

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

LOCAL NOTICE TO MARINERS

District 8 GULF

Week: 46/23

8TH DISTRICT LOCAL NOTICE TO MARINERS GULF OF MEXICO Econfina River, FL to the Rio Grande, TX LIGHT LIST VOLUME IV NOTICE NUMBER 46/23 November 15, 2023

References: COMDTPUB P16502.4, Vol. IV, 2023 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_2023.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

BNM 0484 - 23 (MO)

ORIGINATING UNIT

BEGINNING BNMS BNM 0061 - 23 (D8)

ENDING BNMS BNM 0061 - 23 (D8)

BNM 0496 - 23 (MO) BNM 0797 - 23 (NO)

BNM 0742 - 23 (GA)

BNM 0372 - 23 (CC)

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

I through O

I - Interrupted

ICW - Intracoastal Waterway

BNM 0782 - 23 (NO) BNM 0732 - 23 (GA) BNM 0349 - 23 (CC)

ABBREVIATIONS

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

A through H

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 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.uscq.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

U.S. Coast Guard eDelivery of Broadcast Notice to Mariners (eBNMs) The U.S. Coast Guard has announced a new manner of delivering Broadcast Notice to Mariners (BNMs). Traditionally, the Coast Guard has relied solely on transmitting these notices via voice transmissions on maritime VHF-FM frequencies. As part of the Coast Guard's commitment to harnessing technology for safer navigation, we have augmented the required VHF-FM radio delivery method to provide real-time information directly to registered devices. U.S. Coast Guard Sectors and Districts are now actively transmitting BNMs online and through an email subscription service. Mariners are encouraged to subscribe to receive Broadcast Notice to Mariners via email at the following website:

Current and future subscribers of the U.S. Maritime Alerts and Advisories are advised that the legacy manner of subscribing for U.S. Maritime Alerts and Advisories via email is being replaced by a new GovDelivery self-subscription system. Those interested in receiving future U.S. Maritime Alerts and Advisories, including those currently/previously registered under the legacy email subscription system, must self-register prior to November 30, 2023. After November 30, 2023, only subscribers registered through the new self-subscription system will continue to receive

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. LNM: DPW/PRIV AIDS

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

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

NOS - National Ocean Service

ODAS - Anchored Oceanographic Data Buoy

NW - Notice Writer

OBSCU - Obscured

OBST - Obstruction

Oc - Occulting

OBSTR - Obstruction

Additional Abbreviations Specific to this LNM Edition:

FI - Flashing

HBR - Harbor

HT - Height

GIWW - Gulf Intracoastal Waterway

HAZ - Hazard to Navigation

HOR - Horizontal Clearance

G - Green

AHOP Above Head of Passes BHOP Below Head of Passes Captain of The Port COTP ENC **Electronic Navigation Chart** East of the Harvey Locks EHL ft feet/foot F/V **Fishing Vessel** Houston Ship Channel HSC HWY Highway In Accordance With TAW/ L/D Lock and Dam LDB Left Descending Bank M/V Motor Vessel NOAA National Oceanic and Atmospheric Administration P/C Pleasure Craft RDB **Right Descending Bank** R/V Research Vessel Sailing Vessel S/V T/V Towing Vessel Vessel Traffic Service VTS WHL West of the Harvey Locks

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

INM: 07-19

LNM: 43-23

https://www.navcen.uscq.gov/subscribe-email-rss-feeds To access, search and retrieve BNMs online for an area of interest, mariners should visit:

https://www.navcen.uscg.gov/broadcast-notice-to-mariners

using the NAVCEN Website to submit a GPS problem report.

U.S. MARITIME ALERTS AND ADVISORIES SUBSCRIPTION

SUNSET OF NOAA PRINTED CHARTS

**** Cancellation of NOAA Paper and Raster Nautical Charts ****

The National Oceanic and Atmospheric Administration (NOAA) is undertaking a multi-year program to end production and maintenance of its suite of over 1,000 traditional paper nautical charts and all associated raster chart products and services, including: Print-on-Demand (POD) paper nautical charts, Full-size chart PDF files, BookletChart[™] PDF files, NOAA raster navigational charts (NOAA RNC®), the NOAA RNC tile service, and the online RNC viewer. Six months notice of the intent to cancel a specific chart is provided in a "Last Edition" notice. The final cancellation of a chart is made in a "Canceled" notice. Both types of notices will appear in LNM Section IV, "Chart Correction". A comprehensive list of all canceled NOAA charts is available at: http://www.charts.noaa.gov/MCD/Dole.shtml. Traditional paper nautical chart production is ending to enable the creation and maintenance of larger scale, more up-to-date, higher quality coverage of NOAA's electronic navigational chart (NOAA ENC®) product. This will significantly enhance the amount of charted detail available to mariners. More information about NOAA's program to sunset traditional paper charts is on the NOAA Coast Survey website at:

newly published U.S. Maritime Alerts and Advisories via email. Mariners can visit the following website to register for the new alert system: https://public.govdelivery.com/accounts/USDOTMARAD/signup/34916. Additional information on the U.S. Maritime Alerts and Advisories

https://nauticalcharts.noaa.gov/charts/farewell-to-traditional-nautical-charts.html

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

LNM: 09-21

SPECIAL NOTICE - HURRICANE SEASON 2023

The hurricane season extends from June 1, 2023 through November 30, 2023. Tropical storms and hurricanes often develop with little warning. Extensive damage to small craft often results in loss of life. All mariners, particularly operators of small fishing vessels, are reminded that advanced planning which might prevent loss of vessel and crew should include:

Instruction of crew and passengers in location of emergency equipment and emergency procedures. (a)

- Presailing check of vessel, machinery, and equipment for seaworthiness. (b)
- Installation of strong ground tackle. (c)
- Review of storm center evacuation procedures. (d)
- (e) Knowledge of nearest hurricane shelter or port.

Constant radio watch on VHF-FM Channel 16 and frequent monitoring of VHF-FM Weather Channel for National Weather Service (f) Broadcasts.

Due to tropical storms and hurricanes, mariners should be aware that aids to navigation along the coasts of Florida, Alabama, Mississippi, Louisiana and Texas, and on structures in the Gulf of Mexico and surrounding waters may have been damaged or destroyed. Lighted and unlighted buoys may have been moved from charted position, damaged, sunk, extinguished, or otherwise made inoperative. Mariners should not rely completely upon the position or operation of an aid to navigation, but should also employ such other methods of determining position, as may be available. Wrecks and submerged obstructions may have been moved from charted locations and pipelines may become uncovered or moved due to the force of storm surges. Storm surge and winds may create shoals in affected waters. The U.S. Aids to Navigation System marking wrecks and obstructions is intended for use with nautical charts. The exact meaning of a particular aid to navigation may not be clear to the mariner unless the appropriate nautical chart is consulted. Virtually all U.S. lateral marks are located in International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) Region B and follow the traditional 3R rule of red, right, returning. In U.S. waters, returning from seaward and proceeding toward the head of navigation, is generally considered as moving westerly along the Gulf Coast. Mariners should exercise caution and report aid to navigation discrepancies and hazards to navigation to the nearest Coast Guard unit.

During the hurricane season, drawbridges along the coast may deviate from normal operating procedures. Some bridges may be unable to open because of high winds. Others may have authorized extended closed periods to facilitate evacuation of land traffic. Mariners should anticipate bridge closures by listening to the National Weather Service and Coast Guard Broadcasts on hurricane conditions. Because of the uncertainty of hurricane movements and bridge closures, mariners are urged to seek passage through drawbridges well in advance of the arrival of gale force winds.

Locks and Navigation Structures are operated to pass navigation, until such time that water levels and wind conditions warrant operations unsafe. The structures are then closed in accordance with hurricane preparation procedures. Mariners will be given as much notice as possible when structures are to be closed; however, these structures may close on short notice well in advance of the actual storm. Mariners are advised to seek safe harbor as soon as possible.

LNM: 21-23

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

Mariners making plans to transit offshore Tallahassee, Panama City and Pensacola, Florida, are advised of frequent rocket activity and associated hazardous re-entry areas which may include, free-falling debris and/or descending vehicles or vehicle components, under various means of control. For additional information, mariners may contact U.S. Coast Guard Sector Mobile, at (251) 441-5940. Specific scheduled information and Marine Safety Information Bulletins (MSIB) can be found at the following website: https://homeport.uscg.mil/port-directory/jacksonville. Upcoming information and hazardous areas are also posted on the Patrick Air Force Base website: https://www.patrick.af.mil, or can be obtained by calling (800) 470-7232.

Offshore Pensacola hazardous 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

INM: 39-23

subscription service can be found at the following: https://www.maritime.dot.gov/msci/us-maritime-alerts-and-advisories-subscriptions.

29-48-00.0N 087-43-08.0W. Offshore Panama City hazardous 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 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.

LNM: 20-23

FL/AL/MS/LA/TX - GULF OF MEXICO - Hazardous Space Operations - UPDATE

On November 17, 2023, between 5:25 a.m. and 11:10 a.m., rocket launching operations are scheduled to take place near Boca Chica Beach, Texas. Back-up launch dates include November 18, 19 and 20, 2023, between 5:25 a.m. and 11:10 a.m. Mariners operating offshore in waters east of Brownsville, Texas, are advised of the scheduled rocket launching activities and associated hazardous areas which may impact navigation interests. Navigational hazards from rocket launching activity may include, free falling debris and/or descending vehicles or vehicle components, under various means of control. Mariners should avoid all waters within rocket flight trajectories originating from launch sites in the vicinity of Boca Chica and Brownsville, Texas. Rocket launching operations high risk areas will be bound by the following approximate positions: 25-51-00.0N 096-46-00.0W, 25-48-00.0N 096-14-00.0W, 25-40-00.0N 095-03-00.0W, 25-21-00.0N 093-15-00.0W, 25-26-00.0N 092-48-00.0W, 25-58-00.0N 092-47-00.0W, 26-04-00.0N 093-18-00.0W. 26-01-00.0N 094-13-00.0W, 26-00-00.0N 094-48-00.0W, 26-03-00.0N 095-43-00.0W, 26-06-00.0N 096-45-00.0W, 26-07-00.0N 096-57-00.0W, 26-03-00.0N 097-07-00.0W, 26-02-00.0N 097-12-00.0W, 25-57-00.0N 097-12-00.0W, 25-52-00.0N 097-01-00.0W and 25-51-00.0N 096-46-00.0W. Rocket launching potential debris areas will be bound by the following approximate positions: 22-53-00.0N 076-48-00.0W, 22-50-00.0N 076-49-00.0W, 23-49-00.0N 081-17-00.0W, 23-44-00.0N 081-30-00.0W, 24-20-00.0N 084-58-00.0W, 24-57-00.0N 090-10-00.0W, 24-43-00.0N 090-30-00.0W, 24-47-00.0N 092-27-00.0W, 24-45-00.0N 093-47-00.0W, 24-28-00.0N 094-45-00.0W, 24-29-00.0N 095-03-00.0W, 25-08-00.0N 094-48-00.0W, 25-18-00.0N 096-20-00.0W, 25-26-00.0N 096-38-00.0W, 25-59-00.0N 097-11-00.0W, 26-02-00.0N 097-11-00.0W, 26-03-00.0N 097-10-00.0W, 26-06-00.0N 097-01-00.0W, 26-32-00.0N 096-23-00.0W, 26-42-00.0N 095-53-00.0W, 26-41-00.0N 091-31-00.0W, 25-49-00.0N 089-50-00.0W, 24-53-00.0N 084-28-00.0W and 24-03-00.0N 081-04-00.0W. Detailed information on launches and associated hazards will be available on the day of launch on VHF-FM Channel 22A. Specific scheduled information and times can be found on traffic signs located at the entrance of South Bay and Barracuda's Cove. Additional information can be

found at the following website: https://www.cameroncountytx.gov/spacex/. Attached as an enclosure to this LNM is a graphic of the high risk

and debris areas associated with the upcoming rocket launch.

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

21 Slemmer Avenue Pensacola, FL 32508 Attn: BMC Paul Jacob Telephone: (850) 455-2354 Email Address: Paul.T.Jacob@uscg.mil Attached as an enclosure to this LNM is the Pensacola WAMS User Survey.

AL - ALABAMA RIVER - Navigation Advisory In accordance with Section 7-11 of the Alabama-Coosa-Tallapoosa River Water Control Manual, dated May 2015, full navigation channel availability on the Alabama River is dependent upon seasonal flow conditions and channel maintenance. Due to lower flows in the summer and fall, channel availability is decreased during the months of June through November. Currently, a 13.9-foot tailwater elevation near Claiborne Lock is required on the Alabama River to provide a 9-foot channel to Montgomery, AL. Tailwater elevations near Claiborne Lock are updated daily and

can be viewed at: https://water.weather.gov/ahps2/hydrograph.php?wfo=mob&gage=clba1. Commercial mariners should check water levels daily and schedule lockage appointments by calling the Claiborne Lock Supervisor, at (251) 282-4575. Navigation Bulletins will be issued on an as-needed basis throughout the navigation season. For further information, mariners may contact Chad Brumelow or Anthony Perkins at the BWT/ Alabama-Coosa Project Management Office, at (205) 752-3571.

LA - MISSISSIPPI RIVER - SOUTHWEST PASS - USACE Electronic Chart Cancellation The U.S. Army Corps of Engineers has ceased publication of the USACE chart overlay 3UASW000. This chart overlay was intended for use with NOAA Electronic Navigational Chart (ENC) US4LA30M as the base chart, as well as, NOAA Paper Chart 11361. Chart overlay 3UASW000 covered the Mississippi River from Head of Passes to Mile 13.4, AHOP, and Southwest Pass from Head of Passes to Mile -22.0, BHOP. Equivalent data may be downloaded from either site below, which represent channel conditions based upon USACE surveys.

https://navigation.usace.army.mil/Survey/Hydro

Coast Guard Aids to Navigation Team Pensacola

https://www.mvn.usace.army.mil/Missions/Navigation/Channel-Surveys/

LA - MISSISSIPPI RIVER - Saltwater Intrusion Operations

The prior edition of chart overlay 3UASW000, Edition 394, dated May 24, 2023, is cancelled and no longer suitable for navigation. For additional information, mariners may contact Keith Marino with the USACE New Orleans District, at (504) 862-1358.

Persistent drought conditions throughout the Mississippi River Valley has reduced the flow of freshwater into the Lower Mississippi River (LMR), allowing for an intrusion of saltwater from the Gulf of Mexico to make its way upriver. Efforts to mitigate the impacts of saltwater intrusion are ongoing along the LMR and will occur 24-hours a day, 7-days a week. Activities include construction and alterations of water intakes and infrastructure along the riverbanks, the transporting of fresh river water by barges and other vessels, and other vet to be identified efforts. Mariners are advised to operate with caution in the vicinity of the locations listed below until further notice.

Location, River Mile (AHOP)

Port Sulphur, 49.2, RDB Pointe A La Hache, 49.7, LDB Belle Chasse, 75.5, RDB Dalcour, 80.9, LDB St. Bernard, 88.0, LDB New Orleans Algiers, 95.7, RDB Gretna, 96.7, RDB West Jefferson, 99.1, RDB New Orleans Carrollton, 104.7, LDB East Jefferson, 105.4, LDB

The USCG will provide updates of locations with active mitigation efforts via industry wide email. Vessel operators working in support of mitigation efforts at or near these locations should maintain a proper lookout and notify passing traffic when precautions, such as transiting at slowest safe speed, may be needed. Communications should be made on VHF-FM Channel 12, with VHF-FM Channel 67 as a backup. For information on the construction to raise the Saltwater Barrier Sill at Mile 63.8, AHOP, mariners may reference U.S. Coast Guard Sector New Orleans MSIB Vol XXIII Issue 056 (https://homeport.uscq.mil/Lists/Content/DispForm.aspx?ID=82492&Source=/Lists/Content/DispForm.aspx?ID=82492). For additional information, mariners should contact the U.S. Coast Guard VTS-LMR on VHF-FM Channels 5A, 12 and 67, or at (504) 365-2514. LNM: 42-23

LNM: 44-23

LNM: 39-23

LNM: 23-23

LNM: 46-23

LA - PLAQUEMINES PARISH - JEFFERSON PARISH - LAFOURCHE PARISH - Partially Exposed Pipelines

As a result of recent depth of cover surveys, multiple partially exposed pipelines on the Harvest Midstream pipeline system have been discovered in the inlets to the Gulf of Mexico, in Plaquemines Parish, Jefferson Parish and Lafourche Parish, LA. The pipelines remain underwater and vary from exposure at the mudline to approximately -4 inches below the mudline. The partially exposed pipelines are marked with cane poles and permanent PVC pipeline markers. Locations affected include, but are not limited to, the following areas and marshes/tributaries near: Bay Jacques, Plaquemines Parish, LA, Bayou Jacques, Plaquemines Parish, LA, Spanish Pass, Plaquemines Parish, LA, Pass Abel, Plaguemines Parish, LA, Lake Washington, Plaquemines Parish, LA, Barataria Pass, Jefferson Parish, LA, Barataria Waterway, Jefferson Parish, LA, Caminada Pass, Lafourche Parish, LA, Bayou Fifi, Lafourche Parish, LA, Bayou Moreau, Lafourche Parish, LA, Catfish Lake, Lafourche Parish, LA and Cutoff Canal, Lafourche Parish, LA. Included as an Enclosure to this LNM are positions and lengths for the partially exposed pipelines. Mariners should keep clear of all pipeline markers, transit these areas with caution, and refrain from fishing, trawling or anchoring in these areas.

LNM: 19-23

TX - HOUSTON SHIP CHANNEL - Channel Dimensions/Navigation Advisory

The Houston Ship Channel (HSC) widening project is complete between Houston Ship Channel Entrance Lighted Buoy 18 (LLNR-23900) and Houston Ship Channel Light 52 (LLNR-24175). The new main channel width between these aids is 700 ft, with additional barge lanes on either side of the channel measuring 235 ft wide by 12 ft deep. The new HSC width (700 ft) tapers into the previous existing channel width (530 ft) between HSC Lights 51 (LLNR-24170) and 52 (LLNR-24175) and HSC Lights 53 (LLNR-24180) and 54 (LLNR-24185). Hydrodynamic effects resulting in negative vessel interactions between HSC Lights 51/52 and HSC Lights 53/54 have been reported. Mariners should take into account the new channel dimensions, tapering of the channel between HSC Lights 51/52 and 53/54, location of the new aids to navigation, and their vessel's Electronic Chart Display and Information Systems (ECDIS) as they maneuver, meet, and overtake vessels in this area. Attached as an enclosure to this LNM are U.S. Coast Guard Sector Houston-Galveston's Marine Safety Information Bulletins (MSIBs) 13-23 and 19-23, with additional information on the HSC dimensions.

LNM: 30-23

SECTION II - DISCREPANCIES

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

| LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|------|---|--------------------------|-----------|------------|--------|---------|
| 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 | 11319 | 0070-18 CC | 11/18 | |
| 1405 | NOAA Lighted Data Buoy 42020 | MISSING | 1117 | | 43/23 | |
| 2935 | Two Mile Channel East End Daybeacon 19 | MISSING/STRUCT DEST/TRUB | | 0425-23 MO | 28/23 | |
| 2941 | Two Mile Channel Junction Light TM | STRUCT DEST/TRLB | 11402 | 0323-23 MO | 29/23 | |
| 2950 | West Pass Light | STRUCT DEST | 11402 | | 42/18 | |
| 4145 | North Bay Daybeacon 4 | STRUCT DEST/TRUB | 11390 | 0330-23 MO | 30/23 | |
| 4305 | Grand Lagoon Channel Light 2 | STRUCT DEST/TRLB | 11391 | 0122-23 MO | 13/23 | |
| 4550 | Choctawhatchee Bay Entrance Light 3 | LT EXT | 11385 | 0270-23 MO | 17/23 | |
| 4555 | Choctawhatchee Bay Entrance Light 4 | LT EXT/STRUCT DMGD | 11385 | 0271-23 MO | 30/22 | |
| 4815 | Pensacola Bay Entrance Lighted Buoy 11 | LT IMCH | 11383 | 0495-23 MO | 46/23 | |
| 4855 | Pensacola Bay Navy Range Rear Light | LT EXT/STRUCT DMGD | 11383 | 1028-16 MO | 50/13 | |

DISCREPANCIES (FEDERAL AIDS)

| 4885 | Pensacola Navy Homeport Channel Lighted Buoy 4 | LT EXT | 11383 | 0494-23 MO | 46/23 |
|-------|--|--------------------|-------|------------|-------|
| 4925 | Pensacola Bay Channel Range Rear Light | REDUCED INT | 11378 | | 34/23 |
| 4995 | Pensacola Bay East Channel Inner Range Rear Light | LT EXT | 11383 | 0492-23 MO | 46/23 |
| 5265 | Pensacola Bay Bridge Approach Buoy 2 | TRUB | 11383 | 0456-23 MO | 44/23 |
| 5610 | Blackwater Channel Daybeacon 41 | STRUCT DEST/TRUB | 11385 | 0126-22 MO | 15/22 |
| 6005 | Bayou St John Daybeacon 15 | STRUCT DEST/TRUB | 11378 | 0335-23 MO | 31/23 |
| 6210 | Fort Morgan Wreck Lighted Buoy WR2A | MISSING | 11378 | 0467-23 MO | 45/23 |
| 6295 | Mobile Channel Light 29 | STRUCT DEST/TRLB | 11378 | 0085-23 MO | 10/23 |
| 6310 | Mobile Channel Light 32 | STRUCT DEST/TRLB | 11376 | 0147-23 MO | 15/23 |
| 6315 | Mobile Channel Light 33 | STRUCT DEST/TRLB | 11378 | 0396-23 MO | 37/23 |
| 6475 | Mobile Channel Light 45 | STRUCT DEST/TRLB | 11376 | 0334-23 MO | 28/22 |
| 6510 | Mobile Channel Light 49 | STRUCT DMGD | 11376 | 0407-23 MO | 39/23 |
| 6515 | Mobile Channel Light 50 | STRUCT DEST/TRLB | 11376 | 0446-23 MO | 43/23 |
| 6580 | Mobile Channel Light 64 | STRUCT DEST/TRLB | 11376 | 0286-23 MO | 26/23 |
| 6650 | Mobile Channel G Range Rear Light | LT EXT | 11376 | 0476-23 MO | 45/23 |
| 6675 | Mobile Channel F Range Rear Light | LT EXT/STRUCT DMGD | 11376 | 0401-20 MO | 20/20 |
| 6695 | Mobile Channel Light 82 | STRUCT DEST/TRLB | 11376 | 0496-23 MO | 46/23 |
| 7175 | Dauphin Island Channel Daybeacon 5 | STRUCT DEST/TRUB | 11378 | 0427-22 MO | 46/22 |
| 7185 | Dauphin Island Channel Daybeacon 7 | STRUCT DEST/TRUB | 11378 | 0229-23 MO | 22/23 |
| 7210 | Dauphin Island Channel Light 14 | STRUCT DEST/TRLB | 11378 | 0265-23 MO | 24/23 |
| 7405 | Theodore Ship Channel Light 13 | STRUCT DEST/TRLB | 11376 | 0435-23 MO | 41/23 |
| 7410 | Theodore Ship Channel Anchorage Daybeacon A | STRUCT DEST/TRUB | 11376 | 0436-23 MO | 41/23 |
| 7450 | Dog River Channel Daybeacon 1 | STRUCT DEST/TRUB | 11376 | 0474-23 MO | 45/23 |
| 7570 | Arlington Channel Light 5 | STRUCT DEST/TRLB | 11376 | 0412-23 MO | 40/23 |
| 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 | 0383-23 MO | 37/23 |
| 7960 | Pascagoula Channel D Range Front Light | LT EXT | 11375 | 0386-23 MO | 37/23 |
| 7960 | Pascagoula Channel D Range Front Light | LT IMCH/TRLT | 11375 | 0052-23 MO | 06/23 |
| 7970 | Pascagoula Channel D Range Rear Light | DAYMK MISSING | 11375 | 0048-20 D8 | 23/20 |
| 7970 | Pascagoula Channel D Range Rear Light | LT EXT | 11375 | 0449-23 MO | 22/20 |
| 8050 | Pascagoula Channel Lighted Buoy 33 | OFF STA | 11375 | 0450-23 MO | 40/23 |
| 8125 | Pascagoula Channel Light 40 | STRUCT DEST/TRLB | 11375 | 0428-23 MO | 41/23 |
| 8735 | Biloxi East Channel Light 8 | STRUCT DEST/TRLB | 11372 | 0365-23 MO | 34/23 |
| 8755 | Biloxi East Channel Daybeacon 12 | STRUCT DEST/TRUB | 11372 | 0475-23 MO | 45/23 |
| 9050 | Biloxi Channel Daybeacon 22 | STRUCT DEST/TRUB | 11372 | 0434-23 MO | 41/23 |
| 9125 | Biloxi Channel Daybeacon 35 | STRUCT DEST/TRUB | 11372 | 0395-23 MO | 37/23 |
| 9380 | Big Lake Junction Light BL | LT EXT | 11372 | 0486-23 MO | 46/23 |
| 9705 | Ship Island Pass Entrance Range Front Light | LT EXT/STRUCT DMGD | 11372 | 0211-23 MO | 47/22 |
| 9710 | Ship Island Pass Entrance Range Rear Light | LT EXT | 11372 | 0490-23 MO | 46/23 |
| 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 |
| 9905 | Gulfport Ship Channel Light 55 | LT EXT | 11372 | 0491-23 MO | 46/23 |
| 10470 | Little Lake Daybeacon 3 | STRUCT DEST/TRUB | 11367 | 0789-23 NO | 46/23 |

