309	0033-24 CC	09/24
28290	Aransas Channel Light 23	STRUCT DMGD/TRLB	11309	0116-22 CC	08/22
28230	Aransas Channel Daybeacon 6	STRUCT DEST/TRUB	11309	0014-23 CC	34/22
28210	Aransas Channel Light 2	STRUCT DEST/TRLB	11309	0567-22 CC	51/22
28135	Aransas Pass Entrance Lighted Buoy AP	OFF STA		0377-23 CC	50/23
27810	Port Lavaca Harbor of Refuge Daybeacon 8	STRUCT DEST/TRUB		0504-22 CC	44/22
27800	Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4	STRUCT DEST/TRUB		0385-22 CC	38/18
27795	Port Lavaca Harbor of Refuge	STRUCT DEST/TRUB		0384-22 CC	18/22
27715	Port Lavaca Channel Light 5	STRUCT DEST/TRLB		0403-23 CC	17/18
27705	Port Lavaca Channel Daybeacon 3	STRUCT DEST/TRUB		0450-21 CC	47/21
27585	Matagorda Ship Channel Light 78	STRUCT DEST/TRLB		0411-23 CC	51/23
27545	Matagorda Ship Channel Light 72	STRUCT DEST/TRLB		0418-23 CC	01/24
27540	Matagorda Ship Channel Light 71	STRUCT DEST/TRLB		0417-23 CC	01/24
27240	Matagorda Ship Channel Light 28	STRUCT DEST/TRLB		0039-24 CC	11/24
27213	MATAGORDA SHIP CHANNEL LIGHT 22	STRUCT DEST/TRLB		0018-24 CC	05/24
27212	MATAGORDA SHIP CHANNEL LIGHT 21	STRUCT DEST/TRLB		0037-24 CC	10/24
27210	Matagorda Ship Channel Light 20	STRUCT DEST/TRLB		0011-24 CC	03/24
27100	Obstruction Light Matagorda Ship Channel Approach Lighted Buoy MSC	MISSING		0196-23 CC	23/23
27047	2 Colorado River East Jetty Entrance	STRUCT DEST		0070-18 CC	11/18
26963	Dow Barge Canal Security Zone Marker	DAYMK MISSING	11322	0160-23 GA	11/23
26085	Texas City Channel Light 9	STRUCT DEST/TRLB	11324	0180-24 GA	12/24
25905	Double Bayou Channel Light 12	STRUCT DEST/TRLB	11326	0454-22 GA	35/22
25900	Double Bayou Channel Daybeacon 11	STRUCT DEST/TRLB	11326	0453-22 GA	35/22
25555	San Jacinto Junction Light SJ	STRUCT DEST/TRLB	11326	0011-24 GA	02/24
25390	Houston Ship Channel Light 116	STRUCT DEST/TRLB	11326	0173-24 GA	12/24
25095	Houston Ship Channel Light 102A	STRUCT DEST/TRLB	11326	0175-24 GA	12/24
24530	Houston Ship Channel Light 82	STRUCT DEST/TRLB	11326	0806-23 GA	51/23
24455	Bayport Ship Channel Junction Light B	STRUCT DEST/TRLB	11326	0696-22 GA	51/22
24385	Houston Ship Channel Light 75	STRUCT DEST/TRLB	11326	0609-23 GA	37/23
24380	Houston Ship Channel Light 74	STRUCT DEST/TRLB	11326	0783-23 GA	49/22
24375	Houston Ship Channel Light 73	STRUCT DEST/TRLB	11326	0491-23 GA	31/23
24370	Houston Ship Channel Light 72	STRUCT DEST/TRLB	11326	0805-23 GA	51/23
24365	Houston Ship Channel Light 71	STRUCT DEST/TRLB	11326	0113-23 GA	48/22
24325	Houston Ship Channel Light 69	STRUCT DEST/TRLB	11326	0704-22 GA	01/23
24320	Houston Ship Channel Light 68	STRUCT DEST/TRLB	11326	0662-22 GA	48/22
24315	Houston Ship Channel Light 67	STRUCT DEST/TRLB	11326	0471-23 GA	44/22
24310	Houston Ship Channel Light 66	STRUCT DEST/TRLB	11326	0705-22 GA	01/23
24305	Houston Ship Channel Light 65	STRUCT DEST/TRLB	11326	0593-22 GA	45/22
24300	Houston Ship Channel Light 64	STRUCT DEST/TRLB	11326	0562-23 GA	35/23
24295	Houston Ship Channel Light 63	STRUCT DEST/TRLB	11326	0044-23 GA	04/23
24260	Houston Ship Channel Light 62	STRUCT DEST/TRLB	11326	0804-23 GA	51/23

28800	Corpus Christi Channel Light 82	STRUCT DEST/TRLB	11311	0256-23 CC	33/23
28945	La Quinta Channel Light 4	STRUCT DEST/TRLB	11308	0285-23 CC	37/23
29005	Jewel Fulton Channel Daybeacon 1	STRUCT DEST/TRUB	11309	0021-20 CC	04/20
29010	Jewel Fulton Channel Daybeacon 3	STRUCT DEST/TRUB	11309	0446-22 CC	04/20
29080	La Quinta Channel Light 17	STRUCT DEST/TRLB	11309	0221-23 CC	48/22
29101.03	LA QUINTA CHANNEL LIGHT 23	STRUCT DEST/TRLB	11309	0575-22 CC	52/22
29135	Rincon Canal Daybeacon 9	STRUCT DEST/TRUB	11311	0395-22 CC	32/22
29245	Corpus Christi Light	DAYMK MISSING	11309	0007-24 CC	03/24
29260	Corpus Christi Breakwater Light 2	STRUCT DEST/TRLB	11311	0265-23 CC	30/21
29270	Port Mansfield Entrance Light 2	STRUCT DMGD	11301	0060-20 D8	30/20
29275	Port Mansfield Entrance Light 3	STRUCT DMGD	11301	0060-20 D8	30/20
29305	Port Mansfield Channel Light 4	STRUCT DMGD/TRLB		0060-20 D8	30/20
29375	Port Mansfield Channel Buoy 21	OFF STA		0025-24 CC	06/24
29470	Brazos Santiago Entrance Range Rear	DAYMK MISSING	11302	0060-20 D8	30/20
00545	Light				
29515	South Padre Island Daybeacon 2	STRUCT DEST	11302	0266-23 CC	35/23
29585	Laguna Madre Channel Light 21	STRUCT DMGD/TRLB	11302	0226-23 CC	28/19
29595	Laguna Madre Channel Light 26	STRUCT DEST/TRLB	11302	0220-23 CC	28/23
29600	Laguna Madre Channel Light 27	STRUCT DEST/TRLB	11302	0159-21 CC	20/21
29605	Laguna Madre Channel Light 28	STRUCT DEST/TRLB	11302	0332-21 CC	37/21
29606	LAGUNA MADRE CHANNEL LIGHT 29	STRUCT DEST/TRLB	11302	0421-20 CC	44/20
29815	Port Isabel Channel Light 4	STRUCT DEST/TRLB	11302	0004-23 CC	02/23
29830	Harlingen-Port Isabel Light 90	STRUCT DEST/TRLB	11302	0046-23 CC	44/19
29850	Port Isabel Channel Lighted Buoy 8	OFF STA	11302	0019-24 CC	05/24
29855	Brownsville Channel Light 30	STRUCT DEST/TRLB	11302	0177-20 CC	15/20
29885	Brownsville Channel Light 32	STRUCT DEST/TRLB	11302	0412-23 CC	51/23
29890	Brownsville Channel Light 34	STRUCT DEST/TRLB	11302	0371-23 CC	22/19
29935	Brownsville Channel Light 40	STRUCT DEST/TRLB	11302	0153-23 CC	47/20
29960	Brownsville Channel Light 44	STRUCT DEST/TRLB	11301	0281-23 CC	36/23
29975	Brownsville Channel Light 45	STRUCT DEST/TRLB	11302	0043-23 CC	05/23
30290	Apalachicola River Entrance Light 2	STRUCT DEST		0127-24 MO	10/24
30295	Apalachicola River Entrance Buoy 3	OFF STA		0128-24 MO	10/24
30310	Apalachicola River Entrance Buoy 5	OFF STA		0129-24 MO	10/24
30315	Apalachicola River Entrance Buoy 6	OFF STA		0130-24 MO	10/24
30320	Apalachicola River Entrance Buoy 7	OFF STA		0131-24 MO	10/24
30325	Apalachicola River Entrance Buoy 9	OFF STA		0132-24 MO	10/24
30330	Apalachicola River Entrance Buoy 10	OFF STA		0133-24 MO	10/24
30335	Apalachicola River Entrance Buoy 11	OFF STA		0134-24 MO	10/24
30340	Apalachicola River Entrance Buoy 13	OFF STA		0135-24 MO	10/24
30345	Apalachicola River Entrance Buoy 14	OFF STA		0136-24 MO	10/24
30350	Apalachicola River Entrance Buoy 15	OFF STA		0137-24 MO	10/24
30355	Apalachicola River Entrance Buoy 16	OFF STA		0138-24 MO	10/24
30360	Apalachicola River Entrance Buoy 17	OFF STA		0139-24 MO	10/24
30365	Apalachicola River Entrance Buoy 18	OFF STA		0140-24 MO	10/24
30370	Apalachicola River Entrance Buoy 19	OFF STA		0141-24 MO	10/24
30375	Apalachicola River Entrance Buoy 20	OFF STA		0142-24 MO	10/24
30380	Apalachicola River Entrance Buoy 21	OFF STA		0143-24 MO	10/24
30385	Apalachicola River Entrance Buoy 22	OFF STA		0144-24 MO	10/24
32440	Santa Rosa Sound Light 59	LT EXT		0156-24 MO	10/24
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33065	Pensacola Bay Navy Range Rear Light	LT EXT/STRUCT DMGD	11383	1028-16 MO	50/13
33100	Pensacola-Mobile Lighted Buoy 3	LT EXT	11378	0183-24 MO	12/24
33475	Pensacola-Mobile Daybeacon 51	STRUCT DEST	11378	0176-24 MO	11/24
33525	PENSACOLA-MOBILE LIGHT 61	LT EXT	11378	0184-24 MO	12/24
33760	Pensacola-Mobile Buoy 104	OFF STA	11378	0120-24 MO	09/24
33940	Pensacola-Mobile Daybeacon 153	STRUCT DEST	11378	0108-24 MO	09/24
33950	Pensacola-Mobile Light 157	STRUCT DEST	11378	0109-24 MO	09/24
33965	Pass Aux Herons Light 2	STRUCT DEST/TRLB	11378	0081-24 MO	08/24
33985	Pass Aux Herons Daybeacon 3	STRUCT DEST/TRUB	11378	0082-24 MO	08/24
34000	Pass Aux Herons Buoy 6	TRUB	11378		38/23
34005	Pass Aux Herons Buoy 8	TRUB	11378		38/23
34010	Pass Aux Herons Buoy 9	TRUB	11378	0131-23 MO	14/23
34015	Pass Aux Herons Buoy 10	TRUB	11378	0039-24 MO	29/23
34020	Pass Aux Herons Buoy 11	TRUB	11378	0137-23 MO	02/23
34025	Pass Aux Herons Buoy 12	TRUB	11378	0169-24 MO	11/24
34180	Pass Aux Herons Buoy 23	TRUB	11378	0536-23 MO	43/23
34185	Pass Aux Herons Buoy 24	TRUB	11378	0555-23 MO	52/23
34495	Marianne Channel Buoy 25	TRUB	11372	0153-23 MO	16/23
35125	Morgan City-Port Allen Alternate Route Daybeacon 13	STRUCT DEST/TRUB	11355	0170-24 NO	11/24
35140	Morgan City-Port Allen Alternate Route Daybeacon 16	STRUCT DEST/TRUB	11355	0167-24 NO	44/23
35190	Little Wax Bayou Junction Light A	LT IMCH/DAYMK IMCH	11351	0710-23 NO	43/23
35210	Wax Outlet East Approach Daybeacon E	STRUCT DEST/TRUB	11355	0110-24 NO	07/24
35215	Wax Outlet Northeast Approach Daybeacon NE	STRUCT DEST/TRUB	11355	0192-24 NO	12/24
35225	Wax Outlet West Approach Daybeacon W	STRUCT DEST/TRUB	11352	0056-24 NO	04/24
35274	VERMILLION RIVER ENTRANCE LIGHT 1	STRUCT DEST/TRLB	11350	0013-24 NO	02/24
35278	VERMILLION RIVER LIGHT 2	STRUCT DEST/TRLB	11350	0823-23 NO	48/23
35302	Mermentau River Crossing Light 2	STRUCT DEST/TRLB		0453-23 GA	29/23
35315	Mermentau River Crossing Buoy 5	OFF STA	11345	0176-24 GA	12/24
35325	Mermentau River Crossing Light 7	DAYMK MISSING	11345	0707-23 GA	44/23
35335	Gibbstown Daybeacon 2	STRUCT DEST	11345	0794-23 GA	50/23
35340	Gibbstown Daybeacon 4	STRUCT DEST	11345		12/24
35350	Sweet Lake Daybeacon 2	DAYMK IMCH		0793-23 GA	50/23
35355	Sweet Lake Daybeacon 4	STRUCT DEST		0182-24 GA	12/24
35380	Devils Elbow Light 3	STRUCT DEST			12/24
35390	Devils Elbow Light 1	STRUCT DEST		0183-24 GA	12/24
35410	Calcasieu Channel Light 91	STRUCT DEST/TRLB		0072-24 GA	06/24
35495	Sabine River Daybeacon 10	STRUCT DEST/TRUB	11331	0101-24 GA	07/24
35505	Sabine River Light 5	STRUCT DEST/TRLB	11343	0113-24 GA	07/24
35575	Sabine-Neches Canal Light 74	STRUCT DEST/TRLB	11331	0006-24 GA	02/24
35625	Sabine-Neches Canal Light 66	STRUCT DEST/TRLB	11331	0152-24 GA	10/24
35650	Sabine-Neches Canal Light 64	STRUCT DEST/TRLB	11331	0092-24 GA	06/24
35705	Sabine-Neches Canal Light 52A	STRUCT DEST/TRLB	11331	0156-24 GA	08/24
35825.01	ROLLOVER BAY LIGHT 3	STRUCT DEST	11331	0114-24 GA	08/24
35830.01	ROLLOVER BAY LIGHT 4	STRUCT DEST/TRLB	11331	0100-24 GA	07/24
35965	Galveston-Freeport Cutoff Channel Light 7	STRUCT DEST/TRLB	11324	0775-23 GA	49/23
35970	Galveston-Freeport Cutoff Channel Light 9	STRUCT DEST/TRLB	11324	0167-24 GA	11/24

36030	Galveston-Freeport Cutoff Channel Light 18	STRUCT DEST/TRLB	11324	0125-24 GA	08/24
36100.01	Galveston-Freeport Light 1	STRUCT DEST/TRLB	11324	0084-24 GA	06/24
36335	Offatts Bayou Entrance Channel Daybeacon 1	STRUCT DEST/TRUB	11324	0134-24 GA	08/24
36340	Offatts Bayou Entrance Channel Daybeacon 2	STRUCT DEST/TRLB	11324	0123-24 GA	08/24
36645	Galveston-Freeport F Range Front Light	STRUCT DEST/TRLB	11324	0549-23 GA	34/23
36815.01	Galveston-Freeport Light 63	STRUCT DEST/TRLB	11322	0112-24 GA	07/24
36825	Galveston-Freeport G Range Rear Light	LT EXT/DAYMK DMGD/STRUCT DMGD	11322	0198-21 GA	10/18
37085	CHOCOLATE BAYOU CHANNEL LIGHT 5	STRUCT DEST/TRLB	11322	0630-23 GA	39/23
37095	Chocolate Bayou Channel Inner A	DAYMK MISSING	11322	0057-21 D8	38/21
37115	Range Rear Light CHOCOLATE BAYOU CHANNEL LIGHT 9	STRUCT DEST/TRLB	11322	0646-23 GA	39/23
37120	Chocolate Bayou Channel Outer Range	STRUCT DMGD	11322	0036-18 GA	04/18
37130	Front Light CHOCOLATE BAYOU CHANNEL LIGHT 10	STRUCT DEST/TRLB	11322	0631-23 GA	39/23
37140	CHOCOLATE BAYOU CHANNEL LIGHT 13	STRUCT DEST/TRLB	11322	0632-23 GA	39/23
37340	Chocolate Bay B Range Front Light	STRUCT DEST	11322	0149-24 GA	09/24
37350	Oyster Lake Light 1	STRUCT DEST/TRLB	11322	0470-23 GA	30/23
37585	Matagorda Bay Daybeacon 42	STRUCT DEST/TRUB		0246-23 CC	30/23
37600	Matagorda Bay Daybeacon 46	STRUCT DEST/TRUB		0149-23 CC	18/23
37695	Palacios Channel Daybeacon 6	STRUCT DEST/TRUB		0217-23 CC	28/23
37710	Palacios Channel Daybeacon 12	STRUCT DEST/TRUB		0292-23 CC	38/23
37720	Palacios Channel Light 14	STRUCT DEST/TRLB		0041-23 CC	07/23
37725	Palacios Channel Daybeacon 16	STRUCT DEST/TRUB		0252-22 CC	19/22
37730	Palacios Channel Light 18	STRUCT DEST/TRLB		0067-23 CC	50/22
37735	Palacios Channel Daybeacon 20	STRUCT DEST/TRUB		0042-23 CC	50/22
37745	Palacios Channel Daybeacon 24	STRUCT DEST/TRUB		0276-22 CC	21/22
37755	Palacios Channel Daybeacon 28	STRUCT DMGD		0291-23 CC	38/23
37760	Palacios Channel Light 30	STRUCT DEST/TRLB		0218-23 CC	28/23
37780	Palacios Channel Light 38	STRUCT DEST/TRLB		0490-20 CC	50/20
37790	Palacios Channel Light 42	STRUCT DEST/TRLB		0558-22 CC	50/22
37795	Palacios Channel Light 44	STRUCT DEST/TRLB		0274-22 CC	50/20
37805	Palacios Channel Light 46	STRUCT DEST/TRLB		0488-20 CC	50/20
37810	Palacios Channel Light 48	STRUCT DEST/TRLB		0275-22 CC	35/21
37950	Espiritu Santo Bay Ferry Channel	STRUCT DEST/TRUB		0275-23 CC	36/23
37985	Daybeacon 9 Espiritu Santo Bay Ferry Channel	STRUCT DEST/TRUB		0169-22 CC	13/22
38270	Daybeacon 23 Victoria Channel Light 55	STRUCT DEST/TRLB		0391-23 CC	49/23
38285	Seadrift South Entrance Channel	STRUCT DEST/TRUB		0268-23 CC	35/23
50205	Daybeacon 1S				
38305	Seadrift Channel Light 6	STRUCT DEST/TRLB		0152-20 CC	15/20
38320	Seadrift North Entrance Channel Daybeacon 2N	STRUCT DEST/TRUB		0150-20 CC	15/20
38345	Victoria West Entrance Channel Buoy 4W	MISSING		0034-24 CC	09/24
38355.01	San Antonio Bay Daybeacon 1	STRUCT DEST/TRUB		0049-23 CC	09/23
38365.01	San Antonio Bay Daybeacon 3	STRUCT DEST/TRUB		0392-23 CC	34/22
38375.01	San Antonio Bay Daybeacon 4	STRUCT DEST/TRUB		0299-22 CC	23/22
38390	San Antonio Bay Daybeacon 6	STRUCT DEST/TRUB		0050-23 CC	09/23
38400.01	San Antonio Bay Daybeacon 9	STRUCT DEST/TRUB		0051-23 CC	09/23
38415.01	San Antonio Bay Daybeacon 12	STRUCT DEST/TRUB		0488-22 CC	43/22

38425.01	San Antonio Bay Daybeacon 13	STRUCT DEST/TRUB		0300-22 CC	23/22
38435	San Antonio Bay Light 15	STRUCT DEST/TRLB		0383-23 CC	49/23
38440	San Antonio Bay Daybeacon 16	STRUCT DEST/TRUB		0523-22 CC	29/22
38450.01	San Antonio Bay Daybeacon 17	STRUCT DEST/TRUB		0286-22 CC	40/20
38475.01	San Antonio Bay Daybeacon 20	STRUCT DEST/TRUB		0354-22 CC	29/22
38500	San Antonio Bay Daybeacon 24	STRUCT DEST/TRUB		0289-22 CC	23/22
38510.01	San Antonio Bay Daybeacon 25	STRUCT DEST/TRUB		0052-23 CC	09/23
38530.01	San Antonio Bay Daybeacon 28	STRUCT DEST/TRUB		0387-23 CC	49/23
38540	San Antonio Bay Light 29	STRUCT DEST/TRLB		0047-23 CC	09/23
38545.01	San Antonio Bay Daybeacon 30	STRUCT DEST/TRUB		0320-22 CC	25/22
38550.01	San Antonio Bay Daybeacon 31	STRUCT DEST/TRUB		0291-22 CC	23/22
38555.01	San Antonio Bay Daybeacon 32	STRUCT DEST/TRUB		0224-23 CC	28/23
38560.01	San Antonio Bay Daybeacon 33	STRUCT DEST/TRUB		0053-23 CC	09/23
38575.01	San Antonio Bay Daybeacon 36	STRUCT DEST/TRUB		0054-23 CC	09/23
38590.01	San Antonio Bay Daybeacon 40	STRUCT DEST/TRUB		0293-22 CC	23/22
38665	Aransas Bay Buoy 4	MISSING		0050-24 CC	11/24
38670	Aransas Bay Light 5	STRUCT DEST/TRLB		0118-23 CC	15/23
38687	Aransas Bay Daybeacon 7	MISSING/STRUCT DEST/TRUB		0069-23 CC	35/21
38700	Aransas Bay Light 9	STRUCT DEST/TRLB		0473-22 CC	49/20
38705.01	Aransas Bay Daybeacon 10	STRUCT DEST/TRUB		0406-22 CC	, 50/20
38710.01	Aransas Bay Daybeacon 11	STRUCT DEST/TRUB		0066-23 CC	10/23
38725	Aransas Bay Light 13	STRUCT DEST/TRLB			35/21
38730.01	Aransas Bay Daybeacon 14	MISSING/STRUCT DEST/TRUB		0075-21 CC	11/21
38757	Aransas Bay Daybeacon 18	STRUCT DEST/TRUB		0195-23 CC	, 22/23
38760	Aransas Bay Daybeacon C	DAYMK MISSING		0181-22 CC	15/22
38790	Fulton Channel Daybeacon 1	STRUCT DEST/TRUB		0430-22 CC	33/22
38800	Fulton Channel Daybeacon 3	STRUCT DEST		0027-24 CC	07/24
38845.01	Aransas Bay Daybeacon 19	STRUCT DEST/TRUB		0065-23 CC	10/23
38870.01	Aransas Bay Daybeacon 23	STRUCT DEST/TRUB		0250-23 CC	31/23
38890.01	Aransas Bay Daybeacon 26	STRUCT DEST/TRUB		0431-22 CC	33/22
38895	Aransas Bay Light 25	STRUCT DEST/TRLB		0432-22 CC	35/22
38935	Nine Mile Point Light NP	STRUCT DEST		0402-23 CC	50/23
39000	Rockport Channel Light 6	STRUCT DEST		0372-23 CC	46/23
39085.01	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB		0046-22 CC	04/22
	Channel Daybeacon 4				
39180.01	Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 20	STRUCT DEST/TRUB		0439-22 CC	46/21
39195	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRLB	11309	0297-23 CC	39/23
39225	Channel Light 22 Aransas Channel Light 23	STRUCT DMGD/TRLB	11309	0116-22 CC	08/22
39285	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB	11308	0062-22 CC	04/22
39355	Channel Daybeacon 37 Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB	11308	0061-23 CC	44/21
39365	Channel Daybeacon 39 Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB	11308	0022-24 CC	06/24
39380.01	Channel Daybeacon 41 Aransas-Corpus Christi Bay Cutoff Channel Light 43	STRUCT DEST/TRLB	11308	0046-24 CC	44/21
39395	Corpus Christi Bay Daybeacon 45	STRUCT DEST/TRUB	11308	0471-22 CC	51/18
39400	Corpus Christi Bay Daybeacon 48	STRUCT DEST/TRUB	11308	0456-22 CC	39/22
39405	Corpus Christi Bay Daybeacon 49	STRUCT DEST/TRUB	11308	0519-22 CC	46/22
39410	Corpus Christi Bay Daybeacon 50	STRUCT DEST/TRUB	11308	0349-23 CC	26/19
39425	Corpus Christi Bay Daybeacon 55	STRUCT DMGD	11308	0379-20 CC	39/20

39500.01	Aransas Bay Alternate Route	STRUCT DEST/TRUB		0055-23 CC	09/23
39530.01	Daybeacon 39 Aransas Bay Alternate Route	STRUCT DEST/TRUB		0312-22 CC	24/22
39580.01	Daybeacon 43 Aransas Bay Alternate Route	STRUCT DEST/TRUB		0047-22 CC	01/22
39595	Daybeacon 47 Aransas Bay Alternate Route Light 49	STRUCT DEST/TRLB	11309	0282-23 CC	36/23
39620	Aransas Bay Alternate Route Light 51	STRUCT DEST/TRLB	11309	0295-23 CC	39/23
39625.01	Aransas Bay Alternate Route	STRUCT DEST/TRUB	11309	0015-23 CC	04/22
	Daybeacon 52		11200		
39665.01	Aransas Bay Alternate Route Light 55	STRUCT DEST/TRLB	11309	0410-23 CC	51/23
39670	Aransas Bay Alternate Route Daybeacon 56	STRUCT DEST/TRUB	11309	0096-23 CC	44/22
39685	Aransas Bay Alternate Route Daybeacon 58	STRUCT DEST/TRUB	11309	0493-22 CC	44/22
39695	Aransas Bay Alternate Route Daybeacon 60	STRUCT DEST/TRUB	11309	0494-22 CC	44/22
39730	Corpus Christi Baffin Bay Light 1	STRUCT DEST/TRLB	11308	0184-23 CC	22/23
39760	Corpus Christi Baffin Bay Daybeacon 6	STRUCT DEST/TRUB	11308	0451-22 CC	39/22
39775	Corpus Christi Baffin Bay Buoy 9	MISSING	11308	0026-24 CC	07/24
39785	Corpus Christi Baffin Bay Daybeacon 12	STRUCT DEST/TRUB	11308	0181-23 CC	22/23
39795	Corpus Christi Baffin Bay Daybeacon 13	MISSING/STRUCT DEST/TRUB	11308	0182-23 CC	22/23
40105.01	Corpus Christi Baffin Bay Daybeacon 41	STRUCT DEST/TRUB	11308	0416-23 CC	01/24
40455	Corpus Christi Baffin Bay Light 51	OFF STA/STRUCT DEST/TRLB	11308	0340-23 CC	45/23
40495.01	Corpus Christi Baffin Bay Daybeacon 57	STRUCT DEST/TRUB	11308	0342-23 CC	45/23
40920	Corpus Christi Baffin Bay Light 119	STRUCT DEST/TRLB	11308	0196-21 CC	23/21
40925	Corpus Christi Baffin Bay Daybeacon 120	MISSING/STRUCT DEST/TRUB	11308	0082-22 CC	51/20
40930.01	Corpus Christi Baffin Bay Daybeacon 121	STRUCT DEST/TRUB	11308	0083-22 CC	10/20
40940.01	Corpus Christi Baffin Bay Daybeacon 123	STRUCT DEST	11308	0570-22 CC	52/22
40965.01	Corpus Christi Baffin Bay Daybeacon	STRUCT DEST	11308	0229-23 CC	29/23
40985.01	Corpus Christi Baffin Bay Daybeacon 130	STRUCT DEST/TRUB	11308	0084-22 CC	34/19
40995.01	Corpus Christi Baffin Bay Daybeacon 131	STRUCT DEST/TRUB	11308	0028-24 CC	05/22
41120	Baffin Bay Daybeacon 36	STRUCT DEST	11308	0240-23 CC	30/23
41125	Baffin Bay Daybeacon 38	STRUCT DEST	11308	0241-23 CC	30/23
41185	Baffin Bay Land Cut Light 7	STRUCT DEST/TRLB	11308	0060-23 CC	10/20
41200.01	Baffin Bay Land Cut Daybeacon 9	STRUCT DEST	11308	0029-24 CC	08/24
41215	Baffin Bay Land Cut Daybeacon 12	STRUCT DEST	11308	0030-24 CC	08/24
41235	Baffin Bay Land Cut Light 15	STRUCT DEST/TRLB	11308	0009-23 CC	03/23
41265	Baffin Bay Land Cut Daybeacon 20	STRUCT DEST/TRUB	11308	0255-23 CC	32/23
41315	Baffin Bay Land Cut Daybeacon 28	STRUCT DEST/TRUB		0227-23 CC	29/23
41490	Land Cut-Arroyo Colorado Light 25	LT EXT		0404-23 CC	51/23
41525	Land Cut-Arroyo Colorado Daybeacon 30	STRUCT DEST/TRUB		0324-23 CC	43/23
41550	Land Cut-Arroyo Colorado Light 32	STRUCT DEST		0040-24 CC	11/24
41555.01	Land Cut-Arroyo Colorado Daybeacon 33	STRUCT DEST	11303	0388-23 CC	49/23
41595	Land Cut-Arroyo Colorado Daybeacon 38	STRUCT DEST		0043-24 CC	11/24
41630	Land Cut-Arroyo Colorado Light 44	LT EXT		0405-23 CC	51/23
41655.01	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST		0389-23 CC	49/23
41725.01	47 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST	11302	0390-23 CC	49/23
41795.01	55 Land Cut-Arroyo Colorado Daybeacon 63	STRUCT DEST	11302	0044-24 CC	11/24

41875.01	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11302	0043-22 CC	28/21
410/5.01	73	STRUCT DEST/TRUD	11502	0043-22 CC	20/21
41895.01	Land Cut-Arroyo Colorado Daybeacon 77	STRUCT DEST/TRUB	11302	0187-23 CC	22/23
41910	Land Cut-Arroyo Colorado Daybeacon 80	STRUCT DEST/TRUB		0313-23 CC	43/23
41930	Land Cut-Arroyo Colorado Daybeacon 84	STRUCT DEST/TRUB		0140-23 CC	17/23
41935.01	Land Cut-Arroyo Colorado Daybeacon 85	STRUCT DEST/TRUB	11302	0314-23 CC	43/23
41955.01	Land Cut-Arroyo Colorado Daybeacon 89	STRUCT DEST/TRUB	11302	0141-23 CC	17/23
41990	Land Cut-Arroyo Colorado Light 95	LT EXT	11303	0042-24 CC	11/24
42000.01	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST	11302	0035-24 CC	09/24
42070	97 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11303	0191-22 CC	13/22
42085	112 LAND CUT-ARROYO COLORADO LIGHT	STRUCT DEST/TRLB	11303	0123-23 CC	51/19
42110	115 Land Cut-Arroyo Colorado Light 120	STRUCT DEST/TRLB	11303	0357-22 CC	13/22
42115.01	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11302	0180-23 CC	35/19
42130	121 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11303	0248-22 CC	52/19
42135.01	122 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11302	0079-23 CC	16/20
42145	125 Land Cut-Arroyo Colorado Light 127	STRUCT DEST/TRLB	11303	0188-23 CC	22/23
42150	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11303	0372-21 CC	39/21
42155.01	126 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11302	0094-22 CC	38/19
42165	129 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	11303	0470-22 CC	26/19
42170	131 Land Cut-Arroyo Colorado Daybeacon	MISSING/STRUCT DEST/TRUB	11303	0125-22 CC	38/21
42285	132 Arroyo Colorado Cutoff Channel	STRUCT DEST/TRUB	11303	0074-19 CC	08/19
42290	Daybeacon 14A Arroyo Colorado Cutoff Channel Daybeacon 15	STRUCT DEST/TRUB	11303	0172-20 CC	16/20
42325	Arroyo Colorado Cutoff Channel Daybeacon 23	STRUCT DEST/TRUB	11303	0102-22 CC	06/22
42500.01	Harlingen-Port Isabel Daybeacon 25	STRUCT DEST/TRUB	11303	0293-23 CC	39/23
42570	Harlingen-Port Isabel Light 37	STRUCT DEST/TRLB	11303	0369-23 CC	46/23
42595	Harlingen-Port Isabel Light 41	STRUCT DEST/TRLB	11303	0368-23 CC	46/23
42605.01	Harlingen-Port Isabel Daybeacon 43	STRUCT DEST/TRUB	11302	0014-24 CC	04/24
42655.01	Harlingen-Port Isabel Daybeacon 51	STRUCT DEST/TRUB	11302	0013-24 CC	04/24
42680.01	Harlingen-Port Isabel Daybeacon 55	STRUCT DEST/TRUB	11302	0132-23 CC	17/23
42705.01	Harlingen-Port Isabel Daybeacon 59	STRUCT DEST/TRUB	11302	0351-23 CC	46/23
42775	Harlingen-Port Isabel Daybeacon 70	STRUCT DEST/TRUB	11302	0015-24 CC	04/24
42780.01	Harlingen-Port Isabel Daybeacon 71	STRUCT DEST/TRUB	11302	0348-23 CC	45/23
42800	Harlingen-Port Isabel Daybeacon 74	STRUCT DEST/TRUB	11302	0133-23 CC	17/23
42810	Port Isabel Small Boat Harbor Channel Light 2	STRUCT DEST/TRLB	11302	0152-23 CC	19/23
42825	Port Isabel Small Boat Harbor Channel Daybeacon 9	STRUCT DEST	11302	0047-24 CC	11/24
42835	Port Isabel Small Boat Harbor Channel Daybeacon 11	STRUCT DEST/TRUB	11302	0170-23 CC	40/22
42905	Harlingen-Port Isabel Light 85	STRUCT DEST/TRLB	11302	0204-22 CC	48/19
42935	Harlingen-Port Isabel Daybeacon B	STRUCT DEST/TRUB	11302	0285-22 CC	22/22
42940	Harlingen-Port Isabel Light 90	STRUCT DEST/TRLB	11302	0046-23 CC	44/19
42945	Port Isabel Channel Lighted Buoy 8	OFF STA	11302	0019-24 CC	05/24
42975	Brownsville Channel Light 30	STRUCT DEST/TRLB	11302	0177-20 CC	15/20

43005	Brownsville Channel Light 32	STRUCT DEST/TRLB	11302	0412-23 CC	51/23
43010	Brownsville Channel Light 34	STRUCT DEST/TRLB	11302	0371-23 CC	22/19
43055	Brownsville Channel Light 40	STRUCT DEST/TRLB	11302	0153-23 CC	47/20
43070	Brownsville Channel Light 44	STRUCT DEST/TRLB	11301	0281-23 CC	36/23
43085	Brownsville Channel Light 45	STRUCT DEST/TRLB	11302	0043-23 CC	05/23