| 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 |
| 12810 | Southwest Pass Light 11 | STRUCT DMGD | | 0680-23 NO | 40/23 |
| 13460 | Myrtle Grove Light 59 | STRUCT DMGD/TRLT | | 0054-21 D8 | 36/21 |
| 14035 | Huey P Long Bridge Approach Buoy A | OFF STA/BUOY DMGD | 11370 | 0671-22 NO | 49/22 |
| 14040 | Huey P Long Bridge Approach Buoy B | OFF STA | 11370 | 0672-22 NO | 49/22 |
| 14050 | Huey P Long Bridge Approach Buoy D | OFF STA | 11370 | 0673-22 NO | 49/22 |
| 14055 | Huey P Long Bridge Approach Buoy 1 | OFF STA | 11370 | 0145-23 NO | 12/23 |
| 14060 | 12 Mile Point Light 110 | REDUCED INT/DAYMK DMGD | 11370 | 0316-23 NO | 21/23 |
| 14100 | Guy Mallory Light 114 | STRUCT DEST | 11370 | 0054-21 D8 | 36/21 |
| 14250 | Hale Boggs Luling Bridge Approach Buoy C | OFF STA | 11370 | 0674-22 NO | 49/22 |
| 14555 | Gramercy Bridge Approach Buoy 1 | MISSING | 11370 | 0676-22 NO | 49/22 |
| 14600 | Upper Grand View Reach Anchorage Lower Daybeacon 147.5 | STRUCT DEST | 11370 | 0312-23 NO | 21/23 |
| 14675 | College Point Light 156 | STRUCT DEST | 11370 | 0307-23 NO | 21/23 |
| 14970 | Mcmanor Light 179 | LT IMCH/DAYMK IMCH | 11370 | 0735-23 NO | 44/23 |
| 14980 | Gem Light 180A | LT IMCH/DAYMK IMCH | 11370 | 0736-23 NO | 44/23 |
| 15255 | Sardine Point Light 221 | STRUCT DEST | 11370 | 0179-23 NO | 14/23 |
| 15285 | Red Eye H Range Rear Light | STRUCT DEST | 11370 | 0565-23 NO | 34/23 |
| 15365 | I-10 Bridge Approach Buoy G | MISSING | 11370 | 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 |
| 15970 | Bayou Rigaud Daybeacon 5 | STRUCT DEST/TRUB | 11365 | 0223-21 NO | 17/21 |
| 15980 | Bayou Rigaud Light 6 | STRUCT DEST/TRLB | 11365 | 0170-23 NO | 23/22 |
| 15990 | Bayou Rigaud Light 7 | STRUCT DEST/TRLB | 11365 | 0224-21 NO | 17/21 |
| 15995 | Bayou Rigaud Daybeacon 8 | STRUCT DEST/TRUB | 11365 | 0447-23 NO | 38/20 |
| 16005 | Bayou Rigaud Daybeacon 12 | STRUCT DEST/TRUB | 11365 | 0639-23 NO | 38/23 |
| 16050 | Shell Reef Daybeacon | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 35/21 |
| 16100 | Barataria Waterway Entrance Light 1 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 35/21 |
| 16105 | Barataria Waterway Entrance Light 2 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 35/21 |
| 16125 | Barataria Waterway Daybeacon 3 | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 37/21 |
| 16130 | Barataria Waterway Daybeacon 4 | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 37/21 |
| 16165 | Barataria Waterway Light 5 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 37/21 |
| 16170 | Barataria Waterway Light 6 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 37/21 |
| 16175 | Barataria Waterway Daybeacon 7 | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 37/21 |
| 16180 | Barataria Waterway Daybeacon 8 | STRUCT DEST/TRUB | 11365 | 0726-21 NO | 37/21 |
| 16190 | Barataria Waterway Daybeacon 9 | STRUCT DEST/TRUB | 11365 | 0162-23 NO | 14/23 |
| 16210 | Barataria Waterway Light 14 | STRUCT DEST/TRLB | 11365 | 0399-23 NO | 12/22 |
| 16215 | Barataria Waterway Light 15 | STRUCT DEST/TRLB | 11365 | 0163-23 NO | 37/21 |
| 16220 | Barataria Waterway Daybeacon 16 | STRUCT DEST/TRUB | 11365 | 0130-22 NO | 52/21 |
| 16240 | Barataria Waterway Daybeacon 21 | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 37/21 |
| 16260 | Barataria Waterway Light 25 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 37/21 |
| 16265 | Barataria Waterway Daybeacon 26 | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 37/21 |
| 16275 | Barataria Waterway Light 28 | STRUCT DEST/TRLB | 11365 | 0165-23 NO | 26/22 |
| 16325 | Barataria Waterway Daybeacon 30 | STRUCT DEST/TRUB | 11365 | 0098-20 D8 | 44/20 |
| 16330 | Barataria Waterway Light 31 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 37/21 |
| 16335 | Barataria Waterway Light 32 | STRUCT DEST/TRLB | 11365 | 0589-22 NO | 42/22 |
| | | | | | |

| 16365 | Barataria Waterway Daybeacon 37 | STRUCT DEST/TRUB | 11365 | 0368-21 NO | 25/21 |
|-------|--|--------------------------------|-------|--------------------------|----------------|
| 16375 | Barataria Waterway Light 39 | STRUCT DEST/TRLB | 11365 | 0098-20 D8 | 44/20 |
| 16380 | Barataria Waterway Light 40 | STRUCT DEST/TRLB | 11365 | 0385-21 NO | 27/21 |
| 16395 | Barataria Waterway Light 43 | STRUCT DEST/TRLB | 11365 | 0054-21 D8 | 37/21 |
| 16595 | Bayou St. Denis Daybeacon 2 | STRUCT DEST/TRUB | 11365 | 0054-21 D8 | 37/21 |
| 16605 | Bayou St. Denis Light 5 | STRUCT DEST/TRLB | 11365 | 0281-22 NO | 23/22 |
| 16995 | Belle Pass West Jetty Light 3 | DAYMK MISSING | 11346 | 0054-21 D8 | 35/21 |
| 17000 | Belle Pass East Jetty Light 4 | DAYMK MISSING | 11346 | 0098-20 D8 | 44/20 |
| 17010 | Belle Pass Entrance Light 8 | STRUCT DEST/TRLB | 11346 | 0141-23 NO | 12/23 |
| 17222 | Timbalier - Terrebonne Bay Light 40A | DAYMK MISSING | 11346 | 0728-23 NO | 43/23 |
| 17755 | Houma Navigation Canal Lighted Buoy 2 | OFF STA | 11355 | 0474-23 NO | 29/23 |
| 17840 | Z Houma Navigation Canal Light 17 | STRUCT DEST/TRLB | 11355 | 0709-23 NO | 43/23 |
| 17860 | Houma Navigation Canal B Range Rear Light | DAYMK DMGD | 11355 | 0717-23 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 |
| 18540 | Atchafalaya Channel Buoy 5 | OFF STA | 11351 | 0499-23 NO | 31/23 |
| 18885 | Atchafalaya River Light 5 | STRUCT DEST/TRLB | 11351 | 0762-23 NO | 45/23 |
| 19145 | Little Wax Bayou Junction Light A | LT IMCH/DAYMK IMCH | 11351 | 0710-23 NO | 43/23 |
| 20575 | Freshwater Bayou Light 3 | STRUCT DEST | 11350 | 0769-23 NO | 45/23 |
| 20580 | FRESHWATER BAYOU LIGHT 4 | STRUCT DEST | 11350 | 0770-23 NO | 45/23 |
| 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 |
| 20950 | Mermentau River Crossing Buoy 1 | OFF STA/MSLD SIG | 11348 | 0224-23 GA | , 15/23 |
| 20954 | Mermentau River Crossing Light 2 | STRUCT DEST/TRLB | 11348 | 0453-23 GA | 29/23 |
| 20980 | Mermentau River Crossing Light 7 | DAYMK MISSING | 11348 | 0707-23 GA | , 44/23 |
| 21005 | Mermentau River Daybeacon 5 | DAYMK MISSING | 11348 | 0708-23 GA | , 44/23 |
| 21400 | Calcasieu Channel West Jetty Light 41 | DAYMK MISSING | 11347 | 0091-20 D8 | 41/20 |
| 21400 | Calcasieu Channel West Jetty Light 41 | LT EXT/STRUCT DMGD | 11347 | 0147-23 GA | 48/22 |
| 21400 | Calcasieu Channel West Jetty Light 41 | REDUCED INT/TRLT | 11347 | 0506-21 GA | 31/21 |
| 21405 | Calcasieu Channel East Jetty Light 42 | LT EXT/DAYMK DMGD/STRUCT | 11347 | 0148-23 GA | 35/20 |
| 21535 | Calcasieu Channel B Range Rear Light | DMGD DAYMK DMGD | 11347 | 0728-23 GA | 45/23 |
| 21560 | Calcasieu Channel Light 60 | STRUCT DEST/TRLB | 11347 | 0717-23 GA | 44/23 |
| 21645 | Calcasieu Channel Light 75 | STRUCT DEST/TRLB | 11347 | 0730-23 GA | 45/23 |
| 21905 | Calcasieu River E Range Front Light | LT IMCH/TRLT | 11347 | 0356-22 GA | 28/22 |
| 21910 | Calcasieu River E Range Rear Light | LT IMCH | 11347 | 0500 22 GA | 32/23 |
| 22440 | Sabine Pass East Jetty Light | LT EXT | 11517 | 0388-23 GA | 25/23 |
| 22930 | Sabine-Neches Canal Light 58 | STRUCT DEST/TRLB | 11331 | 0519-23 GA | 33/23 |
| 22940 | Sabine-Neches Canal Light 62 | STRUCT DEST/TRLB | 11331 | 0466-23 GA | 30/23 |
| 23000 | Sabine-Neches Canal Light 66 | STRUCT DEST/TRLB | 11331 | 0669-23 GA | 41/23 |
| 23100 | Sabine River Light 1 | STRUCT DEST/TRLB | 11331 | 0507-23 GA | 32/23 |
| 23200 | Sabine River Light 20 | STRUCT DEST/TRLB | 11331 | 0368-23 GA | 24/23 |
| 23200 | Sabine River Daybeacon 23 | STRUCT DEST/TRUB | 11331 | 0246-23 GA | 16/23 |
| 23213 | Old River Obstruction Light 2 | STRUCT DEST | 11331 | 0246-23 GA 0364-23 GA | 23/23 |
| 23260 | Old River Obstruction Lighted Buoy 2A | DAYMK IMCH | 11331 | | 23/23 33/23 |
| 23265 | Neches River Light 14 | | 11331 | 0523-23 GA | |
| 23345 | 5 | Struct Dest/trlb Daymk DMgD | 11343 | 0411-23 GA | 26/23 29/21 |
| | Galveston South Jetty Light 5A | | | 0328-21 GA | 29/21 |
| 23745 | Galveston Bay Entrance Channel B Range Rear Light | STRUCT DEST/TRLT | 11324 | 0606-23 GA | 37/23 |

| 23750 | Galveston Bay Entrance Channel B | STRUCT DEST | 11323 | 0607-23 GA | 37/23 |
|---|---|---|---|--|---|
| 24080 | Range Rear Light Passing Light Houston Ship Channel Light 41 | STRUCT DEST/TRLB | 11324 | 0729-23 GA | 45/23 |
| 24090 | Houston Ship Channel Light 43 | STRUCT DEST/TRLB | 11326 | 0721-23 GA | 45/23 |
| 24180 | Houston Ship Channel Light 53 | STRUCT DEST/TRLB | 11326 | 0642-22 GA | 21/22 |
| 24185 | Houston Ship Channel Light 54 | STRUCT DEST/TRLB | 11326 | 0684-23 GA | 21/22 |
| 24230 | Houston Ship Channel Light 56 | STRUCT DEST/TRLB | 11326 | 0413-23 GA | 27/23 |
| 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 |
| 24255 | Houston Ship Channel Light 61 | STRUCT DEST/TRLB | 11326 | 0004-23 GA | 02/23 |
| 24295 | Houston Ship Channel Light 63 | STRUCT DEST/TRLB | 11326 | 0044-23 GA | 04/23 |
| 24300 | Houston Ship Channel Light 64 | STRUCT DEST/TRLB | 11326 | 0562-23 GA | 35/23 |
| 24305 | Houston Ship Channel Light 65 | STRUCT DEST/TRLB | 11326 | 0593-22 GA | 45/22 |
| 24310 | Houston Ship Channel Light 66 | STRUCT DEST/TRLB | 11326 | 0705-22 GA | 01/23 |
| 24315 | Houston Ship Channel Light 67 | STRUCT DEST/TRLB | 11326 | 0471-23 GA | 44/22 |
| 24320 | Houston Ship Channel Light 68 | STRUCT DEST/TRLB | 11326 | 0662-22 GA | 48/22 |
| 24325 | Houston Ship Channel Light 69 | STRUCT DEST/TRLB | 11326 | 0704-22 GA | 01/23 |
| 24365 | Houston Ship Channel Light 71 | STRUCT DEST/TRLB | 11326 | 0113-23 GA | 48/22 |
| 24375 | Houston Ship Channel Light 73 | STRUCT DEST/TRLB | 11326 | 0491-23 GA | 31/23 |
| 24380 | Houston Ship Channel Light 74 | STRUCT DEST/TRLB | 11326 | 0337-23 GA | 49/22 |
| 24385 | Houston Ship Channel Light 75 | STRUCT DEST/TRLB | 11326 | 0609-23 GA | 37/23 |
| 24455 | Bayport Ship Channel Junction Light B | STRUCT DEST/TRLB | 11326 | 0696-22 GA | 51/22 |
| 24480 | Bayport Ship Channel Light 4 | STRUCT DEST/TRLB | 11326 | 0144-23 GA | 44/22 |
| 24710 | Cedar Bayou Channel Lighted Buoy 31 | OFF STA | 11326 | 0716-23 GA | 44/23 |
| 24760 | Upper Morgans Point Inbound Range | MSLD SIG | | 0675-23 GA | 41/23 |
| | Eroptlight | | | | |
| 24800 | Front Light Houston Ship Channel Light 97 | STRUCT DEST | 11326 | 0724-23 GA | 45/23 |
| 24800 24815 | | Struct dest Struct dest | 11326 11326 | 0724-23 GA 0735-23 GA | 45/23 46/23 |
| | Houston Ship Channel Light 97 | | | | |
| 24815 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound | STRUCT DEST | 11326 | 0735-23 GA | 46/23 |
| 24815 25070 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light | STRUCT DEST MSLD SIG | 11326 11329 | 0735-23 GA 0674-23 GA | 46/23 41/23 |
| 24815 25070 25080 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 | STRUCT DEST MSLD SIG STRUCT DEST/TRLB | 11326 11329 11326 | 0735-23 GA 0674-23 GA 0714-23 GA | 46/23 41/23 44/23 |
| 24815 25070 25080 25090 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11326 | 0735-23 GA 0674-23 GA 0714-23 GA 0702-23 GA | 46/23 41/23 44/23 43/23 |
| 24815 25070 25080 25090 25220 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11326 11329 | 0735-23 GA 0674-23 GA 0714-23 GA 0702-23 GA 0671-23 GA 0459-23 GA | 46/23 41/23 44/23 43/23 40/23 |
| 24815 25070 25080 25090 25220 25220 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLT | 11326 11329 11326 11326 11329 11329 | 0735-23 GA 0674-23 GA 0714-23 GA 0702-23 GA 0671-23 GA 0459-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 |
| 24815 25070 25080 25090 25220 25240 25265 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLT | 11326 11329 11326 11326 11329 11329 11329 | 0735-23 GA 0674-23 GA 0714-23 GA 0702-23 GA 0671-23 GA 0459-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 |
| 24815 25070 25080 25090 25220 25240 25265 25345 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 111A | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST | 11326 11329 11326 11326 11329 11329 11329 11329 | 0735-23 GA 0674-23 GA 0714-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 |
| 24815 25070 25080 25090 25220 25240 25265 25345 25900 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 107A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11326 11329 11329 11329 11329 11329 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA | 46/23 41/23 43/23 40/23 29/23 37/23 45/23 35/22 |
| 24815 25070 25080 25220 25220 25240 25265 25345 25900 25905 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11326 11329 11329 11329 11329 11329 11326 11326 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA 0453-22 GA 0454-22 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 35/22 |
| 24815 25070 25080 25290 25220 25240 25265 25345 25900 25905 26135 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Light 4 Dickinson Bayou Channel | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11326 11329 11329 11329 11329 11329 11326 11326 11324 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA 0453-22 GA 0453-22 GA 0452-23 GA | 46/23 41/23 44/23 40/23 29/23 37/23 45/23 35/22 35/22 32/23 |
| 24815 25070 25080 25090 25220 25240 25265 25345 25900 25900 25905 26135 26235 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Light 4 Dickinson Bayou Channel Daybeacon 21 Dickinson Bayou Channel | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11329 11329 11329 11329 11329 11326 11326 11324 11326 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA 0453-22 GA 0453-22 GA 0512-23 GA 0512-23 GA 0736-23 GA | 46/23 41/23 43/23 40/23 29/23 37/23 45/23 35/22 35/22 35/22 32/23 46/23 |
| 24815 25070 25080 25290 25220 25240 25265 25345 25900 25905 26135 26235 26235 26290 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Light 4 Dickinson Bayou Channel Daybeacon 21 Dickinson Bayou Channel Daybeacon 22 Dow Barge Canal Security Zone Marker | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11329 11329 11329 11329 11326 11326 11324 11326 11326 11326 11326 11326 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA 0453-22 GA 0453-22 GA 0512-23 GA 0512-23 GA 0736-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 35/22 35/22 32/23 46/23 46/23 |
| 24815 25070 25080 25090 25220 25240 25265 25345 25900 25905 26135 26235 26235 26290 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Light 4 Dickinson Bayou Channel Daybeacon 21 Dickinson Bayou Channel Daybeacon 22 Dow Barge Canal Security Zone Marker 2 Colorado River East Jetty Entrance | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST | 11326 11329 11326 11329 11329 11329 11329 11326 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA 0453-22 GA 0454-22 GA 0512-23 GA 0736-23 GA 0737-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 35/22 35/22 32/23 46/23 46/23 46/23 |
| 24815 25070 25080 25090 25220 25240 25265 25345 25900 25905 26135 26235 26235 26290 26295 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Light 4 Dickinson Bayou Channel Daybeacon 21 Dickinson Bayou Channel Daybeacon 22 Dow Barge Canal Security Zone Marker 2 | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST/TRLB | 11326 11329 11326 11329 11329 11329 11329 11329 11326 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0459-23 GA 0722-23 GA 0453-22 GA 0454-22 GA 0512-23 GA 0736-23 GA 0736-23 GA 0738-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 35/22 35/22 32/23 46/23 46/23 46/23 11/23 |
| 24815 25070 25080 25090 25220 25240 25265 25345 25900 25905 26135 26235 26235 26290 26295 26295 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Light 4 Dickinson Bayou Channel Daybeacon 21 Dickinson Bayou Channel Daybeacon 22 Dow Barge Canal Security Zone Marker 2 Colorado River East Jetty Entrance Obstruction Light Matagorda Ship Channel Approach | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST | 11326 11329 11326 11329 11329 11329 11329 11329 11326 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0615-23 GA 0722-23 GA 0453-22 GA 0454-22 GA 0512-23 GA 0736-23 GA 0738-23 GA 0738-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 35/22 35/22 32/23 46/23 46/23 46/23 11/23 11/18 |
| 24815 25070 25080 25290 25220 25240 25265 25345 25900 25905 26135 26235 26235 26290 26295 26295 26963 27047 27100 | Houston Ship Channel Light 97 Houston Ship Channel Light 100 Lower Red Light Bend Outbound Range Front Light Houston Ship Channel Light 101 Houston Ship Channel Light 101A Houston Ship Channel Light 107 Upper Red Light Bend Outbound Range Front Light Houston Ship Channel Light 109A Houston Ship Channel Light 111A Double Bayou Channel Daybeacon 11 Double Bayou Channel Light 12 Texas City Channel Light 15 Dickinson Bayou Channel Daybeacon 21 Dickinson Bayou Channel Daybeacon 22 Dow Barge Canal Security Zone Marker 2 Colorado River East Jetty Entrance Obstruction Light Matagorda Ship Channel Approach Lighted Buoy MSC | STRUCT DEST MSLD SIG STRUCT DEST/TRLB STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST | 11326 11329 11326 11329 11329 11329 11329 11326 11327 11319 | 0735-23 GA 0674-23 GA 0702-23 GA 0671-23 GA 0459-23 GA 0459-23 GA 0722-23 GA 0453-22 GA 0454-22 GA 0512-23 GA 0736-23 GA 0736-23 GA 0738-23 GA | 46/23 41/23 44/23 43/23 40/23 29/23 37/23 45/23 35/22 35/22 32/23 46/23 46/23 46/23 11/23 11/18 23/23 |

| 29965 | Brownsville Channel G Range Front Light | REDUCED INT | 11302 | 0334-23 CC | 44/23 |
|-----------------------|--|--|-------|--------------------------|-----------------------|
| 29960 | Brownsville Channel Light 44 | STRUCT DEST/TRLB | 11301 | 0281-23 CC | 36/23 |
| | Light | | | | |
| 29935 29955 | Brownsville Channel Light 40 Brownsville Channel D Range Rear | STRUCT DEST/TRLB LT EXT | 11302 | 0153-23 CC 0370-23 CC | 47/20 46/23 |
| 29890 29935 | Brownsville Channel Light 34 | MISSING/STRUCT DEST/TRLB | 11302 | 0371-23 CC | 22/19 47/20 |
| 29855 29890 | Brownsville Channel Light 30 | STRUCT DEST/TRLB | 11302 | 0177-20 CC | 15/20 |
| 29830 | Harlingen-Port Isabel Light 90 | STRUCT DEST/TRLB | 11302 | 0046-23 CC | 44/19 15/20 |
| 29815 | Port Isabel Channel Light 4 | STRUCT DEST/TRLB | 11302 | 0004-23 CC | 02/23 |
| 29606 | LAGUNA MADRE CHANNEL LIGHT 29 | STRUCT DEST/TRLB | 11302 | 0421-20 CC | 44/20 |
| 29605 | Laguna Madre Channel Light 28 | STRUCT DEST/TRLB | 11302 | 0332-21 CC | 37/21 |
| 29600 | Laguna Madre Channel Light 27 | STRUCT DEST/TRLB | 11302 | 0159-21 CC | 20/21 |
| 29595 | Laguna Madre Channel Light 26 | STRUCT DEST/TRLB | 11302 | 0220-23 CC | 28/23 |
| 29585 | Laguna Madre Channel Light 21 | STRUCT DMGD/TRLB | 11302 | 0226-23 CC | 28/19 |
| 29515 | South Padre Island Daybeacon 2 | | 11302 | 0266-23 CC | 35/23 |
| 29470 | Brazos Santiago Entrance Range Rear Light South Padre Icland Daybeacon 2 | LT EXT | 11302 | 0104-23 CC | 12/23 |
| | Light | | | | |
| 29305 29470 | Brazos Santiago Entrance Range Rear | DAYMK MISSING | 11306 | 0060-20 D8 0060-20 D8 | 30/20 |
| 29275 | Port Mansfield Channel Light 4 | STRUCT DMGD/TRLB | 11306 | 0060-20 D8 | 30/20 |
| 29275 | Port Mansfield Entrance Light 3 | STRUCT DMGD | 11306 | 0060-20 D8 | 30/20 |
| 29200 | Port Mansfield Entrance Light 2 | STRUCT DMGD | 11306 | 0265-25 CC 0060-20 D8 | 30/21 |
| 29135 | Corpus Christi Breakwater Light 2 | STRUCT DEST/TRUB | 11311 | 0395-22 CC 0265-23 CC | 30/21 |
| 29101.03 | Rincon Canal Daybeacon 9 | STRUCT DEST/TRUB | 11309 | 0395-22 CC | 52/22 32/22 |
| 29080 29101.03 | La Quinta Channel Light 17 LA QUINTA CHANNEL LIGHT 23 | STRUCT DEST/TRLB | 11309 | 0221-23 CC 0575-22 CC | 48/22 52/22 |
| 29010 | Jewel Fulton Channel Daybeacon 3 | MISSING/STRUCT DEST/TRUB STRUCT DEST/TRLB | 11309 | 0446-22 CC | 04/20 48/22 |
| 29005 29010 | | | 11309 | | |
| 20945 | Jewel Fulton Channel Daybeacon 1 | MISSING/STRUCT DEST/TRUB | 11308 | 0285-25 CC 0021-20 CC | 04/20 |
| 28800 | La Quinta Channel Light 4 | STRUCT DEST/TRLB | 11308 | 0256-23 CC 0285-23 CC | 37/23 |
| 28700 | Corpus Christi Channel Light 82 | STRUCT DEST/TRLB | 11309 | 0303-23 CC 0256-23 CC | 33/23 |
| 28760 | Corpus Christi Channel Light 50 | STRUCT DEST/TRLB | 11309 | 0304-23 CC | 39/23 |
| 28725 | Corpus Christi Channel Light 50 | STRUCT DEST/TRLB | 11309 | 0233-23 CC 0304-23 CC | 39/23 |
| 28615 | Corpus Christi Channel Light 20 | STRUCT DEST/TRLB | 11309 | 0110-22 CC 0253-23 CC | 31/23 |
| 28290 | Aransas Channel Light 23 | STRUCT DMGD/TRLB | 11309 | 0275 22 CC 0116-22 CC | 08/22 |
| 28235 | Aransas Channel Daybeacon 8 | STRUCT DEST | 11309 | 0273-22 CC | 21/22 |
| 28230 | Aransas Channel Daybeacon 6 | STRUCT DEST/TRUB | 11309 | 0014-23 CC | 34/22 |
| 28210 | Daybeacon 8 Aransas Channel Light 2 | STRUCT DEST/TRLB | 11309 | 0567-22 CC | 51/22 |
| 27800 27810 | Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge | STRUCT DEST/TRUB | | 0385-22 CC 0504-22 CC | 38/18 44/22 |
| | Port Lavaca Harbor of Refuge Daybeacon 2 | | | 0384-22 CC | |
| 27795 | C C | STRUCT DEST/TRUB | | | 18/22 |
| 27705 | Port Lavaca Channel Light 5 | MISSING/STRUCT DEST/TRLB | | 0450-21 CC 0159-18 CC | 47/21 |
| 27705 | Port Lavaca Channel Daybeacon 3 | STRUCT DEST/TRUB | | 0437-20 CC 0450-21 CC | 45/20 |
| 27475 | Port Lavaca Channel Light 1 | STRUCT DEST/TRLB | | 0286-23 CC 0437-20 CC | 21/23 45/20 |
| 27455 27475 | Matagorda Ship Channel Light 65 | STRUCT DEST/TRLB | | 0202-23 CC 0286-23 CC | 24/23 |
| 27325 27455 | Matagorda Ship Channel Light 45 Matagorda Ship Channel Light 61 | STRUCT DEST/TRLB | | 0316-23 CC 0202-23 CC | 43/23 24/23 |
| 27300 27325 | Matagorda Ship Channel Light 40 Matagorda Ship Channel Light 45 | STRUCT DEST/TRLB STRUCT DEST/TRLB | | 0154-23 CC 0316-23 CC | 19/23 43/23 |
| 27290 27300 | Matagorda Ship Channel Light 38 Matagorda Ship Channel Light 40 | STRUCT DEST/TRLB | | 0243-23 CC | 30/23 |
| 27265 | Matagorda Ship Channel Light 33 | STRUCT DEST/TRLB | | 0294-23 CC | 39/23 |
| 27265 | | | | | 20/22 |

| 29975 | Brownsville Channel Light 45 | STRUCT DEST/TRLB | 11302 | 0043-23 CC | 05/23 |
|----------|--|----------------------------------|-------|------------|-------|
| 30395 | Two Mile Channel Junction Light TM | STRUCT DEST/TRLB | 11402 | 0323-23 MO | 29/23 |
| 30410 | Apalachicola River Light 2 | STRUCT DEST/TRLB | 11402 | 0470-23 MO | 45/23 |
| 30815 | East Bay Daybeacon 9 | STRUCT DEST/TRUB | 11393 | 0095-23 MO | 11/23 |
| 30970 | Shoal Point Bayou Channel Light 1 | STRUCT DMGD | 11391 | 0212-23 MO | 19/23 |
| 30990 | Shoal Point Bayou Channel Daybeacon 7 | STRUCT DEST/TRUB | 11391 | 0202-23 MO | 19/23 |
| 30995 | , Shoal Point Bayou Channel Daybeacon 9 | STRUCT DEST/TRUB | 11391 | 0201-23 MO | 19/23 |
| 31010 | Long Point Buoy 3 | OFF STA | 11391 | 0493-23 MO | 16/23 |
| 31400 | West Bay Daybeacon 39 | STRUCT DEST/TRUB | 11385 | 0358-23 MO | 33/23 |
| 31405 | Choctawhatchee Bay Light 1 | STRUCT DEST/TRLB | 11385 | 0350-23 MO | 32/23 |
| 31615 | La Grange Bayou Light 14 | STRUCT DEST/TRLB | 11385 | 0333-23 MO | 30/23 |
| 33065 | Pensacola Bay Navy Range Rear Light | LT EXT/STRUCT DMGD | 11383 | 1028-16 MO | 50/13 |
| 33560 | Pensacola-Mobile Light 68 | LT EXT | 11378 | 0380-23 MO | 44/23 |
| 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 | 0404-23 MO | 29/23 |
| 34020 | Pass Aux Herons Buoy 11 | TRUB | 11378 | 0137-23 MO | 02/23 |
| 34180 | Pass Aux Herons Buoy 23 | TRUB | 11378 | 0455-23 MO | 43/23 |
| 34335 | Round Island South Channel Lighted Buoy 1 | OFF STA/BUOY DMGD | 11375 | 0324-23 MO | 19/23 |
| 34365 | Belle Fontaine Light 8 | STRUCT DEST/TRUB | 11374 | 0485-23 MO | 46/23 |
| 34370 | Ship Island Light 2 | STRUCT DEST/TRLB | 11372 | 0482-23 MO | 45/23 |
| 34490 | Marianne Channel Light 24 | DAYMK MISSING | 11372 | 0479-23 MO | 45/23 |
| 34495 | Marianne Channel Buoy 25 | TRUB | 11372 | 0153-23 MO | 16/23 |
| 35140 | Morgan City-Port Allen Alternate Route Daybeacon 16 | STRUCT DEST/TRUB | 11355 | 0738-23 NO | 44/23 |
| 35190 | Little Wax Bayou Junction Light A | LT IMCH/DAYMK IMCH | 11351 | 0710-23 NO | 43/23 |
| 35295 | Mermentau River Crossing Buoy 1 | OFF STA/MSLD SIG | 11348 | 0224-23 GA | 15/23 |
| 35302 | Mermentau River Crossing Light 2 | STRUCT DEST/TRLB | 11348 | 0453-23 GA | 29/23 |
| 35325 | Mermentau River Crossing Light 7 | DAYMK MISSING | 11348 | 0707-23 GA | 44/23 |
| 35440 | Sabine River Light 20 | STRUCT DEST/TRLB | 11331 | 0368-23 GA | 24/23 |
| 35530 | Sabine River Light 1 | STRUCT DEST/TRLB | 11331 | 0507-23 GA | 32/23 |
| 35625 | Sabine-Neches Canal Light 66 | STRUCT DEST/TRLB | 11331 | 0669-23 GA | 41/23 |
| 35680 | Sabine-Neches Canal Light 62 | STRUCT DEST/TRLB | 11331 | 0466-23 GA | 30/23 |
| 35690 | Sabine-Neches Canal Light 58 | STRUCT DEST/TRLB | 11331 | 0519-23 GA | 33/23 |
| 35775 | East Bay Bayou Light 2 | STRUCT DEST/TRLB | 11331 | 0718-23 GA | 45/23 |
| 35790 | East Bay Bayou Light 6 | STRUCT DEST/TRLB | 11331 | 0719-23 GA | 45/23 |
| 35795 | East Bay Bayou Light 7 | DAYMK MISSING | 11331 | 0742-23 GA | 46/23 |
| 35825.01 | ROLLOVER BAY LIGHT 3 | STRUCT DEST/TRLB | 11331 | 0531-23 GA | 33/23 |
| 35830.01 | ROLLOVER BAY LIGHT 4 | MISSING/STRUCT DEST/TRLB | 11331 | 0533-23 GA | 33/23 |
| 35855.01 | ROLLOVER BAY LIGHT 9 | STRUCT DEST/TRLB | 11331 | 0650-23 GA | 39/23 |
| 35860.01 | ROLLOVER BAY LIGHT 10 | STRUCT DEST/TRLB | 11331 | 0649-23 GA | 39/23 |
| 35880 | Bolivar Peninsula Daybeacon 2 | STRUCT DEST/TRUB | 11324 | 0648-23 GA | 33/23 |
| 35895 | Bolivar Peninsula Light 4 | STRUCT DEST/TRLB | 11324 | 0691-23 GA | 39/23 |
| 36645 | Galveston-Freeport F Range Front Light | STRUCT DEST/TRLB | 11324 | 0549-23 GA | 34/23 |
| 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 Range Rear Light | DAYMK MISSING | 11322 | 0057-21 D8 | 38/21 |
|----------|---|--------------------------|-------|------------|-------|
| 37115 | CHOCOLATE BAYOU CHANNEL LIGHT 9 | STRUCT DEST/TRLB | 11322 | 0646-23 GA | 39/23 |
| 37120 | Chocolate Bayou Channel Outer Range Front Light | STRUCT DMGD | 11322 | 0036-18 GA | 04/18 |
| 37130 | 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 |
| 37350 | Oyster Lake Light 1 | STRUCT DEST/TRLB | 11322 | 0470-23 GA | 30/23 |
| 37500 | Matagorda Bay Buoy 21 | OFF STA | 11319 | 0352-23 CC | 46/23 |
| 37555 | Matagorda Bay Daybeacon 34 | STRUCT DEST/TRUB | 11319 | 0147-23 CC | 18/23 |
| 37565 | Matagorda Bay Light 36 | STRUCT DEST/TRLB | 11319 | 0148-23 CC | 18/23 |
| 37580 | Matagorda Bay Light 40 | STRUCT DEST/TRLB | 11319 | 0106-23 CC | 13/23 |
| 37585 | Matagorda Bay Daybeacon 42 | STRUCT DEST/TRUB | 11319 | 0246-23 CC | 30/23 |
| 37600 | Matagorda Bay Daybeacon 46 | STRUCT DEST/TRUB | 11319 | 0149-23 CC | 18/23 |
| 37695 | Palacios Channel Daybeacon 6 | STRUCT DEST/TRUB | 11319 | 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 | 11315 | 0275-23 CC | 36/23 |
| 37985 | Daybeacon 9 Espiritu Santo Bay Ferry Channel Daybeacon 23 | STRUCT DEST | 11315 | 0169-22 CC | 13/22 |
| 38010 | Port O' Connor Landcut Daybeacon 4 | STRUCT DEST/TRUB | 11315 | 0458-21 CC | 48/21 |
| 38020 | Port O' Connor Landcut Daybeacon 6 | STRUCT DEST/TRUB | 11315 | 0217-22 CC | 14/22 |
| 38030 | Port O' Connor Landcut Daybeacon 6B | STRUCT DEST/TRUB | 11315 | 0179-22 CC | 14/22 |
| 38035 | Port O' Connor Landcut Daybeacon 8 | STRUCT DEST/TRUB | 11315 | 0300-21 CC | 33/21 |
| 38050 | Port O' Connor Landcut Daybeacon 12 | STRUCT DEST/TRUB | 11315 | 0163-23 CC | 20/23 |
| 38120 | Victoria Channel Buoy 13 | MISSING | 11315 | 0328-23 CC | 44/23 |
| 38125 | Victoria Channel Buoy 14 | MISSING | 11315 | 0270-23 CC | 35/23 |
| 38135 | Victoria Channel Light 16 | STRUCT DEST | 11315 | 0261-23 CC | 34/23 |
| 38145 | Victoria Channel Buoy 18 | MISSING | 11315 | 0271-23 CC | 35/23 |
| 38170 | Victoria Channel Buoy 25 | OFF STA | 11315 | 0263-23 CC | 34/23 |
| 38175 | Victoria Channel Daybeacon 27 | STRUCT DEST/TRUB | 11315 | 0212-23 CC | 26/23 |
| 38190 | Victoria Channel Buoy 31 | MISSING | 11315 | 0329-23 CC | 44/23 |
| 38240 | Victoria Channel Buoy 46 | MISSING | 11315 | 0272-23 CC | 35/23 |
| 38285 | Seadrift South Entrance Channel | STRUCT DEST/TRUB | 11315 | 0268-23 CC | 35/23 |
| 38305 | Daybeacon 1S Seadrift Channel Light 6 | STRUCT DEST/TRLB | 11315 | 0152-20 CC | 15/20 |
| 38320 | Seadrift North Entrance Channel | STRUCT DEST/TRUB | 11315 | 0150-20 CC | 15/20 |
| | Daybeacon 2N | | | | |
| 38355.01 | San Antonio Bay Daybeacon 1 | STRUCT DEST/TRUB | 11315 | 0049-23 CC | 09/23 |
| 38360 | San Antonio Bay Light 2 | STRUCT DEST/TRLB | 11315 | 0112-23 CC | 14/23 |
| 38365.01 | San Antonio Bay Daybeacon 3 | OFF STA/STRUCT DEST/TRUB | 11315 | 0416-22 CC | 34/22 |

| 38375.01 | San Antonio Bay Daybeacon 4 | STRUCT DEST/TRUB | 11315 | 0299-22 CC | 23/22 |
|----------|--|------------------|-------|------------|-------|
| 38385 | San Antonio Bay Light 5 | STRUCT DEST/TRLB | 11315 | 0223-23 CC | 28/23 |
| 38390 | San Antonio Bay Daybeacon 6 | STRUCT DEST/TRUB | 11315 | 0050-23 CC | 09/23 |
| 38400.01 | San Antonio Bay Daybeacon 9 | STRUCT DEST/TRUB | 11315 | 0051-23 CC | 09/23 |
| 38410 | San Antonio Bay Light 11 | STRUCT DEST/TRLB | 11315 | 0107-23 CC | 13/23 |
| 38415.01 | San Antonio Bay Daybeacon 12 | STRUCT DEST/TRUB | 11315 | 0488-22 CC | 43/22 |
| 38425.01 | San Antonio Bay Daybeacon 13 | STRUCT DEST/TRUB | 11315 | 0300-22 CC | 23/22 |
| 38440 | San Antonio Bay Daybeacon 16 | STRUCT DEST/TRUB | 11315 | 0523-22 CC | 29/22 |
| 38450.01 | San Antonio Bay Daybeacon 17 | STRUCT DEST/TRUB | 11315 | 0286-22 CC | 40/20 |
| 38475.01 | San Antonio Bay Daybeacon 20 | STRUCT DEST/TRUB | 11315 | 0354-22 CC | 29/22 |
| 38500 | San Antonio Bay Daybeacon 24 | STRUCT DEST/TRUB | 11315 | 0289-22 CC | 23/22 |
| 38510.01 | San Antonio Bay Daybeacon 25 | STRUCT DEST/TRUB | 11315 | 0052-23 CC | 09/23 |
| 38520 | San Antonio Bay Light 27 | STRUCT DEST/TRLB | 11315 | 0044-22 CC | 04/22 |
| 38540 | San Antonio Bay Light 29 | STRUCT DEST/TRLB | 11315 | 0047-23 CC | 09/23 |
| 38545.01 | San Antonio Bay Daybeacon 30 | STRUCT DEST/TRUB | 11315 | 0320-22 CC | 25/22 |
| 38550.01 | San Antonio Bay Daybeacon 31 | STRUCT DEST/TRUB | 11315 | 0291-22 CC | 23/22 |
| 38555.01 | San Antonio Bay Daybeacon 32 | STRUCT DEST/TRUB | 11315 | 0224-23 CC | 28/23 |
| 38560.01 | San Antonio Bay Daybeacon 33 | STRUCT DEST/TRUB | 11315 | 0053-23 CC | 09/23 |
| 38575.01 | San Antonio Bay Daybeacon 36 | STRUCT DEST/TRUB | 11315 | 0054-23 CC | 09/23 |
| 38590.01 | San Antonio Bay Daybeacon 40 | STRUCT DEST/TRUB | 11315 | 0293-22 CC | 23/22 |
| 38605 | Sundown Bay Daybeacon 4 | STRUCT DMGD/TRUB | 11315 | 0053-21 CC | 08/21 |
| 38670 | Aransas Bay Light 5 | STRUCT DEST/TRLB | 11314 | 0118-23 CC | 15/23 |
| 38687 | Aransas Bay Daybeacon 7 | STRUCT DEST/TRUB | 11314 | 0069-23 CC | 35/21 |
| 38700 | Aransas Bay Light 9 | STRUCT DEST/TRLB | 11314 | 0473-22 CC | 49/20 |
| 38705.01 | Aransas Bay Daybeacon 10 | STRUCT DEST/TRUB | 11314 | 0406-22 CC | 50/20 |
| 38710.01 | Aransas Bay Daybeacon 11 | STRUCT DEST/TRUB | 11314 | 0066-23 CC | 10/23 |
| 38725 | Aransas Bay Light 13 | STRUCT DEST/TRLB | 11314 | | 35/21 |
| 38730.01 | Aransas Bay Daybeacon 14 | STRUCT DEST/TRUB | 11314 | 0075-21 CC | 11/21 |
| 38757 | Aransas Bay Daybeacon 18 | STRUCT DEST/TRUB | 11314 | 0195-23 CC | 22/23 |
| 38760 | Aransas Bay Daybeacon C | DAYMK MISSING | 11314 | 0181-22 CC | 15/22 |
| 38790 | Fulton Channel Daybeacon 1 | STRUCT DEST/TRUB | 11314 | 0430-22 CC | 33/22 |
| 38845.01 | Aransas Bay Daybeacon 19 | STRUCT DEST/TRUB | 11314 | 0065-23 CC | 10/23 |
| 38870.01 | Aransas Bay Daybeacon 23 | STRUCT DEST/TRUB | 11314 | 0250-23 CC | 31/23 |
| 38890.01 | Aransas Bay Daybeacon 26 | STRUCT DEST/TRUB | 11314 | 0431-22 CC | 33/22 |
| 38895 | Aransas Bay Light 25 | STRUCT DEST/TRLB | 11314 | 0432-22 CC | 35/22 |
| 39000 | Rockport Channel Light 6 | STRUCT DEST | 11314 | 0372-23 CC | 46/23 |
| 39085.01 | Aransas-Corpus Christi Bay Cutoff | STRUCT DEST/TRUB | 11314 | 0046-22 CC | 04/22 |
| 39180.01 | Channel Daybeacon 4 Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 20 | STRUCT DEST/TRUB | 11314 | 0439-22 CC | 46/21 |
| 39195 | Aransas-Corpus Christi Bay Cutoff Channel Light 22 | STRUCT DEST/TRLB | 11309 | 0297-23 CC | 39/23 |
| 39225 | Aransas Channel Light 23 | STRUCT DMGD/TRLB | 11309 | 0116-22 CC | 08/22 |
| 39285 | Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 37 | STRUCT DEST/TRUB | 11308 | 0062-22 CC | 04/22 |
| 39355 | Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 39 | STRUCT DEST/TRUB | 11308 | 0061-23 CC | 44/21 |
| 39380.01 | Aransas-Corpus Christi Bay Cutoff Channel Light 43 | STRUCT DEST/TRLB | 11308 | 0416-21 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 |

| 20425 | | CTRUCT RMCR | 11200 | | 20/20 |
|----------|--|--------------------------|-------|------------|-------|
| 39425 | Corpus Christi Bay Daybeacon 55 | STRUCT DMGD | 11308 | 0379-20 CC | 39/20 |
| 39500.01 | Aransas Bay Alternate Route Daybeacon 39 | STRUCT DEST/TRUB | 11314 | 0055-23 CC | 09/23 |
| 39530.01 | Aransas Bay Alternate Route Daybeacon 43 | STRUCT DEST/TRUB | 11314 | 0312-22 CC | 24/22 |
| 39580.01 | Aransas Bay Alternate Route | STRUCT DEST/TRUB | 11314 | 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 |
| 39670 | Daybeacon 52 Aransas Bay Alternate Route | ADRIFT/STRUCT DEST/TRLB | 11309 | 0096-23 CC | 44/22 |
| 39685 | Daybeacon 56 Aransas Bay Alternate Route | STRUCT DEST/TRUB | 11309 | 0493-22 CC | 44/22 |
| 39695 | Daybeacon 58 Aransas Bay Alternate Route | STRUCT DEST/TRUB | 11309 | 0494-22 CC | 44/22 |
| 39700 | Daybeacon 60 Aransas Bay Alternate Route Lighted | OFF STA | 11309 | 0101-23 CC | 12/23 |
| 20705 | Buoy WR 59 | | 11200 | | 24/22 |
| 39705 | Aransas Bay Alternate Route Lighted Danger Buoy B | OFF STA | 11309 | 0311-22 CC | 24/22 |
| 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 | 11308 | 0451-22 CC | 39/22 |
| 39785 | Corpus Christi Baffin Bay Daybeacon 12 | STRUCT DEST/TRUB | 11308 | 0181-23 CC | 22/23 |
| 39795 | Corpus Christi Baffin Bay Daybeacon 13 | STRUCT DEST/TRUB | 11308 | 0182-23 CC | 22/23 |
| 40455 | Corpus Christi Baffin Bay Light 51 | STRUCT DEST/TRLB | 11308 | 0340-23 CC | 45/23 |
| 40460.01 | Corpus Christi Baffin Bay Daybeacon 52 | STRUCT DEST | 11308 | 0341-23 CC | 45/23 |
| 40495.01 | Corpus Christi Baffin Bay Daybeacon 57 | STRUCT DEST | 11308 | 0342-23 CC | 45/23 |
| 40505 | Corpus Christi Baffin Bay Light 59 | MISSING/STRUCT DEST/TRLB | 11308 | 0045-23 CC | 09/23 |
| 40510.01 | Corpus Christi Baffin Bay Daybeacon 60 | STRUCT DEST | 11308 | 0183-23 CC | 05/22 |
| 40530 | Corpus Christi Baffin Bay Light 63 | LT EXT | 11308 | 0343-23 CC | 45/23 |
| 40620.01 | Corpus Christi Baffin Bay Daybeacon 77 | STRUCT DEST/TRUB | 11308 | 0325-23 CC | 43/23 |
| 40745.01 | Corpus Christi Baffin Bay Daybeacon 92 | STRUCT DEST | 11308 | 0232-23 CC | 51/22 |
| 40755.01 | Corpus Christi Baffin Bay Daybeacon 93 | STRUCT DEST | 11308 | 0231-23 CC | 29/23 |
| 40805.01 | Corpus Christi Baffin Bay Daybeacon 101 | STRUCT DEST | 11308 | 0230-23 CC | 29/23 |
| 40815 | Corpus Christi Baffin Bay Light 103 | STRUCT DEST/TRLB | 11308 | 0403-21 CC | 03/21 |
| 40820 | Corpus Christi Baffin Bay Daybeacon 104 | STRUCT DEST/TRUB | 11308 | 0464-22 CC | 40/22 |
| 40830.01 | Corpus Christi Baffin Bay Daybeacon 105 | STRUCT DEST | 11308 | 0226-22 CC | 19/22 |
| 40840 | Corpus Christi Baffin Bay Light 107 | STRUCT DEST/TRLB | 11308 | 0059-23 CC | 09/20 |
| 40865 | Corpus Christi Baffin Bay Light 111 | STRUCT DEST/TRLB | 11308 | 0328-22 CC | 09/20 |
| 40870 | Corpus Christi Baffin Bay Daybeacon 112 | STRUCT DEST/TRUB | 11308 | 0227-22 CC | 51/20 |
| 40880.01 | Corpus Christi Baffin Bay Daybeacon 113 | MISSING/STRUCT DEST/TRUB | 11308 | 0228-22 CC | 10/20 |
| 40910.01 | Corpus Christi Baffin Bay Daybeacon | STRUCT DEST/TRUB | 11308 | 0081-22 CC | 28/20 |
| 40920 | Corpus Christi Baffin Bay Light 119 | STRUCT DEST/TRLB | 11308 | 0196-21 CC | 23/21 |
| 40925 | Corpus Christi Baffin Bay Daybeacon | MISSING/STRUCT DEST/TRUB | 11308 | 0082-22 CC | 51/20 |
| 40930.01 | 120 Corpus Christi Baffin Bay Daybeacon 121 | STRUCT DEST/TRUB | 11308 | 0083-22 CC | 10/20 |
| 40940.01 | 121 Corpus Christi Baffin Bay Daybeacon 123 | STRUCT DEST | 11308 | 0570-22 CC | 52/22 |
| 40965.01 | 123 Corpus Christi Baffin Bay Daybeacon 127 | 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 | 11308 | 0085-22 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 |
| 41235 | Baffin Bay Land Cut Light 15 | STRUCT DEST | 11308 | 0009-23 CC | 03/23 |
| 41265 | Baffin Bay Land Cut Daybeacon 20 | STRUCT DEST | 11308 | 0255-23 CC | 32/23 |
| 41315 | Baffin Bay Land Cut Daybeacon 28 | STRUCT DEST | 11306 | 0227-23 CC | 29/23 |
| 41525 | Land Cut-Arroyo Colorado Daybeacon 30 | STRUCT DEST | 11306 | 0324-23 CC | 43/23 |
| 41875.01 | Land Cut-Arroyo Colorado Daybeacon 73 | STRUCT DEST/TRUB | 11302 | 0043-22 CC | 28/21 |
| 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 | 11306 | 0313-23 CC | 43/23 |
| 41930 | Land Cut-Arroyo Colorado Daybeacon 84 | STRUCT DEST/TRUB | 11306 | 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 |
| 42070 | Land Cut-Arroyo Colorado Daybeacon 112 | STRUCT DEST/TRUB | 11303 | 0191-22 CC | 13/22 |
| 42085 | LAND CUT-ARROYO COLORADO LIGHT 115 | STRUCT DEST/TRLB | 11303 | 0123-23 CC | 51/19 |
| 42110 | 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 122 | STRUCT DEST/TRUB | 11303 | 0248-22 CC | 52/19 |
| 42135.01 | 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 129 | STRUCT DEST/TRUB | 11302 | 0094-22 CC | 38/19 |
| 42165 | Land Cut-Arroyo Colorado Daybeacon 131 | STRUCT DEST/TRUB | 11303 | 0470-22 CC | 26/19 |
| 42170 | Land Cut-Arroyo Colorado Daybeacon 132 | STRUCT DEST/TRUB | 11303 | 0125-22 CC | 38/21 |
| 42285 | Arroyo Colorado Cutoff Channel Daybeacon 14A | STRUCT DEST/TRUB | 11303 | 0074-19 CC | 08/19 |
| 42290 | Arroyo Colorado Cutoff Channel | STRUCT DEST/TRUB | 11303 | 0172-20 CC | 16/20 |
| 42325 | Daybeacon 15 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 | 11303 | 0369-23 CC | 46/23 |
| 42595 | Harlingen-Port Isabel Light 41 | STRUCT DEST | 11303 | 0368-23 CC | 46/23 |
| 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 | 11302 | 0351-23 CC | 46/23 |
| 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 |
| 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 |
| 42975 | Brownsville Channel Light 30 | STRUCT DEST/TRLB | 11302 | 0177-20 CC | 15/20 |

| 43010 | Brownsville Channel Light 34 | MISSING/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 |
| 43075 | Brownsville Channel G Range Front Light | REDUCED INT | 11302 | 0334-23 CC | 44/23 |
| 43085 | Brownsville Channel Light 45 | STRUCT DEST/TRLB | 11302 | 0043-23 CC | 05/23 |
| 43100 | Brownsville Channel D Range Rear Light | LT EXT | 11302 | 0370-23 CC | 46/23 |

DISCREPANCIES (FEDERAL AIDS) CORRECTED

| LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|--|-------------------|-----------|----------|--------|---------|
| 8975 | Biloxi Channel Daybeacon 5 | WATCHING PROPERLY | 11372 | | 45/23 | 46/23 |
| 9830 | Gulfport Ship Channel Light 43 | WATCHING PROPERLY | 11372 | | 45/23 | 46/23 |
| 10065 | Gulfport Yacht Basin Channel Light 10 | WATCHING PROPERLY | 11372 | | 45/23 | 46/23 |
| 12715 | Southwest Pass Entrance West Range Front Light | RELIGHTED | | | 45/23 | 46/23 |
| 23625 | Galveston Bay Entrance Channel Lighted Buoy 2 | WATCHING PROPERLY | 11323 | | 45/23 | 46/23 |
| 28790 | Corpus Christi Channel Light 79 | WATCHING PROPERLY | 11311 | | 46/23 | 46/23 |
| 30710 | Wetappo Creek Light 28 | RELIGHTED | 11393 | | 45/23 | 46/23 |
| 32205 | Santa Rosa Sound Entrance Buoy 14 | RESET ON STATION | 11385 | | 45/23 | 46/23 |
| 34395 | Gulfport Ship Channel Light 43 | WATCHING PROPERLY | 11372 | | 45/23 | 46/23 |
| 42180 | Land Cut-Arroyo Colorado Buoy 135 | WATCHING PROPERLY | 11303 | | 45/23 | 46/23 |
| 42210 | Arroyo Colorado Cutoff Channel South Entrance Buoy 2S | WATCHING PROPERLY | 11303 | | 45/23 | 46/23 |
| 42750 | Harlingen-Port Isabel Daybeacon 66 | WATCHING PROPERLY | 11302 | | 45/23 | 46/23 |
| | | | | | | |