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
6160	Mobile Bar Lighted Buoy 13	RESET ON STATION	11378		11/24	12/24
6265	Mobile Channel Lighted Buoy 23	RELIGHTED	11378		11/24	12/24
6455	Mobile Channel E Range Front Light	WATCHING PROPERLY	11376		11/24	12/24
6635	Mobile Channel Lighted Buoy 74	WATCHING PROPERLY	11376		11/24	12/24
7415	Theodore Ship Channel Light 14	REBUILT/REMAINS	11376		10/24	12/24
15925	Bayou Rigaud Buoy 3	RESET ON STATION	11358		07/24	12/24
16015	Bayou Rigaud Daybeacon 16	WATCHING PROPERLY	11358		07/24	12/24
16185	Barataria Waterway Light 8A	WATCHING PROPERLY	11358		12/24	12/24
16224	Barataria Waterway Buoy 17	WATCHING PROPERLY	11358		12/24	12/24
16227	Barataria Waterway Buoy 18A	WATCHING PROPERLY	11358		12/24	12/24
16370	Barataria Waterway Daybeacon 38	WATCHING PROPERLY	11358		06/24	12/24
22890	Sabine-Neches Canal Light 50A	RELIGHTED	11331		11/24	12/24
24015	Houston Ship Channel Lighted Buoy 33	WATCHING PROPERLY	11324		10/24	12/24
24075	Houston Ship Channel Light 40	REBUILT/REMAINS	11324		07/24	12/24
24460	Bayport Ship Channel Light 2	REBUILT/REMAINS	11326		12/24	12/24
24600	Houston Ship Channel Light 92	REBUILT/REMAINS	11326		11/24	12/24
24750	Barbours Cut Junction Light BC	REBUILT/RECOVERED	11326		11/24	12/24
25090	Houston Ship Channel Light 101A	REBUILT/REMAINS	11326		08/24	12/24
25220	Houston Ship Channel Light 107	REBUILT/REMAINS	11326		06/24	12/24
25250	Houston Ship Channel Light 109	REBUILT/RECOVERED	11326		06/24	12/24
25360	Houston Ship Channel Light 114	REBUILT/REMAINS	11326		10/24	12/24
25365	Houston Ship Channel Light 114A	REBUILT/REMAINS	11326		08/24	12/24
25370	Houston Ship Channel Light 113B	REBUILT/REMAINS	11326		05/24	12/24
25380	Houston Ship Channel Light 114B	REBUILT/REMAINS	11326		07/24	12/24
25380	Houston Ship Channel Light 114B	RELIGHTED	11326		12/24	12/24
26235	Dickinson Bayou Channel Light 4	REBUILT/RECOVERED	11326		46/23	12/24
26240	Dickinson Bayou Channel Daybeacon 5	REBUILT/REMAINS	11326		06/24	12/24
26290	Dickinson Bayou Channel Daybeacon 21	REBUILT/REMAINS	11326		46/23	12/24
26295	Dickinson Bayou Channel Daybeacon 22	REBUILT/RECOVERED	11326		46/23	12/24
28305	Corpus Christi Cut A East Range Front Light	RELIGHTED	11309		12/24	12/24
29077	La Quinta Channel A Outer Range Rear Light	RELIGHTED	11309		12/24	12/24
35130	Morgan City-Port Allen Alternate Route Daybeacon 14	WATCHING PROPERLY	11355		12/24	12/24
35135	Morgan City-Port Allen Alternate Route Daybeacon 15	WATCHING PROPERLY	11355		12/24	12/24
35730	Sabine-Neches Canal Light 50A	RELIGHTED	11331		11/24	12/24

DISCREPANCIES (PRIVATE AIDS)

LLNR	Aid Name	Status	Chart No. E	3NM Ref. LNM St	LNM End
350	Mobil-194-6 Lighted Horn Buoy	MISSING	11366	51/18	
370	Energy XXI-102-10 (Lighted Horn Buoy)	STRUCT DEST	11366	23/19	

580	Loop 100-7 Light	STRUCT DEST	11358	0566-21 NO	37/21
685	Trunkline-103-1 Lighted Buoy	LT EXT	1116	0579-20 NO	44/20
995	Cox-103-10	SS INOP	11345		44/22
1040	Dept. of Energy Brine Diffuser Lighted Buoy F	MISSING	11330		35/22
1045	D.O.E. Brine Diffuser Lighted Gong Buoy G	MISSING	11340		35/22
1055	Oryx-110-3 Lighted Buoy	MISSING	11330		10/19
1090	Kerr Mc Gee-138-1 Lighted Buoy	MISSING	1116		05/22
1110	FR-TX-59 Lighted Buoy	MISSING	1116		37/21
1241	Fieldwood-123-3 Lighted Buoy	MISSING	11323	0365-23 GA	23/23
1440	Texas A & M Lighted Oceanographic Buoy J	OFF STA	11340	0525-16 CC	01/17
1835	Shell Point Marina Light 2	LT EXT	11405		26/19
1885	Shell Point Channel Daybeacon 10	DAYMK DMGD	11405		26/19
1895	Shell Point Channel Daybeacon 12	MISSING	11405		26/19
1980	Spring Creek Channel Daybeacon 2	DAYMK DMGD	11405		25/21
2005	Spring Creek Channel Daybeacon 7	STRUCT DEST	11405		25/21
2015	Spring Creek Channel Daybeacon 9	STRUCT DEST	11405		25/21
2035	Spring Creek Channel Daybeacon 13	DAYMK MISSING	11405		25/21
2045	Spring Creek Channel Daybeacon 15	DAYMK MISSING	11405		25/21
2055	Spring Creek Channel Daybeacon 17	DAYMK MISSING	11405		25/21
2060	Spring Creek Channel Daybeacon 18	DAYMK MISSING	11405		25/21
2070	Spring Creek Channel Daybeacon 20	DAYMK DMGD	11405		25/21
2075	Spring Creek Channel Daybeacon 21	DAYMK MISSING	11405		25/21
2080	Spring Creek Channel Daybeacon 22	DAYMK MISSING	11405		25/21
3000	Port St. Joe City Marina Channel Buoy 1	MISSING			37/23
3005	Port St. Joe City Marina Channel Buoy 2	MISSING			37/23
3170	Port St Joe Marina Entrance Light 2	DAYMK DMGD	11389	0392-15 MO	22/15
3175	Port St Joe Marina Entrance Light 1	DAYMK DMGD	11389	0391-15 MO	22/15
3495	Gulf Power Electrical Tower Danger Lights(2)	LT EXT	11391		50/17
3500	Gulf Power Electrical Tower Danger Lights (2)	LT EXT	11391		50/17
3705	Gulf Power Company Structure Light B	LT EXT	11390	0136-22 MO	16/22
3785	Harbor Towne Channel Daybeacon 2	STRUCT DEST		0399-23 MO	38/23
5095	Bayou Texar Daybeacon 1A	DAYMK MISSING	11383	0084-24 MO	08/24
5100	Bayou Texar Daybeacon 2A	DAYMK MISSING	11383	0085-24 MO	08/24
5105	Bayou Texar Daybeacon 3A	DAYMK MISSING	11383	0086-24 MO	08/24
5105	Bayou Texar Daybeacon 3A	STRUCT DEST	11383	0194-17 MO	13/17
5110	Bayou Texar Daybeacon 4A	DAYMK MISSING	11383	0087-24 MO	08/24
5115	Bayou Texar Daybeacon 5A	DAYMK MISSING	11383	0088-24 MO	08/24
5120	Bayou Texar Daybeacon 6A	DAYMK MISSING	11383	0089-24 MO	08/24
5125	Bayou Texar Daybeacon 7A	DAYMK MISSING	11383	0090-24 MO	07/24
5130	Bayou Texar Daybeacon 8A	DAYMK MISSING	11383	0091-24 MO	08/24
5135	Bayou Texar Daybeacon 9A	DAYMK MISSING	11383	0092-24 MO	08/24
5140	Bayou Texar Daybeacon 10A	DAYMK MISSING	11383	0093-24 MO	08/24
5145	Bayou Texar Daybeacon 11A	DAYMK MISSING	11383	0094-24 MO	08/24
5150	Bayou Texar Daybeacon 12A	DAYMK MISSING	11383	0095-24 MO	08/24
5155	Bayou Texar Daybeacon 13A	DAYMK MISSING	11383	0096-24 MO	08/24
5160	Bayou Texar Daybeacon 14A	DAYMK MISSING	11383	0097-24 MO	08/24
5165	Bayou Texar Daybeacon 15A	DAYMK MISSING	11383	0098-24 MO	08/24
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5355	Bayou Chico West Channel Daybeacon	STRUCT DEST	11383	0091-21 MO	10/21
5360	2 Bayou Chico West Channel Daybeacon	STRUCT DEST	11383	0090-23 MO	10/23
5365	1 Bayou Chico West Channel Daybeacon	STRUCT DEST	11383	0463-23 MO	44/23
5370	4 Bayou Chico West Channel Daybeacon	STRUCT DEST	11383	0462-23 MO	44/23
5400	3 Bayou Chico South Channel Daybeacon	STRUCT DEST	11378	0177-23 MO	17/23
5415	4 Bayou Grande Entrance Light 1	LT EXT	11358	0197-23 MO	39/22
5435	Bayou Grande Daybeacon 4	STRUCT DEST	11383	0078-23 MO	09/23
5450	Bayou Grande Daybeacon 7	STRUCT DEST/HAZ NAV	11383	0287-23 MO	26/23
6030	Bayou Garcon Daybeacon 1	DAYMK MISSING	11378	0386-22 MO	42/22
6035	Bayou Garcon Daybeacon 2	DAYMK MISSING	11378	0387-22 MO	42/22
6040	Bayou Garcon Daybeacon 3	DAYMK MISSING	11378	0388-22 MO	42/22
6045	Bayou Garcon Daybeacon 4	STRUCT DEST	11378	0389-22 MO	42/22
6050	Bayou Garcon Daybeacon 5	STRUCT DEST	11378	0390-22 MO	42/22
6801.01	NEON Special Lighted Scientific	OFF STA	11376		47/19
	Monitoring Buoy A				
7445	Hollingers Island Fishing Reef	STRUCT DEST	11376	0066-24 MO	06/24
7625	Daybeacons (5) Choctaw Pass Fishing Reef Daybeacons (4)	STRUCT DEST	11376	0498-23 MO	47/23
8170	Spoil Bank Light 1	LT EXT	11373		39/17
8560	Mississippi Gulf Fish Reef Light B	MISSING	11374		33/14
8578.14	Graveline Bayou Channel Daybeacon 14	STRUCT DEST	11374	0294-23 MO	27/23
8585			11571		
	Mississippi Sound Pipeline Light Cp-7	STRUCT DEST/HAZ NAV		0432-23 MO	41/23
8639	Deer Island Breakwater Southeast Danger Light	MISSING	11372	0037-18 MO	03/18
8640	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8645	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8650	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8655	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8660	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8665	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8670	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8675	Deer Island Breakwater Danger Light	MISSING	11372		03/18
8677	Deer Island Breakwater Northwest	MISSING	11372		03/18
00//	Danger Light	MISSING	11572		05/10
8677.01	MDMR Katrina Key Danger Breakwater Light	STRUCT DEST	11372		39/22
8677.04	MDMR Katrina Key Danger Breakwater Light	STRUCT DEST	11372		39/22
8677.05	MDMR Katrina Key Danger Breakwater Light	STRUCT DEST	11372		39/22
8807.01	MDEQ Biloxi East Special Lighted Buoy B	MISSING	11372	0154-23 MO	16/23
8812	MDEQ Biloxi East Special Lighted Buoy C	MISSING	11372	0155-23 MO	16/23
8812.03	MDEQ Biloxi East Special Lighted Buoy F	MISSING	11372	0156-23 MO	16/23
8830.01	Davis Bayou Channel Light 2	LT EXT/STRUCT DMGD	11372	0131-16 MO	07/16
8830.19	Davis Bayou Channel Daybeacon 24	OFF STA	11372	0225-15 NO	14/15
9065	Point Cadet Marina Breakwater Light 1	OFF STA	11372		50/18
9070	Point Cadet Marina Breakwater	OFF STA	11372		50/18
5070	Daybeacon 2		113/2		50/10
9075	Point Cadet Marina Breakwater Light 3	LT EXT/STRUCT DMGD	11372	0040-18 MO	44/17
9080	Point Cadet Marina Breakwater	OFF STA	11372		50/18
9085	Daybeacon 4 Point Cadet Marina Breakwater Light 5	OFF STA	11372		50/18

9090	Point Cadet Marina Breakwater Daybeacon 6	OFF STA	11372		50/18
9160.02	Old Fort Bayou Channel Daybeacon 3	STRUCT DEST	11372		13/23
9160.06	Old Fort Bayou Channel Daybeacon 8	STRUCT DEST	11372		13/23
9160.08	Old Fort Bayou Channel Daybeacon 7	OFF STA	11372	0400-18 MO	28/18
9160.09	Old Fort Bayou Channel Daybeacon 12	STRUCT DEST	11372		13/23
9160.12	Old Fort Bayou Channel Daybeacon 9	STRUCT DEST	11372	0213-17 MO	15/17
9160.19	Old Fort Bayou Channel Daybeacon 24	STRUCT DEST	11372		13/23
9160.22	Old Fort Bayou Channel Daybeacon 13	STRUCT DEST	11372		13/23
9480	Mississippi Gulf Fishing Reef Light B	STRUCT DEST	11372		15/18
9485	Mississippi Gulf Fishing Reef Light C	MISSING	11372		33/14
9540 9545	Broadwater Beach Hotel Marina Channel Daybeacon 2 Broadwater Beach Hotel Marina	MISSING/STRUCT DEST/DAYMK MISSING MISSING/STRUCT DEST/DAYMK	11372 11372		35/23 35/23
0550	Channel Daybeacon 3		11272		25/22
9550 9555	Broadwater Beach Hotel Marina Channel Daybeacon 4 Broadwater Beach Hotel Marina	MISSING/STRUCT DEST/DAYMK MISSING MISSING/STRUCT DEST/DAYMK	11372 11372		35/23 35/23
9560	Channel Daybeacon 5 Broadwater Beach Hotel Marina	MISSING MISSING/STRUCT DEST/DAYMK	11372		35/23
9565	Channel Daybeacon 6 Broadwater Beach Hotel Marina	MISSING MISSING/STRUCT DEST/DAYMK	11372		35/23
9570	Channel Daybeacon 7 Broadwater Beach Hotel Marina	MISSING MISSING/STRUCT DEST/LT	11372		35/23
9750	Channel Light Chevron Pipeline Light A	EXT/DAYMK MISSING STRUCT DEST	11372	0488-23 MO	46/23
9755	Chevron Pipeline Light B	LT EXT/DAYMK MISSING	11372	0400 23 140	33/20
9950	Port Authority Dolphin Light	LT EXT	11372	0489-23 MO	46/23
9952	Port of Gulfport Mooring Pile Lights (4)	LT EXT	11372	0487-23 MO	46/23
10457	Mississippi DEQ Danger Breakwater	STRUCT DEST	11572	0407 23 140	15/23
10457.01	Light Mississippi DEQ Danger Breakwater	LT EXT	11367		15/23
10457.02	Light Mississippi DEQ Danger Breakwater	STRUCT DEST	11367		15/23
10457.03	Light Mississippi DEQ Danger Breakwater	STRUCT DEST	11367		15/23
10457.04	Light Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10457.05	Mississippi DEQ Danger Breakwater	STRUCT DEST	11367		15/23
10457.06	Light Mississippi DEQ Danger Breakwater Light	HAZ NAV/STRUCT DMGD	11367		15/23
10457.07	Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10457.08	Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10457.09	Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10457.11	Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10457.12	Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10457.13	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.14	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.15	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.16	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.17	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.18	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23

10457.28	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.29	Mississippi DEQ Danger Breakwater	DAYMK DMGD	11367		15/23
10457.31	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING	11367		15/23
10457.33	Light Mississippi DEQ Danger Breakwater	LT EXT/DAYMK MISSING	11367		15/23
10457.34	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING			15/23
10457.35	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING	11367		15/23
10457.36	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING	11367		15/23
10457.37	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING	11367		15/23
	Light				
10457.39	Mississippi DEQ Danger Breakwater Light	DAYMK DMGD	11367		15/23
10457.45	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.47	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.51	Mississippi DEQ Danger Breakwater Light	LT EXT	11367		15/23
10457.52	Mississippi DEQ Danger Breakwater	DAYMK DMGD	11367		15/23
10457.53	Light Mississippi DEQ Danger Breakwater	LT EXT/DAYMK DMGD	11367		15/23
10457.58	Light Mississippi DEQ Danger Breakwater	LT EXT	11367		15/23
10457.59	Light Mississippi DEQ Danger Breakwater Light	STRUCT DEST	11367		15/23
10960	Eden Isles Channel Daybeacon 1	MISSING	11369		06/17
10965	Eden Isles Channel Daybeacon 2	STRUCT DEST	11369	0933-16 NO	48/16
10977	FR-LA-71-A	MISSING	11369	0506-16 NO	23/16
10980	FR-LA-70-A	MISSING	11369	0510-16 NO	23/16
11520	Gulf South Pipeline Light L1	STRUCT DEST/LT EXT			41/19
11530	Gulf South Pipeline Light M1	LT EXT	11369	0529-19 NO	30/19
11705	Mississippi River - Gulf Outlet Pipeline	MISSING		0905-18 NO	52/18
11705	Light 27 (C-1) Mississippi River - Gulf Outlet Pipeline	STRUCT DEST		0768-16 NO	38/16
11710	Light 27 (C-1) Mississippi River - Gulf Outlet Pipeline	STRUCT DEST/HAZ NAV		0769-16 NO	38/16
12845	Light 28 (C-2) Chevron Pier Light	STRUCT DEST		0203-17 NO	14/17
13015	5	STRUCT DEST	1115		14/17
	Pilottown Terminal Wing Dam Light		1115	0205-17 NO	
13215	Empire Water Intake Lights (2)	STRUCT DEST		0206-17 NO	14/17
13505	Entergy Louisiana Submerged Cable Lights (2) Red Star Vesst Wharf Lights (2)	LT EXT		1376-13 NO	49/13
13600	Red Star Yeast Wharf Lights (2)				16/22
13785	Chalmette Obstruction Light	STRUCT DEST/HAZ NAV/LT EXT	44969		26/21
13965	New Orleans Steamboat Co. Dock Light	LT EXT	11368	0047-19 NO	05/19
14105	Lasalle Landing Barge Dock Lights (2)	LT EXT	11369		12/14
14315	Union Carbide Water Intake Lights (2)	LT EXT		0315-22 NO	25/22
14360	Entergy Waterford Lights (3)	LT EXT		0895-23 NO	01/24
14375	Bayou Steel Dock Lights (2)	LT EXT	11340	0138-23 NO	12/23
14693.01	YCI Intake Protection Pile Lights (3)	LT EXT			02/24
14950	Bayou Lafourche Intake Light	LT EXT			38/22
15400	Placid Mooring Facility Lights (5)	LT EXT			33/18
15728.11	Great Lakes Dredge & Dock Lighted Danger Buoys (4)	MISSING	11358	0631-18 NO	37/18
15730	Meyers Canal Light 1	STRUCT DEST	11352		03/15

16835	Superior Canal Entrance Light 2	STRUCT DEST		0245-18 NO	15/18
17030	Terrebonne Bay 1249-18 Channel Light	STRUCT DEST	11352	0680-22 NO	50/22
17911	1 Short Cut Canal Light 1	LT EXT	11355	0167-18 NO	11/18
17911.01	Short Cut Canal Light 2	LT EXT	11355	0168-18 NO	11/18
17911.02	Short Cut Canal Light 3	STRUCT DEST	11355	0169-18 NO	11/18
17911.03	Short Cut Canal Light 4	LT EXT	11355	0717-20 NO	51/20
18240	Lake De Cade Light 2	OFF STA/LT EXT/DAYMK MISSING	11352	0054-24 NO	50/15
18245	Lake De Cade Light 28	LT EXT	11352	0245-17 NO	15/17
18370	East Atchafalaya Bay Channel Daybeacon 4	STRUCT DEST	11351		15/23
18385	East Atchafalaya Bay Channel Daybeacon 14	DAYMK DMGD	11351		15/23
18390	East Atchafalaya Bay Channel Daybeacon 16	DAYMK MISSING	11351		15/23
18400	East Atchafalaya Bay Channel Daybeacon 20	STRUCT DEST	11351		15/23
18410	East Atchafalaya Bay Channel Daybeacon 24	MISSING	11351	0055-15 NO	03/15
18415	East Atchafalaya Bay Channel Daybeacon 26	MISSING	11351	0056-15 NO	35/14
18420	East Atchafalaya Bay Channel Daybeacon 28	STRUCT DMGD	11351		15/23
18435	East Atchafalaya Bay Channel Daybeacon 34	DAYMK DMGD	11351		15/23
18445	East Atchafalaya Bay Channel Daybeacon 40	DAYMK DMGD/STRUCT DMGD	11351		15/23
18450	East Atchafalaya Bay Channel Daybeacon 42	DAYMK DMGD	11351		15/23
18455	East Atchafalaya Bay Channel Daybeacon 44	DAYMK DMGD	11351		15/23
18475	East Atchafalaya Bay Channel Daybeacon 52	MISSING	11351		35/14
18480	East Atchafalaya Bay Channel Daybeacon 54	MISSING	11351		35/14
18500	East Atchafalaya Bay Channel Daybeacon 64	DAYMK MISSING	11351		15/23
18505	East Atchafalaya Bay Channel Daybeacon 66	MISSING//STRUCT DMGD	11351		35/14
19080	Vector Energy Co. Loading Dock Light	STRUCT DEST	11351	0682-23 NO	40/23
19180	Conrad Drydock Lights	STRUCT DEST/LT EXT	11355		16/19
19515	Atchafalaya Bay Light 12	STRUCT DEST/HAZ NAV	11351	0712-20 NO	43/19
19690	Lake Fausse Pointe Channel Daybeacon 68	DAYMK MISSING	11354	0074-23 GA	05/23
19835	E Cote Blan Bay Canal Entrance Light 1	STRUCT DEST	11351		46/16
20065	Mound Point Light 1	OFF STA	11340	0460-14 NO	22/14
21710	Cameron LNG Daybeacon B	STRUCT DMGD	11345	0203-14 GA	11/14
22770	Texas Water Board Research Light Tower A	LT EXT			49/12
22795	Golden Pass LNG Berthing Lighted Entrance Buoy A	ADRIFT			01/23
23275	Navy Pier 10 Lights (2)	LT EXT	11331	0753-17 GA	44/17
23280	Orange County Pier Light 6	LT EXT	11331	0756-17 GA	18/13
23285	Orange County Pier Light 3	LT EXT	11331	0755-17 GA	43/17
23290	Orange County Pier Light 2	LT EXT	11331	0754-17 GA	44/17
23686	Fieldwood-123-3 Lighted Buoy	MISSING	11323	0365-23 GA	23/23
24467	LBC Houston Directional Sector Light	LT IMCH	11326	0460-21 GA	40/21
24830	Baytown Marina Channel Daybeacon 3	STRUCT DEST		0701-23 GA	43/23
25110	San Jacinto Bay Barge Channel	STRUCT DMGD	11326	0641-22 GA	48/22
25123	Daybeacon 3 San Jacinto Bay Barge Channel Daybeacon 7	STRUCT DEST/HAZ NAV	11326	0639-22 GA	48/22

25175	San Jacinto Bay Barge Channel	STRUCT DEST		0298-22 GA	22/22
25770	Daybeacon 23 R & H Inc. Outfall Lighted Buoy	LT EXT	11325	0334-19 GA	25/19
26345	Galveston Bay Oyster Lease 411A	STRUCT DEST			23/20
26475	Daybeacons (4) Lakewood Yacht Club Channel	DAYMK MISSING	11326	0665-22 GA	49/22
26480	Daybeacon 1 Lakewood Yacht Club Channel	DAYMK MISSING	11326	0322-23 GA	21/23
26485	Daybeacon 3 Lakewood Yacht Club Channel	DAYMK MISSING	11326	0323-23 GA	21/23
26490	Daybeacon 5 Lakewood Yacht Club Channel	DAYMK MISSING	11326	0324-23 GA	21/23
	Daybeacon 7				
26500	Lakewood Yacht Club Channel Daybeacon 11	DAYMK MISSING	11326	0325-23 NO	21/23
26510	Lakewood Yacht Club Channel Daybeacon 13	DAYMK MISSING	11326	0326-23 NO	21/23
26535	Watergate Marina Channel Daybeacon 3	STRUCT DEST/HAZ NAV	11326	0099-24 GA	07/24
26570	Watergate Marina Channel Breakwater Light 2	MISSING	11326	0362-23 GA	23/23
26575	Watergate Marina Channel Light 9	LT EXT	11326	0328-23 GA	21/23
26580	Watergate Marina Channel Light 11	DAYMK IMCH	11326	0467-12 GA	23/12
26585	Watergate Marina Channel Light 13	STRUCT DEST	11326	0468-12 GA	23/12
26590	Watergate Marina Channel Range Front Light	STRUCT DEST		0469-12 GA	23/12
26595	Watergate Marina Channel Range Rear	STRUCT DEST		0470-12 GA	23/12
26605	Light Jarboe Bayou Channel Daybeacon 4	DAYMK MISSING	11326	0329-23 GA	21/23
26615	Jarboe Bayou Channel Daybeacon 8	DAYMK MISSING	11326	0330-23 GA	21/23
26635	Waterford Harbor Channel Daybeacon 3	STRUCT DEST	11326		44/22
26645	Waterford Harbor Channel Daybeacon	DAYMK MISSING	11326	0331-23 GA	21/23
26675	Marina Del Sol Channel Daybeacon 3	STRUCT DEST	11326	0435-23 GA	28/23
26705	Marina Del Sol Channel Daybeacon 9	STRUCT DEST	11326	0431-23 GA	28/23
26710	Marina Del Sol Channel Daybeacon 10	STRUCT DEST	11326	0432-23 GA	28/23
26715	Marina Del Sol Channel Light 11	STRUCT DEST	11326	0433-23 GA	28/23
26720	Marina Del Sol Channel Light 12	STRUCT DEST	11326	0434-23 GA	28/23
26765	Hilton Hotel Marina Channel Entrance	STRUCT DEST	11326	0436-23 GA	28/23
26775	Daybeacon 2 Hilton Hotel Marina Channel Range	STRUCT DEST	11326	0437-23 GA	28/23
26780	Rear Hilton Hotel Marina Channel	STRUCT DEST	11326	0438-23 GA	28/23
26785	Breakwater Light 3 Hilton Hotel Marina Channel	STRUCT DEST	11326	0439-23 GA	28/23
26850	Breakwater Light 4 Clear Lake Wharf Light #1	STRUCT DEST	11326	0440-23 GA	28/23
26855	Clear Lake Wharf Light #2	STRUCT DEST	11326	0441-23 GA	28/23
26900	Sylvan Beach Breakwater Light 1	LEANING	11326	0474-22 GA	37/22
27665	Point Comfort Inner Channel Light 4	LT EXT			31/10
28035	Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
28085	Navigation Daybeacon 22 Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
28090	Navigation Daybeacon 39 Espiritu Santo Bay - Barroom Bay	STRUCT DMGD			35/18
28100	Navigation Daybeacon 40 Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
	Navigation Daybeacon 42				·
28105	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 43	STRUCT DEST			26/23
28110	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 44	STRUCT DEST			26/23

28115	Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
28120	Navigation Daybeacon 45 Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
28125	Navigation Daybeacon 46 Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
28130	Navigation Daybeacon 47 Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23
28200	Navigation Daybeacon 48 University Of Texas Research Pier	STRUCT DEST	11309		03/20
28380	Lights (7) Mustang Beach Channel Daybeacon 1A	STRUCT DEST	11308		41/20
28405	Mustang Beach Channel Daybeacon 2A	STRUCT DEST	11308		41/20
28410	Mustang Beach Channel Light 3	STRUCT DEST	11308		41/20
28425	Mustang Beach Channel Daybeacon 4A	STRUCT DEST	11308	0300-23 CC	39/23
28460	Mustang Beach Channel Daybeacon 11	STRUCT DMGD	11308		45/11
28495	Mustang Beach Channel Daybeacon 19	OFF STA	11308	0302-13 CC	18/13
28595	Mustang Beach Channel Daybeacon 38	STRUCT DEST	11308	0439-16 CC	42/16
28822	Flint Hills Resources Danger Light	OFF STA	11311		40/20
29190	University Beach Danger Daybeacon C	DAYMK DMGD	11309		50/18
29615	South Padre Island Channel Daybeacon 2	STRUCT DEST	11302	0353-23 CC	46/23
29625	South Padre Island Channel Daybeacon	DAYMK MISSING	11302	0354-23 CC	46/23
29630	South Padre Island Channel Daybeacon 7	STRUCT DEST	11302	0355-23 CC	46/23
29635	South Padre Island Channel Daybeacon 9	MISSING	11302		01/13
29640	South Padre Island Channel Daybeacon 11	DAYMK MISSING	11302	0357-23 CC	46/23
29645	South Padre Island Channel Daybeacon 13	DAYMK MISSING	11302	0358-23 CC	46/23
29655	South Padre Island Channel Daybeacon 15	STRUCT DEST	11302	0246-18 CC	45/10
29665	South Padre Island Channel Daybeacon 17	OFF STA	11302	0359-23 CC	46/23
29680	South Padre Island Channel Daybeacon	DAYMK MISSING	11302	0360-23 CC	46/23
29695	South Padre Island Channel Daybeacon 23	DAYMK MISSING	11302	0361-23 CC	46/23
29700	South Padre Island Channel Daybeacon 25	STRUCT DEST	11302	0362-23 CC	46/23
29705	South Padre Island Channel Daybeacon 27	DAYMK MISSING	11302	0363-23 CC	46/23
29715	South Padre Island Channel Daybeacon 31	DAYMK MISSING	11302	0364-23 CC	46/23
29720	South Padre Island Channel Daybeacon 33	DAYMK MISSING	11302	0365-23 CC	46/23
29750	South Padre Island Channel Daybeacon 41	STRUCT DMGD	11302	0366-23 CC	46/23
29785	South Padre Island Channel Daybeacon 51	DAYMK MISSING	11302	0367-23 CC	46/23
31060	Gulf Power Electrical Tower Danger Lights(2)	LT EXT	11391		50/17
31065	Gulf Power Electrical Tower Danger Lights (2)	LT EXT	11391		50/17
31970	Indian Bayou Daybeacon 6	DAYMK DMGD			14/12
31995	Indian Bayou Daybeacon 11	STRUCT DEST		0097-21 MO	33/17
32260	Fort Walton Lodge & Yacht Basin	STRUCT DEST		0019-23 MO	04/23
32265	Daybeacon 1 Fort Walton Lodge & Yacht Basin	STRUCT DEST		0020-23 MO	04/23
32985	Daybeacon 2 Little Sabine Bay Daybeacon 2	DAYMK MISSING	11378	0633-16 MO	29/16
33160	Sherman Cove Marina Daybeacon 6	DAYMK MISSING/STRUCT DMGD	11383	1002-12 MO	02/13
33210	Grand Lagoon Boat Basin Channel Daybeacon 3	STRUCT DEST	11378		15/16
	,				

33360	Holiday Harbor Marina Channel Buoy 2	OFF STA	11378	0443-23 MO	43/23
33610	Bay La Launch Channel Daybeacon 5	STRUCT DEST	11378	0539-11 NO	16/11
34140	Dauphin Bay Daybeacon 2	STRUCT DEST	11378		09/22
34865	Chalmette Obstruction Light	STRUCT DEST/HAZ NAV/LT EXT			26/21
35155	Conrad Drydock Lights	STRUCT DEST/LT EXT	11355		16/19
35160	Conrad Drydock Light	STRUCT DEST/LT EXT	11352		16/19
36215	Pier 77 Channel Buoy 3	MISSING	11324		38/14
36220	Pier 77 Channel Buoy 4	MISSING	11324		38/14
36225	Pier 77 Channel Buoy 7	MISSING	11324		38/14
36230	Pier 77 Channel Buoy 9	MISSING	11324		38/14
36235	Pier 77 Channel Buoy 10	MISSING	11324		38/14
36240	Pier 77 Channel Buoy 12	MISSING	11324		38/14
36245	Pier 77 Channel Buoy 13	MISSING	11324		38/14
36250	Pier 77 Channel Buoy 14	OFF STA	11324	0860-13 GA	46/13
36715	Harborwalk Entrance East Buoy 4	OFF STA	11322		34/13
36750	Harborwalk Entrance East Buoy 11	MISSING	11322	0042-21 GA	04/21
36775	Harborwalk Entrance West Buoy 1	MISSING	11322	0104-18 GA	08/18
36780	Harborwalk Entrance West Buoy 2	MISSING	11322	0105-18 GA	08/18
37375	Brazoria Wildlife Refuge Wave Barrier Light	LT EXT	11322	0321-13 GA	17/13
39280	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/LT EXT			40/17
39290	Channel Pipeline Light A San Jose Island Dock Channel Daybeacon 1	DAYMK MISSING			48/20
39295	San Jose Island Dock Channel Light 2	DAYMK MISSING			48/20
39300	San Jose Island Dock Channel Daybeacon 3	DAYMK MISSING	11340		48/20
39305	San Jose Island Dock Channel Daybeacon 4	DAYMK DMGD			48/20
39310	San Jose Island Dock Channel Daybeacon 5	Daymk Missing	11351		48/20
39315	San Jose Island Dock Channel Daybeacon 6	DAYMK MISSING			48/20
39320	San Jose Island Dock Channel Daybeacon 7	DAYMK MISSING			48/20
39325	San Jose Island Dock Channel Daybeacon 8	DAYMK MISSING			48/20
39330	San Jose Island Dock Channel Daybeacon 9	DAYMK MISSING			48/20
39335	San Jose Island Dock Channel Daybeacon 10	DAYMK MISSING			48/20
39855	Packery Channel Daybeacon 1	STRUCT DEST	11308	0393-23 CC	50/23
39860	Packery Channel Daybeacon 2	STRUCT DEST	11308	0394-23 CC	50/23
39870	Packery Channel Daybeacon 4	STRUCT DEST	11308	0395-23 CC	50/23
39875	Packery Channel Daybeacon 5	STRUCT DEST	11308	0396-23 CC	50/23
39880	Packery Channel Daybeacon 6	STRUCT DEST	11308	0397-23 CC	50/23
39945	Packery Channel Daybeacon 19	DAYMK MISSING	11308	0398-23 CC	50/23
39960	Packery Channel Daybeacon 22	STRUCT DEST	11308		11/21
39970	Packery Channel Daybeacon 24	DAYMK MISSING	11308	0399-23 CC	50/23
39980	Packery Channel Daybeacon 26	STRUCT DMGD	11308	0400-23 CC	50/23
40060	Padre Isles North Channel Daybeacon 16	MISSING	11308		37/08
40060	Padre Isles North Channel Daybeacon 16	MISSING	11308		39/18
42860	Queen Isabella Causeway North East Danger Lights (4)	LT EXT	11302		14/19
42865	Queen Isabella Causeway North West Danger Lights (5)	LT EXT	11302		14/19

42870	Queen Isabella Causeway South West Danger Lights (5)	LT EXT	11302		14/19	
42875	Queen Isabella Causeway South East Danger Lights(4)	LT EXT	11302		14/19	
	Anadarko Temporary Lighted Danger Buoy	MISSING			40/18	
	Bonnabel Boat Ramp Channel Daybeacon 1	DAYMK MISSING	11369	0268-23 NO	20/23	
	Corinthian Race Course Buoy Delta	SINKING	11368	0585-22 NO	42/22	
	Pontchartrain Y Club Racing	HAZ NAV/BUOY DMGD		0033-23 NO	03/23	
DISCREPANCIES	(PRIVATE AIDS) CORRECTED					

Chart No.

BNM Ref.

LNM St LNM End

Status

LLNR Aid Name

PLATFORM DISCREPANCIES

Name	Status	Posit	ion	BNM Ref.	LNM St	LNM End
Cox-102-1	LT EXT/SS INOP	30-09-13.493N	087-53-37.431W		37/23	
Mobil-228-5	LT EXT	30-12-20.864N	088-03-41.846W	0894-11 MO	39/11	
Fieldwood-114-4	LT EXT/SS INOP	29-38-11.354N	088-05-31.592W	0326-19 MO	18/19	
Merit-105-12	SS INOP	29-20-50.775N	088-06-47.910W	0085-15 MO	05/15	
Fieldwood-114-3	LT EXT/SS INOP	29-44-46.551N	088-09-31.988W		09/23	
Kelley-100-1	LT EXT	30-10-47.000N	088-12-26.000W		25/21	
Energy Xxi-102-13	SS INOP	29-21-28.345N	088-15-54.691W		34/20	
Cox-104-04	LT EXT	30-05-04.183N	088-29-47.340W		38/22	
Arena Offshore-116-9	SS INOP	29-25-08.240N	088-38-54.970W	0438-21 NO	30/21	
Fieldwood-107-5	SS INOP	29-09-50.256N	088-39-55.422W		04/24	
Energy Xxi-102-11	SS INOP	29-33-16.211N	088-41-13.611W	0114-18 NO	08/18	
Mobil-194-4	SS INOP	29-35-17.000N	088-42-39.000W	0774-11 NO	23/11	
Cantium-114-01	LT EXT	29-16-31.432N	088-44-30.894W	0088-23 NO	07/23	
Gom Shelf-300-4	LT EXT/SS INOP	29-09-51.156N	088-44-46.075W	0182-15 NO	09/15	
Cantium-114-06	SS INOP	29-15-37.747N	088-44-50.190W	0106-18 NO	08/18	
Cantium-114-05	LT EXT	29-15-10.117N	088-45-26.961W	1002-17 NO	48/17	
Mcmoran-117-1	LT EXT	29-16-45.000N	088-45-29.000W	0368-23 NO	24/23	
Bt Operating-101-2	LT EXT/SS INOP	29-49-22.000N	088-45-48.000W	0415-08 NO	06/08	
Mcmoran-117-5	SS INOP	29-15-44.730N	088-46-03.480W		29/22	
Walter-105-10	LT EXT	29-06-55.000N	088-46-05.000W		39/08	
Mcmoran-117-3	SS INOP	29-15-52.970N	088-46-19.529W	0701-22 NO	51/22	
Cantium-114-04	SS INOP	29-15-26.096N	088-46-22.762W	0989-17 NO	47/17	
Energy Xxi-102-5 (Racon)	LT EXT	29-19-33.840N	088-52-37.390W	0670-23 NO	39/23	
Fieldwood-107-12	LT EXT	29-10-51.000N	088-54-11.000W	0885-23 NO	52/23	
KNOC-100-1	LT EXT	28-56-14.112N	088-54-43.089W	0507-22 NO	37/22	
Mobil-194-2	LT EXT/SS INOP	29-15-11.884N	088-55-55.082W	0807-23 NO	47/23	
Fieldwood-106-4	LT EXT/SS INOP	29-01-46.000N	088-56-34.000W	0865-23 NO	50/23	
Mariner-118-1	LT EXT	29-12-41.000N	088-57-01.000W		34/16	
Guardian-100-3	LT EXT	29-03-28.509N	088-57-51.178W		36/21	
Greyhound-100-13	LT EXT	29-18-22.000N	089-03-37.000W	0893-23 NO	01/24	
Eb04-17812-1(Pxp)	LT EXT	30-00-23.000N	089-05-10.000W		07/11	
Eb04-17388-1(Pxp)	LT EXT	30-02-04.981N	089-06-39.903W		07/11	
Ocean Energy-102-335	SS INOP	28-58-42.410N	089-07-42.480W	0578-11 NO	17/11	
Century-109-4	SS INOP	29-24-56.888N	089-09-58.327W	0291-14 NO	14/14	
Eb04-17387-1(Pxp)	LT EXT	30-03-36.865N	089-10-15.441W		07/11	
Amerada Hess-114-10	LT EXT	29-24-38.000N	089-11-58.000W	0098-09 NO	04/09	

Century Exploration-100-8	LT EXT/SS INOP	29-31-10.000N	089-13-43.000W	0405-16 NO	19/16
Amerada Hess-103-1	LT EXT	29-28-00.000N	089-14-57.000W	1545-10 NO	48/10
Energy Partners-102-34	LT EXT/SS INOP	29-00-12.000N	089-15-28.000W		44/08
Energy Partners-102-191	LT EXT/SS INOP	28-58-29.000N	089-15-30.000W		44/08
Energy Partners-102-130	LT EXT/SS INOP	28-59-10.000N	089-15-41.000W		44/08
Energy Partners-102-55	LT EXT	29-01-46.000N	089-15-56.000W		40/20
Energy Partners-102-20	LT EXT/SS INOP	28-59-46.000N	089-15-58.000W		44/08
Amerada Hess-103-11	HAZ NAV/LT EXT/STRUCT DM	G29-27-01.000N	089-17-41.000W		40/20
Energy Partners-102-121	LT EXT/SS INOP	28-59-35.000N	089-17-43.000W		44/08
Panaco-101-39	LT EXT	29-04-19.200N	089-19-57.000W	0343-13 NO	14/13
Panaco-101-41	LT EXT	29-04-02.890N	089-20-57.160W		39/04
Llog-114-1 Lighted Buoy	LT EXT	28-53-57.549N	089-22-05.219W	0639-15 NO	33/15
Energy XXI-108-19	LT EXT/SS INOP	28-49-19.710N	089-23-41.850W	0494-23 NO	30/23
Energy Xxi-108-5	LT EXT/SS INOP	28-50-37.559N	089-23-47.424W	0424-23 NO	28/23
En Dev Corp-103-4	LT EXT	28-54-39.000N	089-24-02.000W		50/12
Energy XXI-108-21	LT EXT/SS INOP	28-49-50.960N	089-24-21.420W		07/23
Energy XXI-108-20	LT EXT	28-50-21.028N	089-24-45.402W		07/23
XTO Offshore-100-1	SS INOP	28-53-31.200N	089-25-16.700W	0158-11 NO	06/11
Ed19-Bld-183	LT EXT	29-14-09.000N	089-25-36.000W	1305-02 NO	38/02
S. Parish-102-9	STRUCT DEST/HAZ NAV/LT E	X 28-54-54.000N	089-26-43.000W		08/15
S. Parish-102-7	STRUCT DEST/HAZ NAV/LT E	X 28-54-23.000N	089-27-02.000W	0200-01 NO	07/01
S. Parish-102-12	LT EXT	28-54-58.000N	089-27-08.000W		08/15
Signal-100-0	HAZ NAV/LT EXT	29-07-26.000N	089-27-10.000W	0719-98 NO	31/98
S. Parish-102-11	LT EXT	28-55-05.000N	089-27-11.000W		08/15
IG Petroleum-100-1	LT EXT/SS INOP	28-54-32.660N	089-27-26.200W		31/11
Torch-101-5	LT EXT	29-07-29.000N	089-27-34.000W	0389-21 NO	27/21
Davis Fuels-101-2	LT EXT	29-08-58.000N	089-29-02.000W	0853-97 NO	35/97
Eb01-195qq-96	LT EXT	29-34-39.800N	089-29-44.700W		37/08
MCMORAN-136-2	LT EXT	29-11-15.434N	089-30-33.004W		38/08
Eb26-195qq-49	LT EXT	29-34-04.200N	089-30-37.500W		37/08
Eb21-195 Qq-312 (Merit Energy)	LT EXT/STRUCT DMGD	29-25-41.000N	089-30-49.000W	0245-12 NO	09/12
Energy Xxi-107-16	LT EXT	29-09-34.540N	089-30-58.760W		51/22
Denbury-200-7	SS INOP	29-11-35.000N	089-31-14.000W		29/16
Denbury-200-17	LT EXT/SS INOP	29-11-02.000N	089-31-22.000W		38/08
Denbury-200-17	SS INOP	29-11-02.000N	089-31-22.000W		29/16
Denbury-200-12	LT EXT/SS INOP	29-10-53.100N	089-32-02.200W		38/08
Ea06-5710108-39-Riser	LT EXT	29-18-30.000N	089-32-30.000W		37/08
Energy Partner-112-17	SS INOP	29-08-02.923N	089-32-32.299W		06/23
Mcmoran-136-3	SS INOP	29-10-30.300N	089-33-06.200W		05/16
Energy Partners-112-9	LT EXT/SS INOP	29-08-10.620N	089-33-16.270W	0734-21 NO	47/21
Energy Partners-112-8	LT EXT/SS INOP	29-08-23.570N	089-34-44.890W		20/20
Energy Xxi-107-4	SS INOP	29-09-14.560N	089-37-07.400W	0741-23 NO	44/23
Sanare-121-2	LT EXT/SS INOP	28-55-12.464N	089-37-17.787W	0632-21 NO	43/21
Energy Xxi-107-19	SS INOP	29-07-20.660N	089-37-28.430W		47/22
Energy XXI-107-9	SS INOP	29-10-50.220N	089-37-40.700W		52/22
Nexen-103-3	LT EXT	29-06-25.000N	089-37-54.000W		04/16
Eb12-17656-2 (Pxp)	LT EXT	30-05-38.766N	089-39-50.070W		07/11
Basin-104-3(Buoy Waiver)	LT EXT		089-40-28.603W	0911-18 NO	05/19
Black Elk-116-1	LT EXT		089-41-25.032W		03/18
Black Elk-116-1	LT EXT		089-41-25.032W		36/21
Cox-105-4	LT EXT/SS INOP		089-41-37.867W	1829-08 NO	44/08
Renaissance-101-1	SS INOP		089-41-58.279W		36/21

Black Elk-116-3	LT EXT/SS INOP	29-06-57.031N	089-42-35.014W		44/20
Energy Xxi-107-24	LT EXT/SS INOP	28-56-39.000N	089-42-40.000W	0412-19 NO	29/19
Ec6-3327-Prod Plfm	LT EXT	30-06-42.000N	089-44-11.000W	1468-01 NO	50/01
Apache-125-14	LT EXT/SS INOP	29-05-35.000N	089-45-30.000W		41/14
Energy XXI-110-2	LT EXT/SS INOP	28-39-09.000N	089-47-11.000W	0172-23 NO	33/22
Fieldwood-113-1	LT EXT/SS INOP	28-38-33.489N	089-47-39.267W	0172-23 NO	23/20
Anglo Suisse-100-1	LT EXT/SS INOP	28-49-01.949N	089-47-54.534W		51/15
Gom Shelf-110-1	SS INOP	28-57-00.924N	089-48-16.039W	0176-24 NO	11/24
Gom Shelf-110-2	SS INOP	28-58-10.664N	089-49-10.369W	0180-23 NO	14/23
Gom Shelf-110-5	SS INOP	28-57-07.714N	089-49-22.886W	0615-23 NO	37/23
BP Exploration-112-17	LT EXT	28-57-52.000N	089-50-08.000W	0791-07 NO	24/07
Ocean Energy-112-1	LT EXT/SS INOP	28-45-46.749N	089-51-57.565W		11/06
El Paso-180-5	LT EXT/SS INOP	29-10-45.800N	089-53-16.500W		47/08
El Paso-180-4	LT EXT/SS INOP	29-10-48.342N	089-53-43.381W		47/08
Gom Shelf-800-8	LT EXT/SS INOP	28-59-55.525N	089-56-15.899W	0298-23 NO	21/23
Energy xxi-111-7	LT EXT/SS INOP	29-05-42.000N	089-56-32.000W	0665-21 NO	35/20
Conoco-112-36	LT EXT/SS INOP	29-00-13.000N	089-56-40.000W	0678-23 NO	40/23
Ec5-6750-2	LT EXT	30-13-34.000N	089-57-23.000W	0377-03 D8	33/03
Ec5-6750-2 Plfm	LT EXT	30-13-35.000N	089-57-23.000W	0377-03 D8	33/03
Conoco-104-14	SS INOP	28-59-55.000N	089-57-32.000W		49/22
Exxon-112-23	LT EXT	29-05-49.000N	089-57-53.000W	0542-21 NO	36/21
Exxon-112-19	LT EXT/SS INOP	29-07-23.000N	089-57-58.000W	0663-21 NO	44/21
BP Exploration-102-19	SS INOP	28-59-37.000N	089-58-02.000W	0500-23 NO	31/23
Rooster-107-1	SS INOP	28-46-11.659N	089-58-19.931W	0273-14 NO	13/14
GOM Shelf-800-10	SS INOP	28-58-52.024N	089-58-38.560W	0181-23 NO	14/23
Cox-112-1	SS INOP	28-59-35.000N	089-59-08.000W		31/22
Exxon-112-18	LT EXT	29-05-40.000N	089-59-26.000W		36/21
Exxon-112-10	LT EXT/SS INOP	29-06-03.000N	089-59-39.000W	0668-21 NO	44/21
BP Exploration-102-5	LT EXT	28-58-11.000N	090-00-00.000W	0180-24 NO	11/24
BP Exploration-102-16	LT EXT	28-59-29.000N	090-00-45.000W	0198-23 NO	15/23
Gom Shelf-800-4	SS INOP	28-57-33.609N	090-01-07.917W	0179-24 NO	11/24
Agip-300-1(Tlp-Seastar)	LT EXT	28-02-05.310N	090-01-21.980W	1488-12 NO	37/12
Exxon-112-22	LT EXT	29-06-39.000N	090-01-26.000W		36/21
BP Exploration-110-3 (Atlantis)	RAC INOP	27-11-43.641N	090-01-37.150W	1109-15 NO	52/15
Conoco-104-4	LT EXT/SS INOP		090-02-37.000W	0842-23 NO	49/23
Ea44-5310175-Riser Plfm	LT EXT		090-03-06.000W		22/02
Fieldwood-104-7	SS INOP		090-05-52.512W		16/19
Cantium-102-04	LT EXT/SS INOP	29-05-59.133N	090-07-17.788W	0008-22 NO	02/22
Cantium-116-21	LT EXT/SS INOP		090-08-51.195W		40/21
Cantium-116-24	LT EXT/SS INOP		090-09-08.747W	0373-18 NO	23/18
Cantium-116-23	LT EXT		090-09-13.073W	1023-17 NO	50/17
Cantium-116-02	LT EXT/SS INOP		090-09-28.040W	0011-18 NO	02/18
Energy Xxi-100-87	SS INOP		090-09-33.457W	0189-23 NO	14/23
Energy Xxi-100-37	LT EXT/SS INOP		090-09-36.264W	0673-21 NO	45/21
Cantium-117-07	SS INOP		090-09-36.678W		36/20
Cantium-118-02	LT EXT/SS INOP		090-09-38.970W	1111-17 NO	01/18
Cantium-116-18	LT EXT/SS INOP		090-09-40.288W		37/21
Energy Partners-100-3	LT EXT/SS INOP		090-10-15.000W		45/21
Cantium-118-05	LT EXT		090-10-22.655W		01/18
Cantium-116-03	SS INOP		090-10-28.582W	0012-18 NO	02/18
Cantium-118-20	LT EXT/SS INOP		090-10-32.790W		37/21
Energy XXI-100-91	LT EXT/SS INOP	28-58-46.000N	090-10-33.000W	0867-23 NO	14/20

Energy Xxi-100-85	LT EXT	28-59-04.393N	090-10-46.474W		49/21
Energy Xxi-100-86	LT EXT/SS INOP	28-58-53.381N	090-11-22.081W	0666-21 NO	44/21
Talos-102-21 Temporary Lighted Buoy	ADRIFT	28-47-36.293N	090-12-08.077W		06/24
Talos-102-12	LT EXT	28-47-36.000N	090-12-09.000W	0356-19 NO	25/19
Shoreline-100-4	LT EXT	29-03-58.500N	090-12-57.600W	1036-17 NO	50/17
Louisiana Orphan Wellsite C #151642	LT EXT	29-03-32.864N	090-13-34.244W		07/11
Fieldwood-101-2	SS INOP	28-09-41.090N	090-13-39.450W	0512-18 NO	30/18
Ec5-7325-1 & 1D	LT EXT	30-04-31.000N	090-13-48.000W	0307-01 D8	42/01
Trunkline-103-4	LT EXT	28-47-43.000N		1499-12 NO	37/12
Trunkline-103-4	SS INOP	28-47-43.000N	090-13-49.000W	0683-23 NO	40/23
Offshore Energy-107-3	LT EXT	28-32-40.000N	090-14-01.000W		25/18
Energy Xxi-100-5	LT EXT	29-00-03.222N	090-14-31.402W	0195-21 NO	16/21
Energy Xxi-100-56	LT EXT	28-59-35.600N	090-14-41.630W	0198-21 NO	16/21
Energy Xxi-100-63	LT EXT/SS INOP	28-59-58.840N	090-15-29.440W		45/20
Energy Xxi-100-40	LT EXT/SS INOP	28-59-47.763N	090-15-36.819W		45/20
Energy Xxi-100-21	LT EXT	29-01-30.420N	090-16-08.550W		45/20
Arena Offshore-106-10	SS INOP	28-39-27.900N	090-16-55.700W	0726-23 NO	43/23
Transco-101-6	LT EXT	28-30-24.000N	090-17-07.000W	0404-15 NO	21/15
Energy Xxi-100-80	SS INOP	28-29-42.976N	090-17-56.891W	0671-18 NO	39/18
Fieldwood-101-4	SS INOP	28-25-47.494N	090-18-29.320W	0414-23 NO	27/23
Arena Offshore-106-40	SS INOP	28-54-55.000N	090-20-48.000W		32/22
Fieldwood-101-10	LT EXT	28-26-01.208N	090-20-48.955W	0750-23 NO	44/23
Century Offshore-102-1	LT EXT	28-42-10.427N	090-22-28.852W	1380-00 NO	50/00
Exxon-124-5	LT EXT	28-51-21.000N	090-22-38.000W	0743-23 NO	44/23
Arena Offshore-106-6	SS INOP	28-30-34.800N	090-22-47.700W	0579-21 NO	38/21
Arena Offshore-106-3	SS INOP	28-30-03.763N	090-22-50.799W	0242-21 NO	17/21
Energy Xxi-100-76	SS INOP	28-51-43.407N	090-23-25.773W		19/22
Remington-400-1	LT EXT	28-37-50.842N	090-25-04.048W	1797-07 NO	50/07
Trunkline-103-2	SS INOP	28-32-26.000N	090-26-08.000W	1499-12 NO	37/12
Ee27-188-76 Walkway Lt (Texaco)	LT EXT	29-06-45.000N	090-26-54.000W	0472-02 D8	46/02
Black Elk-100-8	SS INOP	28-26-45.000N	090-27-53.000W		14/15
Houston-120-5	LT EXT/SS INOP	28-52-09.086N	090-28-02.931W		36/21
Fieldwood-101-9	SS INOP	28-50-44.196N	090-28-14.677W		43/21
Arena Offshore-106-29	SS INOP	28-52-22.483N	090-28-26.707W	0034-23 NO	03/23
Bois-103-6	LT EXT		090-28-55.000W		39/01
Arena Offshore-106-28	SS INOP		090-29-44.413W		06/24
Ee21-1247-13	LT EXT		090-30-52.000W		46/02
Walter-116-16	LT EXT		090-31-56.718W		46/20
Talos-101-18	LT EXT		090-36-57.370W		50/20
Energy Partners-109-2	LT EXT/SS INOP	28-53-30.810N	090-37-05.733W		41/08
Talos-112-3 (TLP-Brutus)	SS INOP		090-38-51.150W	0695-23 NO	41/23
Noble Energy-106-6	OFF STA/HAZ NAV/LT EXT/SS			0000 10 110	39/08
Probe-102-2	SS INOP	28-26-57.399N		0265-14 NO	13/14
Talos-100-49	LT EXT	28-53-41.057N			02/24
Talos-100-38	LT EXT	28-53-39.026N			11/20
Talos-100-45	LT EXT/SS INOP		090-49-30.089W	010120110	44/19
Talos-100-46	LT EXT/SS INOP		090-50-21.728W	0156-24 NO	10/24
Talos-100-46	SS INOP		090-50-21.728W		15/19
Comstock Offshore-100-56	LT EXT/FS INOP		090-50-31.000W		28/03
Talos-100-30	LT EXT	28-50-08.783N			33/22
Talos-100-31	LT EXT		090-50-41.402W		55/22 51/18
Talos-100-31	LT EXT/SS INOP		090-50-41.402W		10/24
			200 00 TI.TUZIV	0130 ZT NU	10/27

٦	Talos-100-31	SS INOP	28-49-01.434N	090-50-41.402W	0410-19 NO	29/19
C	Comstock Offshore-100-62	LT EXT/FS INOP	28-50-10.000N	090-50-51.000W	0862-03 NO	28/03
Ν	/lurphy-101-68	LT EXT/SS INOP	28-50-21.000N	090-50-56.000W	0407-19 NO	29/19
۷	N & T Offshore-113-19	LT EXT	28-29-09.900N	090-51-59.500W	0048-22 NO	05/22
(Ddeco-166-15	LT EXT/SS INOP	28-40-11.000N	090-52-37.000W		38/08
٧	N & T Offshore-113-16	SS INOP	28-28-52.106N	090-53-02.471W	0480-21 NO	32/21
٦	Talos-100-50	LT EXT/SS INOP	28-49-28.711N	090-54-04.118W	0078-20 NO	06/20
E	Energy Partners-115-1	LT EXT/SS INOP	28-31-15.500N	090-54-06.900W		42/20
C	Comstock Offshore-100-36	SS INOP	28-49-41.000N	090-54-07.000W		37/12
E	Energy xxi-109-6	SS INOP	28-30-30.299N	090-54-10.679W		08/22
٦	Talos-100-24	LT EXT/SS INOP	28-49-39.2406	090-54-17.892W		44/19
٦	Talos-100-35	SS INOP	28-48-28.188N	090-54-21.559W	0668-22 NO	49/22
٦	Talos-100-26	LT EXT/SS INOP	28-49-40.123N	090-54-21.776W		44/19
٦	Talos-100-34	LT EXT/SS INOP	28-48-34.974N	090-54-27.457W	0435-20 NO	35/20
٦	Talos-100-25	LT EXT/SS INOP	28-49-42.150N	090-54-29.444W		44/19
ι	Jnion-141-11	SS INOP	28-31-12.000N	090-54-31.000W		41/21
C	Comstock Offshore-100-6	LT EXT	28-48-36.000N	090-55-02.000W	0982-12 NO	24/12
٦	Talos-100-36	LT EXT/SS INOP	28-49-21.320N	090-55-37.066W	0436-20 NO	35/20
٦	Talos-100-27	LT EXT	28-49-31.814N	090-56-09.373W	0622-23 NO	37/23
S	Sanare-122-11	LT EXT	28-56-17.330N	090-57-45.390W		12/24
F	Fieldwood-117-30	SS INOP	28-30-20.041N	090-58-12.659W	0193-23 NO	14/23
(Cox-108-05	SS INOP	28-39-22.005N	090-58-41.831W	0785-23 NO	46/23
E	Bennu-100-1	LT EXT	28-03-59.513N	090-59-40.655W	0650-17 NO	31/17
٦	Talos-100-5	LT EXT/SS INOP	28-51-22.609N	091-01-32.237W		40/20
F	Fieldwood-117-33	LT EXT	28-38-41.247N	091-01-33.649W	0196-23 NO	14/23
E	Bennu-100-2	LT EXT	28-02-03.083N	091-01-46.881W	0960-04 NO	33/04
(Cox-108-01	SS INOP	28-36-46.975N	091-02-41.299W	0887-23 NO	52/23
Ν	Monforte-101-3	SS INOP	28-15-33.300N	091-03-39.100W		06/17
F	Renaissance-100-2	LT EXT/SS INOP	28-21-22.600N	091-04-07.900W		09/21
F	Fieldwood-117-25	LT EXT	28-22-32.344N	091-04-25.010W	0194-23 NO	45/20
5	Sandridge-101-2	LT EXT/SS INOP	28-22-10.8408	091-05-13.664W	0195-23 NO	14/23
۷	N & T Offshore-113-25	SS INOP	28-28-12.890N	091-05-14.404W	0399-17 NO	24/17
Ν	Monforte-101-1	SS INOP	28-17-57.534N	091-05-15.278W	0131-16 NO	07/16
Ν	Monforte-101-2	LT EXT/SS INOP	28-16-28.876N	091-05-33.791W	0595-17 NO	30/17
F	Fieldwood-117-23	LT EXT	28-31-45.227N	091-05-57.678W	0044-24 NO	04/24
F	Renaissance-100-3	SS INOP	28-30-25.350N	091-06-07.031W		51/20
(Century-106-7	MISSING/HAZ NAV	28-41-08.000N	091-12-23.000W	0246-08 NO	39/08
٦	Falos-100-52	SS INOP	28-58-57.853N	091-13-08.200W	0620-23 GA	37/23
F	Fieldwood-117-19	LT EXT	28-45-02.450N	091-14-21.795W	0871-23 NO	51/23
F	Renaissance-100-5	SS INOP	28-35-03.874N	091-16-42.680W		36/20
۷	W&T Offshore-113-53	SS INOP	29-06-58.000N	091-17-09.000W		46/19
٦	Talos-100-20	SS INOP	28-28-38.520N	091-17-11.380W	0015-21 NO	02/21
٦	Falos-100-22	SS INOP	28-28-38.571N	091-17-48.960W	0273-23 NO	20/23
٦	Talos-100-48	SS INOP	28-29-08.365N	091-19-15.179W	0014-21 NO	02/21
F	Fieldwood-117-26	SS INOP	28-56-45.610N	091-19-15.297W		45/19
E	Energy XXI-101-19	LT EXT	28-29-02.340N	091-20-59.800W	0271-23 NO	20/23
۷	Whitney-101-04	SS INOP	28-56-00.264N	091-21-36.211W	0227-17 NO	15/17
E	Energy XXI-101-13	SS INOP	28-28-29.000N	091-21-53.000W	0556-23 NO	34/23
E	Energy XXI-101-14	LT EXT/SS INOP	28-29-12.660N	091-23-56.700W	0270-23 NO	20/23
C	Cxy-101-6	SS INOP	28-30-16.600N	091-25-23.700W		40/22
٢	Nexen-100-8	SS INOP	28-30-16.600N	091-25-23.700W		10/23
A	Arena Offshore-105-60	LT EXT/SS INOP	28-15-19.040N	091-26-01.295W		39/22

Arona Offebora 105 70	LT EXT	28 25 50 0000	091-26-41.000W		22/22
Arena Offshore-105-79	SS INOP		091-26-41.000W		22/22
Energy xxi-101-12	LT EXT		091-27-13.574W		36/23
Gryphon-103-1 Huffco-103-1	LT EXT		091-27-13.574W		23/09
	SS INOP		091-27-34.000W		06/18
Whitney-101-03				0722-23 NO	43/23
Fieldwood-103-27	LT EXT		091-28-15.456W		43/19
Fieldwood-103-11	LT EXT		091-28-56.320W		31/22
Fieldwood-103-81	LT EXT		091-30-23.947W		10/24
Ankor Energy-110-2	LT EXT		091-30-34.600W	0686-22 NO	50/22
Arena Offshore-105-74	SS INOP		091-31-29.000W	0004 47 NO	42/20
CONTANGO-200-6	SS INOP		091-31-33.893W	0321-17 NO	20/17
Union-160-5	LT EXT		091-31-49.000W		11/22
Devon-112-16	SS INOP		091-31-59.000W		52/08
Union-160-6	LT EXT		091-32-03.000W		26/23
Energy Xxi-101-5	LT EXT		091-32-14.650W		02/24
Houston-103-1	LT EXT		091-33-27.130W	0664-17 NO	32/17
Nexen-100-15	LT EXT/SS INOP		091-34-26.300W		40/08
Cox-107-09	SS INOP		091-35-10.287W		19/23
Cox-107-10	LT EXT		091-35-51.480W	0015-23 NO	02/24
Fieldwood-103-17	LT EXT		091-36-38.379W		48/22
Mobil-134-1	HAZ NAV/LT EXT/SS INOP		091-36-47.000W		40/08
Guardian-101-2	LT EXT		091-36-54.252W		28/22
Cox-107-11	LT EXT		091-37-01.200W		03/23
Guardian-101-1	LT EXT		091-37-30.244W		30/22
Juniper-100-1	LT EXT		091-37-38.130W		19/16
Bt Operating-102-1	LT EXT		091-37-48.000W		01/09
Arena Offshore-105-51	SS INOP		091-37-48.489W		01/24
Walter-114-3	MISSING/HAZ NAV		091-39-38.476W		39/08
Arena Offshore-105-41	SS INOP		091-41-47.323W	0061-20 NO	06/21
Mariner-111-10	MISSING/HAZ NAV		091-42-28.000W		39/08
Rooster-106-1	LT EXT/SS INOP		091-43-03.184W		41/16
Rooster-106-3	SS INOP		091-43-43.650W		07/16
Arena Offshore-105-36	SS INOP		091-43-50.600W	1680-08 NO	40/08
Apache-102-36	SS INOP		091-43-54.000W		45/22
Fieldwood-103-78	SS INOP		091-44-20.385W		11/24
Arena Offshore-105-37	LT EXT	28-15-22.000N	091-44-24.000W	1681-08 NO	40/08
Merit-102-1	HAZ NAV/LT EXT/SS INOP	28-22-42.664N	091-45-59.424W		38/08
Fieldwood-103-3	LT EXT/SS INOP	28-12-52.293N	091-49-29.3268	0647-23 NO	38/23
Sterling-102-1	HAZ NAV/LT EXT/SS INOP		091-49-44.818W		39/08
Black Elk-109-1	SS INOP		091-51-46.000W		23/15
Apache-107-17	LT EXT		091-52-06.400W		11/24
Energy XXI-108-42	SS INOP	29-18-21.397N	091-52-14.805W	0151-24 NO	10/24
Energy XXI-108-30	LT EXT		091-52-17.000W		07/23
Cox-109-48	LT EXT	29-18-08.000N	091-52-19.000W	0772-23 NO	45/23
Placid-108-7	SS INOP	29-05-09.000N	091-52-26.000W		50/20
Energy XXI-108-47	SS INOP		091-52-33.231W		51/23
Energy XXI-108-32	LT EXT		091-52-36.000W		22/23
Devon-115-5	SS INOP	28-51-38.000N	091-52-46.000W	0650-12 NO	17/12
Energy XXI-108-36	SS INOP		091-52-48.000W		51/23
Energy XXI-108-18	SS INOP	28-35-59.000N	091-52-49.500W	0519-23 NO	32/23
Talos-113-4	LT EXT/SS INOP		091-53-03.832W		02/24
Energy XXI-108-37	LT EXT	29-17-55.831N	091-53-04.744W	0773-23 NO	45/23

Cox-109-7	LT EXT	29-18-45.000N	091-53-19.000W	0771-23 NO	45/23
Devon-115-9	OFF STA/HAZ NAV/LT EXT/SS	I 28-44-31.000N	091-53-25.000W		39/08
Fieldwood-105-27	SS INOP	28-46-12.241N			05/19
Fieldwood-105-27	SS INOP	28-46-12.241N	091-53-25.605W	0135-24 NO	09/24
Energy XXI-108-38	LT EXT	29-18-05.000N	091-53-26.800W	0774-23 NO	45/23
Devon-115-3	LT EXT/SS INOP	28-52-01.000N	091-53-52.000W	0377-15 NO	19/15
Nippon-103-10	SS INOP	28-51-05.035N	091-54-45.168W	0046-15 NO	03/16
Devon-115-1	SS INOP	28-52-39.000N	091-54-55.000W	0046-15 NO	03/16
WA28-334-Tank Batt 1 (Hilcorp Energy)	LT EXT	29-40-25.000N	091-54-59.000W	0726-03 NO	25/03
Wa28-334-B28 (Hilcorp Energy)	LT EXT	29-40-15.000N	091-55-20.000W	1941-12 NO	47/12
WA28-334-B109 (Hilcorp Energy)	LT EXT	29-40-11.000N	091-56-12.000W	1110-12 NO	28/12
Fieldwood-105-24	LT EXT	28-38-48.155N	091-56-14.805W	0603-23 NO	36/23
Fieldwood-105-24	LT EXT/SS INOP	28-38-48.155N	091-56-14.805W		09/23
WA28-334-B93 (Hilcorp Energy)	LT EXT	29-40-30.000N	091-56-17.000W		02/12
Fieldwood-105-25	LT EXT	28-38-39.083N	091-56-53.419W	0174-24 NO	11/24
Energy XXI-108-14	LT EXT	28-39-38.000N	091-57-21.000W	1114-17 NO	01/18
Cox-109-45	LT EXT	29-20-23.190N	091-57-43.250W	0629-20 NO	46/20
Energy XXI-108-48	LT EXT/SS INOP	28-40-17.381N	091-58-09.176W		22/21
Talos-113-6	LT EXT	28-25-20.000N	091-58-23.000W	0561-20 NO	43/20
Fieldwood-105-21	SS INOP	28-48-46.494N	091-58-32.945W		23/17
Fieldwood-105-36	LT EXT	28-57-49.517N	091-58-35.461W	0207-23 NO	15/23
Mariner-115-9	SS INOP	28-57-32.000N	091-58-47.000W	1933-12 NO	47/12
Helis-123-3	LT EXT	29-12-54.812N	092-00-36.488W		38/20
Talos-113-5	LT EXT	28-17-52.462N	092-00-42.527W	0877-23 NO	51/23
Cox-109-2	SS INOP	28-27-55.200N	092-02-05.700W	0152-23 NO	13/23
Cox-109-20	SS INOP	29-27-28.138N	092-02-36.652W		32/22
Talos-113-7	LT EXT	28-20-11.033N	092-02-59.971W	0210-19 NO	16/19
Cox-109-18	LT EXT	29-26-22.933N	092-03-11.364W		31/22
Elf Aquitaine-106-2	SS INOP	29-20-07.000N	092-04-12.000W	0925-17 NO	44/17
Fieldwood-105-12	LT EXT/SS INOP	28-18-37.328N	092-05-45.863W	0134-24 NO	09/24
Cox-109-8	SS INOP	29-28-09.620N	092-06-31.030W		21/22
Fieldwood-105-26	SS INOP	28-29-17.419N	092-09-20.314W		39/23
Taylor Energy-103-8	LT EXT		092-10-02.000W		30/03
Fieldwood-108-13	SS INOP	28-28-15.438N	092-10-25.543W	0778-23 NO	45/23
Talos-103-4	LT EXT	29-04-02.110N	092-10-28.127W	0140-23 NO	12/23
Talos-103-6	LT EXT/SS INOP	29-03-53.280N	092-10-31.440W	0053-23 NO	05/23
Cox-110-11	LT EXT/SS INOP	29-26-17.801N	092-10-35.814W		36/20
Murphy-105-16	LT EXT/SS INOP	28-48-33.000N	092-12-49.000W		06/17
Ankor Energy-102-2	SS INOP	28-03-26.193N	092-12-55.029W		24/23
Coastal-105-3	SS INOP	28-34-28.467N	092-13-07.891W		12/15
Gulf Offshore-100-1	LT EXT/SS INOP	28-55-14.784N	092-13-36.728W	0460-18 NO	28/18
Fieldwood-108-21	LT EXT/SS INOP	28-18-18.111N	092-13-48.500W	0328-22 NO	25/22
Conquest-104-1	LT EXT	29-05-38.000N	092-18-40.000W	1254-12 NO	31/12
Talos-103-16	SS INOP	28-42-15.040N	092-18-56.690W	0124-23 NO	10/23
Talos-103-16	SS INOP	28-42-15.040N	092-18-56.690W		28/17
Talos-103-17	LT EXT/SS INOP	28-43-04.000N	092-19-53.000W	0330-23 NO	22/23
Basin-107-3	SS INOP	28-30-37.326N	092-21-28.998W	0436-15 NO	23/15
Transco-102-2	SS INOP	29-18-00.000N	092-23-43.000W	0782-21 NO	50/21
Nexen-102-11	LT EXT	29-19-52.385N	092-24-24.675W	1115-14 NO	06/14
Samson Contour-101-1	HAZ NAV/LT EXT/SS INOP	28-41-28.000N	092-24-40.000W		40/08
Samson Contour-101-4	HAZ NAV/LT EXT/SS INOP	28-41-24.430N	092-24-51.050W		38/08
Samson Contour-101-3	HAZ NAV/LT EXT/SS INOP	28-42-05.327N	092-25-46.581W		38/08