DISCREPANCIES (PRIVATE AIDS)

| LLNR | Aid Name | Status | Chart No. | BNM 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 | 11365 | 0566-21 NO | 37/21 | |
| 685 | Trunkline-103-1 Lighted Buoy | LT EXT | 11357 | 0579-20 NO | 44/20 | |
| 995 | Cox-103-10 | SS INOP | 11339 | | 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 | 11393 | | 37/23 |
| 3005 | Port St. Joe City Marina Channel Buoy 2 | MISSING | 11393 | | 37/23 |
| 3170 | Port St Joe Marina Entrance Light 2 | DAYMK DMGD | 11393 | 0392-15 MO | 22/15 |
| 3175 | Port St Joe Marina Entrance Light 1 | DAYMK DMGD | 11393 | 0391-15 MO | 22/15 |
| 3495 | Gulf Power Electrical Tower Danger | LT EXT | 11391 | | 50/17 |
| 3500 | Lights(2) 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 |
| 5105 | Bayou Texar Daybeacon 3A | STRUCT DEST | 11383 | 0194-17 MO | 13/17 |
| 5135 | Bayou Texar Daybeacon 9A | STRUCT DEST | 11383 | 0254-18 MO | 19/18 |
| 5165 | Bayou Texar Daybeacon 15A | DAYMK DMGD | 11383 | | 11/17 |
| 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 |
| 3300 | 1 | | 11505 | 0090-23 MO | 10/25 |
| 5365 | Bayou Chico West Channel Daybeacon 4 | STRUCT DEST | 11383 | 0463-23 MO | 44/23 |
| 5370 | Bayou Chico West Channel Daybeacon 3 | STRUCT DEST | 11383 | 0462-23 MO | 44/23 |
| 5400 | Bayou Chico South Channel Daybeacon 4 | STRUCT DEST | 11378 | 0177-23 MO | 17/23 |
| 5415 | 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 Monitoring Buoy A | OFF STA | 11376 | | 47/19 |
| 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 | Mississippi Sound Pipeline Light Cp-7 | STRUCT DEST/HAZ NAV | | 0432-23 MO | 41/23 |
| 8639 8640 | Deer Island Breakwater Southeast Danger Light Deer Island Breakwater Danger Light | MISSING | 11372 11372 | 0037-18 MO | 03/18 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 |
| | Danger Light | | | | |
| 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 |

| 10457.08 | Mississippi DEQ Danger Breakwater Light | STRUCT DEST | 11367 | | 15/23 |
|---------------------|--|--------------------------------------|----------------|--------------------------|-----------------------|
| 10457.07 | Mississippi DEQ Danger Breakwater Light | STRUCT DEST | 11367 | | 15/23 |
| | Light | | | | |
| 10457.06 | Light Mississippi DEQ Danger Breakwater | HAZ NAV/STRUCT DMGD | 11367 | | 15/23 |
| 10457.05 | Light Mississippi DEQ Danger Breakwater | STRUCT DEST | 11367 | | 15/23 |
| 10457.04 | Mississippi DEQ Danger Breakwater | STRUCT DEST | 11367 | | 15/23 |
| 10457.03 | Mississippi DEQ Danger Breakwater Light | STRUCT DEST | 11367 | | 15/23 |
| 10457.02 | Mississippi DEQ Danger Breakwater Light | STRUCT DEST | 11367 | | 15/23 |
| 10457.01 | Mississippi DEQ Danger Breakwater Light | LT EXT | 11367 | | 15/23 |
| 10457 | Mississippi DEQ Danger Breakwater Light | STRUCT DEST | 1107- | | 15/23 |
| | Lights (4) | | 113/2 | 5767-25 MU | |
| 9950 9952 | Port Authority Dolphin Light Port of Gulfport Mooring Pile | LT EXT LT EXT | | 0489-23 MO 0487-23 MO | 46/23 46/23 |
| 9755 9950 | Chevron Pipeline Light B | LT EXT/DAYMK MISSING | | 0400 33 40 | 33/20 46/23 |
| 9750 9755 | | STRUCT DEST | 11372 11372 | 0488-23 MO | 46/23 |
| | Channel Light | EXT/DAYMK MISSING | | 0400 00 140 | |
| 9570 | Channel Daybeacon 7 Broadwater Beach Hotel Marina | MISSING MISSING/STRUCT DEST/LT | 11372 | | 35/23 |
| 9565 | Channel Daybeacon 6 Broadwater Beach Hotel Marina | MISSING MISSING/STRUCT DEST/DAYMK | 11372 | | 35/23 |
| 9560 | Channel Daybeacon 5 Broadwater Beach Hotel Marina | MISSING MISSING/STRUCT DEST/DAYMK | 11372 | | 35/23 |
| 9555 | Broadwater Beach Hotel Marina | MISSING/STRUCT DEST/DAYMK | 11372 | | 35/23 |
| 9550 | Broadwater Beach Hotel Marina Channel Daybeacon 4 | MISSING/STRUCT DEST/DAYMK MISSING | 11372 | | 35/23 |
| 9545 | Broadwater Beach Hotel Marina Channel Daybeacon 3 | MISSING/STRUCT DEST/DAYMK MISSING | 11372 | | 35/23 |
| | Channel Daybeacon 2 | MISSING | | | |
| 9485 9540 | Mississippi Gulf Fishing Reef Light C Broadwater Beach Hotel Marina | MISSING MISSING/STRUCT DEST/DAYMK | 11372 11372 | | 33/14 35/23 |
| 9480 9485 | Mississippi Gulf Fishing Reef Light B | STRUCT DEST | 11372 | | 15/18 |
| 9160.22 9480 | Old Fort Bayou Channel Daybeacon 13 | STRUCT DEST | 11372 | | 13/23 15/18 |
| 9160.19 | Old Fort Bayou Channel Daybeacon 24 | STRUCT DEST | 11372 | | 13/23 |
| 9160.12 | Old Fort Bayou Channel Daybeacon 9 | STRUCT DEST | 11372 | 0213-17 MO | 15/17 |
| 9160.09 | Old Fort Bayou Channel Daybeacon 12 | STRUCT DEST | 11372 | 0040 47 47 | 13/23 |
| 9160.08 | Old Fort Bayou Channel Daybeacon 7 | OFF STA | 11372 | 0400-18 MO | 28/18 |
| 9160.06 | Old Fort Bayou Channel Daybeacon 8 | STRUCT DEST | 11372 | · | 13/23 |
| 9160.02 | Old Fort Bayou Channel Daybeacon 3 | STRUCT DEST | 11372 | | 13/23 |
| 9090 | Point Cadet Marina Breakwater Daybeacon 6 | OFF STA | 11372 | | 50/18 |
| 9085 | Point Cadet Marina Breakwater Light 5 | OFF STA | 11372 | | 50/18 |
| | Daybeacon 4 | | | | |
| 9075 9080 | Point Cadet Marina Breakwater Light 3 Point Cadet Marina Breakwater | LT EXT/STRUCT DMGD OFF STA | 11372 11372 | 0040-18 MO | 44/17 50/18 |
| 9075 | Daybeacon 2 | | | | |
| 9070 | Point Cadet Marina Breakwater | OFF STA | 11372 | | 50/18 |
| 9065 | Point Cadet Marina Breakwater Light 1 | OFF STA | 11372 | | 50/18 |
| 8830.19 | Davis Bayou Channel Daybeacon 24 | OFF STA | 11372 | 0225-15 NO | 14/15 |
| 8830.01 | Davis Bayou Channel Light 2 | LT EXT/STRUCT DMGD | 11372 | 0130 25 MO | 07/16 |
| 8812.03 | MDEQ Biloxi East Special Lighted Buoy F | MISSING | 11372 | 0155-23 MO 0156-23 MO | 16/23 |
| 8812 | MDEQ Biloxi East Special Lighted Buoy C | MISSING | 11372 | 0154-23 MO 0155-23 MO | 16/23 |
| 8807.01 | Light MDEQ Biloxi East Special Lighted Buoy B | MISSING | 11372 | 0154-23 MO | 16/23 |
| 8677.05 | MDMR Katrina Key Danger Breakwater | STRUCT DEST | 11372 | | 39/22 |

| 10457.09Mississipi DEQ Danger Breakwater Upht Unit Mississipi DEQ Danger BreakwaterSTRUCT DEST1367157.310457.11Mississipi DEQ Danger BreakwaterTRUCT DEST1367157.310457.12Mississipi DEQ Danger BreakwaterT ENT1367157.310457.14Mississipi DEQ Danger BreakwaterT ENT1367157.310457.14Mississipi DEQ Danger BreakwaterT ENT1367157.310457.15Mississipi DEQ Danger BreakwaterT ENT1367157.310457.16Mississipi DEQ Danger BreakwaterT ENT1367157.310457.17Mississipi DEQ Danger BreakwaterT ENT1367157.3310457.18Mississipi DEQ Danger BreakwaterT ENT1367157.3310457.29Mississipi DEQ Danger BreakwaterD AYMK MISSING1367157.3310457.31Mississipi DEQ Danger BreakwaterD AYMK MISSING1367157.3310457.34Mississipi DEQ Danger BreakwaterD AYMK MISSING1367157.3310457.35Mississipi DEQ Danger BreakwaterT ENT1367157.3310457.34Mississipi DEQ Danger Breakwater | | | | | | |
|---|----------|--|----------------------|-------|------------|-------|
| 10457.11 Mississipi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10457.12 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.14 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.14 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.15 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.16 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.17 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.28 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.28 Mississipi DEQ Danger Breakwater IT ENT 11367 15/23 10457.28 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.34 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.34 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 </td <td>10457.09</td> <td></td> <td>STRUCT DEST</td> <td>11367</td> <td></td> <td>15/23</td> | 10457.09 | | STRUCT DEST | 11367 | | 15/23 |
| 10457.12 Mississip DEQ Danger Breakwater STRUCT DEST 11367 15/33 10457.13 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.14 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.15 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.16 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.17 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.18 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.28 Mississip DEQ Danger Breakwater LT EXT 11367 15/33 10457.28 Mississip DEQ Danger Breakwater DAYMK MISSING 11367 15/33 10457.31 Mississip DEQ Danger Breakwater DAYMK MISSING 11367 15/33 10457.34 Mississip DEQ Danger Breakwater DAYMK MISSING 11367 15/33 10457.34 Mississip DEQ Danger Breakwater DAYMK MISSING 11367 15/33 10457.34 Mississip DEQ Danger Breakwater DAYMK MISSING 11367 15/33 | 10457.11 | Mississippi DEQ Danger Breakwater | STRUCT DEST | 11367 | | 15/23 |
| 10457.13 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.14 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.15 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.16 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.17 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.18 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.28 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.29 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.31 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.32 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11 | 10457.12 | Mississippi DEQ Danger Breakwater | STRUCT DEST | 11367 | | 15/23 |
| 10457.14 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.15 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.16 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.17 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.18 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.28 Mississipi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.31 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.32 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.33 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater LT EXT 11367 | 10457.13 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.15 Mississipi DEQ Danger Breakwater Lipht LT EXT 11367 15/33 10457.16 Mississipi DEQ Danger Breakwater Lipht LT EXT 11367 15/33 10457.17 Mississipi DEQ Danger Breakwater Lipht LT EXT 11367 15/33 10457.18 Mississipi DEQ Danger Breakwater Lipht LT EXT 11367 15/33 10457.28 Mississipi DEQ Danger Breakwater Lipht LT EXT 11367 15/33 10457.31 Mississipi DEQ Danger Breakwater Lipht DAYMK MISSING 11367 15/33 10457.33 Mississipi DEQ Danger Breakwater Lipht DAYMK MISSING 11367 15/33 10457.34 Mississipi DEQ Danger Breakwater Lipht DAYMK MISSING 11367 15/33 10457.35 Mississipi DEQ Danger Breakwater Lipht DAYMK MISSING 11367 15/33 10457.35 Mississipi DEQ Danger Breakwater Lipht DAYMK MISSING 11367 15/33 10457.36 Mississipi DEQ Danger Breakwater Lipht DAYMK MISSING 11367 15/33 10457.47 Mississipi DEQ Danger Breakwater Lipht LT EXT 11367 15/33 10457.47 Mississipi DEQ Da | 10457.14 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.16 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.17 Mississippi DEQ Danger Breakwater 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 Light LT EXT 11367 15/23 10457.31 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.33 Mississippi DEQ Danger Breakwater LT EXT/DAYMK MISSING 11367 15/23 10457.34 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.45 Mississippi DEQ Danger Breakwater LT EXT 1136 | 10457.15 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.17 Mississippi DEQ Danger Breakwater LT EXT 11367 15/33 10457.18 Mississippi DEQ Danger Breakwater LT EXT 11367 15/33 10457.28 Mississippi DEQ Danger Breakwater LT EXT 11367 15/33 10457.29 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/33 10457.31 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/33 10457.33 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/33 10457.34 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.36 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.38 Mississippi DEQ Danger Breakwater LT EXT | 10457.16 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.18 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.28 Mississipi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.29 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.31 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.33 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.38 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.38 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.39 Mississipi DEQ Danger Breakwater LT EXT 11367 <td>10457.17</td> <td>Mississippi DEQ Danger Breakwater</td> <td>LT EXT</td> <td>11367</td> <td></td> <td>15/23</td> | 10457.17 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.28 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.29 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.31 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.33 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.34 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT <t< td=""><td>10457.18</td><td>Mississippi DEQ Danger Breakwater</td><td>LT EXT</td><td>11367</td><td></td><td>15/23</td></t<> | 10457.18 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.29 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.31 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.33 Mississippi DEQ Danger Breakwater LT EXT/DAYMK MISSING 11367 15/23 10457.34 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.45 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAY | 10457.28 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.31 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.33 Mississippi DEQ Danger Breakwater LT EXT/DAYMK MISSING 11367 15/23 10457.34 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.36 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.45 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.45 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.54 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT | 10457.29 | Mississippi DEQ Danger Breakwater | DAYMK DMGD | 11367 | | 15/23 |
| 10457.33 Mississippi DEQ Danger Breakwater Light LT EXT/DAYMK MISSING 11367 15/23 10457.34 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.36 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.45 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.59 Mississippi DEQ Dan | 10457.31 | Mississippi DEQ Danger Breakwater | DAYMK MISSING | 11367 | | 15/23 |
| 10457.34 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.35 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.36 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.54 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD | 10457.33 | Mississippi DEQ Danger Breakwater | LT EXT/DAYMK MISSING | 11367 | | 15/23 |
| 10457.35 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.36 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11369 050-16 NO | 10457.34 | Mississippi DEQ Danger Breakwater | DAYMK MISSING | | | 15/23 |
| 10457.36 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.37 Mississippi DEQ Danger Breakwater Light DAYMK MISSING 11367 15/23 10457.39 Mississippi DEQ Danger Breakwater Light DAYMK DMGD 11367 15/23 10457.39 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 LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10950 Eden Isles Channel Daybeacon 1 MISSING 11369 0506-16 | 10457.35 | Mississippi DEQ Danger Breakwater | DAYMK MISSING | 11367 | | 15/23 |
| 10457.37 Mississipi DEQ Danger Breakwater DAYMK MISSING 11367 15/23 10457.39 Mississipi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.47 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.53 Mississipi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.58 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississipi DEQ Danger Breakwater LT EXT 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 11369 0933-16 NO 48/16 10977 FR-LA-71-A MISSING 11369 050-16 NO 23/16 | 10457.36 | Mississippi DEQ Danger Breakwater | DAYMK MISSING | 11367 | | 15/23 |
| 10457.39 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.45 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11369 0506-16 NO 23/16 10960 Eden Isles Channel Daybeacon 2 STRUCT DEST/LT EXT 41/19 41/19 11520 Gulf South Pipeline Light M1 LT EXT 11369 0529-19 NO | 10457.37 | Mississippi DEQ Danger Breakwater | DAYMK MISSING | 11367 | | 15/23 |
| 10457.45 Mississippi DEQ Danger Breakwater Light LT EXT 11367 15/23 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 11369 0933-16 NO 48/16 10977 FR-LA-71-A MISSING 11369 0506-16 NO 23/16 11500 Gulf South Pipeline Light L1 STRUCT DEST 11369 0529-19 NO | 10457.39 | Mississippi DEQ Danger Breakwater | DAYMK DMGD | 11367 | | 15/23 |
| 10457.47 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.51 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.52 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.54 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 11369 0933-16 NO 48/16 10977 FR-LA-71-A MISSING 11369 0506-16 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 STRUCT DEST | 10457.45 | Mississippi DEQ Danger Breakwater | 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 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10457.59 Kight Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 2 STRUCT DEST 11369 0933-16 NO 48/16 10977 FR-LA-71-A MISSING 11369 050-16 NO 23/16 11520 Gulf South Pipeline Light L1 STRUCT DEST/LT EXT 41/19 11530 Gulf South Pipeline Light M1 LT EXT< | 10457.47 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.52 Mississippi DEQ Danger Breakwater DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.53 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 11369 0933-16 NO 48/16 10977 FR-LA-71-A MISSING 11369 0506-16 NO 23/16 11520 Gulf South Pipeline Light L1 STRUCT DEST/LT EXT 41/19 23/16 11520 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 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST/HAZ NAV <td>10457.51</td> <td>Mississippi DEQ Danger Breakwater</td> <td>LT EXT</td> <td>11367</td> <td></td> <td>15/23</td> | 10457.51 | Mississippi DEQ Danger Breakwater | LT EXT | 11367 | | 15/23 |
| 10457.53 Mississippi DEQ Danger Breakwater LT EXT/DAYMK DMGD 11367 15/23 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 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 STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0203-17 | 10457.52 | Mississippi DEQ Danger Breakwater | DAYMK DMGD | 11367 | | 15/23 |
| 10457.58 Mississippi DEQ Danger Breakwater LT EXT 11367 15/23 10457.59 Mississippi DEQ Danger Breakwater STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 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 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0203-17 NO 14/17 13015 Pilottown Terminal Wing Dam Light STRUCT DEST 0203-17 NO 14/17 13215 Empire Water Intake Lights (2) <td>10457.53</td> <td>Mississippi DEQ Danger Breakwater</td> <td>LT EXT/DAYMK DMGD</td> <td>11367</td> <td></td> <td>15/23</td> | 10457.53 | Mississippi DEQ Danger Breakwater | LT EXT/DAYMK DMGD | 11367 | | 15/23 |
| 10457.59 Mississippi DEQ Danger Breakwater Light STRUCT DEST 11367 15/23 10960 Eden Isles Channel Daybeacon 1 MISSING 11369 0933-16 NO 48/16 10977 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 Light 27 (C-1) STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST 0203-17 NO 14/17 11710 Mississippi River - Gulf Outlet Pipeline Light 28 (C-2) STRUCT DEST 0203-17 NO 14/17 12845 Chevron Pier Light STRUCT DEST 0203-17 NO 14/17 | 10457.58 | Mississippi DEQ Danger Breakwater | LT EXT | 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 Light 27 (C-1) MISSING 0905-18 NO 52/18 11710 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST 0203-17 NO 14/17 113015 Pilottown Terminal Wing Dam Light STRUCT DEST 0203-17 NO 14/17 13215 Empire Water Intake Lights (2) STRUCT DEST 0206-17 NO 14/17 13305 Entergy Louisiana Submerged Cable <td< td=""><td>10457.59</td><td>Mississippi DEQ Danger Breakwater</td><td>STRUCT DEST</td><td>11367</td><td></td><td>15/23</td></td<> | 10457.59 | Mississippi DEQ Danger Breakwater | STRUCT DEST | 11367 | | 15/23 |
| 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 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0768-16 NO 38/16 11705 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST/HAZ NAV 0769-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline STRUCT DEST 0203-17 NO 14/17 13015 Pilottown Terminal Wing Dam Light STRUCT DEST 1115 0205-17 NO 14/17 13215 Empire Water Intake Lights (2) STRUCT DEST 1115 0206-17 NO 14/17 13505 Entergy Louisiana Submerged Cable LT EXT 1376-13 NO 49/13 | 10960 | 5 | MISSING | 11369 | | 06/17 |
| 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 Light 27 (C-1) MISSING 0905-18 NO 52/18 11705 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline Light 28 (C-2) STRUCT DEST/HAZ NAV 0769-16 NO 38/16 113015 Pilottown Terminal Wing Dam Light STRUCT DEST 0203-17 NO 14/17 13215 Empire Water Intake Lights (2) STRUCT DEST 0206-17 NO 14/17 13505 Entergy Louisiana Submerged Cable LT EXT 1376-13 NO 49/13 | 10965 | Eden Isles Channel Daybeacon 2 | STRUCT DEST | 11369 | 0933-16 NO | 48/16 |
| 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 Light 27 (C-1) MISSING 0905-18 NO 52/18 11705 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST 0768-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline Light 27 (C-1) STRUCT DEST/HAZ NAV 0769-16 NO 38/16 11710 Mississippi River - Gulf Outlet Pipeline Light 28 (C-2) STRUCT DEST 0203-17 NO 14/17 13015 Pilottown Terminal Wing Dam Light STRUCT DEST 1115 0205-17 NO 14/17 13215 Empire Water Intake Lights (2) STRUCT DEST 1115 0206-17 NO 14/17 13505 Entergy Louisiana Submerged Cable LT EXT 1376-13 NO 49/13 | 10977 | FR-LA-71-A | MISSING | 11369 | 0506-16 NO | 23/16 |
| 11520Gulf South Pipeline Light L1STRUCT DEST/LT EXT41/1911530Gulf South Pipeline Light M1LT EXT113690529-19 NO30/1911705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)MISSING0905-18 NO52/1811705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)STRUCT DEST0768-16 NO38/1611705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)STRUCT DEST0769-16 NO38/1611710Mississippi River - Gulf Outlet Pipeline Light 28 (C-2)STRUCT DEST/HAZ NAV0769-16 NO38/1612845Chevron Pier LightSTRUCT DEST0203-17 NO14/1713015Pilottown Terminal Wing Dam LightSTRUCT DEST11150205-17 NO14/1713215Empire Water Intake Lights (2)STRUCT DEST0206-17 NO14/1713505Entergy Louisiana Submerged CableLT EXT1376-13 NO49/13 | 10980 | FR-LA-70-A | MISSING | 11369 | 0510-16 NO | 23/16 |
| 11530Gulf South Pipeline Light M1LT EXT113690529-19 NO30/1911705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)MISSING0905-18 NO52/1811705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)STRUCT DEST0768-16 NO38/1611710Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)STRUCT DEST/HAZ NAV0769-16 NO38/1611710Mississippi River - Gulf Outlet Pipeline Light 28 (C-2)STRUCT DEST/HAZ NAV0769-16 NO38/1612845Chevron Pier LightSTRUCT DEST0203-17 NO14/1713015Pilottown Terminal Wing Dam LightSTRUCT DEST11150205-17 NO14/1713215Empire Water Intake Lights (2)STRUCT DEST0206-17 NO14/1713505Entergy Louisiana Submerged CableLT EXT1376-13 NO49/13 | | Gulf South Pipeline Light L1 | | | | |
| 11705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)MISSING0905-18 NO52/1811705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)STRUCT DEST0768-16 NO38/1611710Mississippi River - Gulf Outlet Pipeline Light 28 (C-2)STRUCT DEST/HAZ NAV0769-16 NO38/1612845Chevron Pier LightSTRUCT DEST0203-17 NO14/1713015Pilottown Terminal Wing Dam LightSTRUCT DEST11150205-17 NO14/1713215Empire Water Intake Lights (2)STRUCT DEST0206-17 NO14/1713505Entergy Louisiana Submerged CableLT EXT1376-13 NO49/13 | | | · | 11369 | 0529-19 NO | |
| 11705Mississippi River - Gulf Outlet Pipeline Light 27 (C-1)STRUCT DEST0768-16 NO38/1611710Mississippi River - Gulf Outlet Pipeline Light 28 (C-2)STRUCT DEST/HAZ NAV0769-16 NO38/1612845Chevron Pier LightSTRUCT DEST0203-17 NO14/1713015Pilottown Terminal Wing Dam LightSTRUCT DEST11150205-17 NO14/1713215Empire Water Intake Lights (2)STRUCT DEST0206-17 NO14/1713505Entergy Louisiana Submerged CableLT EXT1376-13 NO49/13 | | Mississippi River - Gulf Outlet Pipeline | | | | |
| 11710Mississippi River - Gulf Outlet Pipeline Light 28 (C-2)STRUCT DEST/HAZ NAV0769-16 NO38/1612845Chevron Pier LightSTRUCT DEST0203-17 NO14/1713015Pilottown Terminal Wing Dam LightSTRUCT DEST11150205-17 NO14/1713215Empire Water Intake Lights (2)STRUCT DEST0206-17 NO14/1713505Entergy Louisiana Submerged CableLT EXT1376-13 NO49/13 | 11705 | Mississippi River - Gulf Outlet Pipeline | STRUCT DEST | | 0768-16 NO | 38/16 |
| 12845 Chevron Pier Light STRUCT DEST 0203-17 NO 14/17 13015 Pilottown Terminal Wing Dam Light STRUCT DEST 1115 0205-17 NO 14/17 13215 Empire Water Intake Lights (2) STRUCT DEST 0206-17 NO 14/17 13505 Entergy Louisiana Submerged Cable LT EXT 1376-13 NO 49/13 | 11710 | Mississippi River - Gulf Outlet Pipeline | STRUCT DEST/HAZ NAV | | 0769-16 NO | 38/16 |
| 13215 Empire Water Intake Lights (2) STRUCT DEST 0206-17 NO 14/17 13505 Entergy Louisiana Submerged Cable LT EXT 1376-13 NO 49/13 | 12845 | | STRUCT DEST | | 0203-17 NO | 14/17 |
| 13215 Empire Water Intake Lights (2) STRUCT DEST 0206-17 NO 14/17 13505 Entergy Louisiana Submerged Cable LT EXT 1376-13 NO 49/13 | 13015 | Pilottown Terminal Wing Dam Light | STRUCT DEST | 1115 | 0205-17 NO | 14/17 |
| 13505Entergy Louisiana Submerged CableLT EXT1376-13 NO49/13 | 13215 | Empire Water Intake Lights (2) | STRUCT DEST | | 0206-17 NO | |
| | | | LT EXT | | | |
| | - | | | | | , - |

| 12600 | | | | | 16/22 |
|----------------|---|--------------------------------------|-------|-------------|----------------|
| 13600 13785 | Red Star Yeast Wharf Lights (2) | LT EXT | | | 16/22 |
| 13765 | Chalmette Obstruction Light New Orleans Steamboat Co. Dock Light | STRUCT DEST/HAZ NAV/LT EXT LT EXT | 11368 | 0047-19 NO | 26/21 05/19 |
| 13905 | Lasalle Landing Barge Dock Lights (2) | LT EXT | 11300 | 0047-19 NO | 12/14 |
| 14315 | Union Carbide Water Intake Lights (2) | LT EXT | 11370 | 0315-22 NO | 25/22 |
| 14375 | Bayou Steel Dock Lights (2) | LT EXT | 11370 | 0138-23 NO | 12/23 |
| 14950 | Bayou Lafourche Intake Light | LT EXT | 11370 | 0100 10 110 | 38/22 |
| 15400 | Placid Mooring Facility Lights (5) | LT EXT | 11370 | | 33/18 |
| 15728.11 | Great Lakes Dredge & Dock Lighted | MISSING | 11358 | 0631-18 NO | 37/18 |
| 15730 | Danger Buoys (4) Meyers Canal Light 1 | STRUCT DEST | 11352 | | 03/15 |
| 16835 | Superior Canal Entrance Light 2 | STRUCT DEST | 11365 | 0245-18 NO | 15/18 |
| 17030 | Terrebonne Bay 1249-18 Channel Light 1 | STRUCT DEST | 11357 | 0680-22 NO | 50/22 |
| 17911 | 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 | | 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 | Éast 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 | Éast 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 | 11349 | 0460-14 NO | 22/14 |
| 21710 | Cameron LNG Daybeacon B | STRUCT DMGD | 11339 | 0203-14 GA | 11/14 |
| 22770 | Texas Water Board Research Light Tower A | LT EXT | | | 49/12 |

| 22795 | Golden Pass LNG Berthing Lighted | ADRIFT | | | 01/23 |
|-------|---|---------------------|-------|------------|-------|
| 22793 | Entrance Buoy A | | | | 01/25 |
| 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 |
| 24286 | Galveston Bay Cruising Association Lighted Sailing Buoy | MISSING | 11326 | | 20/21 |
| 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 Daybeacon 3 | STRUCT DMGD | 11326 | 0641-22 GA | 48/22 |
| 25123 | San Jacinto Bay Barge Channel Daybeacon 7 | STRUCT DEST/HAZ NAV | 11329 | 0639-22 GA | 48/22 |
| 25175 | San Jacinto Bay Barge Channel Daybeacon 23 | STRUCT DEST | | 0298-22 GA | 22/22 |
| 25770 | R & H Inc. Outfall Lighted Buoy | LT EXT | 11325 | 0334-19 GA | 25/19 |
| 26345 | Galveston Bay Oyster Lease 411A Daybeacons (4) | STRUCT DEST | | | 23/20 |
| 26475 | Lakewood Yacht Club Channel Daybeacon 1 | DAYMK MISSING | 11347 | 0665-22 GA | 49/22 |
| 26480 | Lakewood Yacht Club Channel Daybeacon 3 | DAYMK MISSING | 11326 | 0322-23 GA | 21/23 |
| 26485 | Lakewood Yacht Club Channel Daybeacon 5 | DAYMK MISSING | 11326 | 0323-23 GA | 21/23 |
| 26490 | Lakewood Yacht Club Channel Daybeacon 7 | DAYMK MISSING | 11326 | 0324-23 GA | 21/23 |
| 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 |
| 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 Light | STRUCT DEST | | 0470-12 GA | 23/12 |
| 26605 | 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 5 | 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 Rear | STRUCT DEST | 11326 | 0437-23 GA | 28/23 |
| 26780 | Rear Hilton Hotel Marina Channel Breakwatar Light 3 | STRUCT DEST | 11326 | 0438-23 GA | 28/23 |
| 26785 | Breakwater Light 3 Hilton Hotel Marina Channel Breakwater Light 4 | STRUCT DEST | 11326 | 0439-23 GA | 28/23 |
| 26850 | 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 Navigation Daybeacon 22 | STRUCT DEST | 11319 | | 26/23 |
| 28085 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 39 | STRUCT DEST | 11319 | | 26/23 |
| 28090 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 40 | STRUCT DMGD | 11319 | | 35/18 |
| 28100 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 42 | STRUCT DEST | 11319 | | 26/23 |
| 28105 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 43 | STRUCT DEST | 11319 | | 26/23 |
| 28110 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 44 | STRUCT DEST | 11319 | | 26/23 |
| 28115 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 45 | STRUCT DEST | 11319 | | 26/23 |
| 28120 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 46 | STRUCT DEST | 11319 | | 26/23 |
| 28125 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 47 | STRUCT DEST | 11319 | | 26/23 |
| 28130 | Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 48 | STRUCT DEST | 11319 | | 26/23 |
| 28200 | University Of Texas Research Pier Lights (7) | STRUCT DEST | 11309 | | 03/20 |
| 28380 | 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 5 | 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 | 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 20 | 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 | | 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 | 11385 | | 14/12 |
| 31995 | Indian Bayou Daybeacon 11 | STRUCT DEST | 11385 | 0097-21 MO | 33/17 |
| 32260 | Fort Walton Lodge & Yacht Basin | STRUCT DEST | 11385 | 0019-23 MO | 04/23 |
| 32265 | Daybeacon 1 Fort Walton Lodge & Yacht Basin Daybeacon 2 | STRUCT DEST | 11385 | 0020-23 MO | 04/23 |
| 32985 | 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 | LT EXT | 11322 | 0321-13 GA | 17/13 |
| 39280 | Light Aransas-Corpus Christi Bay Cutoff Channel Pipeline Light A | STRUCT DEST/LT EXT | 11314 | | 40/17 |
| 39290 | San Jose Island Dock Channel Daybeacon 1 | DAYMK MISSING | 11314 | | 48/20 |
| 39295 | San Jose Island Dock Channel Light 2 | DAYMK MISSING | 11314 | | 48/20 |
| 39300 | San Jose Island Dock Channel Davbeacon 3 | DAYMK MISSING | 11314 | | 48/20 |
| 39305 | San Jose Island Dock Channel Daybeacon 4 | DAYMK DMGD | 11314 | | 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 | 11314 | | 48/20 |
| 39320 | San Jose Island Dock Channel Daybeacon 7 | DAYMK MISSING | 11314 | | 48/20 |
| 39325 | San Jose Island Dock Channel Daybeacon 8 | DAYMK MISSING | 11314 | | 48/20 |
| 39330 | San Jose Island Dock Channel Daybeacon 9 | DAYMK MISSING | 11314 | | 48/20 |
| 39335 | San Jose Island Dock Channel Daybeacon 10 | DAYMK MISSING | 11314 | | 48/20 |
| 39895 | Packery Channel Daybeacon 9 | STRUCT DEST | 11308 | 0374-21 CC | 39/21 |
| 39910 | Packery Channel Daybeacon 12 | DAYMK MISSING/STRUCT DMGD | 11308 | 0522-18 CC | 41/18 |
| 39915 | Packery Channel Daybeacon 13 | STRUCT DEST | 11308 | | 40/21 |
| 39935 | Packery Channel Daybeacon 17 | DAYMK MISSING/STRUCT DMGD | 11308 | 0524-18 CC | 41/18 |

| 39960 | Packery Channel Daybeacon 22 | STRUCT DEST | 11308 | | 11/21 |
|-------|---|---------------------------|-------|------------|-------|
| 39975 | Packery Channel Daybeacon 25 | DAYMK MISSING/STRUCT DMGD | 11308 | 0525-18 CC | 41/18 |
| 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

| LLNR | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|--|-------------------|-----------|----------|--------|---------|
| 29695 | South Padre Island Channel Daybeacon 23 | N/A | 11302 | | 01/13 | 46/23 |
| | Chevron Cal-Ky Pipeline Light L | WATCHING PROPERLY | 11372 | | 41/23 | 46/23 |