Lobo-101-2	LT EXT	29-31-34.802N	092-25-50.812W	0794-15 NO	40/15
Nexen-102-12	LT EXT/SS INOP	29-19-43.036N	092-25-55.319W		40/08
Nexen-102-2	LT EXT/SS INOP	28-13-04.000N	092-25-56.000W		42/08
Millennium-103-1	HAZ NAV/LT EXT/DAYMK IMCH	28-18-15.000N	092-26-28.000W		39/08
Cox-110-02	LT EXT/SS INOP	28-34-14.965N	092-26-43.451W	0792-23 NO	46/23
Nexen-102-33	LT EXT/SS INOP	28-13-05.724N	092-26-49.700W		40/08
Beryl-107-1	LT EXT/SS INOP	28-07-40.133N	092-28-01.263W		38/18
Renaissance-107-1	LT EXT/SS INOP	28-05-30.770N	092-28-42.130W		35/20
Talos-103-14	LT EXT	28-24-53.222N	092-29-20.250W	0304-23 NO	21/23
Merit-112-1	STRUCT DEST	28-02-25.750N	092-29-22.548W		50/09
Hilcorp-123-5	LT EXT	29-26-24.000N	092-29-45.000W	0711-23 NO	42/23
Palm Energy-104-1	SS INOP	28-29-24.234N	092-29-46.616W		22/09
Black Elk-101-5	LT EXT/SS INOP	29-07-14.000N	092-30-09.000W		49/16
Black Elk-101-6	SS INOP	29-05-13.746N	092-30-18.758W		01/17
Talos-103-15	LT EXT/SS INOP	28-26-54.590N	092-30-35.730W	0429-23 NO	28/23
Black Elk-101-2	LT EXT	29-05-12.106N	092-31-01.729W		42/16
Black Elk-101-4	LT EXT/SS INOP	29-05-42.445N	092-31-01.789W	0366-15 NO	19/15
Energy XXI-113-14	LT EXT/SS INOP	29-25-52.709N			17/23
Black Elk-101-1	LT EXT/SS INOP	29-05-02.626N	092-31-33.072W	0143-16 NO	07/16
Black Elk-101-3	SS INOP	29-04-46.547N	092-31-43.585W	0170-16 NO	10/16
Black Elk-101-3	STRUCT DMGD	29-04-46.547N	092-31-43.585W		41/16
Marathon-114-1	HAZ NAV/LT EXT/SS INOP	28-04-22.000N	092-32-47.000W		38/08
Probe-103-1	LT EXT		092-32-59.921W		22/15
Probe-103-1	SS INOP	29-28-11.914N	092-32-59.921W	0045-23 NO	04/23
Nexen-102-1	LT EXT/SS INOP	28-17-55.000N	092-34-45.000W		40/08
Energy Resource-103-4	LT EXT	28-48-49.100N	092-35-06.000W		39/00
Newfield-105-15	MISSING/HAZ NAV	28-45-47.925N	092-35-07.532W		39/08
King Ranch-103-2	MISSING/HAZ NAV	28-27-01.314N	092-35-26.776W		39/08
Fieldwood-108-2	LT EXT/SS INOP	28-32-00.819N	092-35-32.068W	0713-23 NO	42/23
Aquilla-108-1	MISSING/HAZ NAV	29-02-52.791N	092-36-55.710W	0243-08 GA	39/08
Gomex-100-1	LT EXT/SS INOP	28-24-38.937N	092-36-56.185W		43/10
PROBE-100-1	SS INOP	29-29-36.656N	092-38-23.287W		11/24
PROBE-100-1	SS INOP		092-38-23.287W		26/15
Talos-111-5	LT EXT	28-04-04.854N	092-39-34.740W	0451-23 NO	29/23
Coastal-104-1	SS INOP	28-40-11.000N	092-40-30.000W	0351-13 GA	18/13
Maritech-111-3	MISSING/HAZ NAV	28-10-44.741N	092-41-45.558W	0246-08 GA	39/08
Talos-111-4	LT EXT	28-04-26.504N	092-41-56.347W	0052-24 GA	04/24
East Cameron Partners-100-2	LT EXT	29-20-48.464N	092-42-56.802W	0855-13 GA	46/13
Houston-102-2	LT EXT/SS INOP	28-55-37.000N	092-44-16.000W	1128-09 GA	51/09
Merit-108-2	LT EXT	28-56-21.000N	092-44-47.000W		02/17
Merit-108-1	SS INOP	29-31-54.000N	092-45-42.000W	0192-13 GA	10/13
Talos-111-1	LT EXT/SS INOP		092-46-49.795W		36/20
Louisiana Orphan Wellsite A #156996	LT EXT	29-35-17.534N	092-46-56.031W	0019-11 GA	07/11
Merit-110-1	LT EXT/SS INOP	29-15-22.380N	092-51-17.230W	1656-10 NO	52/10
Fieldwood-100-13	SS INOP	28-09-50.659N	092-51-44.845W	0166-24 GA	11/24
Fieldwood-100-11	SS INOP	28-25-44.065N	092-52-41.375W		07/21
Fieldwood-100-3	SS INOP	28-26-38.314N	092-52-43.191W		18/22
Con Energy-101-1	HAZ NAV/LT EXT/SS INOP/STR	28-37-31.000N	092-53-30.000W	0050-14 GA	03/14
Fieldwood-100-10	LT EXT/SS INOP	28-28-18.865N	092-54-53.213W		27/18
Energy Xxi-104-1	SS INOP	28-08-44.000N	092-58-46.000W		36/22
Helis-121-3	LT EXT	29-26-26.906N	092-58-46.060W	0723-12 GA	34/12
Hec-101-2	LT EXT	28-18-14.928N	092-59-29.425W		49/08

Hec-102-7	SS INOP	29-16-47.200N	092-59-44.600W	0052-14 GA	03/14
Merit-107-1	LT EXT/SS INOP	28-10-22.430N	092-59-56.699W		46/17
Virgin-100-2	SS INOP	29-39-34.035N	093-00-13.395W		38/15
Stingray-101-1	SS INOP	28-25-58.000N	093-00-17.000W	0234-21 GA	21/21
Fieldwood-109-38	LT EXT	29-40-52.000N	093-01-17.000W		53/19
Fieldwood-109-26	SS INOP	29-37-35.162N	093-02-04.901W		01/18
Diamond Shamroc-104-3	SS INOP	29-19-04.000N	093-02-05.000W	0354-13 GA	18/13
Fieldwood-109-23	LT EXT	28-28-02.168N	093-03-12.859W		25/19
Black Elk-102-16	LT EXT/SS INOP	29-20-17.000N	093-04-23.000W	0367-15 GA	21/15
Fieldwood-109-21	LT EXT/SS INOP	28-28-52.306N	093-04-31.778W	0316-23 GA	20/23
Tarpon-100-10	SS INOP	28-30-32.600N	093-09-32.700W	0266-14 GA	15/14
Houston-110-3	SS INOP	29-24-12.540N	093-10-09.797W	0240-09 GA	11/09
Houston-110-4	SS INOP	29-23-58.460N	093-10-40.780W	0362-10 GA	16/10
Petsec-101-2	SS INOP	28-35-48.000N	093-10-43.000W	0296-14 GA	16/14
ATP-100-18	SS INOP	28-32-56.780N	093-11-36.390W	0297-14 GA	16/14
Pisces-106-2	SS INOP	28-28-39.658N	093-12-26.095W		22/09
Conn Energy-200-1	LT EXT/SS INOP	29-23-47.000N	093-15-03.000W	0554-17 GA	35/17
Conn Energy-200-2	LT EXT/SS INOP	29-23-46.135N	093-15-03.301W	0555-17 GA	35/17
Fieldwood-109-44	LT EXT	29-30-51.611N	093-16-40.701W	0040-24 GA	04/24
Century Offshore-101-2	SS INOP	28-54-31.000N	093-18-06.000W		15/16
Monforte-100-2	LT EXT	28-41-18.727N	093-22-07.173W	0368-17 GA	22/17
Linder-105-1	LT EXT/SS INOP	29-24-26.000N	093-23-18.000W		17/18
Linder-105-2	SS INOP	29-24-27.982N	093-24-53.178W		04/22
Cox-103-11	LT EXT/SS INOP	29-26-39.274N	093-24-55.075W		40/20
ATP-100-13	LT EXT/SS INOP	27-51-35.495N	093-25-05.305W	0016-14 D8	04/14
Talos-104-2	SS INOP	29-33-34.926N	093-25-27.778W	0037-24 GA	04/24
Mobil-225-39	SS INOP	29-25-56.000N	093-25-58.000W	1122-09 GA	50/09
El Paso-103-28	SS INOP	29-25-54.972N	093-26-09.843W	0645-13 GA	34/13
Beryl-108-2	LT EXT	28-26-12.091N	093-26-45.035W	0767-11 GA	34/11
Black Elk-102-13	LT EXT	27-59-09.000N	093-27-30.000W		23/19
HIOS-100-1	LT EXT/SS INOP/STRUCT DMC	G 28-05-50.257N	093-30-10.899W		42/20
Fieldwood-109-47	LT EXT/SS INOP	29-43-57.583N	093-30-51.748W		12/19
Sanare-107-7	SS INOP	29-42-09.604N	093-32-23.371W	0179-24 GA	12/24
Mariner-104-17	LT EXT	29-11-41.249N	093-33-44.686W	0450-10 GA	20/10
Sanare-107-10	LT EXT	29-41-28.438N	093-35-57.660W	0178-24 GA	12/24
Renaissance-108-1	SS INOP	29-28-39.831N	093-38-19.169W		35/20
Fieldwood-109-25	LT EXT	29-19-02.896N	093-42-04.277W	0023-24 GA	03/24
Cox-103-03	LT EXT/SS INOP	29-40-50.000N	093-44-29.000W	0734-23 GA	46/23
Energy XXI-112-7	SS INOP	29-37-28.117N	093-45-02.213W		24/22
Helis-105-2	SS INOP	29-16-03.943N	093-46-37.689W		42/21
Fieldwood-111-23	LT EXT/SS INOP	29-16-18.267N	093-47-04.779W		09/24
Fieldwood-111-22	LT EXT/SS INOP	29-14-41.283N	093-47-32.607W		44/20
W & T Offshore-105-15	SS INOP	29-14-25.425N	093-47-40.399W		09/24
Atp-106-4	SS INOP	29-24-18.963N	093-51-00.752W	0059-14 GA	04/14
Fieldwood-111-16	LT EXT	27-54-47.488N	093-56-06.360W	0041-24 GA	04/24
Union-198-3	LT EXT	28-13-42.000N	093-56-13.000W	0123-18 GA	09/18
Union-198-3	SS INOP	28-13-42.000N	093-56-13.000W		26/14
Sanare-108-3	LT EXT	28-24-17.472N	093-56-28.961W	0664-23 GA	40/23
Energy Xxi-106-10	LT EXT		094-01-41.055W		08/24
Energy xxi-106-11	SS INOP		094-05-34.445W		48/22
Fieldwood-111-31	LT EXT/SS INOP		094-06-08.506W	0374-22 GA	29/22
W & T Offshore-105-2	SS INOP		094-08-43.675W		30/23
					,

Virgin-100-1	LT EXT/SS INOP	29-09-34.403N	094-15-24.738W	1078-11 GA	47/11
Union-196-1	HAZ NAV/LT EXT/SS INOP	29-26-09.000N	094-18-15.000W	0058-12 GA	04/12
Devon-200-4	LT EXT	29-16-03.000N	094-20-24.000W	0019-15 GA	02/15
Fieldwood-111-5	LT EXT	29-05-36.9528	094-23-08.718W		05/18
Cox-111-2	SS INOP	27-56-46.806N	094-23-51.454W		02/23
Transco-109-1	LT EXT/SS INOP	29-14-16.000N	094-25-21.000W	0014-24 GA	02/24
Blue Dolphin-101-10	LT EXT	28-53-36.975N	094-42-15.296W	1162-04 GA	30/04
Black Elk-104-1	SS INOP	28-43-10.338N	094-50-13.235W	0785-15 GA	49/15
Hec-125-3	SS INOP	28-57-52.900N	094-54-31.400W	0514-15 GA	31/15
Black Elk-108-1	LT EXT/SS INOP	28-34-36.219N	094-58-36.125W		19/17
Seagull-101-3	LT EXT	28-35-32.000N	095-11-09.000W	0397-17 GA	24/17
Black Pool-101-1	LT EXT	28-52-20.631N	095-16-03.835W		14/21
Kirby-104-3	LT EXT	28-44-47.000N	095-25-13.000W	0065-15 GA	05/15
ATP-102-3	LT EXT		095-33-54.313W		04/15
Transco-116-1	SS INOP	28-18-53.000N	095-37-14.000W	0470-17 GA	28/17
Aa-100-1	LT EXT	28-29-13.040N	095-56-55.430W	0315-23 CC	42/23
Aa-100-2	LT EXT/SS INOP	28-29-19.626N	095-57-08.590W		24/23
Fieldwood-110-6	SS INOP	27-52-56.000N	095-57-55.800W		31/21
Dominion-103-5	LT EXT/SS INOP	28-30-36.000N	095-57-56.000W		24/23
Dominion-103-3	LT EXT/SS INOP	28-30-09.200N			24/23
Fieldwood-110-5	SS INOP	27-54-10.005N	095-59-15.498W		38/23
American Coastal-102-28	LT EXT/SS INOP	28-25-18.000N	096-02-20.661W		24/23
Black Elk-105-5	LT EXT/SS INOP	28-24-50.796N			21/09
American Coastal-102-23	LT EXT/SS INOP	28-25-20.000N			24/23
Black Elk-105-4	LT EXT/SS INOP	28-25-50.783N	096-03-07.151W		24/23
Black Elk-105-2	LT EXT/SS INOP	28-24-57.000N			24/23
Fieldwood-120-12	SS INOP	28-23-34.000N	096-04-42.000W		19/18
Fieldwood-120-11	LT EXT		096-05-12.000W		08/22
American Coastal-102-5	LT EXT		096-09-54.000W		21/09
Apache-110-7	LT EXT	27-38-17.880N			44/18
Apache-110-7	SS INOP	27-38-17.880N	096-14-05.170W		49/18
Buttes-101-2	LT EXT/SS INOP	28-13-53.000N			35/12
Fieldwood-120-1	LT EXT/SS INOP		096-23-29.994W		25/19
Fieldwood-120-3	LT EXT/SS INOP	28-06-23.705N	096-25-47.686W		29/18
WD03-216-19 (Petro Guard)	LT EXT	28-21-24.850N			13/20
ExxonMobil-100-02	SS INOP	28-02-28.300N	096-35-09.850W		08/19
Exxon-179-1	LT EXT/SS INOP	28-02-28.000N		0797-23 GA	51/23
Inexco-101-3	LT EXT/SS INOP		097-04-39.000W		25/18
White Marlin-100-6	LT EXT	27-42-33.360N	097-06-16.020W		39/17
Reynolds-102-3	LT EXT	27-39-18.000N	097-07-39.000W		19/10
Reynolds-102-4	LT EXT	27-38-57.000N	097-07-42.000W	0221-10CC	19/10
Ctx-100-1	LT EXT/SS INOP	27-31-00.000N			25/18
Ctx-100-4	LT EXT/SS INOP	27-30-48.000N	097-10-06.000W		25/18
Ctx-100-3	LT EXT/SS INOP	27-30-48.000N	097-10-49.000W		25/18
WF03-33100-48-3 (WHITE MARLIN)	LT EXT	27-46-10.910N			39/17
WF03-32973-71-1 (WHITE MARLIN)	LT EXT	27-46-05.590N	037-20-00.01000		39/17

PLATFORM DISCREPANCIES CORRECTED

Name	Status	Position	BNM Ref.	LNM St	LNM End
Fieldwood-105-19	WATCHING PROPERLY	29-05-08.743N 091-52-25.234W		10/24	12/24
Fieldwood-108-11	WATCHING PROPERLY	28-07-07.158N 092-28-14.797W		11/24	12/24
Breton Sound Holdings-100-1	WATCHING PROPERLY	29-43-34.171N 093-32-05.103W		10/24	12/24

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

TEMPORARY CHANGES

LLNR 1315	Aid Name	Status RELOCATED FOR DREDGING	Chart No. 11300	BNM Ref. 0705-23 GA	LNM St	LNM End
	Freeport Entrance Lighted Buoy FP	DISCONTINUED	11389	0703-23 GA 0870-15 MO	44/23	
3105	St Joseph Bay Entrance Range D Rear Light	DISCONTINUED	11565	0670-15 MO	44/15	
4855	Pensacola Bay Navy Range Rear Light	DISCONTINUED	11383	0188-20 MO	14/20	
9815	Gulfport Ship Channel Light 40	TRLB	11372		43/23	
11620	Lake Maurepas Light 6	DISCONTINUED FOR DREDGING	11369		32/23	
12591	South Pass Light 3B	DISCONTINUED		0029-24 NO	03/24	
12592	South Pass Danger Light A	DISCONTINUED		0027-24 NO	03/24	
12593	South Pass Danger Light B	DISCONTINUED		0028-24 NO	03/24	
12595	South Pass Daybeacon 5	DISCONTINUED		0030-24 NO	03/24	
12596	South Pass Light 6	DISCONTINUED		0031-24 NO	03/24	
12670	South Pass Light 16	DISCONTINUED FOR DREDGING	11366	0171-24 NO	11/24	
12725	Southwest Pass Leading Light	TRLT			50/23	
15075	Bayou Goula E Range Front Light	TRLT		0834-23 NO	49/23	
15080	Bayou Goula E Range Rear Light	TRLT		0835-23 NO	49/23	
18540	Atchafalaya Channel Buoy 5	DISCONTINUED FOR DREDGING	11351	0067-24 NO	05/24	
18545	Atchafalaya Channel Buoy 6	DISCONTINUED FOR DREDGING	11351	0068-24 NO	05/24	
21905	Calcasieu River E Range Front Light	TRLT		0229-21 GA	19/21	
22310	Sabine Bank Channel Lighted Buoy 2	RELOCATED FOR DREDGING		0651-23 GA	39/23	
22320	Sabine Bank Channel Lighted Buoy 4	RELOCATED FOR DREDGING		0652-23 GA	39/23	
22340	Sabine Bank Channel Lighted Buoy 8	RELOCATED FOR DREDGING	11330	0759-23 GA	47/23	
22365	Sabine Bank Channel Lighted Buoy 14	RELOCATED FOR DREDGING		0653-23 GA	39/23	
23000	Sabine-Neches Canal Light 66	RELOCATED	11331	0152-24 GA	10/24	
23447	NECHES RIVER LIGHT 38	TRLB	11343		32/21	
24180	Houston Ship Channel Light 53	RELOCATED FOR DREDGING	11326	0161-23 GA	11/23	
24185	Houston Ship Channel Light 54	RELOCATED FOR DREDGING	11326	0152-23 GA	11/23	
24250	Houston Ship Channel Light 60	DISCONTINUED FOR DREDGING	11326	0603-23 GA	37/23	
24382	HOUSTON SHIP CHANNEL LIGHT 74A	TRLB	11326	0515-23 GA	32/23	
24385	Houston Ship Channel Light 75	RELOCATED FOR DREDGING	11326	0609-23 GA	02/24	
24390	Houston Ship Channel Light 76	TRLB	11326	0313-23 GA	32/23	
24392	HOUSTON SHIP CHANNEL LIGHT 76A	TRLB	11326		43/23	
24410	Five Mile Cut Buoy 2	DISCONTINUED FOR DREDGING	11326		43/23	
24455	Bayport Ship Channel Junction Light B	RELOCATED FOR DREDGING	11326		43/23	
24500	Bayport Ship Channel Light 8	DISCONTINUED FOR DREDGING	11326	0209-23 GA	14/23	
24520	Houston Ship Channel Light 78	DISCONTINUED FOR DREDGING	11326	0723-23 GA	45/23	
25070	Lower Red Light Bend Outbound Range Front Light	RELOCATED		0674-23 GA	40/23	

25742	Houston Ship Channel Security Zone Marker 1	RELOCATED	11325	0560-18 GA	36/18
25762	Tucker Bayou Security Zone Marker	RELOCATED	11325	0559-18 GA	36/18
25822	Vinces Bayou Security Zone Marker	RELOCATED	11325	0558-18 GA	36/18
26905	Freeport Entrance Lighted Buoy FP	RELOCATED FOR DREDGING	11300	0705-23 GA	44/23
27025	Freeport Harbor Light 21	DISCONTINUED FOR DREDGING	11322	0454-23 GA	29/23
29470	Brazos Santiago Entrance Range Rear Light	RELOCATED	11302	0038-24 CC	10/24
29510	South Padre Island Daybeacon 1	DISCONTINUED	11302	0036-24 CC	09/24
29515	South Padre Island Daybeacon 2	DISCONTINUED	11302	0266-23 CC	09/24
29990	Brownsville Channel F Range Front Light	TRLT	11302		28/23
33065	Pensacola Bay Navy Range Rear Light	DISCONTINUED	11383	0188-20 MO	14/20
35625	Sabine-Neches Canal Light 66	RELOCATED	11331	0152-24 GA	10/24
36360	Offatts Bayou Entrance Channel Daybeacon 6	DISCONTINUED FOR DREDGING	11324	0141-24 GA	09/24
36370	Offatts Bayou Entrance Channel Daybeacon 8	DISCONTINUED FOR DREDGING	11324	0142-24 GA	09/24
36380	Offatts Bayou Entrance Channel Daybeacon 10	DISCONTINUED FOR DREDGING	11324	0143-24 GA	09/24
37285	Chocolate Bay Buoy 9	DISCONTINUED FOR DREDGING	11322	0617-23 GA	37/23
40995.01	Corpus Christi Baffin Bay Daybeacon 131	DISCONTINUED FOR DREDGING	11308	0466-21 CC	50/21
43110	Brownsville Channel F Range Front Light	TRLT	11302		28/23

TEMPORARY CHANGES CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
4755	Pensacola Bay Entrance Lighted Buoy 9	Reestablished	11383		44/23	12/24
4815	Pensacola Bay Entrance Lighted Buoy 11	Returned to Assigned Position	11383		44/23	12/24
4820	Pensacola Bay Entrance Lighted Buoy 12	Returned to Assigned Position	11383		43/23	12/24
4835	Pensacola Bay Lighted Buoy 14	Returned to Assigned Position	11383		44/23	12/24
22915	Sabine-Neches Canal Light 52A	Reestablished	11331		10/24	12/24
24490	Bayport Ship Channel Light 6	LWP	11326		10/23	12/24
35705	Sabine-Neches Canal Light 52A	Reestablished	11331		10/24	12/24

PLATFORM TEMPORARY CHANGES

Name	Status	Position	BNM Ref.	LNM St	LNM End
None					

PLATFORM TEMPORARY CHANGES CORRECTED

Name	Status	Position	BNM Ref.	LNM St	LNM End
None					
SECTION IV - CHART CORRECTIONS

This section contains con	rrective actions affecting c	hart(s). Corrections appe	ear numerically by cha	ation, as well as NOS corrections art number, and pertain to that ch	art only.
It is up to the mariner to	decide which chart(s) are	to be corrected. The follo	wing example explain	ns individual elements of a typical	chart correction.
Chart Chart Number Edition	Edition Last Local N Date to Mariners	otice Horizontal Datum Referen	Source of ce Correction	Current Local Notice to Mariners	
	II 19-APR-97 Last LNM: YORK HARBOR - RARIT		I .	. I 27/97	
Main Panel 2245	NEW YORK HARBOR		CGD01 at 40-41-09.0	001N 074-02-48.001W	
I . Green	can I		I		
Corrective O Action	bject of Corrective Action		Position		
				re given in degrees clockwise from ssed in nautical miles (NM) unles	
411 54th		Last LNM: 10/23	NAD 83		12/24
ChartTitle: Gulf of Mex Main Panel 45	GULF OF MEXICO. Pag	ne/Side: N/A			
		-		NOS	
LAST EDITION	coverage is available. Se Nautical Charts" in Section	411 will be published. It arger scale Electronic Nav e "Cancellation of NOAA F on I of this LNM for detail //www.charts.noaa.gov/M	igational Chart (ENC) Paper and Raster 5. A list of all cancele)	
11006 34th		Last LNM: 10/23	NAD 83		12/24
	- Key West to Mississip KEY WEST TO THE MIS	•	Side: N/A		
		· ·		NOS	
LAST EDITION	(ENC) coverage is availad Nautical Charts" in Section	11006 will be published. or larger scale Electronic l ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Rast s. A list of all cancele	ter	
11013 48th ChartTitle: Straits of F	Ed. 01-FEB-12 Iorida and Approaches	Last LNM: 49/21	NAD 83		12/24
	9 STRAITS OF FLORIDA	A AND APPROACHES.	Page/Side: N/A	Noc	
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	11013 will be published. or larger scale Electronic l ble. See "Cancellation of I on I of this LNM for details //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Rast s. A list of all cancele	ter	
11301 27th		Last LNM: 05/23	NAD 83		12/24
ChartTitle: Southern p	art of Laguna Madre 2 SOUTHERN PART OF		a wa (Qi da c		
	No new editions of chart 05-Jun-24. Comparable o (ENC) coverage is availa Nautical Charts" in Sectio		It will be canceled or Navigational Chart NOAA Paper and Rast s. A list of all canceled	ter	-
11302 34th	• • • • • • • •	Last LNM: 10/23	NAD 83		12/24
	Il Waterway Stover Point 2 STOVER POINT TO PO	•	•	tiago Pass	
			- 	NOS	
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	11302 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Rast s. A list of all cancele	ter	
11303 22nd ChartTitle: Intracoasta	Ed. 01-JAN-14 Il Waterway Laguna Mad	Last LNM: 26/22 Ire - Chubby Island to Si	NAD 83 over Point, includir	ng The Arroyo Colorado	12/24

Main Panel 12	0 LAGUNA MADRE CHU	BBY ISLAND TO STOVE	ER POINT. Page/Side:	A NOS	
LAST EDITION	No new editions of chart 01-May-24. Comparable of (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	or larger scale Electronic I le. See "Cancellation of N n I of this LNM for details	Navigational Chart IOAA Paper and Raster 5. A list of all canceled		
	Ed. 01-JAN-17 Il Waterway Redfish Bay 4 REDFISH BAY TO MID		NAD 83		12/24
		DLE GROUND SIDE A.	rage/Side. A	NOS	
LAST EDITION	No new editions of chart 01-May-24. Comparable of (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	or larger scale Electronic I le. See "Cancellation of N n I of this LNM for details	Navigational Chart IOAA Paper and Raster 5. A list of all canceled		
11309 44th ChartTitle: Corpus Ch	••••••••	Last LNM: 06/23	NAD 83		12/24
Main Panel 11	2 CORPUS CHRISTI BAY	' Page/Side: -			
LAST EDITION	No new editions of chart 01-May-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio	or larger scale Electronic I Ile. See "Cancellation of N	Navigational Chart IOAA Paper and Raster	NOS 	
	NOAA charts is at https://	/www.charts.noaa.gov/M	CD/Dole.shtml.		
11311 25th ChartTitle: Corpus Ch	risti Harbor	Last LNM: 35/22	NAD 83		12/24
Main Panel 89	CORPUS CHRISTI HARI	BOR. Page/Side: A		NOS	
LAST EDITION	No new editions of chart 01-May-24. Comparable of (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	or larger scale Electronic I le. See "Cancellation of N n I of this LNM for details	Navigational Chart IOAA Paper and Raster 5. A list of all canceled		
	Ed. 01-MAY-12 N Waterway Galveston Ba DRUM BAY TO GALVES	•	NAD 83		12/24
LAST EDITION	No new editions of chart 01-May-24. Comparable of (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	or larger scale Electronic I le. See "Cancellation of N n I of this LNM for details	Navigational Chart IOAA Paper and Raster 5. A list of all canceled	NOS 	
11323 66th	Ed. 01-FEB-19	Last LNM: 50/22	NAD 83		12/24
ChartTitle: Approache	s to Galveston Bay				
Main Panel 12	6 APPROACHES TO GAI	VESTON BAY Page	e/Side: -	NOS	
LAST EDITION	No new editions of chart 05-Jun-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	r larger scale Electronic N Ie. See "Cancellation of N n I of this LNM for details	lavigational Chart IOAA Paper and Raster 5. A list of all canceled		
	Ed. 01-MAR-17 Bay Entrance Galveston 5 GALVESTON BAY ENT	•			12/24
LAST EDITION	No new editions of chart 01-May-24. Comparable of (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https://	or larger scale Electronic I le. See "Cancellation of N n I of this LNM for details	Navigational Chart IOAA Paper and Raster 5. A list of all canceled	NOS 	
	Ed. 01-AUG-15 hip Channel Carpenters I HOUSTON SHIP CHANN		NAD 83 OU TO HOUSTON. Pag	ge/Side: A	12/24
				NOS	

LAST EDITION	(ENC) coverage is available Nautical Charts" in Section	11325 will be published. I or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	Navigational Chart OAA Paper and Raster . A list of all canceled			
11326 41st E ChartTitle: Galveston I Inset 91 GALV		Last LNM: 09/23 ET 1 Page/Side: -	NAD 83			12/24
		-		CGD08		
RELOCATE	Houston Ship Channel Lig	Jht 114B		from 29-43-57.025N to 29-43-57.188N		2-37.704W 2-37.703W
Main Panel 90	GALVESTON BAY SIDE	A Page/Side: -		Noc		
LAST EDITION	(ENC) coverage is available Nautical Charts" in Section	11326 will be published. I or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	Navigational Chart OAA Paper and Raster . A list of all canceled	NOS 		
11331 22nd ChartTitle: Intracoasta	Ed. 01-FEB-14 I Waterway Ellender to G	Last LNM: 40/22 Salveston Bay	NAD 83			12/24
Main Panel 704	ELLENDER TO GALVE	STON - SABINE LAKE.	Page/Side: A			
LAST EDITION	(ENC) coverage is available Nautical Charts" in Section	11331 will be published. I or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	Navigational Chart OAA Paper and Raster . A list of all canceled	NOS 		
11343 39th E	Ed. 01-DEC-13	Last LNM: 40/21	NAD 83			12/24
ChartTitle: Sabine and						
Main Panel 77	SABINE AND NECHES I	RIVERS. Page/Side: N/A		NOS		
LAST EDITION	(ENC) coverage is available Nautical Charts" in Section	11343 will be published. I or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	Navigational Chart OAA Paper and Raster . A list of all canceled	-		
11350 28th E	Ed. 01-JUN-12	Last LNM: 46/22	NAD 83			12/24
ChartTitle: Intracoasta	Waterway Wax Lake Ou			Vermilion River, and Freshwater	Bayou	
Main Panel 39	WAX LAKE OUTLET TO	FORKED ISLAND. Page	e/Side: A	NOS		
LAST EDITION	(ENC) coverage is available Nautical Charts" in Section	11350 will be published. I or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	Navigational Chart OAA Paper and Raster . A list of all canceled			
11351 44th E		Last LNM: 25/22	NAD 83			12/24
ChartTitle: Point au Fe Main Panel 63	r to Marsh Island POINT AU FER TO MAR	SH ISLAND Page/Sig	de: -			
		•		NOS		
LAST EDITION	(ENC) coverage is available Nautical Charts" in Section	11351 will be published. I r larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details //www.charts.noaa.gov/MC	avigational Chart OAA Paper and Raster . A list of all canceled			
11354 29th E	Ed. 01-JUL-20	Last LNM: 05/23	NAD 83			12/24
	I Waterway Morgan City MORGAN CITY TO POR	to Port Allen, including	the Atchafalaya River			
	No new editions of chart	11354 will be published. I	t will be canceled on	NOS		
LAST EDITION	01-May-24. Comparable of (ENC) coverage is available Nautical Charts" in Section	11354 Will be published. I or larger scale Electronic N ole. See "Cancellation of N n I of this LNM for details /www.charts.noaa.gov/MC	Navigational Chart OAA Paper and Raster . A list of all canceled			

	Ed. 01-FEB-19 Last LNM: 02/23 I Waterway Catahoula Bay to Wax Lake Outlet inc CATAHOULA BAY TO WAX LAKE OUTLET P	-	avigation canal	12/24
		-9	NOS	
LAST EDITION	No new editions of chart 11355 will be published. It 01-May-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	avigational Chart DAA Paper and Raster A list of all canceled		
11358 59th ChartTitle: Barataria B		NAD 83		12/24
	BARATARIA BAY AND APPROACHES Page/S	Side: -		
	-		NOS	
LAST EDITION	No new editions of chart 11358 will be published. It 05-Jun-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	vigational Chart DAA Paper and Raster A list of all canceled		
11367 39th	Ed. 01-NOV-18 Last LNM: 09/23	NAD 83		12/24
	I Waterway Waveland to Catahoula Bay			
Main Panel 23	WAVELAND TO CATAHOULA BAY Page/Side	9: -		
	No new editions of chart 11367 will be published. It	will be canceled on	NOS	
LAST LUTTION	01-May-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	avigational Chart DAA Paper and Raster A list of all canceled		
44000 05%				40/04
11368 25th	Ed. 01-JAN-12 Last LNM: 40/19 Is Harbor Chalmette Slip to Southport	NAD 83		12/24
	NEW ORLEANS HARBOR CHALMETTE SLIP TO S	OUTHPORT Page/S	ide: N/A	
			NOS	
LAST EDITION	No new editions of chart 11368 will be published. It 01-May-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	avigational Chart DAA Paper and Raster A list of all canceled		
11369 48th ChartTitle: Lakes Pont	Ed. 01-JUN-12 Last LNM: 08/23 chartrain and Maurepas	NAD 83		12/24
Main Panel 54	LAKES PONTCHARTRAIN AND MAUREPAS. Pag	ge/Side: N/A	NOC	
LAST EDITION	No new editions of chart 11369 will be published. It	will be canceled on	NOS	
	05-Jun-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	vigational Chart DAA Paper and Raster A list of all canceled		
11372 35th	Ed. 01-SEP-12 Last LNM: 42/22	NAD 83		12/24
ChartTitle: Intracoasta	I Waterway Dog Keys Pass to Waveland			
Main Panel 21	DOG KEYS PASS TO WAVELAND. Page/Side: A		Noc	
	No new editions of chart 11372 will be published. It	will be canceled on	NOS	
LAST EDITION	01-May-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	avigational Chart DAA Paper and Raster A list of all canceled		
11373 52nd	Ed. 01-MAY-15 Last LNM: 06/23	NAD 83		12/24
ChartTitle: Mississipp	Sound and approaches Dauphin Island to Cat Isl MISSISSIPPI SND & APPROACHES DAUPHIN ISL	land	Side: A	12/24
		C C	NOS	
LAST EDITION	No new editions of chart 11373 will be published. It 05-Jun-24. Comparable or larger scale Electronic Na (ENC) coverage is available. See "Cancellation of NC Nautical Charts" in Section I of this LNM for details. NOAA charts is at https://www.charts.noaa.gov/MCI	vigational Chart DAA Paper and Raster A list of all canceled		
11374 38th				12/24
	Ed. 01-MAY-15 Last LNM: 10/23 I Waterway Dauphin Island to Dog Keys Pass	NAD 83		12/24

Main Panel 18	DAUPHIN ISLAND ALA	TO HORN ISLAND MISS	6. Page/Side: A	Noc	
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	: 11374 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
11375 39th ChartTitle: Pascagoul	••••	Last LNM: 06/23	NAD 83		12/24
-	PASCAGOULA HARBOF	R MISSISSIPPI. Page/Sid	de: A		
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	: 11375 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
-	Ed. 01-NOV-15 Mobile Ship Channel-N MOBILE BAY ALABAM		NAD 83		12/24
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	: 11376 will be published. or larger scale Electronic I ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled	NOS 	
	Ed. 01-MAY-20 I Waterway Santa Rosa SANTA ROSA SOUND	•			12/24
RELOCATE	Pensacola Bay Lighted B	uoy 14		CGD08 from 30-19-56.298N to 30-19-55.587N NOS	087-18-19.215W 087-18-18.666W
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	11378 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled		
11382 42nd ChartTitle: Pensacola		Last LNM: 03/23	NAD 83		12/24
		· ·		NOS	
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	: 11382 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled		
11383 55th ChartTitle: Pensacola		Last LNM: 34/22	NAD 83		12/24
	4 PENSACOLA BAY	Page/Side: -		20D00	
RELOCATE	Pensacola Bay Lighted B	uoy 14		CGD08 from 30-19-56.298N to 30-19-55.587N NOS	087-18-19.215W 087-18-18.666W
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	11383 will be published. or larger scale Electronic I ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled		
11389 36th ChartTitle: St Joseph	and St Andrew Bays	Last LNM: 40/22	NAD 83		12/24
Main Panel 16	6 ST JOSEPH AND ST A	NDREW BAYS Page	e/Side: -	NOS	
LAST EDITION	(ENC) coverage is availa Nautical Charts" in Section	: 11389 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for detail //www.charts.noaa.gov/M	Navigational Chart NOAA Paper and Raster s. A list of all canceled		

11390	27th Ed. 0	1-SEP-20	Last LNM: 21/22	NAD 83		12/24
	coastal Waterway nel 141 EAST BA		West Bay BAY FLORIDA SIDE A -	Page/Side: -		
	ITION No new eo 05-Jun-24 (ENC) cov Nautical C	ditions of chart . Comparable erage is availa harts" in Sectio	: 11390 will be published or larger scale Electronic	. It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
11391 ChartTitle: St. Ar		1-SEP-15	Last LNM: 17/22	NAD 83		12/24
Main Par	nel 140 ST ANDI	REW BAY. Pa	age/Side: A		Noc	
LAST EDI	05-Jun-24 (ENC) cov Nautical C	. Comparable erage is availa harts" in Sectio	: 11391 will be published or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta //www.charts.noaa.gov/l	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
11392 ChartTitle: St. Ar	9th Ed. 0 ndrew Bay - Bea	1-SEP-15 r Point to Sul	Last LNM: 28/20 pher Point	NAD 83		12/24
Main Par	nel 148 NAVAL (COASTAL SY	STEMS CENTER SAINT	ANDREW BAY. Page/		
LAST EDI	05-Jun-24 (ENC) cov Nautical C	. Comparable erage is availa harts" in Section	: 11392 will be published or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta //www.charts.noaa.gov/l	Navigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
11405 ChartTitle: Apala		1-FEB-20	Last LNM: 42/22	NAD 83		12/24
Main Par	nel 168 APALAC	HEE BAY	Page/Side: -		Noc	
LAST EDI	01-May-24 (ENC) cov Nautical C	 Comparable erage is availa harts" in Section 	: 11405 will be published or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta //www.charts.noaa.gov/l	Novigational Chart NOAA Paper and Raster ils. A list of all canceled	NOS 	
			OIL RIG	MOVEMENT		
			Drill Rig	s/Vessels Removed		
Latitude None	<u>Longitude</u>	Block	Rigs/Vessel	Chart	Туре	<u>Status</u>
			Drill Rigs	/Vessels Established		
Latitude	Longitude	Block	Rigs/Vessel	Chart	Type	Status
28-02-02.350N	088-22-00.324W		<u>Rigs/Vessei</u> DIAMOND OCEAN BLACKHORNET	<u>11340</u>	<u>Type</u> DRILLSHIP	UNREPORTED
This section c	contains advance	notice of appro Mar	oved projects, changes to	VANCE NOTICES o aids to navigation, or up caution while transiting t	pcoming temporary hese areas.	changes such as dredging, etc.