PLATFORM DISCREPANCIES

| Name | Status | Position | BNM Ref. | LNM St | LNM End |
|--------------------------|----------------|----------------------------|---------------|--------|---------|
| Cox-102-1 | LT EXT/SS INOP | 30-09-13.493N 087-53-37.43 | 1W | 37/23 | |
| Mobil-228-5 | LT EXT | 30-12-20.864N 088-03-41.84 | 6W 0894-11 MO | 39/11 | |
| Fieldwood-114-4 | LT EXT/SS INOP | 29-38-11.354N 088-05-31.59 | 2W 0326-19 MO | 18/19 | |
| Merit-105-12 | SS INOP | 29-20-50.775N 088-06-47.91 | 0W 0085-15 MO | 05/15 | |
| Fieldwood-114-3 | LT EXT/SS INOP | 29-44-46.551N 088-09-31.98 | 8W | 09/23 | |
| Kelley-100-1 | LT EXT | 30-10-47.000N 088-12-26.00 | 0W | 25/21 | |
| Energy Xxi-102-13 | SS INOP | 29-21-28.345N 088-15-54.69 | 1W | 34/20 | |
| Cox-104-04 | LT EXT | 30-05-04.183N 088-29-47.34 | 0W | 38/22 | |
| Arena Offshore-116-9 | SS INOP | 29-25-08.240N 088-38-54.97 | 0W 0438-21 NO | 30/21 | |
| Fieldwood-107-5 | SS INOP | 29-09-50.256N 088-39-55.42 | 2W | 37/23 | |
| Arena Offshore-116-6 | SS INOP | 29-28-34.519N 088-40-36.38 | 0W 0775-23 NO | 45/23 | |
| Energy Xxi-102-11 | SS INOP | 29-33-16.211N 088-41-13.61 | 1W 0114-18 NO | 08/18 | |
| Mobil-194-4 | SS INOP | 29-35-17.000N 088-42-39.00 | 0W 0774-11 NO | 23/11 | |
| Cantium-114-01 | LT EXT | 29-16-31.432N 088-44-30.89 | 4W 0088-23 NO | 07/23 | |
| Gom Shelf-300-4 | LT EXT/SS INOP | 29-09-51.156N 088-44-46.07 | 5W 0182-15 NO | 09/15 | |
| Cantium-114-06 | SS INOP | 29-15-37.747N 088-44-50.19 | 0W 0106-18 NO | 08/18 | |
| Cantium-114-05 | LT EXT | 29-15-10.117N 088-45-26.96 | 1W 1002-17 NO | 48/17 | |
| Mcmoran-117-1 | LT EXT | 29-16-45.000N 088-45-29.00 | 0W 0368-23 NO | 24/23 | |
| Bt Operating-101-2 | LT EXT/SS INOP | 29-49-22.000N 088-45-48.00 | 0W 0415-08 NO | 06/08 | |
| Mcmoran-117-5 | SS INOP | 29-15-44.730N 088-46-03.48 | 0W | 29/22 | |
| Walter-105-10 | LT EXT | 29-06-55.000N 088-46-05.00 | 0W | 39/08 | |
| Mcmoran-117-3 | SS INOP | 29-15-52.970N 088-46-19.52 | 9W 0701-22 NO | 51/22 | |
| Cantium-114-04 | SS INOP | 29-15-26.096N 088-46-22.76 | 2W 0989-17 NO | 47/17 | |
| Energy Xxi-102-5 (Racon) | LT EXT | 29-19-33.840N 088-52-37.39 | 0W 0670-23 NO | 39/23 | |
| KNOC-100-1 | LT EXT | 28-56-14.112N 088-54-43.08 | 9W 0507-22 NO | 37/22 | |
| Mariner-118-1 | LT EXT | 29-12-41.000N 088-57-01.00 | W0 | 34/16 | |
| Guardian-100-3 | LT EXT | 29-03-28.509N 088-57-51.17 | 8W | 36/21 | |
| | | | | | |

| Greyhound-100-18 | LT EXT | 29-17-43.700N | 089-02-22.800W | 0751-23 NO | 44/23 |
|--------------------------------|--------------------------|-----------------|----------------|------------|-------|
| 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 | | | 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 | | | 07/11 |
| Amerada Hess-114-10 | LT EXT | 29-24-38.000N | | | 04/09 |
| Century Exploration-100-8 | LT EXT/SS INOP | 29-31-10.000N | | | 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 |
|---------------------------------|----------------|---------------|----------------|------------|-------|
| Fieldwood-115-4 | LT EXT/SS INOP | 28-58-32.570N | 089-39-19.050W | | 39/21 |
| Fieldwood-115-3 | LT EXT/SS INOP | 28-58-07.000N | 089-39-19.160W | | 39/21 |
| Eb12-17656-2 (Pxp) | LT EXT | 30-05-38.766N | 089-39-50.070W | | 07/11 |
| Basin-104-3(Buoy Waiver) | LT EXT | 29-00-38.467N | 089-40-28.603W | 0911-18 NO | 05/19 |
| Black Elk-116-1 | LT EXT | 29-07-42.739N | 089-41-25.032W | | 03/18 |
| Black Elk-116-1 | LT EXT | 29-07-42.739N | 089-41-25.032W | | 36/21 |
| Cox-105-4 | LT EXT/SS INOP | 29-07-06.466N | 089-41-37.867W | 1829-08 NO | 44/08 |
| Renaissance-101-1 | SS INOP | 28-35-14.031N | 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-110-2 | 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-102-16 | LT EXT | | 090-00-45.000W | 0198-23 NO | 15/23 |
| Agip-300-1(Tlp-Seastar) | LT EXT | | 090-01-21.980W | 1488-12 NO | 37/12 |
| Exxon-112-22 | LT EXT | | 090-01-26.000W | | 36/21 |
| Fieldwood-104-3 | LT EXT | | 090-01-34.189W | | 17/23 |
| BP Exploration-110-3 (Atlantis) | RAC INOP | 27-11-43.641N | 090-01-37.150W | 1109-15 NO | 52/15 |
| Conoco-104-4 | SS INOP | | 090-02-37.000W | | 04/23 |
| Ea44-5310175-Riser Plfm | LT EXT | | 090-03-06.000W | 0221-02 D8 | 22/02 |
| Fieldwood-104-7 | SS INOP | | 090-05-52.512W | 0212-19 NO | 16/19 |
| Cantium-102-04 | LT EXT/SS INOP | | 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 | 29-03-50.768N | 090-09-36.678W | | 36/20 |
| | | | | | |

| Cantium-118-02 | LT EXT/SS INOP | 29-04-18.430N | 090-09-38.970W | 1111-17 NO | 01/18 |
|-------------------------------------|---------------------------|-----------------|----------------|------------|-------|
| Cantium-116-18 | LT EXT/SS INOP | 29-06-10.850N | 090-09-40.288W | | 37/21 |
| Energy Partners-100-3 | LT EXT/SS INOP | 28-57-55.000N | 090-10-15.000W | 0674-21 NO | 45/21 |
| Cantium-118-05 | LT EXT | 29-03-06.411N | 090-10-22.655W | 1112-17 NO | 01/18 |
| Cantium-116-03 | SS INOP | 29-05-19.399N | 090-10-28.582W | 0012-18 NO | 02/18 |
| Cantium-118-20 | LT EXT/SS INOP | 29-05-04.571N | 090-10-32.790W | | 37/21 |
| Energy XXI-100-91 | LT EXT/SS INOP | 28-58-46.000N | 090-10-33.000W | | 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-102-12 | 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 | 090-13-49.000W | 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 |
| Walter-116-10 | LT EXT | 28-41-21.105N | 090-19-55.900W | 0106-15 D8 | 33/15 |
| Fieldwood-101-1 | LT EXT | 28-11-51.108N | 090-20-41.0706 | 0754-23 NO | 44/23 |
| 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 | 28-55-57.240N | 090-28-55.000W | 1258-01 NO | 39/01 |
| Arena Offshore-106-32 | SS INOP | 28-51-31.095N | 090-28-55.957W | 0653-23 NO | 39/23 |
| Ee21-1247-13 | LT EXT | 29-07-42.000N | 090-30-52.000W | 0502-02 D8 | 46/02 |
| Walter-116-16 | LT EXT | 28-07-12.094N | 090-31-56.718W | 0638-20 NO | 46/20 |
| Talos-101-18 | LT EXT | 28-49-47.170N | 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 | 27-47-42.860N | 090-38-51.150W | 0695-23 NO | 41/23 |
| Noble Energy-106-6 | OFF STA/HAZ NAV/LT EXT/SS | I 28-30-24.800N | | | 39/08 |
| Probe-102-2 | SS INOP | 28-26-57.399N | | 0265-14 NO | 13/14 |
| Fieldwood-102-16 | LT EXT/SS INOP | 28-56-52.7346 | | | 26/23 |
| | | | | | |

| Fieldwood-117-36 | LT EXT | 28-33-52.000N | 090-48-11.000W | 0776-23 NO | 45/23 |
|--------------------------|-----------------|---------------|----------------|------------|-------|
| Talos-100-38 | LT EXT | 28-53-39.026N | 090-49-03.457W | 0154-20 NO | 11/20 |
| Talos-100-45 | LT EXT/SS INOP | 28-52-24.146N | 090-49-30.089W | | 44/19 |
| Talos-100-46 | LT EXT | 28-49-28.106N | 090-50-21.728W | 0409-19 NO | 29/19 |
| Talos-100-46 | SS INOP | 28-49-28.106N | 090-50-21.728W | 0186-19 NO | 15/19 |
| Comstock Offshore-100-56 | LT EXT/FS INOP | 28-50-13.000N | 090-50-31.000W | 0862-03 NO | 28/03 |
| Talos-100-30 | LT EXT | 28-50-08.783N | 090-50-31.870W | | 33/22 |
| Talos-100-31 | LT EXT | 28-49-01.434N | 090-50-41.402W | | 44/19 |
| Talos-100-31 | LT EXT | 28-49-01.434N | 090-50-41.402W | 0882-18 NO | 51/18 |
| Talos-100-31 | SS INOP | 28-49-01.434N | 090-50-41.402W | 0410-19 NO | 29/19 |
| Comstock Offshore-100-62 | LT EXT/FS INOP | 28-50-10.000N | 090-50-51.000W | 0862-03 NO | 28/03 |
| Murphy-101-68 | LT EXT/SS INOP | 28-50-21.000N | 090-50-56.000W | 0407-19 NO | 29/19 |
| W & T Offshore-113-19 | LT EXT | 28-29-09.900N | 090-51-59.500W | 0048-22 NO | 05/22 |
| Odeco-166-15 | LT EXT/SS INOP | 28-40-11.000N | 090-52-37.000W | | 38/08 |
| W & T Offshore-113-16 | SS INOP | 28-28-52.106N | 090-53-02.471W | 0480-21 NO | 32/21 |
| Talos-100-50 | LT EXT/SS INOP | 28-49-28.711N | 090-54-04.118W | 0078-20 NO | 06/20 |
| Energy Partners-115-1 | LT EXT/SS INOP | 28-31-15.500N | 090-54-06.900W | | 42/20 |
| Comstock Offshore-100-36 | SS INOP | 28-49-41.000N | 090-54-07.000W | | 37/12 |
| Energy xxi-109-6 | SS INOP | 28-30-30.299N | 090-54-10.679W | | 08/22 |
| Talos-100-24 | LT EXT/SS INOP | 28-49-39.2406 | 090-54-17.892W | | 44/19 |
| Talos-100-35 | SS INOP | 28-48-28.188N | 090-54-21.559W | 0668-22 NO | 49/22 |
| Talos-100-26 | LT EXT/SS INOP | 28-49-40.123N | 090-54-21.776W | | 44/19 |
| Talos-100-34 | LT EXT/SS INOP | 28-48-34.974N | 090-54-27.457W | 0435-20 NO | 35/20 |
| Talos-100-25 | LT EXT/SS INOP | 28-49-42.150N | 090-54-29.444W | | 44/19 |
| Union-141-11 | SS INOP | 28-31-12.000N | 090-54-31.000W | | 41/21 |
| Comstock Offshore-100-6 | LT EXT | 28-48-36.000N | 090-55-02.000W | 0982-12 NO | 24/12 |
| Talos-100-36 | LT EXT/SS INOP | 28-49-21.320N | 090-55-37.066W | 0436-20 NO | 35/20 |
| Talos-100-27 | LT EXT | 28-49-31.814N | 090-56-09.373W | 0622-23 NO | 37/23 |
| 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 |
| Bennu-100-1 | LT EXT | 28-03-59.513N | 090-59-40.655W | 0650-17 NO | 31/17 |
| Talos-100-5 | LT EXT/SS INOP | 28-51-22.609N | 091-01-32.237W | | 40/20 |
| Fieldwood-117-33 | LT EXT | 28-38-41.247N | 091-01-33.649W | 0196-23 NO | 14/23 |
| Bennu-100-2 | LT EXT | 28-02-03.083N | 091-01-46.881W | 0960-04 NO | 33/04 |
| W & T Offshore-113-24 | SS INOP | 28-29-44.000N | 091-03-00.000W | 0725-23 NO | 43/23 |
| Monforte-101-3 | SS INOP | 28-15-33.300N | 091-03-39.100W | | 06/17 |
| Renaissance-100-2 | LT EXT/SS INOP | 28-21-22.600N | 091-04-07.900W | | 09/21 |
| Fieldwood-117-9 | LT EXT/SS INOP | 28-35-35.884N | 091-04-10.931W | 0699-23 NO | 41/23 |
| Fieldwood-117-25 | LT EXT | 28-22-32.344N | 091-04-25.010W | 0194-23 NO | 45/20 |
| Sandridge-101-2 | LT EXT | 28-22-10.8408 | 091-05-13.664W | 0195-23 NO | 14/23 |
| W & T Offshore-113-25 | SS INOP | 28-28-12.890N | 091-05-14.404W | 0399-17 NO | 24/17 |
| Monforte-101-1 | SS INOP | 28-17-57.534N | 091-05-15.278W | 0131-16 NO | 07/16 |
| Monforte-101-2 | LT EXT/SS INOP | 28-16-28.876N | 091-05-33.791W | 0595-17 NO | 30/17 |
| Renaissance-100-3 | SS INOP | 28-30-25.350N | 091-06-07.031W | | 51/20 |
| Century-106-8 | SS INOP | 28-41-20.000N | 091-12-11.000W | | 41/22 |
| Century-106-7 | MISSING/HAZ NAV | 28-41-08.000N | 091-12-23.000W | 0246-08 NO | 39/08 |
| Talos-100-52 | SS INOP | 28-58-57.853N | 091-13-08.200W | 0620-23 GA | 37/23 |
| Fieldwood-117-5 | SS INOP | 28-46-12.713N | 091-14-57.533W | 0380-23 NO | 24/23 |
| Renaissance-100-5 | SS INOP | 28-35-03.874N | 091-16-42.680W | | 36/20 |
| W&T Offshore-113-53 | SS INOP | 29-06-58.000N | 091-17-09.000W | | 46/19 |
| Talos-100-20 | SS INOP | 28-28-38.520N | 091-17-11.380W | 0015-21 NO | 02/21 |
| Talos-100-22 | SS INOP | 28-28-38.571N | 091-17-48.960W | 0273-23 NO | 20/23 |
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|-----------------------|------------------------|---------------|----------------|------------|------------|
| Talos-100-48 | SS INOP | | 091-19-15.179W | 0014-21 NO | 02/21 |
| Fieldwood-117-26 | SS INOP | 28-56-45.610N | | | 45/19 |
| Energy XXI-101-19 | LT EXT | 28-29-02.340N | | | 20/23 |
| Whitney-101-04 | SS INOP | 28-56-00.264N | | | 15/17 |
| Energy XXI-101-13 | SS INOP | 28-28-29.000N | | | 34/23 |
| Energy XXI-101-14 | LT EXT/SS INOP | 28-29-12.660N | | 0270-23 NO | 20/23 |
| Cxy-101-6 | SS INOP | 28-30-16.600N | | | 40/22 |
| Nexen-100-8 | SS INOP | 28-30-16.600N | | | 10/23 |
| Arena Offshore-105-60 | LT EXT/SS INOP | 28-15-19.040N | 091-26-01.295W | | 39/22 |
| Arena Offshore-105-79 | LT EXT | 28-25-50.000N | 091-26-41.000W | 0267-22 NO | 22/22 |
| Energy xxi-101-12 | SS INOP | 29-15-17.830N | 091-26-46.291W | 0588-23 NO | 36/23 |
| Gryphon-103-1 | LT EXT | 29-07-23.661N | 091-27-13.574W | 0753-09 NO | 23/09 |
| Huffco-103-1 | LT EXT | 28-11-17.000N | 091-27-34.000W | 0060-18 NO | 06/18 |
| Whitney-101-03 | SS INOP | 28-54-39.000N | 091-27-37.200W | 0722-23 NO | 43/23 |
| Fieldwood-103-27 | LT EXT | 28-57-44.639N | 091-28-15.456W | | 43/19 |
| Fieldwood-103-15 | LT EXT | 28-58-45.368N | 091-28-21.723W | 0094-23 NO | 09/23 |
| Fieldwood-103-11 | LT EXT | 28-59-09.584N | 091-28-56.320W | | 31/22 |
| Fieldwood-103-50 | SS INOP | 28-58-45.055N | 091-29-03.508W | 0339-23 NO | 23/23 |
| Fieldwood-103-94 | LT EXT/SS INOP | 28-58-32.055N | 091-29-05.088W | | 49/22 |
| Fieldwood-103-81 | LT EXT | 28-11-03.991N | 091-30-23.947W | 0727-23 NO | 43/23 |
| Ankor Energy-110-2 | LT EXT | 28-39-52.810N | 091-30-34.600W | 0686-22 NO | 50/22 |
| Arena Offshore-105-74 | SS INOP | 28-34-04.000N | 091-31-29.000W | | 42/20 |
| CONTANGO-200-6 | SS INOP | 29-11-36.320N | 091-31-33.893W | 0321-17 NO | 20/17 |
| Union-160-5 | LT EXT | 29-18-06.000N | 091-31-49.000W | | 11/22 |
| Devon-112-16 | SS INOP | 28-18-14.000N | 091-31-59.000W | | 52/08 |
| Union-160-6 | LT EXT | 29-18-25.000N | 091-32-03.000W | 0406-23 NO | 26/23 |
| Energy Xxi-101-5 | SS INOP | 28-13-22.940N | 091-32-14.650W | 0705-23 NO | 41/23 |
| Houston-103-1 | LT EXT | 28-28-50.969N | 091-33-27.130W | 0664-17 NO | 32/17 |
| Nexen-100-15 | LT EXT/SS INOP | 28-20-40.400N | 091-34-26.300W | | 40/08 |
| Fieldwood-103-67 | SS INOP | 29-13-24.927N | 091-34-48.359W | 0777-23 NO | 45/23 |
| Cox-107-09 | SS INOP | 29-12-26.441N | 091-35-10.287W | 0263-23 NO | 19/23 |
| Fieldwood-103-17 | LT EXT | 29-13-08.389N | 091-36-38.379W | | 48/22 |
| Mobil-134-1 | HAZ NAV/LT EXT/SS INOP | 28-57-58.000N | 091-36-47.000W | | 40/08 |
| Guardian-101-2 | LT EXT | 28-19-09.613N | 091-36-54.252W | | 28/22 |
| Cox-107-11 | LT EXT | 29-11-24.800N | 091-37-01.200W | | 03/23 |
| Guardian-101-1 | LT EXT | 28-18-07.437N | 091-37-30.244W | | 30/22 |
| Juniper-100-1 | LT EXT | 29-17-54.540N | 091-37-38.130W | 0412-16 NO | 19/16 |
| Bt Operating-102-1 | LT EXT | 28-22-00.000N | 091-37-48.000W | 0022-09 NO | 01/09 |
| Walter-114-3 | MISSING/HAZ NAV | 27-59-34.916N | 091-39-38.476W | 0245-08 NO | 39/08 |
| Arena Offshore-105-41 | SS INOP | 28-45-38.854N | 091-41-47.323W | 0061-20 NO | 06/21 |
| Mariner-111-10 | MISSING/HAZ NAV | 28-19-58.000N | 091-42-28.000W | | 39/08 |
| Rooster-106-1 | LT EXT/SS INOP | 29-18-00.785N | 091-43-03.184W | | , 41/16 |
| Fieldwood-103-71 | LT EXT | 28-48-07.068N | 091-43-19.560W | | 11/19 |
| Rooster-106-3 | SS INOP | 29-17-51.271N | 091-43-43.650W | 0124-16 NO | 07/16 |
| Arena Offshore-105-36 | SS INOP | 28-16-11.500N | 091-43-50.600W | 1680-08 NO | 40/08 |
| Apache-102-36 | SS INOP | 28-46-45.000N | 091-43-54.000W | | 45/22 |
| Arena Offshore-105-37 | LT EXT | 28-15-22.000N | 091-44-24.000W | 1681-08 NO | 40/08 |
| Fieldwood-103-68 | LT EXT | 28-46-39.614N | 091-44-26.583W | | 11/23 |
| Fieldwood-103-23 | LT EXT | 28-55-35.719N | | | 24/21 |
| Merit-102-1 | HAZ NAV/LT EXT/SS INOP | 28-22-42.664N | | | 38/08 |
| Fieldwood-103-3 | SS INOP | 28-12-52.293N | | 0647-23 NO | 38/23 |
| Sterling-102-1 | HAZ NAV/LT EXT/SS INOP | 28-25-21.418N | 091-49-44.818W | | 39/08 |
| - | | | | | |

| Black Elk-109-1 | SS INOP | 28-51-55.000N | 091-51-46.000W | | 23/15 |
|---------------------------------------|---------------------------|-----------------|----------------|------------|-------|
| Apache-107-17 | LT EXT | 29-06-02.967N | 091-52-06.400W | 0602-23 NO | 36/23 |
| Energy XXI-108-30 | LT EXT | 29-19-41.000N | 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-108-32 | LT EXT | 29-19-28.000N | 091-52-36.000W | 0324-23 NO | 22/23 |
| Devon-115-5 | SS INOP | 28-51-38.000N | 091-52-46.000W | 0650-12 NO | 17/12 |
| Energy XXI-108-18 | SS INOP | 28-35-59.000N | 091-52-49.500W | 0519-23 NO | 32/23 |
| Talos-113-4 | SS INOP | 28-31-38.434N | 091-53-03.832W | 0008-20 NO | 01/20 |
| 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 | 091-53-25.605W | | 05/19 |
| Energy XXI-108-38 | LT EXT | 29-18-05.000N | 091-53-26.800W | 0774-23 NO | 45/23 |
| Fieldwood-105-37 | LT EXT | 29-07-52.269N | 091-53-31.675W | 0793-23 NO | 46/23 |
| 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/SS INOP | 28-38-48.155N | 091-56-14.805W | | 09/23 |
| Fieldwood-105-24 | SS INOP | 28-38-48.155N | 091-56-14.805W | 0603-23 NO | 36/23 |
| WA28-334-B93 (Hilcorp Energy) | LT EXT | 29-40-30.000N | 091-56-17.000W | 0011-12 NO | 02/12 |
| Fieldwood-105-25 | LT EXT | 28-38-39.083N | 091-56-53.419W | 0731-23 NO | 43/23 |
| 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-105-21 | SS INOP | 28-48-46.494N | 091-58-32.945W | | 39/23 |
| 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 |
| 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 |
| 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 | 0658-23 NO | 39/23 |
| Taylor Energy-103-8 | LT EXT | 28-50-49.000N | 092-10-02.000W | 0335-03 D8 | 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 | 0361-23 NO | 24/23 |
| Coastal-105-3 | SS INOP | 28-34-28.467N | 092-13-07.891W | 0227-15 NO | 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 |
| Fieldwood-108-4 | LT EXT | 28-03-36.035N | 092-16-16.342W | 0526-23 GA | 33/23 |
| | | | | | |

| 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 | | | 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 | | | 22/23 |
| Basin-107-3 | SS INOP | 28-30-37.326N | | | 23/15 |
| Transco-102-2 | SS INOP | 29-18-00.000N | | | 50/21 |
| Nexen-102-11 | LT EXT | 29-19-52.385N | | | 06/14 |
| Samson Contour-101-1 | HAZ NAV/LT EXT/SS INOP | | 092-24-40.000W | | 40/08 |
| Samson Contour-101-4 | HAZ NAV/LT EXT/SS INOP | 28-41-24.430N | | | 38/08 |
| Samson Contour-101-3 | HAZ NAV/LT EXT/SS INOP | 28-42-05.327N | | | 38/08 |
| Lobo-101-2 | LT EXT | 29-31-34.802N | | 0794-15 NO | 40/15 |
| Nexen-102-12 | LT EXT/SS INOP | | 092-25-55.319W | 0/01/20110 | 40/08 |
| Nexen-102-2 | LT EXT/SS INOP | | 092-25-56.000W | | 42/08 |
| Millennium-103-1 | HAZ NAV/LT EXT/DAYMK IMCI | | | | 39/08 |
| Cox-110-02 | SS INOP | 28-34-14.965N | | 0792-23 NO | 46/23 |
| Nexen-102-33 | LT EXT/SS INOP | | 092-26-49.700W | | 40/08 |
| Fieldwood-108-3 | LT EXT | 28-30-44.834N | | 0020-23 NO | 03/23 |
| Beryl-107-1 | LT EXT/SS INOP | 28-07-40.133N | | 0020 25 110 | 38/18 |
| Renaissance-107-1 | LT EXT/SS INOP | 28-05-30.770N | | | 35/20 |
| Talos-103-14 | LT EXT | 28-24-53.222N | | 0304-23 NO | 21/23 |
| Merit-112-1 | STRUCT DEST | | 092-29-22.548W | 050125100 | 50/09 |
| Hilcorp-123-5 | LT EXT | | 092-29-45.000W | 0711-23 NO | 42/23 |
| Palm Energy-104-1 | SS INOP | 28-29-24.234N | | 0/11 25 NO | 22/09 |
| Black Elk-101-5 | LT EXT/SS INOP | 29-07-14.000N | | | 49/16 |
| Black Elk-101-6 | SS INOP | 29-05-13.746N | | | 01/17 |
| Talos-103-15 | LT EXT/SS INOP | 28-26-54.590N | | 0420-23 NO | 28/23 |
| Fieldwood-108-1 | SS INOP | 28-15-19.946N | | | 02/23 |
| Black Elk-101-2 | LT EXT | | 092-31-01.729W | 0007-25 GA | 42/16 |
| Black Elk-101-4 | LT EXT/SS INOP | 29-05-42.445N | | 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 | | 092-31-33.072W | | 07/16 |
| Black Elk-101-3 | SS INOP | | 092-31-43.585W | | 10/16 |
| Black Elk-101-3 | STRUCT DMGD | | 092-31-43.585W | 0170-10 NO | 41/16 |
| Marathon-114-1 | HAZ NAV/LT EXT/SS INOP | | 092-32-47.000W | | 38/08 |
| Probe-103-1 | LT EXT | | 092-32-59.921W | 0420-15 NO | 22/15 |
| Probe-103-1 | SS INOP | | 092-32-59.921W | | |
| Nexen-102-1 | LT EXT/SS INOP | | 092-32-39.92 W | 0045-25 NO | 04/23 40/08 |
| Energy Resource-103-4 | LT EXT | | 092-35-06.000W | | 39/00 |
| Newfield-105-15 | MISSING/HAZ NAV | | 092-35-07.532W | | 39/08 |
| King Ranch-103-2 | MISSING/HAZ NAV | | 092-35-26.776W | | |
| Fieldwood-108-2 | LT EXT/SS INOP | | 092-35-32.068W | 0712 22 NO | 39/08 |
| Aquilla-108-1 | MISSING/HAZ NAV | | 092-36-55.710W | | 42/23 |
| Gomex-100-1 | LT EXT/SS INOP | 29-02-32.79 IN 28-24-38.937N | | 0243-06 GA | 39/08 |
| PROBE-100-1 | SS INOP | 29-29-36.656N | | 0441 15 CA | 43/10 |
| Talos-111-5 | LT EXT | | 092-39-34.740W | | 26/15 |
| Coastal-104-1 | SS INOP | | 092-40-30.000W | | 29/23 |
| | | | | | 18/13 |
| Maritech-111-3 East Cameron Partners-100-2 | MISSING/HAZ NAV LT EXT | | 092-41-45.558W 092-42-56.802W | | 39/08 |
| | | | | | 46/13 |
| Houston-102-2 | LT EXT/SS INOP | | 092-44-16.000W | 1128-09 GA | 51/09 |
| Merit-108-2 Morit 108-1 | | | 092-44-47.000W | 0102 12 21 | 02/17 |
| Merit-108-1 | SS INOP | | 092-45-42.000W | 0192-13 GA | 10/13 |
| Talos-111-1 | LT EXT/SS INOP | 20-01-41.039N | 092-46-49.795W | | 36/20 |
| | | | | | |

| Louisiana Orphan Wellsite A #156996 | LT EXT | | 092-46-56.031W | 0019-11 GA | 07/11 |
|---|--|--|--|--|--|
| Fieldwood-100-5 | SS INOP | | 092-47-13.196W | | 07/21 |
| Merit-110-1 | LT EXT/SS INOP | 29-15-22.380N | 092-51-17.230W | 1656-10 NO | 52/10 |
| Fieldwood-100-13 | LT EXT | 28-09-50.659N | 092-51-44.845W | 0662-23 GA | 40/23 |
| Fieldwood-100-11 | SS INOP | 28-25-44.065N | 092-52-41.375W | | 07/21 |
| Fieldwood-100-3 | SS INOP | | 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 | | 092-58-46.060W | | 34/12 |
| Sanare-102-1 | LT EXT | 29-20-11.407N | 092-59-17.889W | 0255-23 GA | 17/23 |
| 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 | | 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-109-16 | LT EXT | 29-40-05.491N | 093-02-59.841W | 0447-23 GA | 28/23 |
| 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 | 28-28-52.306N | 093-04-31.778W | 0316-23 GA | 20/23 |
| Fieldwood-109-7 | SS INOP | 29-37-00.775N | 093-09-03.401W | 0731-23 GA | 45/23 |
| Sanare-107-14 | LT EXT | 28-55-26.610N | 093-09-16.070W | 0272-23 GA | 17/23 |
| 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-110-3 Fieldwood-109-17 | SS INOP SS INOP | | 093-10-09.797W 093-10-20.694W | | 11/09 46/23 |
| | | 29-37-39.173N | | | • |
| Fieldwood-109-17 | SS INOP | 29-37-39.173N 29-23-58.460N | 093-10-20.694W | 0741-23 GA | 46/23 |
| Fieldwood-109-17 Houston-110-4 | SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N | 093-10-20.694W 093-10-40.780W | 0741-23 GA 0362-10 GA 0296-14 GA | 46/23 16/10 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 | SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N | 093-10-20.694W 093-10-40.780W 093-10-43.000W | 0741-23 GA 0362-10 GA 0296-14 GA | 46/23 16/10 16/14 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 | SS INOP SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA | 46/23 16/10 16/14 16/14 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 | SS INOP SS INOP SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA | 46/23 16/10 16/14 16/14 22/09 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 | SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA | 46/23 16/10 16/14 16/14 22/09 35/17 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 | SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA | 46/23 16/10 16/14 16/14 22/09 35/17 35/17 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA | 46/23 16/10 16/14 16/14 22/09 35/17 35/17 43/17 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 | SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-01.126N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA | 46/23 16/10 16/14 16/14 22/09 35/17 35/17 43/17 11/18 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 | SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-01.126N 28-54-31.000N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA | 46/23 16/10 16/14 16/14 22/09 35/17 35/17 43/17 11/18 11/18 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-16.419N 29-30-11.26N 28-54-31.000N 28-54-31.000N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA | 46/23 16/10 16/14 16/14 22/09 35/17 35/17 43/17 11/18 11/18 11/18 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-11.26N 28-54-31.000N 28-41-18.727N 29-24-26.000N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 11/18 15/16 22/17 17/18 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-01.126N 28-54-31.000N 28-41-18.727N 29-24-26.000N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W 093-23-18.000W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 11/18 15/16 22/17 17/18 04/22 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-41-18.727N 29-24-26.000N 29-24-27.982N 29-26-39.274N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W 093-23-18.000W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT LT EXT/SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-16.419N 29-30-01.126N 28-54-31.000N 28-41-18.727N 29-24-26.000N 29-24-27.982N 29-26-39.274N 29-26-39.274N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-28-07.173W 093-23-18.000W 093-24-53.178W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 11/18 15/16 22/17 17/18 04/22 40/20 04/14 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 ATP-100-13 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-16.419N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-41-18.727N 29-24-27.982N 29-26-39.274N 27-51-35.495N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W 093-23-18.000W 093-24-55.075W 093-24-55.075W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-11.26N 28-54-31.000N 28-41-18.727N 29-24-26.000N 29-24-27.982N 29-26-39.274N 29-33-34.926N 29-33-34.926N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W 093-23-18.000W 093-24-55.075W 093-24-55.075W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0016-14 D8 1122-09 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 Mobil-225-39 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-54-31.000N 29-24-27.982N 29-26-39.274N 29-26-39.274N 29-26-39.274N 29-33-34.926N 29-25-56.000N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-41.323W 093-17-44.347W 093-28-07.173W 093-22-07.173W 093-23-18.000W 093-24-55.075W 093-25-05.305W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0368-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 50/09 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 Mobil-225-39 El Paso-103-28 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 28-28-39.658N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-16.419N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-41-18.727N 29-24-27.982N 29-26-39.274N 29-26-39.274N 29-25-56.000N 29-25-54.972N 28-26-12.091N | 093-10-20.694W 093-10-40.780W 093-10-43.000W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W 093-22-07.173W 093-24-55.075W 093-24-55.075W 093-25-05.305W 093-25-58.000W 093-26-09.843W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0368-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 50/09 34/13 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 Mobil-225-39 EI Paso-103-28 Beryl-108-2 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT/ LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-11.26N 28-54-31.000N 28-41-18.727N 29-24-26.000N 29-24-27.982N 29-26-39.274N 29-26-39.274N 29-33-34.926N 29-25-56.000N 29-25-54.972N 28-26-12.091N 27-59-09.000N | 093-10-20.694W 093-10-40.780W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-41.323W 093-17-41.327W 093-22-07.173W 093-22-07.173W 093-23-18.000W 093-24-55.075W 093-24-55.075W 093-25-58.000W 093-25-58.000W 093-26-45.035W 093-26-45.035W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0368-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 50/09 34/13 34/11 23/19 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 Mobil-225-39 El Paso-103-28 Beryl-108-2 Black Elk-102-13 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-18.835N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-24-27.982N 29-26-39.274N 29-26-39.274N 29-25-56.000N 29-25-56.000N 29-25-54.972N 28-26-12.091N 27-59-09.000N | 093-10-20.694W 093-10-40.780W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-41.323W 093-17-41.327W 093-22-07.173W 093-22-07.173W 093-23-18.000W 093-24-55.075W 093-24-55.075W 093-25-58.000W 093-25-58.000W 093-26-45.035W 093-26-45.035W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0368-17 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 50/09 34/13 34/11 23/19 42/20 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 Mobil-225-39 EI Paso-103-28 Beryl-108-2 Black Elk-102-13 HIOS-100-1 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 29-23-47.000N 29-23-47.000N 29-30-16.419N 29-30-18.835N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-24-27.982N 29-26-39.274N 29-26-39.274N 29-26-39.274N 29-25-56.000N 29-25-56.000N 29-25-54.972N 28-26-12.091N 27-59-09.000N 28-05-50.257N 28-05-50.257N | 093-10-20.694W 093-10-40.780W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-41.323W 093-17-44.347W 093-22-07.173W 093-22-07.173W 093-24-55.075W 093-24-55.075W 093-25-58.000W 093-25-58.000W 093-26-09.843W 093-26-45.035W 093-27-30.000W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0368-17 GA 0016-14 D8 1122-09 GA 0645-13 GA 0767-11 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 50/09 34/13 34/11 23/19 42/20 12/19 |
| Fieldwood-109-17 Houston-110-4 Petsec-101-2 ATP-100-18 Pisces-106-2 Conn Energy-200-1 Conn Energy-200-2 Fieldwood-109-34 Fieldwood-109-31 Fieldwood-109-30 Century Offshore-101-2 Monforte-100-2 Linder-105-1 Linder-105-2 Cox-103-11 ATP-100-13 Talos-104-2 Mobil-225-39 EI Paso-103-28 Beryl-108-2 Black Elk-102-13 HIOS-100-1 Fieldwood-109-47 | SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT/SS INOP/STRUCT DMG | 29-37-39.173N 29-23-58.460N 28-35-48.000N 28-32-56.780N 29-23-47.000N 29-23-46.135N 29-30-16.419N 29-30-16.419N 29-30-11.26N 28-54-31.000N 28-54-31.000N 28-41-18.727N 29-24-27.982N 29-26-39.274N 29-26-39.274N 29-25-56.000N 29-25-56.000N 29-25-54.972N 28-26-12.091N 27-59-09.000N 28-05-50.257N 29-43-57.583N 29-11-41.249N | 093-10-20.694W 093-10-40.780W 093-11-36.390W 093-12-26.095W 093-15-03.000W 093-15-03.301W 093-15-03.301W 093-16-37.600W 093-17-41.323W 093-17-44.347W 093-18-06.000W 093-22-07.173W 093-23-18.000W 093-24-55.075W 093-24-55.075W 093-25-58.000W 093-25-58.000W 093-26-45.035W 093-26-45.035W 093-27-30.000W | 0741-23 GA 0362-10 GA 0296-14 GA 0297-14 GA 0554-17 GA 0555-17 GA 0368-17 GA 0368-17 GA 0016-14 D8 1122-09 GA 0645-13 GA 0767-11 GA | 46/23 16/10 16/14 22/09 35/17 35/17 43/17 11/18 15/16 22/17 17/18 04/22 40/20 04/14 43/20 50/09 34/13 34/11 23/19 42/20 |

| Fieldwood-109-25 | SS INOP | 29-19-02.896N | 093-42-04.277W | 0223-23 GA | 15/23 |
|-------------------------|------------------------|---------------|-----------------------------|------------|-------|
| 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-111-22 | LT EXT/SS INOP | 29-14-41.283N | 093-47-32.607W | | 44/20 |
| W & T Offshore-105-15 | LT EXT | 29-14-25.425N | 093-47-40.399W | | 43/23 |
| Atp-106-4 | SS INOP | 29-24-18.963N | 093-51-00.752W | 0059-14 GA | 04/14 |
| Fieldwood-111-7 | LT EXT | 28-05-43.108N | 093-52-10.160W | 0739-23 GA | 46/23 |
| Fieldwood-111-16 | LT EXT | 27-54-47.488N | 093-56-06.360W | 0740-23 GA | 46/23 |
| 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 |
| Sanare-108-4 | LT EXT | 28-21-21.535N | 093-57-18.336W | 0663-23 GA | 40/23 |
| Fieldwood-111-19 | LT EXT | 27-53-10.028N | 093-59-03.800W | 0706-23 GA | 44/23 |
| Energy xxi-106-11 | SS INOP | 29-31-20.680N | 094-05-34.445W | | 48/22 |
| Fieldwood-111-31 | LT EXT/SS INOP | 28-00-22.939N | 094-06-08.506W | 0374-22 GA | 29/22 |
| W & T Offshore-105-2 | SS INOP | 29-30-56.441N | 094-08-43.675W | 0475-23 GA | 30/23 |
| Arena Offshore-104-4 | LT EXT | 28-15-18.367N | 094-12-31.784W | | 39/20 |
| 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 | 29-14-16.000N | 094-25-21.000W | 0773-17 GA | 46/17 |
| 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 | 28-15-22.872N | 095-33-54.313W | 0059-15 GA | 04/15 |
| Transco-116-1 | SS INOP | 28-18-53.000N | 095-37-14.000W | 0470-17 GA | 28/17 |
| Black Pool-100-1 | LT EXT | 28-37-04.146N | 095-45-10.359W | 0620-23 GA | 38/23 |
| 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 | 095-58-45.600W | | 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 | 096-02-48.082W | | 21/09 |
| American Coastal-102-23 | LT EXT/SS INOP | | 096-03-03.000W | | 24/23 |
| Black Elk-105-4 | LT EXT/SS INOP | 28-25-50.783N | | | 24/23 |
| Black Elk-105-2 | LT EXT/SS INOP | | 096-03-13.000W | | 24/23 |
| Fieldwood-120-12 | SS INOP | | 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 | | 096-14-05.170W | | 44/18 |
| Apache-110-7 | SS INOP | | 096-14-05.170W | | 49/18 |
| Fieldwood-120-8 | LT EXT | | 096-22-11.521W | | 43/23 |
| Buttes-101-2 | LT EXT/SS INOP | | 096-23-24.000W | | 35/12 |
| | | 20 10-00.000N | 500 20-2 4 .000W | | 55/12 |

| Fieldwood-120-1 | LT EXT/SS INOP | 28-05-23.461N | 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 | 096-29-24.847W | | 13/20 |
| ExxonMobil-100-02 | SS INOP | 28-02-28.300N | 096-35-09.850W | 0061-19 CC | 08/19 |
| Exxon-179-1 | LT EXT | 28-02-28.000N | 096-35-10.000W | 0350-22 CC | 28/22 |
| Inexco-101-3 | LT EXT/SS INOP | 27-36-01.000N | 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 | 0221-10 CC | 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 | 097-09-50.000W | | 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 | 097-17-41.960W | | 39/17 |
| WF03-32973-71-1 (WHITE MARLIN) | LT EXT | 27-46-05.590N | 097-20-55.010W | | 39/17 |
| | | | | | |

PLATFORM DISCREPANCIES CORRECTED

| Name | Status | Position | BNM Ref. | LNM St | LNM End |
|-----------------------|-------------------|------------------------------|----------|--------|---------|
| W & T Offshore-123-12 | WATCHING PROPERLY | 30-11-45.000N 087-58-38.000W | | 45/23 | 46/23 |
| Fieldwood-106-4 | WATCHING PROPERLY | 29-01-46.000N 088-56-34.000W | | 38/23 | 46/23 |
| Fieldwood-115-8 | WATCHING PROPERLY | 28-51-53.580N 089-36-26.380W | | 45/23 | 46/23 |
| Fieldwood-115-2 | WATCHING PROPERLY | 28-57-35.130N 089-39-47.640W | | 34/18 | 46/23 |
| Fieldwood-117-42 | WATCHING PROPERLY | 28-31-40.3968 090-58-41.523W | | 23/23 | 46/23 |
| Fieldwood-117-28 | WATCHING PROPERLY | 28-32-11.890N 090-58-50.153W | | 43/23 | 46/23 |
| Fieldwood-117-7 | WATCHING PROPERLY | 28-35-56.292N 091-12-23.137W | | 36/23 | 46/23 |
| Fieldwood-105-8 | WATCHING PROPERLY | 29-03-56.968N 091-52-20.175W | | 41/23 | 46/23 |
| Fieldwood-109-4 | WATCHING PROPERLY | 29-39-07.369N 093-07-18.652W | | 45/23 | 46/23 |
| Fieldwood-109-17 | WATCHING PROPERLY | 29-37-39.173N 093-10-20.694W | | 41/23 | 46/23 |

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 | Aid Name | Status | Chart No. | BNM Ref. | LNM St | LNM End |
|-------|--|------------------------------|-----------|------------|--------|---------|
| 1315 | Freeport Entrance Lighted Buoy FP | RELOCATED FOR DREDGING | 11321 | 0705-23 GA | 44/23 | |
| 3105 | St Joseph Bay Entrance Range D Rear Light | DISCONTINUED | 11393 | 0870-15 MO | 44/15 | |
| 4755 | Pensacola Bay Entrance Lighted Buoy 9 | DISCONTINUED FOR DREDGING | 11383 | 0460-23 MO | 44/23 | |
| 4815 | Pensacola Bay Entrance Lighted Buoy 11 | RELOCATED FOR DREDGING | 11383 | 0461-23 MO | 44/23 | |
| 4820 | Pensacola Bay Entrance Lighted Buoy 12 | RELOCATED FOR DREDGING | 11383 | 0447-23 MO | 43/23 | |
| 4835 | Pensacola Bay Lighted Buoy 14 | RELOCATED FOR DREDGING | 11383 | 0459-23 MO | 44/23 | |
| 4855 | Pensacola Bay Navy Range Rear Light | DISCONTINUED | 11383 | 0188-20 MO | 14/20 | |
| 6135 | Mobile Bar Lighted Buoy 8 | RELOCATED FOR DREDGING | 11378 | 0274-23 MO | 25/23 | |
| 6145 | Mobile Bar Lighted Buoy 10 | DISCONTINUED FOR DREDGING | 11378 | 0275-23 MO | 25/23 | |
| 9815 | Gulfport Ship Channel Light 40 | TRLB | 11372 | | 43/23 | |
| 11620 | Lake Maurepas Light 6 | DISCONTINUED FOR DREDGING | 11369 | | 32/23 | |
| 11620 | Lake Maurepas Light 6 | TRLB | 11369 | 0334-23 NO | 23/23 | |
| 12970 | Pilottown A East Range Front Light | TRLT | | 0349-23 NO | 23/23 | |
| 12975 | Pilottown A East Range Rear Light | TRLT | | 0350-23 NO | 23/23 | |
| | | | | | | |

| 21905 | Calcasieu River E Range Front Light | TRLT | 11347 | 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 |
| 22365 | Sabine Bank Channel Lighted Buoy 14 | RELOCATED FOR DREDGING | | 0653-23 GA | 39/23 |
| 23260 | Old River Obstruction Light 2 | DISCONTINUED | 11331 | 0522-23 GA | 33/23 |
| 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 |
| 24390 | Houston Ship Channel Light 76 | RELOCATED FOR DREDGING | 11326 | | 43/23 |
| 24390 | Houston Ship Channel Light 76 | TRLB | 11326 | 0313-23 GA | 32/23 |
| 24392 | HOUSTON SHIP CHANNEL LIGHT 76A | RELOCATED FOR DREDGING | 11326 | | 43/23 |
| 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 |
| 24490 | Bayport Ship Channel Light 6 | TRLB | 11326 | 0243-23 GA | 10/23 |
| 24500 | Bayport Ship Channel Light 8 | DISCONTINUED FOR DREDGING | 11326 | 0209-23 GA | 14/23 |
| 24510 | Bayport Ship Channel Light 11 | DISCONTINUED FOR DREDGING | 11326 | 0584-23 GA | 36/23 |
| 24520 | Houston Ship Channel Light 78 | DISCONTINUED FOR DREDGING | 11326 | 0723-23 GA | 45/23 |
| 24760 | Upper Morgans Point Inbound Range Front Light | RELOCATED | | 0675-23 GA | 40/23 |
| 24810 | Houston Ship Channel Light 99 | DISCONTINUED FOR DREDGING | 11326 | 0720-23 GA | 45/23 |
| 25070 | Lower Red Light Bend Outbound Range Front Light | RELOCATED | 11329 | 0674-23 GA | 40/23 |
| 25210 | Houston Ship Channel Light 105 | DISCONTINUED FOR DREDGING | 11329 | 0682-23 GA | 41/23 |
| 25215 | Houston Ship Channel Light 106 | TRLB | 11329 | 0710-23 GA | 45/23 |
| 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 | 11321 | 0705-23 GA | 44/23 |
| 27025 | Freeport Harbor Light 21 | DISCONTINUED FOR DREDGING | 11322 | 0454-23 GA | 29/23 |
| 28350 | Corpus Christi Channel Light 7 | DISCONTINUED | 11308 | 0114-23 CC | 23/23 |
| 28765 | Corpus Christi Channel Light 68 | RELOCATED FOR DREDGING | 11309 | 0518-22 CC | 46/22 |
| 28765 | Corpus Christi Channel Light 68 | TRLB | 11309 | 0518-22 CC | 46/22 |
| 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 |
| 37285 | Chocolate Bay Buoy 9 | DISCONTINUED FOR DREDGING | 11322 | 0617-23 GA | 37/23 |
| 40470.01 | Corpus Christi Baffin Bay Daybeacon 53 | RELOCATED | 11308 | 0035-23 CC | 06/23 |
| 40995.01 | Corpus Christi Baffin Bay Daybeacon 131 | DISCONTINUED FOR DREDGING | 11308 | 0466-21 CC | 50/21 |
| 42650 | Harlingen-Port Isabel Daybeacon 50 | RELOCATED | 11302 | | 46/19 |

| | 43110 | Brownsville Channel F Range Front | Light TRLT | | 11302 | | 28/23 | |
|----------------------|--|--|--|--|-----------------------------------|--------------------|-------------|---------|
| TEMPOR | ARY CHANG | ES CORRECTED | | | | | | |
| _ | LLNR | Aid Name | Status | | Chart No. | BNM Ref. | LNM St | LNM End |
| None | | | | | | | | |
| PLATFOR | M TEMPORA | RY CHANGES | | | | | | |
| Nam | e | Status | | Pos | sition | BNM Ref. | LNM St | LNM End |
| None | | | | | | | | |
| PLATFOR | M TEMPORA | RY CHANGES CORRECTED | | | | | | |
| Nam | e | Status | | Pos | sition | BNM Ref. | LNM St | LNM End |
| None | | | | | | | | |
| | | | | | | | | |
| | | SECTION | IV - CHART | CORRECTIC | DNS | | | |
| | on contains co | a contains corrections to federally and rrective actions affecting chart(s). Co decide which chart(s) are to be corre | prrections appear n | umerically by chai | rt number, and pe | ertain to that cha | | tion. |
| Chart Number | Chart Edition | | orizontal atum Reference | Source of Correction | Current Local Notice to Marine | ers | | |
| Mai (Temp) A I | : NY-NJ-NEW n Panel 2245 DD NAT I . Green | YORK HARBOR - RARITAN RIVER NEW YORK HARBOR IONAL DOCK CHANNEL BUOY 3 can I | I NAD 83 | CGD01 at 40-41-09.00 I Position | 27/97 01N 074-02-48.0 | 01W | | |
| | on licates that the | bject of Corrective Action e chart correction action is temporary | | s and bearings are | | | | |
| 11302 ChartTitle | 34th e: Intracoasta | are toward the light from seaward. T Ed. 01-JAN-14 Last LNI al Waterway Stover Point to Port B 2 STOVER POINT TO PORT BROW | M: 10/23 rownsville, includ | NAD 83 ing Brazos Santi | ago Pass | ies (NW) uniess | otherwise r | 46/23 |
| L | AST EDITION | No new editions of chart 11302 will 01-May-24. Comparable or larger so (ENC) coverage is available. See "Co Nautical Charts" in Section I of this NOAA charts is at https://www.char | ale Electronic Navi ancellation of NOA LNM for details. A | gational Chart A Paper and Raste list of all canceled | | | | |
| | | Ed. 01-JAN-14 Last LNI al Waterway Laguna Madre - Chubb 0 LAGUNA MADRE CHUBBY ISLA | y Island to Stove | | e: A | lorado | | 46/23 |
| L | AST EDITION | No new editions of chart 11303 will 01-May-24. Comparable or larger so (ENC) coverage is available. See "Co Nautical Charts" in Section I of this NOAA charts is at https://www.char | ale Electronic Navi ancellation of NOA LNM for details. A | gational Chart A Paper and Raste list of all canceled | | | | |
| N | lain Panel 11 | Ed. 01-JUN-20 Last LNI al Waterway Laguna Madre Middle 9 LAGUNA MADRE MIDDLE GROU No new editions of chart 11306 will 03-Jan-24. Comparable or larger sc (ENC) coverage is available. See "C Nautical Charts" in Section I of this NOAA charts is at https://www.char | Ground to Chubb JND TO CHUBBY be published. It wi ale Electronic Navio ancellation of NOA/ LNM for details. A | ISLAND SIDE A - ill be canceled on gational Chart A Paper and Raste list of all canceled | NOS | | | 46/23 |