SUMMARY OF ADVANCED APPROVED PROJECTS

Approved Project(s) None

Advance Notice(s)

LA - MORGAN CITY TO PORT ALLEN

The Coast Guard will make the following Aid to Navigation change after April 2, 2024. Relocate Little Wax Bayou Junction Light A (LLNR-19145) in position 29-39-38.158N/091-14-32.587W to approximate position 29-39-37.530N/091-14-31.950W. Chart 11354 LNM: 06/24

LA - MISSISSIPPI RIVER - New Orleans to Baton Rouge

Ref. LNM

Project Date

TX - CORPUS CHRISTI HARBOR - Corpus Christi Channel

The Coast Guard will make the following Aids to Navigation changes after April 2, 2024.

The Coast Guard will make the following Aids to Navigation changes after April 30, 2024.

The Coast Guard will make the following Aids to Navigation changes after May 14, 2024.

LA - LAKES PONTCHARTRAIN AND MAUREPAS - Lake Maurepas

The Coast Guard will make the following Aid to Navigation change after April 2, 2024.

LA - INTRACOASTAL WATERWAY - FORKED ISLAND TO ELLENDER - New Orleans - Port Arthur - Sweet Lake

tower, visible all around; higher intensity 1.5 degrees each side of range line, to show F G, KRW on skeleton tower, visible all around.

Change Bayou Goula E Range Front Light (LLNR-15075) in approximate position 30-13-25.672N/091-09-07.416W, showing F W, KRW on skeleton tower, visible all around; higher intensity 1.5 degrees each side of range line, to show FL G 2.5s, KRW on skeleton tower, visible all around. Change Bayou Goula E Range Rear Light (LLNR-15080) in approximate position 30-13-23.292N/091-09-14.054W, showing F W, KRW on skeleton

Discontinue Sweet Lake Daybeacon 4 (LLNR-35355) in approximate position 29-56-05.676N/093-08-51.758W. Discontinue Sweet Lake Daybeacon 6 (LLNR-35360) in approximate position 29-56-06.210N/093-09-13.996W. Chart 11331

Discontinue Sweet Lake Daybeacon 2 (LLNR-35350) in approximate position 29-56-05.582N/093-08-29.976W.

TX - UPPER GALVESTON BAY - Houston Ship Channel

SECTION VI - PROPOSED CHANGES Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section

Relocate Houston Ship Channel Light 49 (LLNR-24120) in approximate position 29-29-14.854N/094-51-51.721W to position 29-29-18.180N/094-51-

Relocate Houston Ship Channel Light 50 (LLNR-24125) in approximate position 29-29-19.621N/094-51-38.819W to position 29-29-24.540N/094-51-

office unless otherwise noted (see banner page for address). PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aid to Navigation change: Relocate Lake Maurepas Light 6 (LLNR-11620) in approximate position 30-17-41.885N/090-26-01.231W, FL R 4s, TR on-dolphin, to approximate

position 30-17-41.016N/090-26-00.849W and rename to Lake Maurepas Light 5 (LLNR-11620), showing FL Q G, SG on Pile, Ra ref.

contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District

LocalNoticeFeedback@uscg.mil Chart 11369 TX - ELLENDER TO GALVESTON BAY - Port Arthur to Galveston - East Bay Bayou

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aids to Navigation changes: Discontinue East Bay Bayou Light 1 (LLNR-35770) in approximate position 29-33-16.269N/094-27-53.420W. Discontinue East Bay Bayou Light 5 (LLNR-35785) in approximate position 29-32-59.132N/094-28-07.015W. Discontinue East Bay Bayou Light 8 (LLNR-35800) in approximate position 29-32-40.129N/094-28-25.428W. Comments will be taken until April 9, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil Charts: 11326 11331 LNM: 07/24

LA - MISSISSIPPI RIVER DELTA - South Pass In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aids to Navigation changes: Discontinue South Pass Danger Light A (LLNR-12592) in approximate position 28-59-30.632N/089-08-16.381W. Discontinue South Pass Danger Light B (LLNR-12593) in approximate position 28-59-36.753N/089-08-21.093W. Discontinue South Pass Danger Daybeacon C (LLNR-12596.02) in approximate position 28-59-51.902N/089-08-35.187W. Discontinue South Pass Danger Light D (LLNR-12596.04) in approximate position 29-00-00.026N/089-08-44.572W. Discontinue South Pass Danger Daybeacon E (LLNR-12596.05) in approximate position 29-00-07.545N/089-08-54.777W. Discontinue South Pass Daybeacon 5 (LLNR-12595) in approximate position 28-59-40.472N/089-08-30.077W. Discontinue South Pass Light 5A (LLNR-12596.01) in approximate position 28-59-45.438N/089-08-34.346W. Discontinue South Pass Light 3B (LLNR-12591) in approximate position 28-59-28.217N/089-08-21.536W. Relocate South Pass Light 7 (LLNR-12596.03) in approximate position 28-59-55.210N/089-08-47.381W, FL G 4s, SG on pile, Ra Ref, to approximate position 28-59-48.830N/089-08-39.200W. Comments will be taken until April 9, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil Chart 11366

Establish Corpus Christi Channel Light 81 (LLNR-28798) in approximate position 27-48-34.322N/097-22-50.819W, showing FI G 4s, Nominal Range

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LNM: 06/24

LNM: 10/24

LNM: 12/24

Ref. LNM

LNM: 05/24

Closing

Comments will be taken until March 26, 2024. Please email comments regarding this proposal to: D08-SMB-District-

Docket No.

LNM: 07/24

None

Proposed Project(s)

4NM, SG on pile. Chart

53 160W

41.340W. Chart

11311

11326

Proposed Change Notice(s)

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aids to Navigation changes: Change Brazos Santiago Entrance Range Front Light (LLNR-29465) in approximate position 26-03-56.952N/097-10-16.035W from showing Q G, 37ft high, KRW on skeleton tower on piles, visible all around; higher intensity 1.5° each side of rangeline, to showing Q G, 30ft high, KRW on

skeleton tower on piles, visible all around; higher intensity 1.5° each side of rangeline. Relocate Brazos Santiago Entrance Range Rear Light (LLNR-29470) in approximate position 26-03-56.693N/097-10-52.194W from showing Iso G 6s, 72ft high, KRW on skeleton tower on piles, visible 2° each side of rangeline, 1,099 yards, 269.4° from front light, to approximate position 26-03-56.8369N/097-10-29.1933W showing Iso G 6s, 55ft high, KRW on skeleton tower on piles, visible 1.5° each side of rangeline, 521 yards, 268.9° from front light.

Comments will be taken until April 9, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil. Charts: 11301 11302 LNM: 07/24

TX - INTRACOASTAL WATERWAY - ELLENDER TO GALVESTON BAY - Port Arthur - Galveston - Rollover Bay

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aids to Navigation changes: Change Rollover Bay Buoy 1 (LLNR-35805) in approximate position 29-31-29.716N/094-29-17.940W, Green can with yellow square, to Rollover Bay Daybeacon 1 (LLNR-35805) in approximate position 29-31-29.716N/094-29-17.940W, SG-SY on pile, Ra ref. Change Rollover Bay Lighted Buoy 2 (LLNR-35810) in approximate position 29-31-32.864N/094-29-18.981W, FL Q R, Red nun with yellow triangle, to Rollover Bay Light 2 (LLNR-35810) in approximate position 29-31-32.864N/094-29-18.981W, FL Q R, TR-TY on pile, Ra ref. Discontinue Rollover Bay Light 3 (LLNR-35825.01) in approximate position 29-31-23.405N/094-29-36.526W. Change Rollover Bay Lighted Buoy 5 (LLNR-35835) in approximate position 29-31-17.319N/094-29-53.035W, FL G 4s, Green can with yellow square, to Rollover Bay Light 5 (LLNR-35835) in approximate position 29-31-17.319N/094-29-53.035W, FL G 4s, SG-SY on pile, Ra ref. Discontinue Rollover Bay Lighted Buoy 6 (LLNR-35840) in approximate position 29-31-19.691N/094-29-54.298W. Discontinue Rollover Bay Lighted Buoy 7 (LLNR-35845) in approximate position 29-31-12.089N/094-30-06.872W. Change Rollover Bay Lighted Buoy 8 (LLNR-35850) in approximate position 29-31-14.403N/094-30-08.493W, FL R 6s, Red nun with yellow triangle, to Rollover Bay Light 8 (LLNR-35850) in approximate position 29-31-14.403N/094-30-08.493W, FL R 63, TR-TY on pile, Ra ref. Discontinue Rollover Bay Light 10 (LLNR-35860.01) in approximate position 29-31-08.485N/094-30-25.656W. Change Rollover Bay Lighted Buoy 11 (LLNR-35865) in approximate position 29-31-00.684N/094-30-38.494W, FL G 4s, Green can with yellow square, to Rollover Bay Light 11 (LLNR-35865) in approximate position 29-31-00.684N/094-30-38.494W, FL G 4s, SG-SY on pile, Ra ref. Change Rollover Bay Lighted Buoy 12 (LLNR-35870) in approximate position 29-31-03.299N/094-30-40.172W, FL R 4s, Red nun with yellow triangle, to Rollover Bay Light 12 (LLNR-35870) in approximate position 29-31-03.299N/094-30-40.172W, FL R 4s, TR-TY on pile, Ra ref. Discontinue Rollover Bay Light 14 (LLNR 35875) in approximate position 29-31-00.264N/094-30-50.482W

Comments will be taken until April 16, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscq.mil Charts: 11326 11331

LA - INTRACOASTAL WATERWAY - FORKED ISLAND TO ELLENDER - New Orleans - Port Arthur - Gibbstown

In order to provide a more efficient and effective Aids to Navigation signal, the Coast Guard is proposing the following Aids to Navigation changes: Discontinue Gibbstown Daybeacon 2 (LLNR-35335) in approximate position 29-56-06.446N/093-05-32.085W.

Discontinue Gibbstown Daybeacon 4 (LLNR-35340) in approximate position 29-56-08.622N/093-06-04.223W.

Discontinue Gibbstown Daybeacon 6 (LLNR-35345) in approximate position 29-56-11.235N/093-06-35.780W.

Comments will be taken until May 7, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil 11345 LNM: 11/24 Chart

SECTION VII - GENERAL

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

FL - APALACHICOLA RIVER - JIM WOODRUFF LOCK - Lock Closure Continuing through May 31, 2024, the Jim Woodruff Lock on the Apalachicola River, Mile 106.4, will be closed to marine traffic for lock valve and

FL - GIWW - APALACHICOLA BAY - SIKES CUT - Dredge Operation

upper miter gate repairs. The lock will be available at intermittent times for critical and emergency locking. For additional information or to schedule a critical/emergency lock, mariners may contact the George Andrews Lock, at (229) 723-3482.

Continuing through approximately May 4, 2024, the Dredge AMERICA is conducting dredging operations along the GIWW in Apalachicola Bay, and in Sikes Cut. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will disposed of in open water disposal sites located adjacent to the GIWW and in approved sites east of Sikes Cut. The dredge will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact the USACE Panama City Site Office, at (850) 784-9780. Chart 11390

FL - GIWW, MILE 223.0, EHL - SR 30/U.S. 98 BROOKS BRIDGE - Construction Operation Continuing through March 31, 2024, temporary trestle work platforms will be installed on the Brooks Bridge, adjacent to the GIWW, Mile 223.0, EHL. The platforms will be used to build a new twin span fixed bridge, which will replace the existing SR 30/U.S. 98 Brooks Bridge. Several towing vessels, deck barges and work platforms will be used for the construction operation and will be located outside of the main channel. For additional information, mariners may contact Superior Construction, at (850) 390-6889.

FL - GIWW, MILE 234.2, EHL - CHOCTAWHATCHEE BAY - Bridge Repairs Continuing until August 1, 2024, the Mid Bay/SR 293 Bridge, crossing Choctawhatchee Bay and the GIWW, Mile 234.2, EHL, will undergo concrete repairs along the entire bridge structure. Work will be conducted from a manlift located on a work barge and from a snooper truck deployed below the bridge deck. Vertical clearance of the bridge may be reduced in the work area throughout different phases of the project; however, at no time

LNM: 06-24

LNM: 10-24

LNM: 10-24

LNM: 08/24

TX - STOVER POINT TO BROWNSVILLE - Brazos Santiago Pass

will the bridge vertical clearance be less than 90 ft. Operations will be conducted Monday through Friday, from 7:00 a.m. to 5:00 p.m. On-scene vessels and equipment will include two work barges, an assist vessel, and work floats. Vessels will monitor VHF-FM Channel 16. Additional notice will be given prior to center span work and operations that are expected to impact the GIWW. Mariners are urged to transit the area at their slowest safe speed and should proceed with caution. For additional information, mariners can contact the site manager, at (352) 346-6293. Chart 11360 INM: 10-24

AL - GULF OF MEXICO - MOBILE BAR CHANNEL - Channel Restrictions Continuing until further notice, channel restrictions have been temporarily imposed in the Mobile Bar Channel due to shoaling. Recent surveys from the U.S. Army Corps of Engineers depict shoaling on the eastern half of the Mobile Bar Channel, near Mobile Bar Lighted Buoy 14 (LLNR-6165). The shoaling stretches from the red toe of the channel to the channel centerline, restricting drafts in the area from 30 ft to 45 ft. Mariners should transit the western portion of the channel and are requested to utilize one-way traffic in the area. Passing arrangements should be coordinated with the Mobile Bar Pilots Association, at (251) 432-2639. Mariners are urged to use extreme caution when transiting this area. For further information, mariners may contact the U. S. Army Corps of Engineers, Mobile Civil Works District, at (251) 690-0001. Charts: 11376 11378

AL - GULF OF MEXICO - MOBILE BAR CHANNEL - Dredge Operation - UPDATE Continuing through March 31, 2024, the Dredge E.W. ELLEFSEN is conducting dredging operations for the Dauphin Island East End Beach and Dune Restoration Project, approximately 4.5 nautical miles offshore of Dauphin Island Beach, AL. The dredge work site will be bound by the following approximate positions:

30-10-42.09N 088-04-29.23W, 30-10-50,13N 088-03-49,75W

30-10-16.17N 088-04-19.80W.

Equipment, pipeline, and vessels will be staged near Pelican Cove and Fort Morgan, and will be bound by the following approximate positions: Pelican Cove Area:

30-14-50.01N 088-07-28.40W. 30-14-39.06N 088-06-46.00W,

30-14-32,78N 088-06-42,62W and

30-14-12.49N 088-07-07.99W.

Fort Morgan Area:

30-14-55.39N 088-00-53.41W, 30-14-56.12N 087-59-48.60W,

30-14-15.78N 087-59-46.95W and

30-14-14.60N 088-00-52.26W.

Dredged material will be transported through a series of floating and submerged pipelines that will run from the dredge work limits to Dauphin Island. Dredge spoils will be deposited along Dauphin Island Beach from approximate position 30-14-32.62N 088-06-10.92W to 30-14-48.86N 088-04-34.50W. A submerged dredge pipeline has been installed from west of the Mobile Bar Channel to Dauphin Island Beach. The submerged pipeline is located between the following approximate positions:

30-14-48.52N 088-04-40.74W,

30-10-32.49N 088-04-06.50W and

30-14-44.31N 088-05-08.33W.

night operations. Vessels will monitor VHF-FM Channels 16 and 67. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made. Charts: 11376 11378

Shoaling has been reported near the entrance of the Theodore Ship Channel in Mobile Bay, reducing the channel depth to 39 ft between Theodore Ship Channel Light 1 (LLNR-6535/7350) and Theodore Ship Channel Junction Light T (LLNR-6545/7355). Temporary draft restrictions of no more than 39 ft are in effect for all vessels transiting the Theodore Ship Channel. The temporary draft restrictions will remain in place until dredging and surveys are complete. Prior to transiting the area, ships should check with the Mobile Bar Pilots Association, at (251) 432-2639, for any further restrictions. Mariners are urged to transit the area with extreme caution after passing arrangements have been made. Recent USACE surveys for the Theodore Ship Channel can be found at the following website: https://ehydrotest.blob.core.usgovcloudapi.net/ehydro-surveys-pdf/CESAM/MH_05_TSC_20240215_CS.PDF

Dredging operations conducted between the Theodore Ship Channel and the southeastern portion of Gaillard Island, near approximate position 30-29-32.73N 088-02-05.33W, are complete.

Continuing until further notice, channel revetment construction is being conducted on the south side of the Theodore Ship Channel, just east of the land cut. Operations will be conducted 24-hours a day, 7-days a week. Vessels are requested to transit at a slow bell from Theodore Ship Channel Light 13 (LLNR-7405) to the entrance of the land cut. For additional information, mariners can contact the onsite project supervisor, at (386) 871-4464.

Continuing until approximately June 1, 2024, the M/V JAMES CHRISTOPHER and M/V CROSBY PROGRESS will be constructing rock breakwaters, from the northern portion of the Dauphin Island Bridge to approximately 3 nautical miles northeast of the bridge. Eight temporary lighted danger buoys will be installed to mark the spoil and bank nourishment placement areas, in approximate positions: 30-19-31.5N 088-07-58.6W,

LNM: 12-24

LNM: 03-24

LNM: 11-24

LNM: 12-24

LNM: 12-24

FL - GIWW, MILE 234.2, EHL - CHOCTAWHATCHEE BAY - Bridge Repairs

30-10-26.05N 088-03-40.45W and

30-10-38.89N 088-03-31.33W,

Operations will be conducted 24-hours a day, 7-days a week. Vessels and dredge equipment will have all required U.S. Coast Guard lighting for

AL - THEODORE SHIP CHANNEL - MOBILE BAY - Draft Restrictions/Channel Condition

AL - THEODORE SHIP CHANNEL - MOBILE BAY - Dredge Operation - UPDATE

Chart 11376

Chart 11376

AL - THEODORE SHIP CHANNEL - Channel Revetment Construction

AL - MOBILE BAY - Dredging and Breakwater Construction

Chart 11376

30-19-47.1N 088-07-44.5W, 30-20-02.7N 088-07-30.4W, 30-20-18.2N 088-07-16.3W. 30-20-33.8N 088-07-02.3W, 30-20-45.4N 088-06-44.6W, 30-20-47.7N 088-06-22.1W and 30-20-49.9N 088-06-00.8W.

Rock barges will be staged in the project area and along the GIWW, Mile 123.5, EHL, approximately 900 ft north of the channel. The on-scene vessels will monitor VHF-FM Channels 13 and 78. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact Luhr Crosby, LLC., at (504) 628-0846, or the M/V JAMES CHRISTOPHER, at (985) 677-6094. Charts: 11376 11378

AL - MOBILE BAY - MOBILE RIVER SYSTEM - Survey Operation Continuing through April 2024, hydrographic surveys will be conducted in Mobile Bay, the Blakely River, Apalachee River, Tensaw River, Raft River, Middle River and the surrounding creeks. The survey area will be bound by the following approximate positions:

31-05-23.0N 088-06-31.0W, 31-05-23.0N 087-52-08.0W

30-26-25.0N 087-52-08.0W and

30-26-25.0N 088-06-31.0W.

Operations will be conducted during daylight hours only, 7-days a week. The on-scene Survey Vessels BRENNAN and BROUGHTON will tow sensitive survey instrumentation and will be restricted in maneuverability. On-scene vessels will be equipped with AIS and will monitor VHF-FM Channels 13 and 16. Approaching vessels are requested to give a wide berth to reduce impacts to survey data quality. Mariners are urged to use caution when transiting these areas. Chart 11376

AL - MOBILE RIVER - Dredge Operation - UPDATE Continuing through April 18, 2024, dredge mobilization and dredging operations will be conducted along the Mobile River at the Alabama Shipyard, Pier H South. Operations will be conducted 24-hours a day, 7-days a week. Floating pontoon dredge pipeline will extend from the dredging work area to a shore-based placement area on Pinto Island, at the Alabama Shipyard. The Dredge HENRY A., will monitor VHF-FM Channels 13 and 16. All dredge pipeline will be marked every 100 ft with flashing yellow lights. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the site manager, at (504) 782-0995 or (251) 406-2801. Chart 11376

AL - MOBILE RIVER - MOBILE HARBOR - Dredge Operation - UPDATE Continuing until approximately March 31, 2024, dredging mobilization and subline installation operations are being conducted for the Mobile Harbor Deepening and Widening Project. Operations will be conducted 24-hours a day, 7-days a week. A staging area will be located near the turning basin by the Theodore Ship Channel, and will be bound by the following approximate positions: 30-31-56.77N 088-07-08.62W,

30-31-45.60N 088-07-12.83W. The staging area will be used for the duration of the project. Commencing April 1, 2024 and continuing through September 10, 2024, the Dredge E.W. ELLEFSEN will be conducting dredging operations in the Upper Mobile Bay portion of the Mobile Ship Channel, from approximately Mobile Channel Lighted Buoy 69 (LLNR-6605) to Little Sand Island. Dredged material will be transported through a combination of floating and submerged pipelines. The pipeline corridor will be bound by the following approximate positions: 30-39-40.26N 088-01-54.54W,

30-31-48.58N 087-59-45.86W, 30-31-49.64N 087-58-19.77W 30-37-50.68N 088-01-46.64W and 30-39-40.10N 088-01-46.85W. Dredged material will be transported to the designated placement area in Mobile Bay, located east of the Mobile Ship Channel, and bound by the following approximate positions: 30-33-08.93N 088-00-25.12W, 30-33-04.80N 087-56-19.84W,

30-31-53.95N 088-06-56.91W, 30-31-40.76N 088-07-01.72W and

30-36-58.15N 088-02-06.55W, 30-35-55.16N 088-01-54.97W,

30-28-38.96N 087-56-24.09W and 30-28-44.13N 087-59-53.90W.

The dredge, pipelines, and equipment will have all required U.S. Coast Guard lighting for night operations. On-scene vessels will monitor VHF-FM Channels 13, 16 and 67. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.

Chart 11376

AL - MOBILE RIVER - POLECAT BAY - Soil Boring Operation

Continuing through April 24, 2024, geotechnical soil boring operations will be conducted in the Mobile River and Polecat Bay. Soil boring operations will take place in the following three locations: First Location:

Mobile River: West bank, south of the cruise ship terminal Position: 30-41-07.85N 088-02-15.50W

Second Location:

Mobile River: East bank, near the Austal Terminal Position: 30-41-15.99N 088-02-02.68W

LNM: 05-24

LNM: 35-23

LNM: 12-24

LNM: 12-24

AL - MOBILE BAY - Dredging and Breakwater Construction

Third Location: Polecat Bay: Between the I-10 Bayway east and west overpasses Position: 30-41-29.06N 088-01-24.47W

Operations will take place from 7:00 a.m. to 5:00 p.m., daily. On-scene vessels and equipment will include a drilling rig barge, a support barge, and a marsh buggy. The project barges will remain on-site and spud down in the work areas throughout the operation. On-scene vessels will monitor VHF-FM Channels 13, 16, and 18A. Vessels are requested to maintain at least 100 ft from all project equipment. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site manager, at (541) 969-0559.

AL - PORTERVILLE BAY - Private Aid to Navigation Establishment Commencing March 25, 2024, oyster aquaculture shellevators will be installed in Porterville Bay, between 70 ft to 1,000 ft from the shore. Six pilings with a yellow light at night (FI Y 2.5s) will be established to mark the aquaculture area in the following approximate positions: 30-22-11.69N 088-12-52.71W,

AL - TOMBIGBEE WATERWAY - BLACK WARRIOR RIVER - Draft Restrictions Due to low water levels, a strict maximum draft for the Black Warrior/Tombigbee Waterway has been set at 9 ft. Mariners should transit the area with caution. For further information, mariners may contact Chad Brumelow at the USACE BWT/Alabama-Coosa Project Management Office, at (205) 612-3493.

AL - TOMBIGBEE RIVER, MILE 213.2 - DEMOPOLIS LOCK - Lock Closure Continuing until further notice, the Demopolis Lock on the Tombigbee River, Mile 213.2, is closed to marine traffic for emergency repairs to the upper miter gate. For additional information, mariners may contact Chad Brumelow with the USACE BWT/Alabama-Coosa Project Management Office, at (205) 752-3571.

AL - BLACK WARRIOR RIVER, MILE 267.8 - Bridge Closure On March 27, 2024, from 7:00 a.m. to 10:00 p.m., the Norfolk Southern Railroad Drawbridge crossing the Black Warrior River, Mile 267.8, will be closed to marine traffic for cable repairs. Mariners may experience delays on the day of the closure and should plan accordingly.

AL - BLACK WARRIOR RIVER, MILE 377.3 - TOMBIGBEE WATERWAY - Facility Construction

Continuing through November 1, 2025, Southern Marine Construction will be constructing a barge loading facility on the Black Warrior River, Mile 377.3. Operations will be conducted Monday through Friday, during daylight hours only. Various work barges and crane barges will be in the area throughout construction. On-scene vessels will monitor VHF-FM Channel 13. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the project managers, at (423) 802-0597 or (423) 443-8252. INM: 05-24

MS - ESCATAWPA RIVER, MILE 2.9 - SR 63 BRIDGE - Bridge Repairs Continuing through September 1, 2024, repairs to the structural steel are being conducted on the State Road 63 Bridge crossing the Escatawpa River, Mile 2.9, in Moss Point, MS. A containment system will be installed under the bridge, reducing the vertical clearance by 3 feet. Mariners should proceed with caution when transiting under bridge. For status updates, mariners may contact Gibson & Associates, Inc., at (214) 709-7794. Charts: 11373 11374

MS - BILOXI BAY - Temporary Research Buoy Continuing until April 5, 2024, NOAA has established a temporary lighted yellow research buoy in Biloxi Bay, in approximate position 30-24-19.2N 088-50-32.2W. The research buoy is approximately 4 ft tall and displays a flashing amber light at night. Mariners are requested to remain clear of the buoy to avoid interfering with buoy data collection.

LA - GULF OF MEXICO - Sunk F/V The F/V PLAN B., approximately 50 feet in length, has been reported sunk in the Gulf of Mexico, south of Little Red Pass, in approximate position 29-09-58.900N 089-27-35.000W, on March 8, 2024. The sunk F/V is reportedly not marked. Mariners are urged to exercise caution in the area and report any sightings to their nearest U.S. Coast Guard unit.

Charts: 411 11340 11366

Charts: 11372 11373

LA - GULF OF MEXICO - Survey Operations Continuing until May 30, 2024, the M/Vs OLYMPIC DELTA, PXGEO 2 and ARTEMIS ATHENE are conducting survey operations in the Gulf of Mexico, in

an area bound by the following approximate positions: 27-33-06N 092-03-54W, 25-56-36N 092-04-36W 25-55-42N 090-52-06W, 26-37-48N 090-25-48W and 27-31-54N 090-24-36W.

Mariners are requested to maintain a one nautical mile closest point of approach to reduce impacts to survey data quality.

LNM: 09-24

LNM: 11-24

LNM: 48-23

LNM: 03-24

LNM: 12-24

LNM: 03-24

LNM: 09-24

LNM: 11-24

Chart 11376

30-22-11.70N 088-13-53.74W, 30-22-10.71N 088-13-52.81W, 30-22-10.71N 088-12-53.84W, 30-22-07.75N 088-13-53.10W and 30-22-07.75N 088-13-34.13W. Charts: 11374 11376

LA - GULF OF MEXICO - Uncharted Jackup Rigs - UPDATE A group of approximately ten uncharted and unlit jackup rigs have been reported in the Gulf of Mexico, South Timbalier Area, Block 32. The platform

structures are unmanned, do not have a fog horn, and are located in the following approximate positions:

28-58-10.5515N 090-27-06.5590W, 28-58-06.1878N 090-27-13.1858W, 28-58-05.0795N 090-27-10.7293W, 28-58-05.4768N 090-27-05.5551W, 28-58-07.8573N 090-27-04.4072W, 28-58-08.5298N 090-27-08.0681W, 28-58-10.5373N 090-27-09.9700W, 28-58-12.9747N 090-27-06.1007W. 28-58-14.2823N 090-27-12.9727W and 28-58-12.2569N 090-27-14.3025W. Mariners are urged to avoid the area.

Charts: 411 1116A 11330 11345

29-31-45.212N 089-14-18.528W, 29-27-50.559N 089-09-28.789W,

Charts: 1116A 11340

LA - GULF OF MEXICO - Unlit Jackup Rig An unmanned jackup rig without a fog horn has been reported in the Gulf of Mexico, West Cameron Area, Block 29, near approximate position 29-42-52N 093-12-02W. Mariners are urged to avoid the area.

LA - GULF OF MEXICO - BRETON SOUND - Temporary Research Buoys Continuing through May 1, 2025, four lighted yellow research buoys will be temporarily established in Breton Sound and the Gulf of Mexico,

flashing 2.5 second yellow light at night and are located in the following approximate positions:

29-22-58.751N 089-03-29.613W and 29-19-30.360N 088-59-13.200W. Mariners are requested to avoid interfering with buoy data collection and to transit the area with caution. Charts: 1115A 11360 11366 LNM: 46-23 LA - GULF OF MEXICO - ATCHAFALAYA BAR CHANNEL - Dredge Operation

Dredging operations conducted by the Dredge CAROLINA in the Gulf of Mexico within the Atchafalaya Bar Channel, between Mile 164.0 and Mile 167.0, are complete. Continuing through March 31, 2024, demobilization operations are being conducted in the project work area. Operations will be conducted daily, during daylight hours. The project staging area will remain active until demobilization is complete. The staging area is located in the vicinity of Gods Island, and is bound by the following approximate positions:

approximately 2 nautical miles west of the Mississippi River Gulf Outlet, and in Main Pass Area, Blocks 42 and 63. The research buoys will display a

29-26-13.44N 091-19-23.79W, 29-26-16.55N 091-19-15.56W, 29-26-18.17N 091-19-09.56W, 29-26-19.22N 091-19-04.38W, 29-26-18.95N 091-19-00.55W, 29-26-23.81N 091-19-01.02W 29-26-23.92N 091-19-06.18W and 29-26-16.49N 091-19-25.22W.

On-scene vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the project manager, at (443) 831-0785. Charts: 11351 11352 11354

A group of five uncharted jackup rigs have been reported in the Gulf of Mexico, approximately 2 nautical miles east of the Calcasieu Bar Channel Pilot Boarding Area 1, in the Calcasieu Pass North Fairway Anchorage. The five jackup rigs are unmanned, do not have a fog horn, and are located in the following approximate positions: 29-40-58.49N 093-17-13.78W, 29-40-58.85N 093-17-11.09W,

29-40-59.95N 093-17-04.07W. Mariners are urged to transit the area with extreme caution.

Charts: 1116A 11330

29-41-01.23N 093-17-09.64W, 29-41-03.59N 093-17-09.87W and

LA - GULF OF MEXICO - CALCASIEU BAR CHANNEL - Dredge Operation

LA - GULF OF MEXICO - CALCASIEU BAR CHANNEL - Uncharted Jackup Rigs

are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Charts: 11330 11345

LA - GULF OF MEXICO - CALCASIEU SHIP CHANNEL - ATON Wreckage The Calcasieu Channel West Jetty Light 41 (LLNR-21400) has been reported destroyed with steel wreckage below the waterline, in approximate position 29-44-39.479N 093-20-32.639W. The wreckage is reportedly 28 ft below the waterline and not marked. Mariners are urged to avoid this

approximately Calcasieu Channel Lighted Buoy CC (LLNR-1010/21195) to Calcasieu Channel East Jetty Light 42 (LLNR-21405). Operations will be

LNM: 12-24

LNM: 11-24

LNM: 10-24

LNM: 11-24

conducted 24-hours a day, 7-days a week. The dredge will monitor VHF-FM Channels 5, 13 and 16, or can be reached at (305) 798-8540. Mariners

Continuing through March 31, 2024, the Dredge DODGE ISLAND will be conducting dredging operations in the Calcasieu Bar Channel, from

LNM: 05-24

LA - GIWW, MILE 16.5, EHL - Navigation Obstructions Three mooring dolphins in the vicinity of the GIWW, Mile 16.5, EHL, cannot be located and may present navigation obstructions. Mariners are urged

mariners can contact the U.S. Coast Guard Sector New Orleans Command Center, at (504) 365-2545. Chart 11367

of the navigable channel in the following approximate positions: 30-00-32.75563N 089-55-11.97733W, 30-00-32.54769N 089-55-11.48598W, 30-00-32.33018N 089-55-11.85410W, 30-00-32.96072N 089-55-10.44745W, 30-00-33,20919N 089-55-09,26163W. 30-00-33.35544N 089-55-08.27811W, 30-00-33.34202N 089-55-07.81214W, 30-00-33.76067N 089-55-07.10982W and 30-00-33.84677N 089-55-06.72013W. Mariners are urged to exercise caution and transit the area at their slowest safe speed and in the deepest areas of the channel. Mariners are

findings, mariners may contact the U.S. Coast Guard Sector New Orleans Command Center, at (504) 365-2545. Chart 11367 LNM: 11-24 LA - MISSISSIPPI RIVER, HEAD OF PASSES - SOUTHWEST PASS - Jetty Repairs

to exercise caution and transit the area at their slowest safe speed and in the deepest areas of the channel. Mariners are urged NOT to push/moor up to the banks in these areas, due to uncharted submerged obstructions. For additional information or to report any findings,

Continuing through approximately June 6, 2024, repairs to the jetty and foreshore dikes along the LDB and RDB of the Mississippi River and Southwest Pass will be conducted, from Head of Passes, Mile 0.0, to Mile -20.0, BHOP. Operations will be conducted during daylight hours, 10-hours a day, 7-days a week. On-scene vessels will include the M/V OSCAR WALTERS, a spud barge with a hydraulic excavator, an office barge and various material barges. After hours, the contractor will stage outside of the Mississippi River Channel, in the vicinity of the worksite. The M/V OSCAR WALTERS will monitor VHF-FM Channels 7 and 78, or can be contacted, at (604) 443-5661. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The project point of contact with the USACE New Orleans District is John Page, at (337) 291-3015. Chart 11366

LA - SOUTHWEST PASS - MISSISSIPPI RIVER - Dredge Operation Continuing until August 31, 2024, the Government Contract Hopper Dredge GLENN EDWARDS is conducting dredging operations in Southwest Pass, from Head of Passes (Mile 0.0) to approximately Mile -22.0, BHOP, and in the Mississippi River from Head of Passes (Mile 0.0) to approximately Mile 13.0, AHOP. The Dredge WHÉELER will also work in the project area until approximately April 1, 2024. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channels 16 and 67. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The project point of contact with the USACE New Orleans District is Michelle Kornick, at (504) 862-1842, or Heather Jennings, at (504) 862-1253.

Chart 11366

Oil spill removal operations are being conducted along the Mississippi River, LDB, Mile 27.0, AHOP, near the Chevron Empire Facility. Contracted work boats and boom are present in the work area along the LDB. Vessels are requested to transit the area at their slowest safe speed to minimize wake and avoid interfering with oil recovery.

Continuing until approximately March 31, 2024, Gulf Inland Contractors is conducting dive operations and pipeline repairs on the Mississippi River, LDB, Mile 43.0, AHOP, in approximate position 29-31-16.87N 089-43-09.86W. Operations will be conducted 24-hours a day, 7-days a week. On scene vessels will include the T/V BIG HORN, the Barge GIC 7, and the Crew Boat STALLION. Vessels will monitor VHF-FM Channels 6 and 16. Mariners are requested to transit the area at their slowest safe speed, observe all day shapes and diving flags, and proceed with caution. For additional information, mariners may contact the on-scene project manager, at (985) 856-6242, or the vessel Captain, at (985) 709-7714. Chart 11366 LNM: 10-24

LA - MISSISSIPPI RIVER, RDB, MILE 49.0 TO 51.0, AHOP - POINT CELESTE ANCHORAGE - Anchorage Restriction The Point Celeste Anchorage is now open between Mile 49.0 to Mile 51.0, AHOP. A submerged dredge pipeline remains in the area between Mile 49.0 and 51.0, at a depth between 11 ft and 18 ft. Light ships should use the northern portion of the anchorage to avoid making contact with the pipe. For additional information, mariners may contact the U.S. Coast Guard VTS-Lower Mississippi River, at (504) 365-2514. Chart 11366 INM: 10-24

Continuing until approximately January 30, 2025, Weeks Marine and Massman Construction Co., are conducting construction operations for the Venture Global LNG Terminal Facility on the Mississippi River, RDB, from Mile 53.0 to 55.0, AHOP. Operations will be conducted from 6:00 a.m. to 6:00 p.m., Monday through Saturday. The M/Vs TAYLOR, COLONEL, and BILL O'DONNELY will monitor VHF-FM Channels 16, 21, 65, and 67. Mariners are urged to transit at their slowest safe speed to minimize wake, provide a wide berth, and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the site manager, at (314) 402-0658. Charts: 11360 11366

LNM: 50-23

LNM: 09-24

LNM: 40-23

LNM: 11-24

LNM: 12-24

LA - GULF OF MEXICO - CALCASIEU SHIP CHANNEL - ATON Wreckage

Charts: 11330 11345

area.

LA - GIWW, MILE 14.2, EHL - Navigation Obstructions Multiple submerged mooring dolphins have been reported in the vicinity of GIWW, Mile 14.2, EHL. The submerged structures are reportedly outside

urged NOT to push/moor up to the banks in these areas, due to uncharted submerged obstructions. For additional information and to report any

Charts: 11360 11366 LA - MISSISSIPPI RIVER, LDB, MILE 27.0, AHOP - Oil Spill Cleanup

LA - MISSISSIPPI RIVER, LDB, MILE 43.0, AHOP - Dive Operations and Pipeline Repairs

LA - MISSISSIPPI RIVER, RDB, MILE 53.0 TO 55.0, AHOP - Construction Operations

LA - MISSISSIPPI RIVER, LDB, MILE 84.0, AHOP - Revetment Operations - UPDATE Continuing through March 22, 2024, channel revetment operations are being conducted on the Mississippi River, LDB, Mile 84.0, AHOP. Operations will consist of mat sinking along the riverbank. Work will be conducted 24-hours a day, 7-days a week. The U.S. Coast Guard VTS-Lower Mississippi River has restricted deep draft vessels and line tows to a one-way traffic pattern from Mile 83.0 to 85.0, AHOP. All vessels transiting the project area must proceed at their slowest safe speed. The M/V WILLIAM JAMES will monitor VHF-FM Channels 67 and 82. For additional information, mariners may contact the U.S. Coast Guard VTS-Lower Mississippi River, at (504) 365-2514, or on VHF-FM Channel 5A, 12, or 67.

LA - MISSISSIPPI RIVER, MILE 84.0 TO 85.0, AHOP - LOWER NINE MILE ANCHORAGE - Anchorage Closure Continuing through March 22, 2024, the Lower Nine Mile Anchorage, from Mile 84.0 to 85.0, AHOP, is closed. Ships currently anchored below Mile 84.0, AHOP, may remain in place. The anchorage is closed to all other ships.

LA - MISSISSIPPI RIVER, MILE 88.0, AHOP - Submerged Vehicle A submerged vehicle has been reported near Mile 88.0, AHOP, on March 16, 2024. The submerged vehicle is reportedly not marked. Mariners are urged to use extreme caution in the area and report any findings to their nearest U.S. Coast Guard unit.

LA - MISSISSIPPI RIVER, RDB, MILE 91.5, AHOP - Partially Submerged Vessel/Salvage Operations - UPDATE The T/V KELSO previously reported partially submerged near Mile 91.5, AHOP, RDB, on March 4, 2024, has been salvaged. Charts: 11368 11369 INM: 12-24

Continuing through March 28, 2024, dredging operations are being conducted along the Mississippi River, RDB, Mile 102.6, AHOP. Operations will be conducted 24-hours a day, 7-days a week. The Dredge BELLA ROSE will monitor VHF-FM Channels 67 and 71. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the project managers, at (504) 225-2036 and (504) 858-2925.

LA - GIWW - Belle Chase Bridge and Tunnel Replacement Project Continuing until February 2025, the Belle Chasse Bridge and Tunnel Replacement Project is being conducted in approximate position 29-52-18.7N 090-00-32.3W, in Algiers Canal/GIWW, Mile 3.8, WHL. The new bridge structure has been installed over the waterway with an overhead clearance of 73 ft above the high water line. Construction equipment will be staged in the area for the duration of the project. Ongoing construction operations will be conducted Monday through Saturday, during daylight hours only. The M/V DUTCHMAN will be on-scene monitoring VHF-FM Channel 16. Mariners are advised to use caution when transiting the area.

The new SR 23 Belle Chasse Highway Fixed Bridge, crossing Algiers Canal, Mile 3.7, is being painted. The contractor has deployed a platform containment system below the bridge deck, reducing the bridge's vertical clearance to 63.28 ft, above mean high water. Painting activities will take place as follows: - From March 18 – April 5, 2024, Monday through Friday; work will take place on the upstream side of the bridge from 8:00 a.m. – 2:00 p.m., and

from 7:00 p.m. to 5:00 a.m., the following day.

From March 18 – April 5, 2024, Saturday and Sunday; work will take place on the upstream side of the bridge starting at 5:00 a.m., each Saturday, and ending at 5:00 a.m., each Monday.

Vessels requiring the removal of the containment system to safely pass beneath the bridge, should contact the SR 23 Drawbridge Tender at least 1 hour in advance, at (504) 393-5622.

LA - GIWW - ALGIERS CANAL, MILE 3.7 - SR 23 DRAWBRIDGE - Modified Operating Schedule Continuing through May 31, 2024, the drawbridge operating regulations for the SR 23 Belle Chasse Highway Drawbridge, crossing Algiers Canal, Mile

vessel traffic from 6:00 a.m. to 8:30 a.m., and from 3:35 p.m. to 7:05 p.m., Monday through Friday, except on federal holidays. The new SR 23 Fixed Bridge is scheduled to open for vehicular traffic on May 31, 2024. At that time, the drawbridge will remain in the open to marine traffic position, until the removal of the drawbridge is complete. For additional information, mariners may contact the bridge, at (504) 393-5622. Chart 11367 INM: 09-24 LA - GIWW - INNER HARBOR NAVIGATION CANAL LOCK - Construction Operations

Continuing until May 31, 2025, marine construction will be conducted on the river side of the Inner Harbor Navigation Canal Lock. Operations will consist of the removal of the northern timber guidewall and associated fenders and piles. Operations will be conducted during daylight hours only. On-scene vessels will monitor VHF-FM Channels 16 and 69. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the Site Manager, at (337) 912-8702.

Continuing until approximately November 3, 2024, the Dredges E. STROUD and MISSOURI H., are conducting dredging and marsh creation operations along the south end of Lake Borgne, near approximate position 29-53-15.97N 089-37-43.39W. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through pipeline located directly behind the vessels, and will run south to a shoreline connection. Pipeline will be submerged in shallow water and will be marked every 500 ft with orange buoys and risers with a flashing amber light at night. Additional project pipeline will be located in the marshes near Lena Lagoon, Bayou Guyago, Doulluts Canal, and Bayou St. Malo. The Dredges

INM: 12-24

LNM: 07-24

LNM: 12-24

LNM: 12-24

LNM: 12-24

LNM: 37-23

LNM: 09-24

LNM: 09-24

Charts: 11352 11366 11369

LA - MISSISSIPPI RIVER, RDB, MILE 102.6, AHOP - Dredge Operation

Charts: 11352 11366 11367 11368

Charts: 11368 11369

Chart 11366

Chart 11366

Charts: 11368 11369

LA - GIWW - ALGIERS CANAL, MILE 3.7 - SR 23 FIXED BRIDGE - Bridge Painting

3.7, will temporarily change to lessen vehicle traffic congestion resulting from construction projects. The drawbridge will not be required to open to

Charts: 11367 11368

LA - LAKE BORGNE - Dredge Operation

will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, the M/V MISSOURI H., can be contacted, at (337) 794-7046, and the M/V E. STROUD can be contacted, at (337) 349-4360.

Operations will be conducted 24-hours a day, 7-days a week. Dredging operations will be bound by the following approximate positions:

Chart 11366

Lake Pontchartrain

30-09-58.95N 089-45-09.43W. 30-09-51.25N 089-45-44.06W, 30-09-44.60N 089-45-45.26W and 30-09-40.16N 089-45-12.83W. Lake Saint Catherine 30-08-31.34N 089-43-19.20W, 30-08-54.10N 089-43-39.91W, 30-08-46.14N 089-43-51.49W, 30-08-25.25N 089-43-32.48W and 30-08-24.32N 089-43-29.40W.

LA - LAKE PONTCHARTRAIN - LAKE SAINT CATHERINE - Dredge Operation

Continuing through April 30, 2024, the Dredge GAZAP will be conducting dredging operations in Lake Pontchartrain and Lake Saint Catherine.

Staged equipment, barges, and support vessels will be in the vicinity of The Rigolets, Sawmill Pass, and the dredge work sites throughout the operation. Dredged material will be transported via pipeline to the marshes located east and west of Chef Menteur Highway. Approximately 2,500 ft of floating and submerged pipeline will be utilized behind the dredge and within the project site. All barges and pipeline will have all required U.S. Coast Guard lighting for night operations. The dredge will monitor VHF-FM Channels 16, 67 and 78. Recreational vessels are requested to avoid

LA - LAKE PONTCHARTRAIN - NORFOLK SOUTHERN RAILROAD BRIDGE - Bridge Closure Continuing until May 17, 2024, the Norfolk Southern Railroad Bridge crossing Lake Pontchartrain will operate on a modified schedule to facilitate bridge maintenance. The Norfolk Southern Railroad Bridge will be closed to marine traffic, from 8:00 a.m. to 12:00 p.m., and from 1:00 p.m. to 5:00 p.m., Monday through Friday. Mariners should use caution when transiting this area and plan accordingly. For additional information, mariners may contact the remote bridge operator, at (256) 353-3918. Chart 11369

the area and comply with the posted signage. All other mariners are urged to transit at their slowest safe speed to minimize wake and proceed

Continuing through approximately December 2024, the LaBranche Wetlands Marsh Creation Project will be conducted along the southwest shoreline of Lake Pontchartrain, in the vicinity of the Bonnet Carre Spillway and Duncan Canal. Operations will be conducted in the following phases: Phase Two: March 2024 – November 2024 Dredge mobilization and pipeline staging operations will be conducted from March 2024 to April 2024, between 6:00 a.m. and 6:00 p.m., daily.

Dredge support equipment and pipeline will be staged along the banks of Pass Manchac in approximate position 30-17-46.4N 090-20-13.3W. Dredging and marsh filling will commence April 2024 and continue until approximately November 2024. The Dredge ROBERT M. WHITE will conduct dredging operations along the southwest shoreline of Lake Pontchartrain. Dredging will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through pipelines installed in Lake Pontchartrain, near approximate position 30-03-48.46N 090-21-09.79W, and stretch to the marshes north and south of the I-10 Bonnet Carre Spillway Bridge, where the dredged material will be deposited. Phase Three: November 2024 – December 2024

Demobilization operations will take place along the southwest shoreline of Lake Pontchartrain and the marshes north and south of the I-10 Bonnet Carre Spillway Bridge. Operations will be conducted from 6:00 a.m. to 5:00 p.m., daily.

Attached as an enclosure to this LNM is a graphic of the marsh creation area with details for each project phase. Chart 11369

Continuing through June 30, 2024, dredging and breakwater installation operations will be conducted in the northwestern portion of Lake Pontchartrain, between approximate positions 30-17-50.017N 090-18-31.543W and 30-21-46.807N 090-14-38.192W, non-continuous. Operations will be conducted from 6:00 a.m. to 6:00 p.m., daily. On-scene vessels and equipment will include 5 spud barges, 3 towing vessels, 7 deck barges, 4 hopper barges, and 2 crew boats. On-scene vessels will monitor VHF-FM Channel 10. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the on-scene site manager, at (985) 360-6801. Chart 11369 LNM: 05-24

The U.S. Coast Guard has temporarily established Lake Maurepas Lighted Buoy 5 (LLNR-TBD) in approximate position 30-17-41.016N 090-26-00.849W, showing a quick flashing, 4NM, green light at night. The aid has been established to mark the channel, post dredging operations. Mariners should use caution when transiting the area. Chart 11369

Continuing through March 31, 2024, dock construction is being conducted along the Mississippi River, LDB, at Mile 120.0, AHOP. Operations will be conducted from 6:30 a.m. to 5:00 p.m., Monday through Friday. On-scene vessels will include the M/V RUDY T., and the Crane Barges LYNN J., EMILY, and KS5522. Vessels will monitor VHF-FM Channel 68. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site manager, at (225) 241-5377. Chart 11352

Continuing through May 31, 2024, barge fleeting expansion operations are being conducted along the Mississippi River, LDB, between Mile 157.0

LNM: 52-23

LNM: 43-23

LNM: 09-24

LNM: 46-23

LNM: 32-23

LNM: 10-24

LA - LAKE BORGNE - Dredge Operation

with caution after passing arrangements have been made.

Chart 11369

LA - LAKE PONTCHARTRAIN - Dredging and Breakwater Installation

LA - LAKE MAUREPAS - Temporary Buoy Establishment

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations

LA - MISSISSIPPI RIVER, LDB, MILE 120.0, AHOP - Dock Construction

LA - MISSISSIPPI RIVER, LDB, MILE 157.0 TO 159.0, AHOP - Construction Operations

and Mile 159.0, AHOP. Operations will be conducted Monday through Saturday, during daylight hours only. A crane barge will be on-scene installing 26, 3-pile mooring dolphins adjacent to the shoreline, within the existing ACBL Transportation Services barge fleeting facility. The M/V SAFETY VOYAGER will monitor VHF-FM Channel 19. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution.

Continuing until approximately September 27, 2024, bridge fender replacement operations will be conducted on the I-10 Bridge crossing the Mississippi River, Mile 229.3, AHOP. Operations will be conducted Monday through Saturday, from 6:00 a.m. to 7:00 p.m. At times during the project, fender replacement operations may extend into the channel and cause delays. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For on-scene information, mariners may contact Ryan Finnie, at (321) 501-3936, or on VHF-FM Channel 21.

LA - MISSISSIPPI RIVER, LDB, MILE 260.6, AHOP - Sunk Barge A barge has been reported sunk on the Lower Mississippi River, LDB, near Mile 260.6, AHOP, in approximate position 30-42-05.9N 091-20-48.9W, on March 16, 2024. The sunk barge is approximately 25 feet below the waterline, outside of the channel and is not marked. Mariners are urged to use caution when transiting the area.

Continuing through July 31, 2024, dredging and debris removal operations will be conducted in Baton Rouge, LA., in University Lake, City Park Lake, and Lake Erie. Operations will be conducted Monday through Saturday, from 6:00 a.m. through 6:30 p.m. Dredged material will be placed in designated areas along the shorelines. Equipment on-scene will include a hydraulic dredge, two modular work barges, various shallow draft work boats, a push boat, a pontoon excavator, and 10-inch dredge pipelines. Mariners are urged to transit the area with caution. Chart 11354

LA - GRANDE CHENIERE RIDGE MARSH - BARATARIA WATERWAY - Demobilization Operation Continuing through April 15, 2024, demobilization and backfill operations are being conducted in the marshes and bayous located east of the Barataria Waterway to west of the Mississippi River, between approximate Miles 43.0 and 49.0, AHOP. Work limits will be bound by the following approximate positions: 29-33-57.64N 090-02-20.51W,

29-30-46.29N 089-47-29.36W and 29-31-48.04N 090-02-20.17W. Operations will be conducted 24-hours a day, 7-days a week. All pipeline and equipment will have all required U.S. Coast Guard lighting for night operations. On-scene vessels will monitor VHF-FM Channels 13, 16, and 67. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made. For additional information, mariners may contact the on-site project manager, at (337) 342-5717 or (337) 523-0056.

LA - BARATARIA WATERWAY - Dredge Operation - UPDATE Continuing through approximately April 30, 2024, the Dredge ENTERPRISE is conducting dredging operations in the Barataria Waterway, from Mile 36.1 to Mile 25.5 (non-continuous), and in Entrance "Y". Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be deposited in disposal areas located along the channel. In the upper reach of the channel and Entrance "Y", the dredged material will be deposited behind existing dikes on the GIWW. In the lower reach of the channel, the dredged material will be placed on the west side of the channel between Mile 26.0 and Mile 27.5. The dredge will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The project point of contact with the USACE New Orleans District is Raymond Newman, at (504) 862-2050.

Continuing through approximately December 15, 2026, bridge construction operations will be conducted in the Barataria Waterway at approximate Mile 35.2. Operations will be conducted from 6:00 a.m. to 6:00 p.m., daily. On-scene equipment will include two crane barges and one material barge. Throughout operations, minimal impact to marine traffic is expected and the horizontal bridge clearance will be maintained at 60 feet, center opening. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the on-scene point of contact, at (504) 615-6253.

Continuing until approximately March 17, 2025, Sunland Construction is installing two elevated platforms and 42-inch diameter natural gas pipelines in the vicinity of Wilkinson Bay, LA., bound by the following approximate positions:

29-35-12.84N 089-54-17.87W, 29-26-14.07N 089-55-36.55W, 29-25-19.49N 089-52-22.95W, 29-28-20.65N 090-00-18.91W. 29-28-24.64N 089-59-54.61W, 29-27-22.83N 089-59-05.97W, 29-26-56.06N 089-58-09.20W, 29-26-05.93N 089-57-11.93W, 29-25-22.45N 089-56-04.46W 29-25-25.03N 089-55-53.08W and

29-34-22.90N 089-48-05.91W,

29-26-06.41N 089-55-40.69W. Operations will be conducted from 7:00 a.m. until 7:00 p.m., daily. Multiple tugs and barges will be on-scene throughout operations. The on-scene

INM: 43-23

LNM: 09-24

INM: 12-24

LNM: 24-23

LNM: 11-24

LNM: 12-24

LNM: 45-23

LA - MISSISSIPPI RIVER, LDB, MILE 157.0 TO 159.0, AHOP - Construction Operations

LA - MISSISSIPPI RIVER, MILE 229.3, AHOP - Bridge Fender Replacement

LA - UNIVERSITY LAKE - CITY PARK LAKE - Dredge Operation

Charts: 11352 11358 11366

Charts: 11352 11358 LA - BARATARIA WATERWAY - Bridge Construction

LA - WILKINSON BAY - Pipeline and Platform Installation Operations

vessels will monitor VHF-FM Channels 16 and 65. Mariners are urged to use caution when transiting the area. Charts: 11352 11355 11358

LA - LAKE SALVADOR - GIWW, MILE 16.0, WHL - Dredging and Dike Construction

Continuing until approximately July 31, 2024, dredging operations for a flotation channel are being conducted in Lake Salvador approximately 500-

Construction, at (985) 870-1018. Work boats and construction crews will monitor VHF-FM Channel 13. Mariners are urged to proceed with caution and transit at their slowest safe speed to minimize wake.

LA - BAYOU GRAND CAILLOU - Marine Event

On Sunday, April 7, 2024, from 11:00 a.m. to 5:00 p.m., the Blessing of the Shrimp Fleet Boat Parade will take place on Bayou Grand Caillou, in Dulac, LA. Throughout the event, the Terrebonne Parish Sheriff's Office will be on-scene enforcing safety regulations. Spectators and an increase in recreational vessels are expected to be in the area on the day of the event. Vessels are requested to transit at their slowest safe speed in the vicinity of the marine event. Chart 11352

800 ft off the east bank. Dredging will start at the GIWW intersection, Mile 16.0, WHL, in the vicinity of Bayou Villars, and extend approximately 2.5 nautical miles north into Lake Salvador. Foreshore dike construction operations will be conducted concurrently with the dredging. Temporary aids

to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact Luhr Crosby, LLC., at (504) 628-0846. Attached as an enclosure to this LNM are positions for the temporary aids to navigation for the project.

Continuing until approximately October 1, 2024, bridge construction operations are taking place on Bayou Lafourche, in Galliano, LA., approximately

On Sunday, April 14, 2024, from 12:00 p.m. to 5:00 p.m., the Blessing of the Shrimp Fleet Boat Parade will take place on Bayou Petit Caillou, in Chauvin, LA. Throughout the event, the Terrebonne Parish Sheriff's Office will be on-scene enforcing safety regulations. Spectators and an increase in recreational vessels are expected to be in the area on the day of the event. Vessels are requested to transit at their slowest safe speed in the vicinity of the marine event.

Continuing until approximately March 31, 2024, the U.S. Government Contract Hydraulic Dredge TEXAS is conducting dredging operations in the Atchafalaya River, between Atchafalaya Channel Buoy 16 (LLNR-18595) and Atchafalaya Channel Light 59 (LLNR-18865), and in Crewboat Cut, between Mile 134.0 and Mile 140.0. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through marked submerged and floating pipelines and will be deposited in placement areas located in the following approximate positions: 29-28-25.25N 091-16-50.65W, 29-27-47.64N 091-17-10.74W,

29-32-18.14N 091-16-18.28W. On-scene vessels and equipment include dredge pipeline, pipe rafts, deck barges, the Survey Vessels SUN FIGHTER and GEORGE F. YOUNG, the Crew Boats MISS PAULETTE, ANITA D., and OHIO RIVER, and the T/Vs MISS BECKY, SEA CAT, and SMITH BUCCANEER. The staging area is located east of the Atchafalaya River, Mile 145.0, along Gods Island. On-scene vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact the project manager, at (443) 831-0785. The project point of contact with the USACE New Orleans District is Tim Connell, at (504) 862-2630, or Anh Nguyen, at (504) 862-2153.

LA - ATCHAFALAYA RIVER, MILE 121.0 - BERWICK BAY - LA 182 FIXED BRIDGE - Bridge Construction Continuing until further notice, bridge construction and repairs are taking place on the LA 182 Highway Fixed Bridge crossing the Atchafalaya River, Mile 121.0, in Morgan City, LA. Throughout construction, the bridge will have a 3 feet reduced vertical clearance due to a work maintenance platform installed below the bridge deck. Mariners are urged to exercise caution while transiting under the bridge. For additional information, mariners may contact U.S. Coast Guard VTS-Berwick Bay on VHF-FM Channel 11, or at (985) 380-5370.

A 39 ft F/V has been reported sunk at the pier in Berwick Harbor, between the LA 182 Highway Bridge and Highway 90 Bridge, in approximate position 29-41-43.98N 091-12-58.14W, on March 10, 2024. The F/V is reportedly marked with two orange fenders. Mariners are urged to avoid this area.

LA - PORT ALLEN CANAL - GIWW - MORGAN CITY/PORT ALLEN ALTERNATE ROUTE - Marine Construction Continuing until April 2024, transmission line repairs and bulkhead construction will be conducted in the Port Allen Canal (GIWW, Morgan City-Port Allen Alternate Route), LDB, Mile 62.7. Operations will be conducted from 6:00 a.m. to 4:00 p.m., Monday through Friday. A crane barge and material barge will be staged along the bank at the worksite for the duration of the project. The total work area will extend approximately 69 feet off the LDB. On-scene vessels will monitor VHF-FM Channel 5A. Mariners should transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the site manager, at (504) 232-5875.

INM: 05-24

LNM: 04-24

LNM: 45-22

LNM: 11-24

LNM: 11-24

LNM: 10-24

LNM: 45-23

LNM: 11-24

LA - WILKINSON BAY - Pipeline and Platform Installation Operations

to navigation will be installed for the duration of the project to mark the dredge spoil areas. Project barges with rock loads will be staged in Lake Salvador near the work site. On-scene vessels will monitor VHF-FM Channels 13 and 72. Mariners are urged to transit at their slowest safe speed

1 mile south of the Galliano Pontoon Bridge, in position 29-25-28.0N 090-17-31.0W. Construction operations will occur between 7:00 a.m. and 5:00 p.m., Monday through Friday. Due to the staging of barges and construction equipment, the channel width will be reduced to approximately 59 feet. Vessels with a beam of 50 feet or greater should coordinate passing arrangements at least 24-hours in advance, by contacting Sea Level

LA - BAYOU LAFOURCHE - Bridge Construction Operations

LA - ATCHAFALAYA RIVER - CREWBOAT CUT - Dredge Operation

LA - BAYOU PETIT CAILLOU - Marine Event

Chart 11352

Charts: 11352 11367

Chart 11352

Charts: 11352 11354 11355

Charts: 11351 11352 11354

29-32-28.55N 091-16-06.17W and

LA - BERWICK HARBOR - SUNK F/V

Charts: 11351 11354 11355

LA - PORT ALLEN CANAL - GIWW - MORGAN CITY/PORT ALLEN ALTERNATE ROUTE - Marine Construction Chart 11354

dolphin at Bayou Sorrel Lock. The lock will be closed to navigation from 7:00 a.m. to 4:00 p.m., Monday through Saturday. During the scheduled closure times, opportunities to allow the passage of vessels may occur and will be utilized when possible. Mariners should enter with caution along the north side of the lock and avoid making contact with the southwest side construction activities. All northbound mariners with vessels greater than 35 feet wide are highly encouraged to use an assist boat faced-up on the bow of the lead barge acting as a bow thruster, when entering the lock from the south. All southbound mariners shall use extreme caution and maintain a slow bell while exiting the lock and until clear of the construction zone. Passage of vessels will be allowed during all other times, and queues will be managed by lock personnel to ensure the efficient reduction of vessel queues. For up-to-date information, mariners can contact the Lockmaster, Nicholas Bryant, at (225) 659-2581. The points of contact with the USACE New Orleans District are Tim Connell, at (504) 862-2360 and Anh Nguyen, at (504) 862-2153. Charts: 11352 11354 LNM: 12-24 LA - MORGAN CITY-PORT ALLEN ALTERNATE ROUTE, MILE 4.5 - Partially Submerged ATON

LA - GIWW - PORT ALLEN ALTERNATE ROUTE - BAYOU SORREL LOCK - Lock Closure and Construction - UPDATE Continuing through approximately October 30, 2024, major marine construction activities are being conducted on the southwest guidewall and

The Morgan City-Port Allen Alternate Route Daybeacon 13 (LLNR-35125) has been reported leaning and partially submerged near Mile 4.5. Mariners are urged to transit the area with caution. Charts: 11352 11354

LA - RED RIVER - Dike Maintenance Continuing through June 16, 2024, dike maintenance work will be conducted in the Red River, RDB, near the Gillis W. Long Bridge. Operations will be conducted Monday through Friday, from 8:00 a.m. to 5:00 p.m., and will be bound by the following approximate positions:

31-18-54.10N 092-26-42.15W,

31-18-54.17N 092-26-49.85W and

equipment should coordinate at least 45 minutes in advance. Vessels will monitor VHF-FM Channel 9. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. LNM: 10-24

Continuing until approximately April 2024, Crosby Dredging, LLC., will be conducting dredging operations at the Port of Iberia, in the Acadiana Navigation Canal, Commercial Canal and Rodere Canal. Dredging operations will take place between approximate position 29-51-10.80N 091-50-12.96W and 29-56-46.71N 091-51-05.64W. Operations will take place 24-hours a day, 7-days a week. Dredged material will be deposited through floating pipelines into a disposal area located along Commercial Canal. On-scene vessels and equipment will include the Dredges CROSBY DREDGER and CROSBY 2, dredge pipeline and various support vessels. Mariners are requested to coordinate passing arrangements 2-hours in advance to allow the movement of dredges and equipment. On-scene vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

Commencing March 22, 2024 and continuing through March 24, 2024, a paddling event will take place on the Vermillion River, from the Acadiana Park Nature Station in Lafayette, LA, to the Palmetto Island State Park boat ramp in Abbeville, LA. Mariners are requested to transit with caution when passing the event participants. For additional information, mariners can contact the event sponsor, at (337) 298-0122. Chart 11350

Continuing until May 31, 2024, the Dredge LORRAINE HOOKS is conducting dredging operations in the Calcasieu Ship Channel, between Mile 6.0 and Mile 17.0, the Calcasieu River, between Mile 22.0 and 23.0, and in portions of Devils Elbow-GIWW, between approximate Mile 239.0 to Mile 241.0, WHL. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported to disposal area DA-1 through pontoon pipelines attached to shore connectors. Dredge pipelines will have all required markings and U.S. Coast Guard required lighting for night operations. Vessels are requested to coordinate passing arrangements at least 1-hour in advance with the M/V LORRAINE HOOKS on VHF-FM Channels 13 or 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

Continuing until further notice, the Black Bayou Bridge, crossing the GIWW, Mile 238.0, WHL, is undergoing repairs and will operate under a modified schedule. The bridge will be closed to marine traffic as follows:

Monday through Friday, from 5:00 a.m. to 8:00 a.m., and from 4:00 p.m. to 7:00 p.m. Saturday and Sunday, from 6:00 a.m. to 8:00 a.m., and from 5:00 p.m. to 7:00 p.m.

Mariners may experience delays during these times and should plan accordingly. Vessels should transit the area with caution. For additional information, mariners can contact the Black Bayou Bridge operator, at (337) 475-3389.

Continuing through December 2024, construction operations will be conducted along the Calcasieu River at the Port of Lake Charles, Berths 4, 5, and 6. Construction operations will be conducted during daylight hours, Monday through Saturday. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the Project Manager, at (504) 782-0770.

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31-18-57.09N 092-26-47.39W,

31-18-51.41N 092-26-44.48W. On-scene vessels and equipment will include a spud barge, two track hoes, and a 25 ft push boat. Mariners requiring movement of any project

Chart 11350

LA - PORT OF IBERIA - Dredge Operation

LA - VERMILLION RIVER - Marine Event

LA - CALCASIEU SHIP CHANNEL - GIWW - Dredge Operation

LA - GIWW, MILE 238.0, WHL - BLACK BAYOU BRIDGE - Bridge Closures

Chart 11345

LA - CALCASIEU RIVER - PORT OF LAKE CHARLES - Construction Operations

Continuing through September 30, 2024, the U.S. Government Contract Cutterhead Dredge VINTON CROSBY is conducting dredging operations in the Calcasieu River Channel, between Mile 17.0 and Mile 36.0. Operations will be conducted 24-hours a day, 7-days a week. The dredge will monitor VHF-FM Channel 13 or 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The project points of contact with the USACE New Orleans District are Tracy Falk, at (504) 862-2971 and Michael Sullivan, at (504) 862-2373.

LA - BAYOU CONTRABAND - Bridge Construction Continuing through approximately October 2027, construction operations are being conducted for the Contraband Bayou Bridge near L'Auberge Blvd, in Lake Charles, LA. Bridge construction will take place near the mouth of Contraband Bayou, in approximate position 30-12-31N 093-14-58W. Mariners are urged to transit the area at their slowest safe speed and proceed with caution.

Continuing through April 12, 2024, the Ellender Lift Bridge crossing the GIWW, Mile 243.8, WHL, has scheduled maintenance and will operate under the following modified schedule:

- Monday through Friday, from 8:30 a.m. to 4:30 p.m., the bridge will be closed to marine traffic.
- Monday through Friday, from 4:30 p.m. to 8:30 a.m., the bridge will open on call to marine traffic when given 4-hours advance notice.