| 11307 38th E ChartTitle: Aransas Pa Main Panel 130 | | Last LNM: 52/22 BAFFIN BAY. Page/Sid | NAD 83 e: N/A | | 46/23 |
|--|--|---|--|-----------------------------|-------|
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https: | or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta | Navigational Chart NOAA Paper and Raster ils. A list of all canceled | NOS | |
| | Ed. 01-JAN-17 I Waterway Redfish Bay REDFISH BAY TO MIE | | NAD 83 Page/Side: A | | 46/23 |
| | No new editions of chart 01-May-24. Comparable | 11308 will be published or larger scale Electronio ble. See "Cancellation of on I of this LNM for deta | . It will be canceled on c Navigational Chart NOAA Paper and Raster ils. A list of all canceled | NOS | |
| 11309 44th E ChartTitle: Corpus Chr | | Last LNM: 06/23 | NAD 83 | | 46/23 |
| Main Panel 112 | CORPUS CHRISTI BA | Y Page/Side: - | | NOC | |
| LAST EDITION | No new editions of chart 01-May-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https: | or larger scale Electroni ble. See "Cancellation of on I of this LNM for deta | c Navigational Chart NOAA Paper and Raster ils. A list of all canceled | NOS | |
| 11311 25th E | | Loot NM: 25/22 | NAD 92 | | 46/23 |
| ChartTitle: Corpus Chr | •••••• | Last LNM: 35/22 BOR. Page/Side: A | NAD 83 | | 40/23 |
| LAST EDITION | No new editions of chart 01-May-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https: | or larger scale Electroni ble. See "Cancellation of on I of this LNM for deta | c Navigational Chart NOAA Paper and Raster ils. A list of all canceled | NOS | |
| | Waterway Carlos Bay | - | | | 46/23 |
| Main Panel 110 | CARLOS BAY TO REI | OFISH BAY SIDE A | Page/Side: - | NOS | |
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https: | or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta | Navigational Chart NOAA Paper and Raster ils. A list of all canceled | | |
| | | | - | ay and Victoria Barge Canal | 46/23 |
| | No new editions of chart 03-Jan-24. Comparable | : 11315 will be published or larger scale Electronic | . It will be canceled on | NOS | |
| | Nautical Charts" in Section NOAA charts is at https:// | on I of this LNM for deta | ils. A list of all canceled | | |
| | Ed. 01-SEP-12 I Waterway Cedar Lakes 5 MATAGORDA BAY TO | • • | | | 46/23 |
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https: | or larger scale Electronic ble. See "Cancellation of on I of this LNM for deta | Navigational Chart NOAA Paper and Raster ils. A list of all canceled | NOS | |
| 11321 30th E ChartTitle: San Luis Pa | Ed. 01-JUL-04 ass to East Matagorda E | Last LNM: 08/23 Bay | NAD 83 | | 46/23 |

| Main Panel 127 SAN LUIS PASS TO EAST | MATAGORDA BAY. Page/Side: N/A | | |
|---|---|--|----------------------------------|
| (ENC) coverage is available. Nautical Charts" in Section I | 21 will be published. It will be canceled rger scale Electronic Navigational Chart See "Cancellation of NOAA Paper and F of this LNM for details. A list of all canc w.charts.noaa.gov/MCD/Dole.shtml. | Raster | |
| 11322 33rd Ed. 01-MAY-12 La <i>ChartTitle:</i> Intracoastal Waterway Galveston Bay t Main Panel 96 DRUM BAY TO GALVESTO | | NOC | 46/23 |
| (ENC) coverage is available. Nautical Charts" in Section I | 22 will be published. It will be canceled irger scale Electronic Navigational Char See "Cancellation of NOAA Paper and F of this LNM for details. A list of all canc w.charts.noaa.gov/MCD/Dole.shtml. | t Raster | |
| | ast LNM: 02/23 NAD 83 | | 46/23 |
| ChartTitle: Galveston Bay Entrance Galveston and Main Panel 185 GALVESTON BAY ENTRA | - | RBRS Page/Side: - | |
| (ENC) coverage is available. Nautical Charts" in Section I | 24 will be published. It will be canceled rger scale Electronic Navigational Char See "Cancellation of NOAA Paper and F of this LNM for details. A list of all canc w.charts.noaa.gov/MCD/Dole.shtml. | t Raster | |
| ChartTitle: Houston Ship Channel Carpenters Bay | | | 46/23 |
| Main Panel 84 HOUSTON SHIP CHANNEL | CARPENTERS BAYOU TO HOUSTO | N. Page/Side: A NOS | |
| (ENC) coverage is available. Nautical Charts" in Section I | 25 will be published. It will be canceled rger scale Electronic Navigational Char See "Cancellation of NOAA Paper and F of this LNM for details. A list of all cancel w.charts.noaa.gov/MCD/Dole.shtml. | t Raster | |
| ChartTitle: Galveston Bay | ast LNM: 09/23 NAD 83 | | 46/23 |
| Main Panel 90 GALVESTON BAY SIDE A - | - | NOS | |
| (ENC) coverage is available. Nautical Charts" in Section I | 26 will be published. It will be canceled rger scale Electronic Navigational Char See "Cancellation of NOAA Paper and F of this LNM for details. A list of all canceled w.charts.noaa.gov/MCD/Dole.shtml. | t Raster | |
| | ast LNM: 05/23 NAD 83 | | 46/23 |
| ChartTitle: Houston Ship Channel Alexander Islan Main Panel 83 HOUSTON SHIP CHANNEL | | | |
| (ENC) coverage is available. Nautical Charts" in Section I | 29 will be published. It will be canceled rger scale Electronic Navigational Chart See "Cancellation of NOAA Paper and F of this LNM for details. A list of all canc w.charts.noaa.gov/MCD/Dole.shtml. | Raster | |
| ChartTitle: Mermentau River to Freeport | ast LNM: 09/23 NAD 83 | | 46/23 |
| Main Panel 195 MERMENTAU RIV TO FRE | EPORT LA-TX Page/Side: - | CGD08 | |
| RELOCATE Sabine Bank Channel Lighted | l Buoy 6 | from 29-28-12.858N to 29-28-10.105N | 093-39-54.615W 093-39-54.717W |
| ChartTitle: Intracoastal Waterway Ellender to Galv | ast LNM: 40/22 NAD 83 reston Bay | | 46/23 |
| Main Failer / V4 ELLENDER TO GALVEST | - | | |
| LAST EDITION No new editions of chart 113 | ON - SABINE LAKE. Page/Side: A | NOS | |

| 1133 6th Ed. 014AAY 20 Lest LMI: 94/23 NAD 53 46/23 Chart Tice: Calcasieu River and Approaches - Inset - > Page/Side: NO - - - LAST EDITION No new editions of chart 11339 will be published. It will be canceled on NADA charts is at http://www.charts.nas.gov/MCD/Dele.sthmi. NO - | | Nautical Charts" in Sectio NOAA charts is at https:/, | | | | | |
|--|--|--|--|--|-------------------------------------|------------------|----|
| LAST EDITION No new editions of chart 1133 will be published. It will be canceled on 0.3-mo-24. Comparable or 1 bits LIM for datass. Alt of all canceled MoAA charts is at https://www.charts.nees.gov/MCD/Dobe.shtml. 11343 33 th Ed. 01-DEC-13 Last LIMI: 40/21 NAD 83 4623 463 463 463 463 463 463 463 463 463 46 | ChartTitle: Calcasieu | River and Approaches | | | | 46/2 | 23 |
| ChartTitle: Sabine and Nucles Rivers Note | LAST EDITION | 03-Jan-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio | r larger scale Electronic N ole. See "Cancellation of N on I of this LNM for details | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | | |
| LAST EDITION No new editions of chart 11343 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on NOAA charts is at https://www.charts.naaa.gov/MCD/Dole.shtml. NOS | ChartTitle: Sabine and | d Neches Rivers | | | | 46/2 | 23 |
| 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 46/23 11346 5th Ed. 01-FEB-16 Last LNM: 10/23 NAD 83 46/23 ChartTitle: Port Fourchon and Approaches | Main Panel // | SADINE AND NECHES | RIVERS. Page/Side: N/A | 4 | NOS | | |
| ChartTitle: Port Fourchon and Approaches NOS Inset 103 PORT FOURCHON. Page/Side: A NOS LAST EDITION No new editions of chart 11346 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (EK) Coverage is available. See "Charellation of NOA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. MOS 11347 42nd Ed. 01-MAY-20 Last LNM: 04/23 NAD 83 46/23 ChartTitle: Calcasieu River and Lake Main Panel 73 CALCASIEU RIVER AND LAKE SIDE A Page/Side: - NOS - - Main Panel 73 CALCASIEU RIVER AND LAKE SIDE A Page/Side: - NOS - - LAST EDITION No new editions of chart 11347 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See | LAST EDITION | 01-May-24. Comparable ((ENC) coverage is availab Nautical Charts" in Sectio | or larger scale Electronic ole. See "Cancellation of M on I of this LNM for details | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | | |
| LAST EDITION No new editions of chart 11346 will be published. It will be canceled on 03-3an-24. Comparable or larger scale Electronic Navigational Chart (EIK) Coverage is available. See "Cancellation of NOAP Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-3an-24. Comparable or larger scale Electronic Navigational Chart (EIK) Coverage is available. See "Cancellation of NOAP Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS | ChartTitle: Port Fourd | hon and Approaches | | NAD 83 | | 46/2 | 23 |
| d3-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available, See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11347 42nd Ed. 01-MAY-20 Last LNM: 04/23 NAD 83 46/23 ChartTitle: Calcasieu River and Lake Main Panel 73 CALCASIEU RIVER AND LAKE SIDE A Page/Side: - NOS - | | · · | | | NOS | | |
| ChartTitle: Calcasieu River and Lake Nos Main Panel 73 CALCASIEU RIVER AND LAKE SIDE A Page/Side: - NOS LAST EDITION No new editions of chart 11347 will be published. It will be canceled on 3-3-nr-24. Comparable or 1arger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 10 of this LMM for details. A list of all canceled on 03-3-nr-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 10 this LMM for details. A list of all canceled on 03-3-nr-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 10 this LMM for details. A list of all canceled on 03-3-nr-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 10 this LMM for details. A list of all canceled on 03-3-nr-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LMM Paper and Raster Nautical Charts: See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LMM Paper and Raster Nautical Charts will be published. It will be canceled on 03-3-n-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NAA Paper and Raster Nautical Charts" will be published. It will be canceled on 03-3-n-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NAA Paper and Raster Nautical Charts" at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS NOS | LAST EDITION | 03-Jan-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio | r larger scale Electronic N ble. See "Cancellation of N on I of this LNM for details | Navigational Chart NOAA Paper and Raster s. A list of all canceled | - | | |
| Main Panel 73 CALCASIEU RIVER AND LAKE SIDE A Page/Side: - NOS LAST EDITION No new editions of chart 11347 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (EVC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS 11348 23rd Ed. 01-APR-13 Last LNM: 06/23 NAD 83 46/23 ChartTifle: Intracoastal Waterway Porked Island to Ellender, including the Mermantau River, Grand Lake and White Lake Main Panel 65 MOS LAST EDITION No new editions of chart 11348 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. | 11347 42nd | Ed. 01-MAY-20 | Last LNM: 04/23 | NAD 83 | | 46/2 | 23 |
| LAST EDITION No new editions of chart 11347 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11348 23rd Ed. 01-APR-13 Last LNM: 06/23 NAD 83 ChartTitle: Intracoastal Waterway Forked Island to Ellender, including the Mermantau River, Grand Lake and White Lake Main Panel 65 GRAND LAKE. Page/Side: A LAST EDITION No new editions of chart 11348 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11349 47th Ed. 01-OCT-17 Last LNM: 06/23 NAD 83 ChartTitle: Vermilion Bay and approaches Main Panel 64 VERMILION BAY AND APPROACHES, Page/Side: - LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section 1 of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11349 47th Ed. 01-OCT-17 Last LNM: 06/23 NAD 83 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermilion River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster NOS | | |) LAKE SIDE A Pag | e/Side: - | NOS | | |
| ChartTitle: Intracoastal Waterway Forked Island to Ellender, including the Mermantau River, Grand Lake and White Lake Nos Main Panel 65 GRAND LAKE. Page/Side: A NOS LAST EDITION No new editions of chart 11348 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS 11349 47th Ed. 01-OCT-17 Last LNM: 06/23 NAD 83 46/23 ChartTitle: Vermilion Bay and approaches Main Panel 64 VERMILION BAY AND APPROACHES - , Page/Side: - NOS LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11350 28th Ed. 01-JUN-12 Last LNM: 46/22 ND 83 46/23 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermillon River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A NOS LAST EDITION No new editions of chart 11350 will be p | LAST EDITION | 03-Jan-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio | r larger scale Electronic N ole. See "Cancellation of N on I of this LNM for details | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | | |
| ChartTitle: Intracoastal Waterway Forked Island to Ellender, including the Mermantau River, Grand Lake and White Lake Main Panel 65 GRAND LAKE. Page/Side: A LAST EDITION No new editions of chart 11348 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11349 47th Ed. 01-OCT-17 Last LNM: 06/23 NAD 83 ChartTitle: Vermillion Bay and approaches Main Panel 64 VERMILLON BAY AND APPROACHES Page/Side: - LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11350 28th Ed. 01-JUN-12 Last LNM: 46/22 NAD 83 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermillon River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-1/May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Kain Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-1/May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster | 11348 23rd | Ed. 01-APR-13 | Last LNM: 06/23 | NAD 83 | | 46/: | 23 |
| NOS | ChartTitle: Intracoast | | | | Grand Lake and White Lake | | |
| LAST EDITION No new editions of chart 11348 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) Coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM: 06/23 NAD 83 ChartTitle: Vermilion Bay and approaches Main Panel 64 VERMILION BAY AND APPROACHES Page/Side: - LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS | Main Panel 65 | GRAND LAKE. Page/Si | de: A | | NOS | | |
| (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11349 47th Ed. 01-OCT-17 Last LNM: 06/23 NAD 83 46/23 ChartTitle: Vermilion Bay and approaches Main Panel 64 VERMILION BAY AND APPROACHES Page/Side: - NOS LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS 11350 28th Ed. 01-JUN-12 Last LNM: 46/22 NAD 83 46/23 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermilion River, and Freshwater Bayou Main Panel 39 46/23 LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster NOS | LAST EDITION | | | | | | |
| ChartTitle: Vermilion Bay and approaches Main Panel 64 VERMILION BAY AND APPROACHES Page/Side: - LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. NOS 11350 28th Ed. 01-JUN-12 Last LNM: 46/22 NAD 83 46/23 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermilion River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A NOS LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster NOS | | (ENC) coverage is availab Nautical Charts" in Sectio | ble. See "Cancellation of N I of this LNM for details | NOAA Paper and Raster s. A list of all canceled | | | |
| LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 28th Ed. 01-JUN-12 Last LNM: 46/22 NAD 83 46/23 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermilion River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster | | | | | | | |
| LAST EDITION No new editions of chart 11349 will be published. It will be canceled on 03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml. 11350 28th Ed. 01-JUN-12 Last LNM: 46/22 NAD 83 ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermilion River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster | ChartTitle: Vermilion | | Last LNM: 06/23 | NAD 83 | | 46/2 | 23 |
| ChartTitle: Intracoastal Waterway Wax Lake Outlet to Forked Island including Bayou Teche, Vermilion River, and Freshwater Bayou Main Panel 39 WAX LAKE OUTLET TO FORKED ISLAND. Page/Side: A LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster | | Bay and approaches | | | | 46/2 | 23 |
| LAST EDITION No new editions of chart 11350 will be published. It will be canceled on 01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster | Main Panel 64 | Bay and approaches VERMILION BAY AND A No new editions of chart 03-Jan-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio | APPROACHES Page 11349 will be published. or larger scale Electronic Note: ble. See "Cancellation of Note and See" on I of this LNM for details | /Side: - It will be canceled on Navigational Chart NOAA Paper and Raster s. A list of all canceled | | 46 /: | 23 |
| | Main Panel 64 LAST EDITION 11350 28th <i>ChartTitle:</i> Intracoast | Bay and approaches VERMILION BAY AND A No new editions of chart 03-Jan-24. Comparable o (ENC) coverage is availab Nautical Charts" in Sectio NOAA charts is at https:// Ed. 01-JUN-12 al Waterway Wax Lake Out | APPROACHES Page 11349 will be published. or larger scale Electronic Nole. See "Cancellation of N on I of this LNM for details /www.charts.noaa.gov/M Last LNM: 46/22 utlet to Forked Island in | /Side: - It will be canceled on Navigational Chart NOAA Paper and Raster s. A list of all canceled CD/Dole.shtml. NAD 83 cluding Bayou Teche, | Vermilion River, and Freshwater | | |

| | | // www.charts.noda.gov/m | | | |
|-------------------------------------|--|--|--|---|----------------------------------|
| | l Ed. 01-JUL-12 al Waterway New Orlean | Last LNM: 10/23 s to Calcasieu River Eas | NAD 83 st Section | | 46/23 |
| Main Panel 40 | 5 NEW ORLEANS TO CA | LCASIEU RIVER EAST | SECTION. Page/Side: | | |
| RELOCATE | Avoca Island Cutoff Cha | nnel Daybeacon 14 | | CGD08 from 29-36-23.245N to 29-36-23.828N | 091-08-43.915W 091-08-43.857W |
| RELOCATE | Avoca Island Cutoff Cha | nnel Light 11 | | CGD08 from 29-35-42.427N to 29-35-41.976N | 091-09-33.208W 091-09-33.178W |
| | Ed. 01-JUL-20 al Waterway Morgan City 69 BAYOU CHENE EXTE | · · · | NAD 83 the Atchafalaya River | | 46/23 |
| RELOCATE | Avoca Island Cutoff Cha | nnel Daybeacon 14 | | CGD08 from 29-36-23.245N to 29-36-23.828N | 091-08-43.915W 091-08-43.857W |
| RELOCATE | Avoca Island Cutoff Cha | nnel Light 11 | | CGD08 from 29-35-42.427N to 29-35-41.976N | 091-09-33.208W 091-09-33.178W |
| Main Panel 33 | MORGAN CITY TO POP | RT ALLEN BASE SIDE A | Page/Side: - | NOC | |
| LAST EDITION | (ENC) coverage is availa Nautical Charts" in Secti | t 11354 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | - |
| 11355 32nd | 1 Ed. 01-FEB-19 | Last LNM: 02/23 | NAD 83 | | 46/23 |
| | al Waterway Catahoula E 3 CATAHOULA BAY TO | Bay to Wax Lake Outlet i | ncluding the Houma Na | avigation canal | |
| LAST EDITION | (ENC) coverage is availa Nautical Charts" in Secti | t 11355 will be published. or larger scale Electronic ble. See "Cancellation of I on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | |
| | and Terrebonne Bays | Last LNM: 10/23 | NAD 83 | | 46/23 |
| Main Panel 6 ⁴ | I TIMBALIER AND TERR | EBONNE BAYS Pag | e/Side: - | NOS | |
| LAST EDITION | (ENC) coverage is availa Nautical Charts" in Secti | t 11357 will be published. or larger scale Electronic M ble. See "Cancellation of M on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | - |
| 11365 25th ChartTitle: Barataria | Ed. 01-NOV-18 and Bayou Lafourche Wa | Last LNM: 10/23 aterways Intracoastal Wa | NAD 83 aterway to Gulf of Mexi | со | 46/23 |
| Main Panel 18 | 32 BARATARIA & BAYO | U LAFOURCHE WATER | WAYS Page/Side: - | NOS | |
| LAST EDITION | (ENC) coverage is availa Nautical Charts" in Secti | t 11365 will be published. or larger scale Electronic M ble. See "Cancellation of M on I of this LNM for details //www.charts.noaa.gov/M | Navigational Chart NOAA Paper and Raster s. A list of all canceled | | |
| | Ed. 01-NOV-18 al Waterway Waveland to 3 WAVELAND TO CATAI | • | NAD 83 de: - | | 46/23 |
| | No new editions of chart 01-May-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti | · · | It will be canceled on Navigational Chart NOAA Paper and Raster s. A list of all canceled | NOS | |
| 11368 25th | Ed. 01-JAN-12 | Last LNM: 40/19 | NAD 83 | | 46/23 |

| | s Harbor Chalmette Slip to Southp NEW ORLEANS HARBOR CHALME | | HPORT. Page/Si | | |
|-----------------------|--|--|---|----------------------|----------------|
| LAST EDITION | No new editions of chart 11368 will 01-May-24. Comparable or larger so (ENC) coverage is available. See "Ca Nautical Charts" in Section I of this NOAA charts is at https://www.char | ale Electronic Naviga ancellation of NOAA P LNM for details. A list | tional Chart Paper and Raster of all canceled | NOS | |
| | Ed. 01-SEP-13 Last LNM River-New Orleans to Baton Roug MISSISSIPPI RIVER NEW ORLEAN | je | AD 83 Side: A | | 46/23 |
| LAST EDITION | No new editions of chart 11370 will 03-Jan-24. Comparable or larger sc: (ENC) coverage is available. See "Ca Nautical Charts" in Section I of this NOAA charts is at https://www.char | ale Electronic Navigat ancellation of NOAA P LNM for details. A list | ional Chart Paper and Raster of all canceled | NOS | |
| | I Waterway Dog Keys Pass to Way | reland | AD 83 | | 46/23 |
| Main Panel 21 | DOG KEYS PASS TO WAVELAND | . Page/Side: A | | | |
| LAST EDITION | No new editions of chart 11372 will 01-May-24. Comparable or larger so (ENC) coverage is available. See "Ca Nautical Charts" in Section I of this NOAA charts is at https://www.char | ale Electronic Naviga ancellation of NOAA P LNM for details. A list | tional Chart Paper and Raster of all canceled | NOS | |
| | Ed. 01-MAY-15 Last LNI I Waterway Dauphin Island to Dog DAUPHIN ISLAND ALA TO HORN | Keys Pass | AD 83 e/Side: A | NOS | 46/23 |
| LAST EDITION | No new editions of chart 11374 will 01-May-24. Comparable or larger so (ENC) coverage is available. See "Ca Nautical Charts" in Section I of this NOAA charts is at https://www.char | ale Electronic Naviga ancellation of NOAA P LNM for details. A list | tional Chart Paper and Raster of all canceled | NOS | |
| 11375 39th | | M: 06/23 NA | AD 83 | | 46/23 |
| ChartTitle: Pascagoul | | DDL Dage/Side: A | | | |
| | PASCAGOULA HARBOR MISSISSI No new editions of chart 11375 will 01-May-24. Comparable or larger sc (ENC) coverage is available. See "Ca Nautical Charts" in Section I of this NOAA charts is at https://www.char | be published. It will back tale Electronic Naviga ancellation of NOAA P LNM for details. A list | tional Chart Paper and Raster of all canceled | NOS | |
| • | Ed. 01-NOV-15 Last LNM Mobile Ship Channel-Northern En MOBILE BAY ALABAMA. Page/Si | d | AD 83 | | 46/23 |
| | - | | | NOS | |
| ADD | | F22 (NOS NW-3140 | , | 30-33-47.536N NOS | 088-03-19.318W |
| ADD | Obstruction; Obstn Chart No. 1: | F22 (NOS NW-3140 |)7) | 30-34-06.952N NOS | 088-03-30.951W |
| ADD | Submerged Pile; Subm pile 31407) | Chart No. 1: K43.1 | . (NOS NW- | 30-34-27.512N NOS | 088-04-04.169W |
| ADD | Submerged Pile; Subm pile | Chart No. 1: K43.1 | (NOS NW-31407) | 30-33-31.769N NOS | 088-04-05.262W |
| ADD | Submerged Pile; Subm pile | Chart No. 1: K43.1 | (NOS NW-31407) | 30-39-00.131N | 088-01-12.292W |
| | Ed. 01-MAY-20 Last LNN I Waterway Santa Rosa Sound to I SANTA ROSA SOUND TO WOLF I | Dauphin Island | AD 83 | | 46/23 |
| LAST EDITION | No new editions of chart 11378 will 01-May-24. Comparable or larger so (ENC) coverage is available. See "Ca Nautical Charts" in Section I of this | ale Electronic Naviga ancellation of NOAA P | tional Chart Paper and Raster | NOS | |

| 11382 42nd ChartTitle: Pensacola | | Last LNM: 03/23 | NAD 83 | | 46/2 |
|--|---|---|--|---------|------|
| Main Panel 16 | 4 PENSACOLA BAY AN | D APPROACHES. Pag | ge/Side: N/A | NOC | |
| LAST EDITION | No new editions of chart 01-May-24. Comparable (ENC) coverage is availat Nautical Charts" in Sectio NOAA charts is at https:/ | or larger scale Electroni ble. See "Cancellation of on I of this LNM for deta | c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | NOS | |
| | Ed. 01-AUG-20 al Waterway West Bay to 5 WEST BAY TO SANTA | | NAD 83 | | 46/2 |
| | No new editions of chart 03-Jan-24. Comparable c | 11385 will be published or larger scale Electronic ole. See "Cancellation of on I of this LNM for deta | d. It will be canceled on c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | NOS | |
| 11388 18th ChartTitle: Choctawha Main Papel 16 | | Last LNM: 43/21 | NAD 83 | | 46/2 |
| | 5 CHOCTAWHATCHEET | BAT. Fage/Side. N/A | | NOS | |
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable c (ENC) coverage is availat Nautical Charts" in Section NOAA charts is at https:/ | or larger scale Electronic ole. See "Cancellation of on I of this LNM for deta | c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | | |
| 11389 36th | Ed. 01-MAY-19 | Last LNM: 40/22 | NAD 83 | | 46/2 |
| ChartTitle: St Joseph | • | | | | |
| Main Panel 16 | 6 ST JOSEPH AND ST A | NDREW BAYS Pa | ge/Side: - | NOS | |
| LAST EDITION | No new editions of chart 01-May-24. Comparable (ENC) coverage is availat Nautical Charts" in Sectio NOAA charts is at https:/ | or larger scale Electroni ble. See "Cancellation of on I of this LNM for deta | c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | | |
| 11393 23rd ChartTitle: Intracoasta | Ed. 01-JAN-17 al Waterway Lake Wimico | Last LNM: 40/22 to East Bay | NAD 83 | | 46/2 |
| Main Panel 14 | 2 LAKE WIMICO TO EAS | ST BAY SIDE A & B. P | age/Side: A | NOC | |
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable of (ENC) coverage is availab Nautical Charts" in Section NOAA charts is at https:/ | or larger scale Electronic ple. See "Cancellation of on I of this LNM for deta | c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | NOS | |
| | Ed. 01-FEB-20 al Waterway Apalachicola 3 APALACHICOLA BAY | • | NAD 83 | | 46/2 |
| | | | | NOS | |
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable c (ENC) coverage is availat Nautical Charts" in Sectic NOAA charts is at https:/ | or larger scale Electronic ole. See "Cancellation of on I of this LNM for deta | c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | | |
| | Ed. 01-FEB-20 al Waterway Carrabelle to 4 CARRABELLE TO APA | • | | | 46/2 |
| LAST EDITION | No new editions of chart 03-Jan-24. Comparable c (ENC) coverage is availat Nautical Charts" in Sectio NOAA charts is at https:/ | or larger scale Electronic ole. See "Cancellation of on I of this LNM for deta | c Navigational Chart f NOAA Paper and Raster ails. A list of all canceled | NOS | |

SECTION V - ADVANCE NOTICES

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

SUMMARY OF ADVANCED APPROVED PROJECTS

OIL RIG MOVEMENT Drill Rigs/Vessels Removed

Drill Rigs/Vessels Established

Chart

Chart

11340

11340

The Coast Guard will be making the following Aid to Navigation change after November 21, 2023: Change Blackwater Channel Daybeacon 41 (LLNR-5610) in approximate position 30-36-12.112N/087-01-30.038W, to Blackwater Channel Buoy 41 (LLNR-5610) in approximate position 30-36-12.112N/087-01-30.038W. 11385 LNM: 39/23 TX - HOUSTON SHIP CHANNEL - Houston Ship Channel - San Jacinto River 23 TX - UPPER GALVESTON BAY - Houston Ship Channel - Bayport Ship Channel The Coast Guard will make the following Aid to Navigation change after December 12, 2023: 11326 LNM: 42/23 TX - GALVESTON AND TEXAS CITY HARBORS - Texas City Channel

skeleton tower on piles, visible all around; higher intensity on rangeline, to show Q G, KRW on skeleton tower on piles, visible 1.5 deg each side of

Discontinue Bayport Ship Channel Light 11 (LLNR-24510) in approximate position 29-36-44.654N/095-00-59.350W. Chart

Chart 11324

rangeline.

The Coast Guard will make the following Aid to Navigation change after December 19, 2023: Discontinue Bolivar Peninsula Daybeacon 2 (LLNR-35880) in approximate position 29-26-17.523N/094-42-12.887W.