- Saturdays and Sundays, from 8:30 a.m. to 4:30 p.m., the bridge will be closed to marine traffic on the following dates:

March 30 and 31, 2024 April 6 and 7, 2024

Chart 11345

Chart 11345

Vessels with an air draft less than 50 feet can pass under the bridge at any time. Mariners may experience delays and should plan accordingly during the scheduled bridge closures. For additional information, mariners may contact the bridge, at (337) 437-9100. Chart 11331

Continuing until June 30, 2024, the Offshore Survey Vessels GO SEEKER, FUGRO BRASILIS and M/V FUGRO ENTERPRISE are conducting survey operations in the Gulf of Mexico, within the High Island and Galveston Areas, ranging from approximately .25 nautical miles to 12.0 nautical miles offshore. Survey operations are bound by the following approximate positions:

29-26-51.6N 094-37-47.6W, 29-16-44.8N 094-32-05.5W

29-30-25.3N 093-54-59.5W and

TX - GULF OF MEXICO - Survey Operations

29-40-39.2N 094-01-08.9W. The survey vessels will work simultaneously to survey a total of approximately 870 square kilometers of offshore waters. Operations are being

conducted 24-hours a day, 7-days a week. While operations are conducted, survey vessels will transit the survey area at approximately 5 knots and have restricted maneuverability. Sensor and survey equipment will be towed approximately 430 ft astern of the survey vessels. On-scene vessels will monitor VHF-FM Channel 16. Mariners are requested to maintain a 0.5 nautical mile closest point of approach to reduce impacts to survey data quality and to avoid being fouled in towed equipment. Charts: 1116A 11323 11330

Continuing until May 1, 2024, eight lighted yellow research buoys have been temporarily established offshore in the Gulf of Mexico, east of Brownsville, TX. The buoys display a flashing 2.5 second yellow light at night and are located in the following approximate positions: 26-05-27.55N 096-50-13.56W,

26-04-00.46N 096-41.07.70W, 26-04-00.46N 096-41-17.70W, 26-03-32.49N 096-36-26.76W, 26-03-32.49N 096-36-36.76W, 26-03-02.12N 096-31-39.95W and 26-03-02.12N 096-31-49.95W.

A green buoy 9 with a flashing green light (FI G 4s) has been reported adrift in the Gulf of Mexico near the Sabine Pass Safety Fairway, in approximate position 29-23-30.12N 093-38-52.14W, on March 7, 2024. The buoy is reportedly drifting west. Mariners are urged to transit the area with caution and report any sighting to the nearest U.S. Coast Guard unit. Chart 11330

TX - GULF OF MEXICO - SABINE BANK CHANNEL - SABINE PASS - Dredge Operation Commencing approximately April 1, 2024 and continuing through December 20, 2024, dredging operations are being conducted in the Sabine Bank Channel, Sabine Pass Channel, and Port Arthur Canal. Dredging will take place from Sabine Bank Channel Lighted Buoy 13 (LLNR-22360) to Port Arthur Canal Light 40 (LLNR-22780). Operations will be conducted 24-hours a day, 7-days a week. On-scene dredges will rotate throughout the project and will include the M/Vs PADRE ISLAND, ELLIS ISLAND, and GALVESTON ISLAND. Vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can reference the enclosure attached to this LNM or contact the project sponsor, at (630) 209-1874. Chart 11330 LNM: 10-24

A submerged obstruction has been reported in the Sabine Bank Channel, south of Sabine Bank Channel Lighted Buoy 17 (LLNR-22370) and Sabine Bank Channel Lighted Buoy 18 (LLNR-22375), in approximate position 29-31-26.447N 093-43-00.625W, on March 5, 2024. The submerged obstruction is covered by approximately 34.2 ft of water and is reportedly not marked. Mariners are urged to exercise caution in the area. Chart 11330 LNM: 10-24

LNM: 07-24

LNM: 41-23

LNM: 06-24

LNM: 35-23

LNM: 10-24

LNM: 11-24

LA - CALCASIEU RIVER, MILE 17.0 TO 36.0 - CALCASIEU SHIP CHANNEL - Dredge Operation

LA - GIWW, MILE 243.8, WHL - ELLENDER BRIDGE - Modified Bridge Schedule

26-05-27.55N 096-50-14.56W,

TX - GULF OF MEXICO - Temporary Establishment of Lighted Buoys

TX - GULF OF MEXICO - SABINE PASS SAFETY FAIRWAY - Adrift Buoy

TX - GULF OF MEXICO - SABINE BANK CHANNEL - Submerged Obstruction

Charts: 411 1117A

29-35-09.05N 094-10-30.49W and

29-37-20.55N 094-12-08.31W.

approximate positions:

29-34-13.55N 094-19-59.84W,

29-31-52.61N 094-18-44.27W, 29-37-19.56N 094-05-11.96W and

29-39-18.98N 094-06-45.44W.

Equipment and dredge pipes will be located in the staging area in Sabine Pass, between Sabine Pass Lighted Buoy 30 (LLNR-22555) and Sabine Pass Lighted Buoy 32 (LLNR-22560), and will be bound by the following approximate positions: 29-42-30.29N 093-50-46.34W,

29-42-26.71N 093-50-56.13W,

29-41-52.36N 093-50-30.90W and

29-42-02.92N 093-50-24.60W.

Operations will be conducted 24-hours a day, 7-days a week. Pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. On-scene vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made. Charts: 11330 11340 LNM: 49-23

TX - SABINE PASS CHANNEL - Pipeline and Dive Operation Commencing March 22, 2024 and continuing through April 15, 2024, pipeline and dive operations will be conducted on two 24 inch pipelines located in Sabine Pass, between Sabine Pass Lighted Buoy 32 (LLNR-22560) and Sabine Pass Lighted Buoy 34 (LLNR-22565), in approximate position 29-42-35.42N 093-51-00.72W. Operations will be conducted from 5:00 a.m. to 8:00 p.m., daily. On-scene vessels will include a towing vessel, the Work Boat BBI COREY, and the Spud Crane Barge BB-70. The crane barge will be the primary work vessel and will be spud down outside of the channel throughout the operation. Vessels transiting through the work area must contact the foreman onboard the Crane Barge BB-70 on VHF-FM Channel 67, to coordinate passing arrangements at the following locations:

Transiting Southbound: Golden Pass LNG Terminal

Transiting Northbound: Entering the Sabine Pass Jetties

Mariners are requested to transit the area at their slowest safe speed to minimize wake, observe all day shapes and diving flags, and proceed with caution. For additional information, mariners can contact the site manager, at (337) 600-4655.

Continuing through approximately June 2025, dredging operations for the Port Arthur LNG project are being conducted along the west side of the Port Arthur Canal, approximately 2 miles south of the GIWW intersection. Operations will be conducted 24-hours a day, 7-days a week. Dredge pipeline will be transported from the Sabine Pass Channel staging areas to the GIWW, Mile 292.5, WHL. Pipe will then be staged along the south side of the GIWW and will get transported into Salt Bayou and the adjacent marshes. The pipeline staging areas are bound by the following

TX - PORT ARTHUR CANAL - SABINE PASS CHANNEL - GIWW, MILE 292.5, WHL - Dredge Operation

Chart 11330

approximate positions:

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29-44-01.67N 093-51-59.08W, 29-44-04.42N 093-51-54.58W,

Great Lakes Dredge and Dock-Port City Partners Yard East Staging Area:

29-43-53.92N 093-51-46.67W and 29-43-50.91N 093-51-50.92W. Sabine Pass Channel West Staging Area: 29-44-36.66N 093-53-39.19W, 29-45-00.49N 093-53-46.87W, 29-45-02.49N 093-53-38.68W and 29-44-38.67N 093-53-31.00W. GIWW Southshore Staging Area: 29-47-31.89N 094-00-38.24W, 29-47-34.96N 094-00-36.79W,

29-47-33.84N 094-00-35.67W, 29-47-29.94N 094-00-40.81W and

29-47-31.06N 094-00-41.93W.

The on-scene vessels will include the Dredge ALASKA, T/Vs JAX 1 and LONESTAR STATE, Crewboat MISS GWEN, Survey Vessel WOLF RIVER, Barge 141, Derrick Barge DERRICK 76, and an anchor barge. Vessels will monitor VHF-FM Channels 7 and 13. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the site manager, at (630) 605-1938. Attached as an enclosure to this LNM are graphics of the project staging areas. LNM: 09-24

TX - PORT ARTHUR CANAL - Marine Construction/Offloading Operations Continuing until approximately September 4, 2024, Bechtel Energy, Inc., is conducting marine construction activities at the Port Arthur LNG Pioneer Dock 1, along the Port Arthur Canal, in approximate position 29-48-12.8N 093-57-20.1W. Offloading of construction equipment and materials for the marine terminal and shore facility will continue until approximately August 9, 2025. Operations will be conducted from 7:00 a.m. to 7:00 p.m., Monday through Saturday, with occasional Sundays. On-scene vessels will include the crane barge GALVESTON, T/Vs MISS TERRI and UNCLE GEORGE, and a survey boat. Vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution.

Chart 11330

LNM: 32-23

TX - GIWW - SABINE NECHES CANAL - Dredge Operation - UPDATE

Charts: 11330 11331

TX - GULF OF MEXICO - SABINE PASS - Dredge Operation Continuing through April 30, 2024, the Dredge J.S. CHATRY will be conducting dredging operations in the offshore waters near the McFaddin National Wildlife Refuge, in an area bound by the following approximate positions: 29-35-27.25N 094-16-49.87W, 29-32-58.79N 094-15-38.47W,

Dredge material will be transported through a combination of floating and submerged pipeline. The pipeline corridor will be bound by the following

Continuing until approximately April 8, 2024, the Dredge KINGFISHER is conducting dredging operations in the Sabine-Neches Canal/GIWW Junction in Port Arthur, TX. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported via pipeline to Placement Area 8. Passing arrangements should be coordinated at least 1 hour in advance for ships and 30 minutes in advance for tows. The dredge will monitor VHF-FM Channels 13 and 79, or can be contacted at (361) 487-6470. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

TX - NECHES RIVER, MILE 3.0 TO 6.0 - Dredge Operation Continuing through April 30, 2024, dredging operations are being conducted in the Neches River Ship Channel, from Mile 3.0 to Mile 6.0. The Dredge HERIBERTO CORDOVA will dredge in the Neches River, from the entrance of the Lower Fina Anchorage, into the Lower Fina Anchorage, and upriver to approximately Neches River Light 26 (LLNR-23385). Operations will be conducted 24-hours a day, 7-days a week. The floating plant will consist of approximately 10,000 ft of a combination of steel, plastic and floating pipeline, three anchor barges, one fuel barge, one supply barge, and the M/Vs JOHNNY O., SAM S., HARRY LEE, and KATIE JO. Dredged material will be deposited in upland placement areas 17 and 18. Passing arrangements should be coordinated at least 30 minutes in advance with the dredge. Vessels will monitor VHF-FM Channels 3 and 13. The dredge can also be contacted at (361) 487-6472. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

The dredge will monitor VHF-FM Channels 13 and 72, or can be contacted at (832) 405-5552. Mariners are urged to transit at their slowest safe

located on the red side of the channel near the centerline, in the vicinity of Galveston Bay Entrance Channel Lighted Buoy 12 (LLNR-23795). The

their slowest safe speed to minimize wake and proceed with extreme caution after passing arrangements have been made. For additional

No meeting or overtaking of vessels with a draft of 40 feet or greater will be permitted when within .5 nautical mile of the identified shoal. Recent USACE channel surveys for the area can be found at: https://www.swg.usace.army.mil/Missions/Navigation/Navigation-Projects-Contracts/

Chart 11343

30-02-08N 094-01-51W.

Chart 11343

Chart 11331

TX - NECHES RIVER - Dredge Operation

30-02-22N 094-01-47W and 30-02-20N 094-01-46W. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported via pipeline to Placement Area 24. Floating pipeline will be setup behind the dredge and connect to shore pipeline located south of the dredge and on the eastern bank of the Neches River.

speed to minimize wake and proceed with caution after passing arrangements have been made.

TX - GALVESTON BAY ENTRANCE CHANNEL - Channel Condition

U.S. Coast Guard VTS Houston-Galveston has implemented the following VTS measure:

TX - GALVESTON HARBOR CHANNEL - Dredge Operation Continuing through March 26, 2024, dredging operations are being conducted throughout the Galveston Harbor Channel, from approximate positions 29-20-25.74N 094-46-18.48W to 29-18-35.22N 094-49-14.16W. Operations will be conducted 24-hours a day, 7-days a week. The Drag

TX - GALVESTON HARBOR CHANNEL - Channel Condition/VTS Measures

HoustonTraffic@uscg.mil. Detailed USACE channel surveys for the area can be found at:

Charts: 11323 11324 11326

Charts: 11322 11324 11326

TX - GALVESTON HARBOR CHANNEL - Channel Condition

TX - TEXAS CITY CHANNEL - Dredge Operation

Commencing March 25, 2024 and continuing through May 25, 2024, the Dredge GENERAL EISENHOWER will be conducting dredging operations in the Texas City Channel near the Port of Texas City. Dredging will take place along the turning basin at the docks for the Port of Texas City, Oxbow, Oiltanking, Marathon and Enterprise. Dredged material will be transported via floating pipeline from the dredge to a placement area on Snake Island. A subline will be installed crossing the Texas City Turning Basin. Throughout the operation, the dredge will position along the dock faces and

questions or concerns regarding transits in this area, mariners may contact U.S. Coast Guard VTS Houston-Galveston, at (281) 464-4837, or

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LNM: 34-23

TX - GIWW - SABINE NECHES CANAL - Dredge Operation - UPDATE

Continuing until approximately May 20, 2024, the Dredge GENERAL BRADLEY is conducting dredging operations on the Neches River, at the Enterprise Beaumont Marine East Dock 4. Dredging will be bound by the following approximate positions: 30-02-08N 094-01-53W,

Shoaling has been reported in the Galveston Bay Entrance Channel reducing water depths to approximately 43.5 feet in the area. The shoal is

Barge GL 150 and T/V MISS BECKY will work alongside the dredge to perform bed-leveling operations in the work area. Dredged material will be transported to an offshore disposal site. The Dredge PADRE ISLAND will monitor VHF-FM Channels 11, 12, and 13. Mariners are urged to transit at

Shoaling has been reported in the Galveston Harbor Channel, reducing water depths to approximately 40 feet in certain areas. The U.S. Coast Guard VTS-Houston-Galveston has implemented the following measures: - No meeting or overtaking of any vessel with a draft of 38 feet or greater is permitted between Galveston Channel Lighted Buoy 1 (LLNR-23865) and Galveston Channel Light 3 (LLNR-23880).

USACE contracted dredging projects are underway to resolve the channel conditions. Recent USACE channel surveys for the area can be found at: https://www.swg.usace.army.mil/Portals/26/docs/Navigation/Channel_Survey_Maps/GA/GA_07_BRE.pdf

information, mariners may contact the site manager, at (630) 209-1478 or the project manager, at (630) 484-6608.

Vessels with a draft of 38 feet or greater are to avoid the green side of the channel in the area.

https://www.swg.usace.army.mil/Portals/26/docs/Navigation/Channel_Survey_Maps/GA/GA_08_ETS.pdf https://www.swg.usace.army.mil/Portals/26/docs/Navigation/Channel_Survey_Maps/GA/GA_09_TSB.pdf

Charts: 11323 11324 11326 11330

Charts: 11322 11323 11324 11326 11331

Shoaling has been identified in two locations in the Galveston Channel. Depths have been reduced to approximately 40 ft on the red side of the channel, from Martin Midstream to the Pelican Island Bridge. Depths have been reduced to approximately 44 ft on the green side of the channel, from the Port of Galveston Dock 35 to Gulf Sulfur Services T-Head Ship Dock. Mariners are urged to transit the area with extreme caution. For

TX - TEXAS CITY CHANNEL - Dredge Operation

remain outside of the channel. The dredge will monitor VHF-FM Channels 7 and 82, or can be contacted at (409) 370-0364. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Charts: 11324 11326 INM: 12-24

TX - HOUSTON SHIP CHANNEL - Virtual AIS Temporary Establishment

In order to accommodate dredging operations, the U.S. Coast Guard has temporarily established Virtual Automatic Identification System (AIS) Aids to Navigation in the Houston Ship Channel for the following federal aids:

Houston Ship Channel Light 55 (LLNR-24225) in approximate position 29-30-46.633N 094-52-55.789W, Houston Ship Channel Light 56 (LLNR-24230) in approximate position 29-30-52.076N 094-52-46.451W, Houston Ship Channel Light 57 (LLNR-24235) in approximate position 29-31-19.456N 094-53-21.117W, Houston Ship Channel Light 58 (LLNR-24240) in approximate position 29-31-24.882N 094-53-11.604W, Houston Ship Channel Light 59 (LLNR-24245) in approximate position 29-31-52.356N 094-53-46.341W, Houston Ship Channel Light 60 (LLNR-24250) in approximate position 29-31-57.748N 094-53-36.861W, Houston Ship Channel Light 61 (LLNR-24255) in approximate position 29-32-23.190N 094-54-10.153W, Houston Ship Channel Light 62 (LLNR-24260) in approximate position 29-32-28.735N 094-54-00.619W, Houston Ship Channel Light 63 (LLNR-24295) in approximate position 29-32-58.047N 094-54-36.877W, Houston Ship Channel Light 64 (LLNR-24300) in approximate position 29-33-03.463N 094-54-27.392W, Houston Ship Channel Light 65 (LLNR-24305) in approximate position 29-33-30.943N 094-55-02.132W, Houston Ship Channel Light 66 (LLNR-24310) in approximate position 29-33-36.282N 094-54-52.584W, Houston Ship Channel Light 67 (LLNR-24315) in approximate position 29-34-03.780N 094-55-27.409W, Houston Ship Channel Light 68 (LLNR-24320) in approximate position 29-34-09.147N 094-55-17.872W, Houston Ship Channel Light 69 (LLNR-24325) in approximate position 29-34-36.538N 094-55-52.603W, Houston Ship Channel Light 70 (LLNR-24330) in approximate position 29-34-41.855N 094-55-43.055W, Houston Ship Channel Light 71 (LLNR-24365) in approximate position 29-35-09.369N 094-56-17.905W, Houston Ship Channel Light 72 (LLNR-24370) in approximate position 29-35-14.726N 094-56-08.401W, Houston Ship Channel Light 73 (LLNR-24375) in approximate position 29-35-42.359N 094-56-43.291W, Houston Ship Channel Light 74 (LLNR-24380) in approximate position 29-35-47.726N 094-56-33.781W, Houston Ship Channel Light 74A (LLNR-24382) in approximate position 29-36-11.344N 094-56-51.235W, Houston Ship Channel Light 75 (LLNR-24385) in approximate position 29-36-26.609N 094-57-18.036W, Houston Ship Channel Light 76 (LLNR-24390) in approximate position 29-36-32.543N 094-57-04.620W, Houston Ship Channel Light 78 (LLNR-24520) in approximate position 29-37-12.541N 094-57-22.719W, Houston Ship Channel Light 81 (LLNR-24525) in approximate position 29-37-54.418N 094-57-50.431W and Houston Ship Channel Light 82 (LLNR-24530) in approximate position 29-37-57.318N 094-57-39.631W. Mariners are advised to exercise caution when transiting the area.

Chart 11326

TX - HOUSTON SHIP CHANNEL - Dredge Operation

Commencing March 21, 2024 and continuing until April 25, 2024, the Dredge GALVESTON ISLAND is conducting dredging operations in the Houston Ship Channel, from Houston Ship Channel Lights 53 (LLNR-24180) to 61 (LLNR-24255), and Houston Ship Channel Lights 73 (LLNR-24375) to 75 (LLNR-24385). Operations will be conducted 24-hours a day, 7-days a week. The Drag Tug SMITH INVADER and Survey Vessel SUN RAY will work alongside the dredge and perform bedleveling operations in the work area. Dredged material will be transported to an offshore disposal site. Vessels will monitor VHF-FM Channels 11, 12, and 13. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact the site manager, at (630) 209-1478 or the project manager, at (630) 484-6608. Attached as an enclosure to this LNM is a chartlet of the project work area and offshore disposal area. Charts: 11323 11326 LNM: 11-24

TX - HOUSTON SHIP CHANNEL - BAYPORT SHIP CHANNEL - Dredge Operation

Continuing until approximately August 31, 2024, Weeks Marine, Inc., is conducting dredging operations in the Houston Ship Channel, from Houston Ship Channel Light 61 (LLNR-24255) to Houston Ship Channel Light 84 (LLNR-24540). The Hydraulic Dredge C.R. McCASKILL and attendant plant are currently operating near Houston Ship Channel Light 83 (LLNR-24535). Dredged material will be transported through a combination of floating and submerged pipelines and deposited at the Three Bird Island Marsh Placement Site. The Dredge J.C. DEVILLE and a material barge will be operating near the placement site in a work area bound by the following approximate positions: 29-36-37.95N 094-56-52.29W,

29-35-01.38N 094-55-45.03W,

29-37-03.73N 094-52-04.92W and

29-38-22.76N 094-53-06.79W.

The Weeks Marine 189 BOOSTER, located in position 29-36-37.00N 094-57-02.34W, and 3301 BOOSTER, located in position 29-36-40.35N 094-55-37.62W, will remain on location for the duration of the project. Dredging operations will be conducted 24-hours a day, 7-days a week. Dredges, pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. Vessels transiting the area are requested to coordinate passing arrangements at least 30-minutes in advance. The dredges, tugs and on-scene vessels will monitor VHF-FM Channels 13, 16 and 72. The U.S. Coast Guard VTS Houston-Galveston directs no meeting or overtaking when within .5 nautical mile of the dredge. All vessels are requested to transit at a slow bell between Houston Ship Channel Light 67 (LLNR-24315) and Houston Ship Channel Light 83 (LLNR-24535). Mariners are urged to transit the area with caution after passing arrangements have been made. Attached as an enclosure to this LNM is additional information on the project, including staging areas and subline crossing locations.

Chart 11326

LNM: 09-24

TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling

Multiple artificial shoals consisting of misplaced dredged material have been reported along the red side of the Houston Ship Channel, outside of the channel near Atkinson Island, and along Five Mile Cut. The identified areas are as follows:

Shoal 1: A large mound reducing water depths in the area to approximately 4 feet near position 29-36-36.77N 094-56-52.20W.

Shoal 2: A mound approximately 300 feet east of the Houston Ship Channel inbound barge lane, near position 29-36-56.65N 094-57-12.58W.

Shoal 3: A small mound in position 29-37-31.03N 094-57-25.32W.

Shoal 4: A mound of material in position 29-36-39.64N 094-55-39.30W.

Shoal 5: A large mound and pipe joint connection sticking out of the water in position 29-36-44.55N 094-57-06.46W.

LNM: 13-23

Shoal 6: A mound of material in position 29-36-42.64N 094-55-01.26W. Shoal 7: A mound of material in position 29-36-43.05N 094-54-56.22W. Shoal 8: One mile east of Five Mile Cut Daybeacon 7 (LLNR-24425) in position 29-36-52.69N 094-54-21.06W. Shoal 9: 2,000 ft east of Five Mile Cut Daybeacon 7 in position 29-36-43.51N 094-54-55.00W. Shoal 10: Near Houston Ship Channel Light 81 (LLNR-24525) in position 29-37-55.20N 094-57-54.72W. Shoal 11: Multiple mounds of material bound by the following approximate positions:

29-36-38.32N 094-57-04.43W, 29-36-35.75N 094-57-03.20W, 29-36-36.36N 094-56-50.82W, 29-36-37.50N 094-56-50.83W and

29-36-39.48N 094-57-01.59W.

The shoals have been marked with temporary danger buoys. Mariners are urged to avoid these areas. For additional information, mariners can contact Weeks Marine, Inc., at (985) 875-2564, or reference the enclosure titled "TX - HOUSTON SHIP CHANNEL - BAYPORT SHIP CHANNEL -Dredge Operation". Attached as an additional enclosure to this LNM is a chartlet of the affected areas. Chart 11326

TX - HOUSTON SHIP CHANNEL - ATON Discrepancy The Lower Red Bend Outbound Front Range Light (LLNR-25070) has been relocated to position 29-41-58.609N 095-59-50.627W. As a result of the relocation, the visual range line does not align with the NOAA ENC chart. The outbound range is currently marking the Houston Ship Channel centerline, instead of the charted offset. Mariners transiting this area should navigate with extreme caution and coordinate passing arrangements in advance.

TX - UPPER HOUSTON SHIP CHANNEL - Channel Condition Shoaling has been reported in the Upper Houston Ship Channel, reducing water depths to approximately 41 feet from the red side of the channel to the center line, between the Texas Beltway 8 Toll Bridge and Houston Ship Channel Light 146 (LLNR-25790). Deep draft vessels are advised to proceed with caution. The U.S. Coast Guard VTS Houston-Galveston recommends vessels with a draft of 35 feet or greater to avoid the red side of the channel in this area. Recent USACE channel surveys for the area can be found at:

Chart 11325 **TX - UPPER HOUSTON SHIP CHANNEL - Dredge Operation** Continuing until further notice, the Dredge MBI-08 is conducting dredging operations in the Upper Houston Ship Channel at the Lyondell Turning

https://www.swg.usace.army.mil/Missions/Navigation/Hydrographic-Surveys/Galveston-Texas-City-Houston/

week. Vessels are requested to coordinate passing arrangements with the dredge at least 30 minutes in advance. The T/Vs CHARLES B. BOONE, CHUCK BOONE, WALKER BOONE, and ADMIRAL will monitor VHF-FM Channels 13, 76, and 78. Mariners are urged to transit the area at their slowest safe speed to minimize wake, avoid meeting or overtaking in the area, and proceed with caution after passing arrangements have been made. Chart 11325

Basin, between Texas Petroleum Dock A and Lyondell Bassell Houston Refining Dock A. Operations will be conducted 24-hours a day, 7-days a

Continuing through April 30, 2024, excavation dredging operations will be conducted along the San Jacinto River, at the Lyondell-Basell Loading Dock, in approximate position 29-49-00.50N 095-05-45.27W. Operations will be conducted 12-hours a day, 7-days a week. On-scene vessels will include 1 spud barge with an excavator, 2 hopper barges and 1 mud tug. Vessels will monitor VHF-FM Channel 13. Mariners are requested to transit the area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site manager, at (337) 308-8097.

Continuing through May 15, 2024, bridge repairs are being conducted on the west side fendering system of the I-10/San Jacinto River Bridge. Operations will be conducted from 6:30 a.m. to 5:00 p.m., Monday through Friday. Multiple barges, towing vessels, and support vessels will be in the work area for the duration of the project. Throughout repairs, the Barge PM 2002 will be anchored under the western portion of the bridge, blocking the west side of the navigable channel. Vessel traffic under the I-10/San Jacinto River Bridge will be restricted to the east side of the channel, with no more than single-wide barge traffic permitted. Passing arrangements should be coordinated by all vessels transiting the area at least 20 minutes in advance. Vessels will monitor VHF-FM Channel 69. Mariners should transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional questions or concerns, mariners can contact the onscene construction manager, at (409) 299-2042 or the project manager, at (409) 937-5186.

Four uncharted and unapproved channel markers have been reported in Clear Lake in the following approximate positions: 29-32-56.55N 095-04-27.23W, 29-32-50.73N 095-04-32.35W, 29-32-51.84N 095-04-32.77W and

29-32-55.68N 095-04-26.31W. Mariners should use caution when transiting the area. Chart 11326

TX - CLEAR LAKE - Uncharted Channel Markers

TX - GIWW, MILE 400.8, WHL - BRAZOS RIVER FLOODGATES - Floodgate Restrictions

Continuing until August 30, 2024, the Brazos River Floodgates on the GIWW, Mile 400.8, WHL, will be closed to marine traffic Monday through Friday, from 7:00 a.m. to 7:00 p.m., for repairs. The lock will remain open on weekends and holidays. To confirm closure times and avoid delays, mariners should contact the Lockmaster, at (979) 402-2888. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution.

LNM: 09-24

LNM: 02-24

LNM: 09-24

LNM: 11-24

LNM: 06-24

LNM: 06-24

LNM: 07-24

TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling

Chart 11326

Chart 11326

TX - SAN JACINTO RIVER - Dredge Operation

TX - SAN JACINTO RIVER - Bridge Repairs

Chart 11309

TX - GIWW, MILE 400.8, WHL - BRAZOS RIVER FLOODGATES - Floodgate Restrictions Chart 11322

https://homeport.uscq.mil/my-homeport/safety-Notifications/MSIB?cotpid=28 Charts: 11322 11330

TX - GIWW, MILE 400.8, WHL - BRAZOS RIVER - Lock Condition

TX - MATAGORDA SHIP CHANNEL - Dredge Operation Continuing through May 15, 2024, the Dredge MIKE HOOKS will be conducting dredging operations in the Matagorda Ship Channel, from Matagorda

Chart 11300

TX - GIWW, MILE 441.5, WHL - COLORADO RIVER LOCKS - Lock Restrictions

to or greater than 2.0 mph. Waterway closures will take place once height differentials are greater than 1.8 ft or when river flows are equal to or greater than 7.0 mph. Mariners are urged to verify river water elevations and flow prior to transiting the area. For additional information, mariners may contact the East Lock Control House, at (979) 863-7842, Ext. 2005.

TX - CORPUS CHRISTI SHIP CHANNEL - Riprap Construction

The USACE GIWW Navigation System High Water Operations Policy for the Brazos River Floodgates and Colorado River Locks, can be found here: https://swg.usace.afpims.mil/Portals/26/Operations/High%20Water%20Operations%20District%20Policy%2017-2%200D%20GIWW).pdf?ver=2018-08-09-154332-660

Continuing until further notice, the Colorado River Locks on the GIWW, Mile 441.5, WHL, may experience unplanned closures or locking restrictions, in accordance with the U.S. Army Corps of Engineers High Water Operations Policy. Waterway restrictions will be enacted once river flows are equal

Continuing until further notice, mariners are advised to proceed with caution when transiting through the Brazos River Floodgates along the GIWW, in the vicinity of Freeport, TX. Recent investigations indicate degraded and damaged conditions to the floodgate structures, creating a snag hazard for vessels that use the longwalls to guide themselves through the locks. A washed out portion of the western longwall has been identified as particularly hazardous. Vessels making multiple passes through the locks while building their tow have an increased risk of an allision with the damaged structure and should transit with extreme caution. All vessels should monitor conditions at the locks and transit with caution. For additional information, mariners can reference U.S. Coast Guard Sector Houston-Galveston Marine Safety Information Bulletin 02-24 at:

Ship Channel Light 19 (LLNR-27205), in approximate position 28-38-38.4N 096-33-18.0W, north to the Point Comfort Turning Basin, in approximate position 28-26-52.8N 096-21-21.6W. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through floating and submerged pipelines to multiple disposal areas located near the project site. Dredge pipelines will have all required markings and U.S. Coast Guard required lighting for night operations. Vessels are requested to coordinate passing arrangements at least 1-hour in advance with the M/V MIKE HOOKS on VHF-FM Channels 13 or 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact the dredge, at (337) 489-6793.

Up-to-date river data can be found here: . https://waterdata.usgs.gov/monitoring-location/08162506/#parameterCode=63158&period=P7D&showMedian=true&timeSeriesId=302082

TX - SAN ANTONIO BAY - Pipeline Operation

Continuing through March 30, 2024, pipeline repair operations will be conducted in San Antonio Bay, near Seadrift, TX., in approximate position 28-24-19.84N 096-45-04.78W. Operations will be conducted from 7:00 a.m. to 5:00 p.m., Monday through Saturday. The on-scene crewboat will monitor VHF-FM Channel 13. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site manager, at (504) 952-8806.

TX - CORPUS CHRISTI SHIP CHANNEL - Debris Removal Continuing through May 17, 2024, the Crane Barge KELLY T., will be conducting underwater debris removal operations along the Corpus Christi Ship Channel, between positions 27-50-38.80N 097-04-08.25W and 27-50-40.09N 097-03-35.32W. Operations will include the removal of embedded piling and debris from the seafloor surrounding the Legacy Docks. Work will be conducted during daylights hours, 7-days a week. The Barge KELLY T., will display safety lighting on the deck from dusk until dawn for visibility and crew safety. The on scene T/V HENRY T., will monitor VHF-FM Channels 12 and 81, or can be contacted, at (409) 770-7639. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

Continuing until December 30, 2024, riprap construction operations are being conducted along the Corpus Christi Ship Channel at BUSI Island. A temporary sheet pile will be installed at the project offloading site and will be located in approximate position 27-49-42.0N 097-10-12.3W. Onscene vessels will include tugboats, barges, crew boats and survey vessels. Barges will be staged and secured with temporary mooring points in the Aransas Channel, between approximate positions 27-51-10.48N 097-04-03.36W and 27-51-06.98N 097-03-59.45W. Vessels and project equipment will remain on-site 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channel 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners may contact the site manager, at (361) 813-6950 or (281) 309-6117. Charts: 11308 11309

TX - CORPUS CHRISTI BAY - CORPUS CHRISTI SHIP CHANNEL - Safety Zone/Pipeline Removal Operation Continuing until April 22, 2024, SR Trident Inc., will be conducting pipeline removal operations in the Corpus Christi Ship Channel, between Corpus Christi Channel Lights 55 (LLNR-28725) and 56 (LLNR-28730). Operations will be conducted from 9:00 p.m. to 5:00 a.m., daily. The U.S. Coast Guard will establish a Safety Zone for the operation in an area bound by the following positions:

27-48-47.41N 097-16-49.55W, 27-48-46.55N 097-16-54.80W,

27-48-28.48N 097-16-58.94W and

27-48-28.00N 097-16-51.42W.

Entry of vessels or persons into this zone is prohibited unless specifically authorized by the U.S. Coast Guard or a designated representative. Mariners can contact the U.S. Coast Guard Corpus Christi Command Center, at 1 (800) 874-2143. The M/Vs CAPT TIMMY and HADLEE GRACE will be on-scene monitoring VHF-FM Channels 16 and 19. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution after coordinating with the U.S. Coast Guard and on-scene vessels.

LNM: 04-24

LNM: 36-23

LNM: 07-24

INM: 05-24

LNM: 41-23

LNM: 01-24

TX - CORPUS CHRISTI SHIP CHANNEL - Dredge Operation Continuing through May 1, 2024, the Dredge OHIO is conducting dredging operations in the Corpus Christi Ship Channel, from Corpus Christi Channel Light 49 (LLNR-28720) in Corpus Christi Bay, to the end of the Chemical Turning Basin in the Inner Harbor. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported from the shipping channel to permitted disposal areas. On-scene vessels and equipment

will include 2,000 ft of floating pipeline, 10,000 ft of subline, 5,000 ft of shore pipe, 2,000 ft of pontoon line, the Booster TEXAS JR., the Derrick Barge DERRICK 68, and the Anchor Barges AB103 and GL120. All pipeline and vessels will be marked and lighted in accordance with U.S. Coast Guard regulations. The project staging area is located along the south side of the La Quinta Channel and is bound by the following approximate positions: 27-52-25.83N 097-15-31.14W,

27-52-30.09N 097-15-28.60W 27-52-20.72N 097-15-02.35W and

27-52-14.98N 097-15-06.67W. The dredge will monitor VHF-FM Channels 10, 12, and 18. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed

with caution after passing arrangements have been made. For additional information, mariners should reference the enclosure attached to this LNM or contact the project manager, at (630) 247-6207. Charts: 11308 11309 11311 LNM: 08-24

TX - CORPUS CHRISTI SHIP CHANNEL - TULE LAKE CHANNEL - VIOLA CHANNEL - Dredge Operation - UPDATE Continuing through May 25, 2025, Callan Marine, Ltd., is conducting dredging operations in the Corpus Christi Ship Channel, from east of the

Chemical Turning Basin, through Tule Lake Channel and Viola Channel, and ending at the Viola Turning Basin. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include the Dredge GENERAL MACARTHUR, the Barges CAL 2101, 2102, 2103, and 2107, the Survey Vessel CONSTITUTION IV, the Crew Boat CHADDY P., and the T/Vs SEA OAK, MR. ROLAND, CAPT. BRENNAN, and EMMITT JOSEPH. On-scene vessels may rotate on and off-site throughout the duration of the operation. On-scene vessels will monitor VHF-FM Channels 12 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners may contact the project manager, at (337) 519-6970. Chart 11311 LNM: 12-24

TX - PORT ISABEL CHANNEL - Dredge Operation Continuing through approximately March 31, 2024, the Dredge NIMITZ is conducting dredging operations in the Port Isabel Channel, from Port Isabel Channel Lighted Buoy 8 (LLNR-29850/42945) to the northern end of the Port Isabel Turning Basin. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels and equipment will include barges, towing vessels, survey vessels, skiffs, and pipeline. Floating and submerged pipeline will extend from the work area to Placement Areas 2, 3, 5B, and 8. Passing arrangements should be coordinated with the dredge in advance. The dredge will monitor VHF-FM Channel 73. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

TX - BROWNSVILLE SHIP CHANNEL - Dismantle and Disposal of Former U.S. Naval Vessels Continuing until December 31, 2024, the International Shipbreaking Limited, LLC., Brownsville will be dismantling and disposing of 2 U.S. Navy vessels in Brownsville, TX. The west boundary will be in approximate position 25-57-50.8N 097-21-50.0W and the east boundary will be in approximate position 25-57-57.8N 097-21-27.0W. All commercial vessels, tour vessels, and pleasure/fishing craft, should remain within the channel while passing the International Shipbreaking facilities. There will be overhead industrial work in progress which can pose a hazard to vessels in the vicinity of the facility. For additional information mariners can contact Arnie Tyler, Facility Security Officer, ISL, at (956) 831-2299, email at Arnie.tyler@internationalshipbreaking.com or Dan Richardson, U.S. Navy On-Site Representative (OSR), at (202) 489-1761, email Daniel.Richardson@supshipba.navy.mil.

Chart 11302

Charts: 11301 11302

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

	All Asie	TISK , INUICALES UN					lation	
(1) No.	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks	
4835	Pensacola Bay Lighted Buoy 14	30-19-55.587N 087-18-18.666W	FI R 2.5s		3	Red.		12/24
25380	HOUSTON SHIP CHANNEL LIGHT 114B	* 29-43-57.188N 095-02-37.703W	FI R 4s	17	4	TR on pile.	Ra ref.	12/24

ENCLOSURES

FL/AL/MS/LA - Uncrewed Surface Vessel Operation

Additional information for the USV SD-3000 and a graphic of the operation areas.

LNM: 08-24

LNM: 41-22

LNM: 05-24

LNM: 10-24

FL - PENSACOLA SHIP CHANNEL, FROM THE GULF OF MEXICO TO PENSACOLA HA	RBOR, INCLUDIN	IG NAVY
Jser survey for the Waterways Analysis and Management System (WAMS) study of the Pensacola Ship (Pensacola Harbor, including the Navy Homeport Channel.	Channel, from the (Gulf of Mexico to
ensueola harbor, including the havy homeport channel.	LNM:	06-24
LA - LAKE PONTCHARTRAIN - Marsh Creation Operations		
Project details and a graphic for the LaBranche Wetlands Marsh Creation Project.	I NIM.	46 22
	LNM:	46-23
LA - LAKE SALVADOR - GIWW, MILE 16.0, WHL - Dredging and Dike Construction		
Positions for the temporary aids to navigation for the Lake Salvador dike construction operation.		05.04
	LNM:	05-24
TX - GULF OF MEXICO - SABINE BANK CHANNEL - SABINE PASS - Dredge Operation	I	
Additional details and a chartlet for the Sabine Bank and Sabine Pass dredging project.		
	LNM:	10-24
TX - PORT ARTHUR CANAL - SABINE PASS CHANNEL - GIWW, MILE 292.5, WHL - Dro	edge Operation	
Graphics of the staging areas for the Port Arthur LNG dredge project.		
	LNM:	09-24
TX - HOUSTON SHIP CHANNEL - Dredge Operation		
Project locations and chartlets of the dredging and disposal areas.		
	LNM:	11-24
TX - HOUSTON SHIP CHANNEL - BAYPORT SHIP CHANNEL - Dredge Operation		
Notice from Weeks Marine, Inc., with project details for the Bayport Ship Channel and Houston Ship Cha	annel dredging ope	ration.
	LNM:	09-24
TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling		
Chartlet for the artificial shoals along the Houston Ship Channel and Five Mile Cut.		
	LNM:	09-24
TX - CORPUS CHRISTI SHIP CHANNEL - Dredge Operation		
Additional project details and chartlets for the Corpus Christi Ship Channel dredge project.		
autorial project details and character for the corpus chinat only channel areage project.	LNM:	08-24

Commander, Eighth Coast Guard District Hale Boggs Federal Building, Room 1230 500 Poydras Street New Orleans, LA 70130-3310 Telephone (504) 671-2327 (Business Hours 7:00 a.m. - 3:30 p.m. Monday - Friday) (Nights, Weekends, Holidays) (855) 485-3727 RDML Barata



RESEARCH EQUIPMENT IN WATER

Mobile Bay Approaches & Gulf of Mexico 20 Feb - 30 Mar 2024

SAILDRONE, INC. is deploying the Uncrewed Surface Vehicle (USV) Saildrone SD-3000, a Surveyor class vehicle, from the Mobile Entrance Lighted Buoy on or after 20 Feb 2024. Surveyor SD-3000 is scheduled to perform sea trials in three areas ranging from 30 to 100 nautical miles south of the Mobile Entrance Buoy. SD-3000 will be under escort at all times approaching and departing the sea buoy.

VESSELS ARE REQUESTED TO TRANSIT THE AREA WITH CAUTION, AND REMAIN GREATER THAN 500 METERS AWAY FROM THE RESEARCH EQUIPMENT.

Saildrone Surveyors are wind and engine powered Uncrewed Surface Vehicles (USVs) that carry important oceanographic research instrumentation and are controlled from shore through satellite communications.

- AIS: "SD 3000"
- MMSI: 338432794
- Color: Gray
- Lights: Tricolor, Running lights/stern light
- Radar: Yes
- Notation: "SAILDRONE"



SAILDRONE MISSION CONTROL (510) 722-6070 <u>missioncontrol@saildrone.com</u>

- Length: 65 ft & Width: 6 ft
- Height: 49 ft
- Draft: 13 ft
- Avg. speed: 3-6 kts
- Horn

90 square mile area centered on 29°42' N. 87° 25' W

80 square mile area centered on 28°58'

U. S. COAST GUARD SECTOR MOBILE

Pensacola Waterways Analysis & Management Survey

The Waterways Analysis and Management Survey (WAMS) process is essential to maintaining Aids to Navigation and the Marine Transportation System. The Coast Guard is conducting a review of the Pensacola Ship Channel from the Gulf of Mexico to Pensacola Harbor, including Navy Homeport Channel. Your input is critically important to this process and the Coast Guard greatly appreciates your time and attention to this survey.

Please fill out the following and return via e-mail to Project Officer LTJG Sydney Hernandez at Sydney.V.Hernandez@uscg.mil no later than March 31, 2024.

Personal/Contact Info:

Date:
Name (first and last):
Organization (if applicable):
Address:
Street Line 1:
Street Line 2:
City, State, Zip code:
Phone Number/hours you can be contacted:
(E.g. Mon-Fri 0800-1500):
E-mail:

Navigational/Vessel Information

How many years total navigational experience do you have?

How many years' experience do you have navigating Pensacola Bay and/or surrounding waterways?

Please list all waterways you frequent:

esse	l Type(s) operated (select all that apply):	:	
0	Recreational	0	Deep draft
0	Commercial	0	Charter
0	Motor	0	Trawl
0	Sail	0	Other (describe):
0	Tug/Tow		
	el Length: Vessel D ipal cargo, if applicable (e.g., petroleum		ry goods, personnel, etc.)
rinc		, seafood, d	
rinc	ipal cargo, if applicable (e.g., petroleum	, seafood, d	
rinc	ipal cargo, if applicable (e.g., petroleum gational Tools you utilize (mark all appl	, seafood, d	ry goods, personnel, etc.)
rinc avig	ipal cargo, if applicable (e.g., petroleum, gational Tools you utilize (mark all appl Paper charts	, seafood, d	ry goods, personnel, etc.) Fathometer
rinc avig	ipal cargo, if applicable (e.g., petroleum, gational Tools you utilize (mark all appl Paper charts Electronic Chart System/Display	, seafood, d licable): o o	ry goods, personnel, etc.) Fathometer RDF
rinc [avig 0	ipal cargo, if applicable (e.g., petroleum, gational Tools you utilize (mark all appl Paper charts Electronic Chart System/Display (ECDIS)	, seafood, d licable): 0 0 0	ry goods, personnel, etc.) Fathometer RDF Sonar
rinc [avig 0 0	ipal cargo, if applicable (e.g., petroleum, gational Tools you utilize (mark all appl Paper charts Electronic Chart System/Display (ECDIS) Gyro Compass	, seafood, d licable): 0 0 0	ry goods, personnel, etc.) Fathometer RDF Sonar

Frequency of waterway transit (daily, weekly, annually, etc.):

Average transit speed (in knots):_____

Rate of transits per year (please provide number or transits during certain

period/season):_____

Have you experienced communication problems during your transits, if so, please explain:

Have you experienced traffic problems and if so, where and how? (E.g., junctions, bridges, turns, bends, narrow channels)

Are there any aids to navigation (buoys, daybeacons, lights, towers, etc.) being used presently which cause you difficulty or pose a hazard at nighttime/during reduced visibility. Please be as specific as possible and feel free to use coordinates or landmarks.

What is the most difficult part of navigating these waterways safely? (E.g., sea condition, shoaling, submerged hazards, etc.)

How often do you transit at night or during restricted visibility (fog/heavy rain)?

If you do transit at night/during restricted visibility, which aids to navigation do you feel are most critical and why? Please be as specific as possible with aid name, location, or nearby landmarks.

Are there any locations you recommend aids to navigation be placed, for day and/or night transit? Please be specific as to what type, where, and for what purpose.

Are there any aids to navigation that create an interference with the safe navigation of the channel? Again, please be specific with type, location, and reason.

to which	aid(s) and why.
	(((()))) () () () () () ()
Are the	re any private aids you feel are misleading, you would like to see changed, or ha
	er comment about? Please be specific as to which aid(s) and why.
any othe	er comment about: Flease be specific as to which aid(s) and why.
•	use the federally maintained channel as marked, or do you use the aids as reference
•	use the federally maintained channel as marked, or do you use the aids as reference in a section of the section
for alter	mate routes?
for alter	
for alter	mate routes?

o Yes

o Maybe

o No

• Other:_____

Please add any other comments. List any other organizations, groups, or individuals (including points of contact like e-mail/phone numbers) that might also be interested in providing input about the local waterways.

Thank you for your participation in the Pensacola Waterways Analysis & Management Survey. Your response is greatly appreciated. If you have any questions, concerns, or suggestions not addressed in this form, please contact Project Officer listed on the first page.

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations



Pass Manchac Dredge Support Equipment Staging Area (March 2024 – December 2024)



LA - LAKE SALVADOR - GIWW, MILE 16.0, WHL - Dredging and Dike Construction

POINT NO.	NORTHING	EASTING
T1	N463996.20	E3655470.23
T2	N463001.76	E3655364.89
T3	N462007.32	E3655259.55
T4	N461012.89	E3655154.20
T5	N460072.52	E3654839.30
T6	N459678.42	E3654676.65
77	N459717.18	E3654359.42
T8	N459539.67	E3654267.60
T9	N459254.21	E3654504.06
T10	N458880.69	E3654480.53
T11	N458438.57	E3654487.98
T12	N457700.08	E3654471.63
T13	N456826.96	E3654698.44
T14	N456455.77	E3654661.75
T15	N456292.65	E3654452.02
T16	N456102.52	E3654514.07
T17	N456094.52	E3654779.65
T18	N455876.35	E3655007.31
T19	N455189.67	E3655230.25
T20	N454590.51	E3655386.37
T21	N454055.61	E3656125.87
T22	N453651.92	E3657040.77

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9811 Katy Freeway Suite 1200 Houston, TX 77024 346.359.1010 www.gldd.com

Reference: Sabine-Neches Waterway Channel Improvement Project – Contract 2B Sabine Bank Channel to Sabine Pass Channel Dredging (Phase 1)

The Sabine-Neches Navigation District has awarded Great Lakes Dredge and Dock Company, LLC (GLDD) the Sabine-Neches Waterway Channel Improvement Project, Sabine Bank Channel to Sabine Pass Channel Dredging (Phase 1) Contract 2B. Great Lakes Dredge and Dock Co. LLC will be dredging material from the Sabine River (Shipping Channel) and transporting by Trailer Suction Hopper Dredge (TSHD), or scows, and disposing within the specified ODMDS locations.

The following shall be considered the main Point of Contacts at this time:

- Project Sponsor (630) 209-1874 or DMills@gldd.com
- Quality Control Manager (331) 240-0832 or BSintkowski@gldd.com

PROJECT INFORMATION

Designation:	Sabine-Neches Waterway (Sabine River) Sabine Bank Channel to Sabine Pass Channel Sabine Pass, Texas Channel Stationing (C.S83+000 to C.S. 29+625)							
Contractor:	Great Lakes Dredge and Dock Co. LLC 9811 Katy Freeway Suite 1200 Houston, TX 77024 (346) 35 10							
Contract Duration:	Notice to Proceed: Commence Dredging: Contract Completion Date:	January 11, 2024 ~April 1, 2024 December 20, 2024						
Equipment:	Planned TSHD's for the project include, but not limited to, the <i>Padre Island, Ellis Island,</i> and <i>Galveston Island</i> .							
Communication:	Marine VHF Channels 13 and 16.							
Operation:	Dredging operations will take place 24 hours a day, 7 days a week. During this time, mariners are urged to use extreme caution in the area, and transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Open radio communication with the vessels in the work area is critical to maintaining safe working conditions.							
Location:	The following project coordinates and map illustrates the dredging area and disposal locations of the Contract.							
CURVE NO.	POINT	STATION	NORTHING	EASTING	RADIUS	LENGTH	DELTA	DIRECTION
---------------	------------	-------------	----------------	--------------	----------	----------	--------------	-----------
SABINE BANK C	HANNEL							
		-117+072.00	13,744,450.37	3,665,415.45				
	P.C.	-101+273.18	13,760,232.48	3,664,688.93				
1	P.I.	-99+984,67	13,761,519,62	3,664,629.67	3,053.97	2,438,61	45°45'03,56"	Left
1	CC		13,760,092,03	3,661,638,18				
	P.T.	-98+834.56	13,762,375.32	3,663,666.33				
		-47+500.00	13,796,466.57	3,625,286.33				
		-45+000.00	13,798,126.82	3,623,417.22				
2	P.C.	-40+598,35	13,801,049,95	3,620,126,35				
		-39+430.00	13,801,909,24	3,619,337,72				
ABINE PASS O	JTER BAR (CHANNEL						
		-39+430.00	13,801,909.24	3,619,337.72				
	P.I.	-39+420.37	13,801,832.25	3,619,245.64	5,729.58	2,323.58	23°14'08.69"	Right
3	CC		13,805,333,64	3,623,931,36				
	P.T.	-38+274,77	13,802,898,54	3,618,745.00				
		-23+000.00	13,816,725,13	3,612,253,14				1
ABINE PASS JE	TTY CHAN	NEL						
		-23+000.00	13,816,725.13	3,612,253.14				1
	P.C.	-21+984,56	13,817,644,29	3,611,821,57				
4	P.I.	-21+485,74	13,818,095,82	3,611,609,57	5,729.58	995,14	9°57'05,17"	Right
4	CC		13,820,079.39	3,617,007.94				
	P.T.	-20+989.42	13,818,577.20	3,611,478.79				
	P.C.	-6+055.93	13,832,988.29	3,607,563.50				
5	P.I.	-4+817.89	13,834,183.03	3,607,238.91	6,627.04	2,447.87	21°09'49.31"	Left
5	CC		13,831,250,80	3,601,168,28				
	P.T.	-3+608.06	13,835,179,99	3,606,504.87				
	P.I.	0+000.00	13,838,085.47	3,604,365.64				
ABINE PASS CI	ANNEL							
	P.I.	0+000.00	13,838,085.47	3,604,365.64				
	P.C.	22+711.26	13,856,374,27	3,590,900,08				
6	P.I.	24+611.92	13,857,904,82	3,589,773,18	6,000.09	3,681.31	35°09'12.39"	Left
6	CC		13,852,816.80	3,586,068.37				
	P.T.	26+392.57	13,858,507.38	3,587,970.56				
END OF PRO	DJECT	296+25,00	13,859,532.150	3,584,904.88				





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		01/12/24 DJH 01/12/24 DJH 02/25/23 DJH 0ate 9/J
		CONFORMED SET - ISSUED FOR CONSTRUCTION FINAL DESIGN Description
		0001 CONFORMED SET 0000 FINAL DESIGN Rev.
		Date: 2024 Rev. JAN 12, 2024 0001 Scale: AS SHOWN Drawn by: T. Thompson Designed by: G. Westcott Checked by:
		HERE EXAMPLE FINAL INC. TORS PLE FILM Registration No. F-754
		SABINE - NECHES
LIMIT 3+000	EST COLLEGADOR	SABINE-NECHES WATERWAY TEXAS CHANNEL IMPROVEMENT PROJECT SABINE BANK CHANNEL TO SABINE PASS CHANNEL DREDGING (PHASE 1) LOCATION PLAN AND KEY MAP OVERALL PROJECT
	DANIEL J. HEILMAN 86936 STONAL LUCK	Drawing No.: G-004

9

X - PORT ARTHUR CANAL - SABINE PASS CHANNEL - GIWW,	MILE 292.5. WHL - Dredge Operatio	on				
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		WATER		AGING - GIM		
	Poi		SIDE EQUPMENT STA			
	Poi Pine Dron Locatio	nt	Latitude		<u>Longitude</u>	
	Pipe Drop Locatio	<u>nt</u> n	<u>Latitude</u> 29°47'31.893	6"	<u>Longitude</u> -094°00'38.2425"	
	Pipe Drop Locatio Waterside Staging	<u>nt</u> n g - 1	<u>Latitude</u> 29°47'31.893 29°47'34.965	6" 7"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976"	
	Pipe Drop Locatio Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2	Latitude 29°47'31.893 29°47'34.965 29°47'33.847	6" 7" 2"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"	
	Pipe Drop Locatio Waterside Staging Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2 g - 3	Latitude 29°47'31.893 29°47'34.965 29°47'33.847 29°47'29.940	6" 7" 2" 1"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
	Pipe Drop Locatio Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2 g - 3	Latitude 29°47'31.893 29°47'34.965 29°47'33.847	6" 7" 2" 1"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"	
	Pipe Drop Locatio Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2 g - 3	Latitude 29°47'31.893 29°47'34.965 29°47'33.847 29°47'29.940	6" 7" 2" 1"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
<image/>	Pipe Drop Locatio Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2 g - 3	Latitude 29°47'31.893 29°47'34.965 29°47'33.847 29°47'29.940 29°47'31.058	6" 7" 2" 1"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
GREAT LAKES DREDGE AND DOCK COMPANY 9811 KATY FREEWAY, SUITE 1200	Pipe Drop Locatio Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2 g - 3	Latitude 29°47'31.893 29°47'34.965 29°47'33.847 29°47'29.940 29°47'31.058	6" 7" 2" 1" 7"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
GREAT LAKES DREDGE AND DOCK COMPANY 9811 KATY FREEWAY, SUITE 1200 HOUSTON, TX 77024	Pipe Drop Locatio Waterside Staging Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>nt</u> n g - 1 g - 2 g - 3 g - 4	Latitude 29°47'31.893 29°47'34.965 29°47'33.847 29°47'29.940 29°47'31.058	6" 7" 2" 1" 7"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073" -094°00'41.9271" Port Arthur LNG GRAPHIC SCALE	
9811 KATY FREEWAY, SUITE 1200	Pipe Drop Locatio Waterside Staging Waterside Staging Waterside Staging Waterside Staging Waterside Staging TitlE: GIWW LNTM	n g - 1 g - 2 g - 3 g - 4 DETAILS	Latitude 29°47'31.893 29°47'34.965 29°47'33.847 29°47'29.940 29°47'31.058 PR	6" 7" 2" 1" 7"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073" -094°00'41.9271" Port Arthur LNG	



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		ATERSIDE EQUPMENT STAGING -		
	Point	Latitude	Longitude	
	Point Pipe Drop Location	<u>Latitude</u> 29°47'31.8936"	<u>Longitude</u> -094°00'38.2425"	
	Point Pipe Drop Location Waterside Staging - 1	<u>Latitude</u> 29°47'31.8936" 29°47'34.9657"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976"	
	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"	
	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2Waterside Staging - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"	
-Pipeline Route.dwg	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2Waterside Staging - 3Waterside Staging - 4	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
TITLE: GIWW	Point Pipe Drop Location Waterside Staging - 1 Waterside Staging - 2 Waterside Staging - 3 Waterside Staging - 4	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073" -094°00'41.9271"	

<u>WATERSIDE EQUPMENT STAGING – SNWW - 1</u>		
<u>Point</u>	<u>Latitude</u>	<u>Longitude</u>
GLDD Yard at Port City Partners	29°43'49.9519"	-093°52'16.9386"
Waterside Staging - 1	29°44'01.6793"	-093°51'59.0854"
Waterside Staging - 2	29°44'04.4231"	-093°51'54.5816"
Waterside Staging - 3	29°43'53.9233"	-093°51'46.6711"
Waterside Staging - 4	29°43'50.9117"	-093°51'50.9299"

SNWW - 1

Sabine Pass

Sabine Lake

GLDD YARD PØRT CITY PARTNERS

10neDrive - Great Lakes Dredge & Dock Company, LLC101 Field Work101 Active Projects184664 PA LNG101 Drawings105 DWG1240116 -84664 - Port Arthur LNG - Pipeline Route.dwg

GREAT LAKES DREDGE AND DOCK COMPANY

9811 KATY FREEWAY, SUITE 1200 HOUSTON, TX 77024

CIVIL ENGINEERING / SURVEYING DIVISION Phone: (630) 574-3000 Fax: (630) 574-1515

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NTIAL & PROPRIETAR

PROJECT: TITLE: SNWW LNTM - 1 PROJECT DETAILS HORIZONTAL DATUM: NAD 83 VERTICAL DATUM ow=NAVD 88.Fill=NAVD 88 GRID: State Plane UNIT ZONE: 4204 - Texas South Central DRAWN BY LAST SAVED BY: WBradshaw DRAWING DATE: February 21, 2024







Phone: (630) 574-3000 Fax: (630) 574-1515

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WATERSIDE EQUPMENT STAGING – SNWW - 2
Point Latitude Longitude W + + + + + + + + + + + + + + + + + + +
Waterside Staging - 1 29°44'36.6623" -093°53'39.1964" Waterside Staging - 1 20045100.4070" 002052146.0763"
Waterside Staging - 2 29°45'00.4878" -093°53'46.8763"
Waterside Staging - 3 29°45'02.4984" -093°53'38.6852"
Waterside Staging - 4 29°44'38.6726" -093°53'31.0057" In Roule dwg In Roule dwg In Roule dwg In Roule dwg
LE: PROJECT:
SNWW LNTM - 2 84664 - Port Arthur LNG
PROJECT DETAILS GRAPHIC SCALE
HORIZONTAL DATUM: NAD 83 VERTICAL DATUM: Borrow=NAVD 88,Fill=NAVD 88 Image: Constraint of the second

Approximate Dredging and Disposal Locations: Please see below for Lat/Long coordinates for dredge and disposal locations.

Houston Ship Channel

Name	Latitude	Longitude	Х	Y
HSC-1	29°36'30.8098"N	094°57'06.9437"W	3254519.85	13791071.46
HSC-2	29°36'27.4561"N	094°57'14.7522"W	3253842.77	13790709.08
HSC-3	29°29'34.5601"N	094°51'57.2974"W	3283319.63	13750010.45
HSC-4	29°29'37.1013"N	094°51'52.0231"W	3283776.32	13750283.44

ODMDS Zone D & F

Name	Latitude	Longitude	X	Y
ODMDS 1	29 16 6.5775 N	094 40 28.6883 W	3347145.5	13670659.1
ODMDS 2	29 16 40.0844 N	094 39 37.7517 W	3351527.7	13674208.0
ODMDS 3	29 15 12.7199 N	094 37 59.3987 W	3360560.2	13665714.5
ODMDS 4	29 14 32.0164 N	094 38 42.7948 W	3356872.3	13661463.0

TX - HOUSTON SHIP CHANNEL - Dredge Operation



TX - HOUSTON SHIP CHANNEL - Dredge Operation





E-MAILED

United States Coast Guard <u>D08-DG-SECHouston-WWM@uscg.mil</u>, <u>D8marineinfo@uscg.mil</u>, <u>d08-smb-</u> <u>msutexascitywaterways@uscg.mil</u>, <u>D08-DG-District-MarineInfo@uscg.mil</u> 20 February 2024

Serial Letter No.: 12220062-36

Reference: Houston Ship Channel (HSC) Expansion Channel Improvement Project (ECIP) Project 11: Redfish to Bayport HSC Sta 78+844 to HSC Sta 16+000 & Bayport Ship Channel (BSC) - Alternate B

Subject: Notice to Mariners

Dear Sir or Madam:

Continuing until approximately 31 August 2024, dredging operations will be conducted in the vicinity of the Houston Ship Channel (HSC) between station 16+000 (Lat 29°38'27.13"N, Long 94°57'56.81"W) and station 57+000 (Lat 29°32'35.11"N, Long 94°54'12.37"W).

Cutterhead dredge "C.R. McCaskill" and attendant plant are currently operating between R-LT "76" (LLNR 24390) and R-LT "82" (LLNR 24530).

Dredged material will be transported through a combination of floating and submerged pipeline to Three Bird Island Marsh (TBIM) placement site.

Continuing until further notice, Weeks' Bucket Dredge J.C. Deville and Material Barge" will be operating in the vicinity of the TBIM placement site.

Work limits for TBIM placement site and PL corridor will be bound by the following approximate positions:

Lat 29°36'37.95"N, Long 94°56'52.29"W Lat 29°35'1.38"N, Long 94°55'45.03"W Lat 29°37'3.73"N, Long 94°52'4.92"W Lat 29°38'22.76"N, Long 94°53'6.79"W

Work limits for the BSC/Bayport Flare, staging area(s) for pipeline and equipment will be bound by the following approximate positions: Lat 29°36'55.32"N, Long 95° 1'17.04"W Lat 29°36'41.49"N, Long 95° 1'16.47"W Lat 29°36'21.86"N, Long 94°57'11.06"W Lat 29°37'14.98"N, Long 94°57'30.53"W

Weeks' "189 Booster" is located near GPS position: Lat 29°36'37"N, Long 94°57'2.34"W.

Weeks Marine, Inc.



Weeks' "3301 Booster" is located near GPS position: Lat 29°36'40.35"N, Long 94°55'37.62"W.

Work limits for the HSC, equipment staging area(s) and subline crossing will be bound by the following approximate positions: Lat 29°38'24.44"N, Long 94°58'52.78"W Lat 29°38'44.69"N, Long 94°57'37.17"W Lat 29°36'46.01"N, Long 94°56'45.45"W Lat 29°32'35.38"N, Long 94°53'48.26"W Lat 29°32'7.22"N, Long 94°54'31.74"W Lat 29°35'29.92"N, Long 94°58'52.09"W

A dredge subline leak is located approximately 1,200-feet East of the Houston Ship Channel and approximately 50-feet North of 5-Mile Cut Channel near the following GPS position: Lat 29°36'36.77"N, Long 94°56'52.20"W.

Approximately 290 Cys of misplaced dredged material that built up to an elevation of 6-feet from natural bottom has reduced water depths in the area to approximately 4-feet. The artificial shoal has been marked with 4 danger buoys to alert the boaters. Small vessels traveling through 5-Mile Cut Channel are urged to take caution when transiting this area.

A second mound of material has been reported near the following GPS position: 29°36'56.65"N, 94°57'12.58"W. The mound is out of the channel and has been marked with danger buoys.

Additional mounds of material have been reported near the following GPS positions:

- Small mound: Lat 29°37'31.03"N, Long 94°57'25.32"W
- Mound of material: Lat 29°36'39.64"N, Long 94°55'39.30"W
- Mound and pipe joint connection sticking out of the water:
- Lat 29°36'44.55"N, Long 94°57'6.46"W
 Multiple mounds of material bound by the following GPS positions: Lat 29°36'38.32"N, Long 94°57'4.43"W
 Lat 29°36'35.75"N, Long 94°57'3.20"W
 Lat 29°36'36.36"N, Long 94°56'50.82"W
 Lat 29°36'37.50"N, Long 94°56'50.83"W
 Lat 29°36'39.48"N, Long 94°56'50.83"W
 Lat 29°36'42.64"N, Long 94°55'1.26"W and Lat 29°36'43.05"N, Long 94°54'56.22"W
 Lat 29°36'52.69"N, Long 94°54'55 00"W (1 mile east of G-LT "7", in the vicinity of 5 Mile Cut)
 Lat 29°36'43.51"N, Long 94°54'55 00"W (2 000 feet east of G-LT "7", in the vicinity of 5 Mile
- Lat 29°36'43.51"N, Long 94°54'55.00"W (2,000 feet east of G-LT "7", in the vicinity of 5 Mile Cut)
- Lat 29°37'55.20"N, Long 94°57'54.72"W (near G-LT "81", in the vicinity of the HSC)

All mounds are outside of the channel(s) and marked with danger buoys.

Weeks Marine is requesting a slow bell for all the vessels transiting the Houston Ship Channel (HSC) between **Green Light "67"** and **Green Light "83"**. Mariners are urged to use extreme caution and transit this area at their slowest safe speed to create minimum wake after passing arrangements have been made.

A partially suspended section of pipe has been found underwater near G-LT "81" (LLNR 24525), outside of the HSC. A red buoy has been placed at approx. gps coordinates: Lat 29°38'5.00"N, Long 94°57'57.00"W, to mark the location of the pipe and alert the boaters of the potential hazard.

Dredging operations will continue on a twenty-four (24) hours per day, seven (7) days per week basis. Dredge, pipeline(s) and equipment will have all required Coast Guard lighting for night operations. On-Scene vessels will monitor marine VHF channels 13, 16 and 72. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after passing arrangements have been made.







TX - CORPUS CHRISTI SHIP CHANNEL - Dredge Operation

GREAT LAKES DREDGE

& DOCK COMPANY, LLC



9811 Katy Freeway, Suite 1200, Houston, TX 77024 630.574.3000

Ref: 084837 CCSC Upper Bay Reach Deepening

The US Army Corps of Engineers (USACE) awarded Great Lakes Dredge and Dock Co. LLC (GLDD) the Corpus Christi Shipping Channel Upper Bay Reach Deepening located in Corpus Christi, TX. This project includes deepening 61,302 LF of the Corpus Christi Shipping Channel as well as deepening 51,407 LF of the Red and Green Side Barge Lanes. There are 6 disposal areas throughout the project. Two of the disposal areas are located within Corpus Christi Bay and four are located on land. The following are the disposal area's; Green Disposal Area (located in Corpus Christi Bay south of shipping channel), Red Disposal Area (located in Corpus Christi Bay and Placement Area 2, Placement Area 3A, and Placement Area 3B.

Attached is information for publication in Local Notice to Mariners for our dredging operations pertinent to this contract. More details information will be provided as work progresses.

For further information, please contact:

- Project Manager (630) 247-6207 or NStevick@gldd.com
- Site Manager (630) 207-3593 or <u>NYancy@gldd.com</u>
- Site Manager (832) 459-2179 or JMSindelar@gldd.com
- Quality Control Manager (630) 853-1581 or ASalinas@gldd.com
- Quality Control Manager (630) 209-9862 or MJack@gldd.com

Designation –	US Army Corps of Engineers Corpus Christi Shipping Char Deepening USACE Project N GLDD Project No.: 084837	nnel Upper Bay Reach	
Contractor –	 Great Lakes Dredge and Dock Co. LLC 9811 Katy Freeway Suite 1200 Houston, TX 77024 Phone (630) 574-3000 / Fax (630) 574-1515 		
Contract Duration –	Notice to Proceed: Commence Dredging: Completion of Dredging (ter	ntatively):	October 6, 2021 October 26, 2021 May 01, 2024
Dredge Location –	Corpus Christi Shipping Char	nnel, Corpus Christi, TX	
Equipment:	Cutter Suction Dredge Booster Derrick Anchor Barge (2x)	Ohio Texas Jr. Derrick 68 AB103, GL120	

Communications – Dredge Ohio: Ch. 10, 12, & 18

Dredge – The hydraulic cutter suction dredge Ohio will be pumping material dredged from the shipping channel to the permitted disposal areas via approximately 2,000ft of float hose, 10,000ft of subline, 5,000ft of shore pipe, and 2,000ft of pontoon line. All pipeline and vessels will be marked and lighted in accordance with USCG regulations. Operations will be performed 24 hours/day, 7 days/week.

Approximate Disposal Locations: Please see below for Lat/Long coordinates for disposal locations located in Corpus Christi Bay:

	Green Disposal Area (South)	
	Section 1	
Latitude		Longitude
27°48'03.2561"N		097°21'11.5300"W
27°48'03.4412"N		097°20'30.3302"W
27°47'43.6376"N		097°20'30.2187"W
27°47'43.4525"N		097°21'11.4165"W
	Section 2	
27°48'03.4709"N		097°20'23.6491"W
27°48'03.6617"N		097°19'40.2221"W
27°47'43.8581"N		097°19'40.1130"W
27°47'43.6673"N	Ň	097°20'23.5379"W
	Section 3	
27°48'03.6908"N		097°19'33.5410"W
27°48'03.8870"N		097°18'47.8869"W
27°47'44.0691"N		097°18'51.1208"W
27°47'43.8872"N		097°19'33.4323"W
	Red Disposal Area (North)	
Latitude	Section 1	Longitude
27°49'31.3264"N		097°17'34.8476"W
27°49'31.4985"N		097°16'52.5248"W
27°49'11.6951"N		097°16'52.4240"W
27°49'11.5230"N		097°17'34.7447"W
	Section 2	
27°49'31.5254"N		097°16'45.8423"W
27°49'31.7804"N		097°15'41.2443"W
27°49'11.9770"N		097°15'41.1470"W
27°49'11.7220"N		097°16'45.7417"W
	Section 3	
27°49'31.8063"N		097°15'34.5617"W
27°49'31.9684"N		097°14'52.2389"W
27°49'12.1650"N		097°14'52.1440"W
27°49'12.0030"N		097°15'34.4648"W

Approximate Staging Locations: Please see below for Lat/Long coordinates for the staging location located in La Quinta Turning Basin:

Latitude	La Quinta Staging Area	Longitude
27°52'25.83"N		097°15'31.14"W
27°52'30.09"N		097°15'28.60"W
27°52'20.72"N		097°15'02.35"W
27°52'14.98"N		097°15'06.67"W