Status

Status

UNREPORTED

UNREPORTED

Project Date Ref. LNM

46/23

46/23

LNM: 42/23

Advance Notice(s)

FL - WEST BAY TO SANTA ROSA SOUND - Blackwater Channel

| 17 | | | |
|-------------|---|------|------|
| The Coast G | uard will make the following Aid to Navigation change after December 12, 2023: | | |
| Discontinue | San Jacinto River Buoy 10 (LLNR-25580) in approximate position 29-47-05.090N/094-04-10.234W, Red Nu | in. | |
| Chart | 11329 | LNM: | 42/2 |
| | | | |

The Coast Guard will make the following Aid to Navigation change after December 12, 2023: Change Texas City Cut A Inner Range Front Light (LLNR-26045) in approximate position 29-22-24.674N/094-50-27.224W, showing Q G, KRW on

TX - INTRACOASTAL WATERWAY - ELLENDER TO GALVESTON BAY - Port Arthur - Galveston - Bolivar Peninsula

Approved Project(s)

11405

11406

Latitude

None

Latitude

None

27-48-27.690N

27-13-26.753N

32nd Ed.

14th Ed.

ChartTitle: St.Marks River and approaches

Longitude

Longitude

089-38-50.742W

090-00-51.219W

ChartTitle: Apalachee Bay

01-FEB-20

01-JAN-15

Block

Block

AT-138

GC-743

Main Panel 146 ST MARKS RIVER AND APPROACHES. Page/Side: A

Main Panel 168 APALACHEE BAY - -. Page/Side: -

Last LNM: 42/22

01-May-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

Last LNM: 42/22

03-Jan-24. Comparable or larger scale Electronic Navigational Chart (ENC) coverage is available. See "Cancellation of NOAA Paper and Raster Nautical Charts" in Section I of this LNM for details. A list of all canceled NOAA charts is at https://www.charts.noaa.gov/MCD/Dole.shtml.

Rigs/Vessel

Rigs/Vessel

NOBLE VALIANT

WEST AURIGA

LAST EDITION No new editions of chart 11405 will be published. It will be canceled on

LAST EDITION No new editions of chart 11406 will be published. It will be canceled on

NAD 83

NAD 83

NOS

NOS

Type

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DRILLSHIP

DRILLSHIP

Chart

MS - INTRACOASTAL WATERWAY - DOG KEYS PASS TO WAVELAND - Mississippi Sound - Marianne Channel

The Coast Guard will make the following Aids to Navigation changes after December 19, 2023: Change Marianne Channel Buoy 25 (LLNR-34495) in approximate position 30-11-19.735N/089-17-14.181W, Green can with yellow square, to Marianne Channel Daybeacon 25 (LLNR-34495) in approximate position 30-11-19.735N/089-17-14.181W, SG-SY on pile. Change Marianne Channel Buoy 26 (LLNR-34500) in approximate position 30-11-00.092N/089-18-01.063W, Red nun with yellow triangle, to Marianne Channel Daybeacon 26 (LLNR-34500) in approximate position 30-11-00.092N/089-18-01.063W, TR-TY on pile. Charts: 11367 11372 11373

LA - CATAHOULA BAY TO WAX LAKE OUTLET - HOUMA NAVIGATION CANAL

The Coast Guard will make the following Aids to Navigation changes after January 2, 2024:

TX/LA - SABINE AND NECHES RIVER - Sabine River

The Coast Guard will make the following Aids to Navigation changes after December 19, 2023: Change Houma Navigation Canal A Range Front Light (LLNR-17770) in approximate position 29-11-24.551N/090-36-42.161W from showing Q W (night only), to showing Q W, lighted throughout 24-hours.

Change Houma Navigation Canal A Range Rear Light (LLNR-17775) in approximate position 29-12-30.656N/090-37-09.315W from showing ISO W 6s (night only), to showing ISO W 6s, lighted throughout 24-hours.

Change Houma Navigation Canal B Range Front Light (LLNR-17855) in approximate position 29-11-13.310N/090-36-33.663W from showing Q W (night only), to showing Q W, lighted throughout 24-hours.

Change Houma Navigation Canal B Range Rear Light (LLNR-17860) in approximate position 29-10-47.928N/090-35-58.994W from showing ISO W 6s (night only), to showing ISO W 6s, lighted throughout 24-hours.

Chart 11355

Proposed Project(s)

TX - INTRACOASTAL WATERWAY - ESPIRITU SANTO BAY TO CARLOS BAY - Port O'Connor - Espiritu Santo Bay Ferry Channel

Discontinue Espiritu Santo Bay Ferry Channel Daybeacon 9 (LLNR-37950) in approximate position 28-23-58.871N/096-28-53.866W. Discontinue Espiritu Santo Bay Ferry Channel Daybeacon 23 (LLNR-37985) in approximate position 28-20-33.534N/096-28-12.447W. Charts: 11315 11319 LNM: 45/23

The Coast Guard will make the following Aids to Navigation changes after January 2, 2024: Discontinue Old River Obstruction Light 2 (LLNR-23260) in approximate position 30-04-44.823N/093-43-31.849W, showing Q R, TR on pile. Rename Old River Obstruction Lighted Buoy 2A (LLNR-23265) in approximate position 30-04-43.808N/093-43-33.420W, showing Q R, 3NM, Red nun to Old River Obstruction Lighted Buoy 2 (LLNR-23265) in approximate position 30-04-43.808N/093-43-33.420W, showing Q R, 3NM, Red nun. Charts: 11331 11343 INM: 45/23

SECTION VI - PROPOSED CHANGES

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

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

| None | |
|--|---|
| Proposed Change Notice(s) | |
| TX - MATAGORDA BAY - Matagorda Ship Channel In order to provide a more efficient and effective Aids to Navigation signal, the Discontinue Matagorda Ship Channel Approach Lighted Buoy MSC (LLNR-1365/ Comments will be taken until November 22, 2023. Please email comments rega LocalNoticeFeedback@uscg.mil | 27100) in approximate position 28-12-01.042N/095-05-12.914W. |
| | LNM: 39/23 |
| TX - INTRACOASTAL WATERWAY - GALVESTON BAY TO CEDAI In order to provide a more efficient and effective Aids to Navigation signal, the Discontinue Galveston-Freeport F Range Front Light (LLNR-36645) in approxima Discontinue Galveston-Freeport F Range Rear Light (LLNR-36650) in approxima Comments will be taken until November 29, 2023. Please email comments rega LocalNoticeFeedback@uscg.mil | Coast Guard is proposing the following Aids to Navigation changes: ate position 29-17-24.939N/094-55-04.455W. te position 29-17-29.804N/094-54-33.248W. |
| Charts: 11322 11324 11326 | LNM: 40/23 |

TX - GALVESTON BAY TO CEDAR LAKES - Galveston-Freeport - Chocolate Bayou Channel

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 Chocolate Bayou Channel Inner A Range Front Light (LLNR-37090) in approximate position 29-11-00.785N/095-08-24.830W. Discontinue Chocolate Bayou Channel Inner A Range Rear Light (LLNR-37095) in approximate position 29-11-18.046N/095-08-29.848W. Comments will be taken until December 13, 2023. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil

LNM: 43/23

LNM: 43/23

Docket No.

Closing

Ref. LNM

Wolfcall).

Chart 11322

following Aid to Navigation change:

11343

Chart

TX - **GALVESTON BAY TO CEDAR LAKES** - **Galveston-Freeport** - **Chocolate Bayou Channel** 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 Chocolate Bayou Channel Outer Range Front Light (LLNR-37120) in approximate position 29-10-27.253N/095-08-06.702W.

Discontinue Chocolate Bayou Channel Outer Range Rear Light (LLNR-37125) in approximate position 29-10-09.642N/095-07-51.455W. Comments will be taken until December 13, 2023. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil Chart 11322 LNM: 43/23

TX - CORPUS CHRISTI HARBOR - Corpus Christi Channel In order to provide a more efficient and effective Aid to Navigation signal, and facilitate larger sized vessel traffic the Coast Guard is proposing the

4NM, SG on pile. Comments will be taken until December 06, 2023. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil.

TX - INTRACOASTAL WATERWAY - ELLENDER TO GALVESTON BAY - Port Arthur - Galveston - Bolivar Peninsula In order to provide a more efficient and effective Aids to Navigation signal, the Coast Guard is proposing the following Aid to Navigation change:

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

Discontinue Bolivar Peninsula Buoy 2A (LLNR-35885) in approximate position 29-26-05.105N/094-42-28.507W. Comments will be taken until December 20, 2023. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil. Chart 11331 LNM: 44/23

TX - SABINE AND NECHES RIVERS - Neches River In order to provide a more efficient and effective Aids to Navigation signal, the Coast Guard is proposing the following Aid to Navigation change: Establish a Virtual Aid to Navigation Neches River VAIS 39 (LLNR-23448) at position 30-00-48.820N/094-00-09.330W with Maritime Mobile Service Identity (MMSI) 993682849.

SECTION VII - GENERAL

Comments will be taken until January 9, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil.

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

Continuing through January 10, 2024, three lighted yellow research buoys have been temporarily established in the Gulf of Mexico, between 2 and 3 nautical miles offshore from Pensacola, Fort Walton Beach and Panama City Beach, FL. Each location will have mooring configurations that include one floating research buoys and two marker buoys. The research buoys will display a flashing 2.5 second yellow light at night and are located in the following approximate positions:

Pensacola: 30-17-56.40N 087-08-00.67W Fort Walton Beach: 30-21-19.90N 086-36-38.60W Panama City Beach: 30-09-14.01N 085-51-59.52W Charts: 11360 11382 11383 11388 11389 11390

FL - GULF OF MEXICO - Temporary Research Buoys

The U.S. Air Force will be conducting munition launches in the Gulf of Mexico, approximately 30 nautical miles southwest of Port St. Joe, Florida. The primary date for scheduled operations is November 15, 2023, from 10:00 a.m. until 2:30 p.m. Back-up dates for the munition launches are as follows:

November 16, 2023, November 17, 2023, November 29, 2023 and December 1, 2023. The hazard area in the Gulf of Mexico will be bound by the following approximate positions: 29-39-42.84N 085-57-15.39W, 29-39-42.84N 085-27-15.39W, 29-17-42.84N 085-27-15.39W and 29-17-42.84N 085-57-15.39W. All vessels are required to remain clear of the hazard area during the mission periods. Hot range advisories and broadcast notice to mariners will be transmitted via VHF-FM Channel 16 and on HF Upper Sideband 2182 KHZ, by the Eglin Joint Test and Training Operations Control Center (call sign:

FL - GULF OF MEXICO - U.S. Air Force Hazardous Operations

Charts: 1114A 11360 11400 LNM: 45-23
FL - GULF OF MEXICO - ST. ANDREW BAY ENTRANCE CHANNEL - Beach Nourishment/Dredge Operation

Continuing through approximately January 8, 2024, demobilization is being conducted for the Panama City Beaches Nourishment/Rehabilitation Project and associated dredge operations. Staged equipment, support vessels and dredge pipeline may remain in St. Andrew Bay and the offshore Borrow Project Area S1 until demobilization is complete. The project staging area is bound by the following approximate positions: 30-09-18.68N 085-42-15.24W,

LNM: 43/23

LNM: 46/23

LNM: 27-23

NM· 43/23

LNM: 43/23

Mariners operating in the vicinity of the staging area and near demobilization operations are urged to transit at their slowest safe speed to minimize wake and proceed with caution. Charts: 11390 11391

Continuing through approximately February 1, 2024, the Dredge ROBERT M. WHITE will be conducting dredging operations in the Pensacola Entrance Channel. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be placed onto the adjacent Perdido Key Beach located west of the entrance channel. Floating and submerged pipelines will be located in close proximity to the entrance channel and used to transport the dredged material ashore. 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. For further information, mariners may contact the USACE Panama City Site Office, at (850) 784-9780. Charts: 11378 11382 11383

Continuing through February 29, 2024, temporary trestle work platforms will be installed on the Brooks Bridge, adjacent to the GIWW, Mile 233.0, 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 Russell Marshall with Superior Construction, at (850) 390-6889.

FL - PENSACOLA BAY ENTRANCE CHANNEL - Synthetic AIS ATON Temporary Establishment In order to accommodate dredging operations, the U.S. Coast Guard has temporarily established Synthetic Automatic Identification System (AIS) Aids to Navigation in the Pensacola Bay Entrance Channel for the following federal aids:

Pensacola Bay Entrance Lighted Buoy 9 (LLNR-4755) in approximate position 30-18-55.740N 087-18-32.580W, with MMSI 993682444. Pensacola Bay Entrance Lighted Buoy 12 (LLNR-4820) in approximate position 30-19-42.060N 087-18-28.020W, with MMSI 993682439. Mariners are advised to exercise caution when transiting the area. Charts: 11378 11382 11383 LNM: 44-23

The Pensacola Bay Entrance Lighted Buoy 12 (LLNR-4820) has been temporarily relocated to position 30-19-28.357N 087-18-26.982W, for upcoming dredging operations. Remnants of the aid's original moorings, including the sinker and approximately 105 ft of chain, are submerged within the channel limits near approximate position 30-19-42N 087-18-29W. Mariners should transit the area with caution.

AL - GULF OF MEXICO - GULF SHORES BEACH - Beach Nourishment/Dredge Operation Continuing through February 28, 2024, dredging operations are being conducted in the Gulf of Mexico, and beach nourishment operations are taking place from the beaches of Gulf Shores, AL., to the Gulf-Front Shoreline in Baldwin County, AL. Dredged material will be pumped through pipelines from the designated offshore borrow areas, then dispersed through 20 staged sublines placed along the length of the project, and deposited onto the beaches. Dredging operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include the Dredges PADRE ISLAND and DODGE ISLAND, the Trawler MR. TOMMY, the Survey Vessels SAINT LOUIS RIVER and KITTY BELLE, the Derrick Barge GL75, the Anchor Barge GL119, the M/Vs MORE CHEMISTRY and HYRDOTERRA, and the T/V CAPTAIN SAM. The project staging areas are located in Mobile Bay along the GIWW, near Mile 135.0, EHL, and near the Mobile Bay Anchorage Area. All barges and equipment will have all required U.S. Coast Guard lighting for night operations. On-scene vessels will monitor VHF-FM Channels 5, 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. Attached as an enclosure to this LNM are chartlets of the project staging areas, dredging areas and pipeline areas.

Charts: 11360 11376 LNM: 46-23

AL - GULF OF MEXICO - MOBILE BAR CHANNEL - Draft Restrictions/Dredge Operation - UPDATE

Continuing through March 1, 2024, pier construction will be conducted on the northern shore of Little Lagoon, in approximate position 30-14-47.12N 087-46-19.31W. Construction operations will be conducted primarily from shore, with intermittent pile driving operations conducted from a pontoon barge in the water. Operations will be conducted from 8:00 a.m. to 4:00 p.m., daily. Mariners should transit the area with caution. Chart 11376

Continuing through approximately February 2024, the Dredge CLEDUS is conducting maintenance dredging operations in the Pass Drury and Fort Gaines Channels. Work limits for the dredge project are bound by the following approximate positions:

30-15-05.66N 088-04-33.95W,

30-15-43.48N 088-05-30.44W and 30-15-25.30N 088-05-58.69W.

Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be used to repair the breached earthen berm located adjacent to the Pass Drury Channel. Mariners are urged to avoid the Pass Drury breach area, as navigational characteristics will rapidly change as the breach is filled with sand. Additionally, there may be obstructions located in the Pass Drury breach area that are associated with the ongoing construction and which may include, dredge pipelines, bulldozers, excavators, tug boats, crew boats, and other construction equipment. Approximately 2,500 ft of floating and submerged pipelines will be located in the project work limits and utilized directly behind the dredge. All equipment and vessels will be lighted and marked as per U.S. Coast Guard regulations. On-scene vessels will monitor VHF-FM Channels 16, 67 and 78. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements

LNM: 44-23

LNM: 42-23

LNM: 36-23

LNM: 44-23

LNM: 44-23

Dredging and survey operations in the Mobile Bar Channel are complete. All draft restrictions for the Mobile Bar Channel have been lifted.

LNM: 41-23

30-09-27.41N 085-43-02.29W and 30-09-29.14N 085-42-54.78W.

FL - GULF OF MEXICO - PENSACOLA ENTRANCE CHANNEL - Dredge Operation

FL - GIWW, MILE 233.0, EHL - SR 30/U.S. 98 BROOKS BRIDGE - Construction Operation

Chart 11385

FL - PENSACOLA BAY ENTRANCE CHANNEL - Obstruction

Charts: 11378 11382 11383

Charts: 11360 11376 11378 11382

AL - LITTLE LAGOON - Pier Construction

AL - PASS DRURY - FORT GAINES CHANNEL - Dredge Operation

Charts: 11372 11373

Charts: 11376 11378 LNM: 43-23 AL - THEODORE SHIP CHANNEL - DEER RIVER - Dredge Operation

arrangements have been made. For additional information, mariners may contact the Project Manager, at (386) 871-4464.

danger buoys have been installed to mark the spoil and beach nourishment placement area, in approximate positions:

Continuing through January 30, 2024, dredging operations are being conducted east of Core Industries, along the southern edge of the Theodore

AL - MOBILE BAY - Dredge Operation Continuing until January 31, 2024, the Dredges CROSBY 7 and CROSBY 8 are conducting dredging and shoreline restoration operations in Mobile

30-20-47.7N 088-06-22.1W and 30-20-49.9N 088-06-00.8W. 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

AL - MOBILE RIVER - Dredge Operation Continuing until approximately December 1, 2023, the Dredge HENRY is conducting maintenance dredging operations in the Mobile River, near the Grain Elevator Terminal. Operations will be conducted 24-hours a day, 7-days a week. At times during the operation, an anchor barge will be located near the edge of the channel. Mariners requiring movement of any equipment or vessels should contact the dredge at least 30-minutes in advance. The dredge will monitor VHF-FM Channels 13 and 16, or can be contacted, at (985) 703-2246. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For further information, mariners may contact the project manager, at (504) 782-0995.

Ship Channel and South Fork Deer River. Operations will be conducted daily, from 7:00 a.m. to 7:00 p.m. On-scene 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 after passing

Bay, from the northern portion of the Dauphin Island Bridge to approximately 3 nautical miles northeast of the bridge. Eight temporary lighted

Chart 11376

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,

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.

AL/MS - GULF OF MEXICO - Geotechnical Surveys/Vibracore Sampling Continuing until November 30, 2023, the R/V APALACHEE will be conducting geotechnical and vibracore sampling operations in the Gulf of Mexico, between approximately 5 to 20 nautical miles south of Petit Bois Island, Horn Island and Dauphin Island. Survey operations will be bound by the following approximate positions: 30-08-29.82N 088-46-00.78W,

Operations will be conducted daily, from sunrise to sunset. The R/V APALACHEE will be restricted in maneuverability and will monitor VHF-FM Channel 16. Vessels are requested to maintain a 0.5 nautical mile closest point of approach or coordinate passing arrangements at least 1 hour in advance. Mariners should transit the area with caution

Continuing until February 1, 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.

The abandoned platform ruins previously charted in the Gulf of Mexico, Vermillion Area, Block 106, in position 29-08-40.0N 092-24-58.0W, have been located and are visible approximately 1-foot above the waterline, in approximate position 29-08-40.62N 092-24-57.87W, on July 1, 2023. The platform ruins are reportedly not marked. Mariners are urged to avoid this area.

Charts: 411 1116A 11340 11349

LNM: 46-23

LNM: 43-23

LNM: 44-23

LNM: 35-23

LNM: 43-23

LNM: 43-23

LNM: 28-23

AL - PASS DRURY - FORT GAINES CHANNEL - Dredge Operation have been made. For additional information, mariners may contact the USACE Irvington Site Office, at (251) 957-6019.

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,

30-19-31.5N 088-07-58.6W,

Chart 11376

or (337) 349-3255. Charts: 11376 11378

AL - MOBILE BAY - MOBILE RIVER SYSTEM - Survey Operation

30-26-25.0N 087-52-08.0W and 30-26-25.0N 088-06-31.0W.

Chart 11376

30-00-43.20N 088-07-55.68W 29-55-23.94N 088-06-18.48W and 29-58-54.36N 088-41-35.94W.

MS - BILOXI BAY - Temporary Research Buoy

LA - GULF OF MEXICO - Awash Abandoned Platform

Charts: 1115A 11360 11366 11373

A group of approximately six unlit jackup rigs have been reported in the Gulf of Mexico, South Timbalier Area, Block 32, near approximate position 28-58-10.638N 090-27-06.592W. The platform structures are unauthorized and unmanned. Mariners are urged to avoid the area. Charts: 1116A 11340 11357 INM: 33-23

Canyon, Atwater Valley, and Walker Ridge Areas. The survey areas are bound by the following approximate positions:

16 and 73. Mariners are requested to transit the areas with caution and maintain a 1 nautical mile closest point of approach from the working vessels. For additional information, mariners may contact the project manager, at (352) 642-6985.

LA - GULF OF MEXICO - Temporary Research Buoys - UPDATE

The two lighted yellow research buoys located in the Gulf of Mexico, approximately 15 nautical miles southeast of Grand Isle, LA., and approximately 38 nautical miles south of Calcasieu Pass, have been removed. LNM: 46-23

Continuing through May 1, 2025, four lighted yellow research buoys will be temporarily established in Breton Sound and the Gulf of Mexico, 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 flashing 2.5 second yellow light at night (FLY2.5s) and are located in the following approximate positions:

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

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.

Continuing through January 21, 2024, the Dredge CAROLINA is conducting dredging operations in the Gulf of Mexico within the Atchafalaya Bar Channel, between Atchafalaya Channel Lighted Buoy 3 (LLNR-18530) and Atchafalaya Channel Light 18 (LLNR-18610). Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported from the dredge, through a 30 inch pipeline marked with buoys, and deposited at the New Bird Island Disposal Area. Floating and submerged pipeline will be located throughout the project area, with approximately four sublines crossing the channel. The staging area is located in the vicinity of God's Island, and is bound by the following approximate positions: 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,

29-26-16.49N 091-19-25.22W.

Charts: 11351 11352 11354

LA - GULF OF MEXICO - CALCASIEU BAR CHANNEL - Dredge Operation Continuing until November 30, 2023, the Dredge NEWPORT is conducting dredging operations in the Calcasieu Bar Channel between Calcasieu

passing arrangements have been made. For additional information, mariners may contact the project manager, at (443) 831-0785.

Channel Lighted Buoy 35 (LLNR-21370) and Calcasieu Channel East Jetty Light 42 (LLNR-21405). Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be disposed of within the Homeport Offshore Disposal Site. The Dredge NEWPORT and Support Vessel DEBORAH will be on-scene monitoring VHF-FM Channels 13, 16 and 66. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. LNM: 40-23

LA - GULF OF MEXICO - CALCASIEU BAR CHANNEL - Unlit Uncharted Jackup Rigs A group of six unlit and 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 six jackup rigs are located in the following approximate

positions: 29-40-55.74N 093-17-12.59W, 29-40-58.49N 093-17-13.78W, 29-40-58.85N 093-17-11.09W, 29-41-01.23N 093-17-09.64W, LNM: 46-23

LNM: 44-23

INM: 43-23

LA - GULF OF MEXICO - Unlit Jackup Rigs

LA - GULF OF MEXICO - Survey Operations Continuing through approximately December 15, 2023, seismic survey operations are being conducted in the Gulf of Mexico, within the Mississippi

Mississippi Canyon/Atwater Valley Survey Area:

26-27-42.7N 090-20-23.6W, 26-04-39.8N 090-46-56.2W 26-27-57.9N 091-11-59.4W and 26-51-05.2N 090-45-25.7W. Walker Ridge Survey Area: 28-33-47.4N 089-00-35.5W, 28-08-45.3N 088-31-22.7W,

27-43-05.1N 088-59-23.8W and 28-07-57.1N 089-28-34.1W. Operations will be conducted 24-hours a day, 7-days a week. The M/V ARTEMIS ARTIC and the M/V SIDDIS MARINER will monitor VHF-FM Channels

Charts: 411 1116A 11340

Charts: 411 1116A 11330 11340 11366

LA - GULF OF MEXICO - BRETON SOUND - Temporary Research Buoys

Charts: 1115A 11360 11366 LA - GULF OF MEXICO - ATCHAFALAYA BAR CHANNEL - Dredge Operation

29-26-23.81N 091-19-01.02W, 29-26-23.92N 091-19-06.18W and On-scene vessels and equipment include dredge pipeline, pipe rafts, the Derrick Barge GL 74, the Anchor Barge GL 118, the Survey Vessel BROOK ELIZABETH, the M/V CATHY B., and the T/Vs MISS EDMAY, MISS PAULETTE, MISS BECKY, SEA CAT and ROBERT J. EYMARD. On-scene vessels will monitor VHF-FM Channel 7, 13 or 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after

Charts: 11339 11347

29-40-59.95N 093-17-04.07W. The platform structures are unauthorized and unmanned. Mariners are urged to transit the area with extreme caution. Charts: 1116A 11330 11339 11347 LNM: 34-23

LA - GULF OF MEXICO - CALCASIEU BAR CHANNEL - Pipeline Operation Continuing until approximately November 20, 2023, pipeline removal operations are being conducted in the Gulf of Mexico within the Calcasieu Bar Channel, in approximate position 29-25-19.56N 093-13-18.48W. Operations will be conducted 24-hours a day, 7-days a week. During the operation, approximately 800 ft of pipeline will be removed from within the channel limits and 160 ft of pipeline will be removed from outside of the east and west toes of the channel. The Barge LB SPEEDY will anchor utilizing an 8-point anchor spread in two locations during the project. The barge will anchor along the western edge of the Calcasieu Bar Channel, approximately 180 ft into the channel, and anchor in the eastern fairway, approximately 160 ft outside of the channel. Passing arrangements should be coordinated with the on-scene vessels LB SPEEDY and MR. GOLDIE via VHF-FM Channel 16. Mariners are requested to transit the area at their slowest safe speed, observe all day shapes and diving flags, and proceed with extreme caution.

LA - MISSISSIPPI RIVER, HEAD OF PASSES - SOUTHWEST PASS - Jetty Repairs 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.

LA - SOUTHWEST PASS - MISSISSIPPI RIVER - Dredge Operation Continuing through November 30, 2023, dredge staging operations are taking place in the vicinity of Southwest Pass and Head of Passes. A submerged pipeline will be installed in Southwest Pass, LDB, Mile -12.75, BHOP, approximately 400 ft from the east bank. Following the mobilization and staging of dredge equipment, the Government Contract Cutterhead Dredge ALASKA will conduct dredging operations in Southwest Pass, from Head of Passes (Mile 0.0) to approximately Mile -19.5, BHOP, and in the Mississippi River from Head of Passes (Mile 0.0) to approximately Mile 6.0, AHOP. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channels 7 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 up-to-date information, mariners can contact Michelle Kornick, at (504) 862-1842, or Heather Jennings, at (504) 862-1253. Attached as an enclosure to this LNM is additional information for the project staging areas, on-scene equipment and vessels, and pipeline locations.

Charts: 11360 11366

LA - MISSISSIPPI RIVER, HEAD OF PASSES - SOUTHWEST PASS - SOUTH PASS - PASS A LOUTRE - Dredge Operation

Continuing through approximately January 31, 2024, the Dredge CAPT FRANK is conducting dredging operations at Head of Passes, Mile 0.0, extending into the Mississippi River, Southwest Pass, South Pass and Pass A Loutre. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through a combination of floating and submerged pipelines to designated placement areas located on the east and west sides of the Mississippi River. A temporary submerged dredge pipeline has been installed across the Mississippi River, between Mile 1.0 and Mile 2.0, AHOP. An additional submerged dredge pipeline has been installed in shallow water along the RDB of the Mississippi River, between approximate Mile 1.2 and Mile 1.4, AHOP. Lighted buoys have been installed every 100 ft along the shallow water submerged pipeline. Mariners are urged to use extreme caution when transiting the shallow water pipeline area. Little to no clearance over the dredge pipeline may be available, depending on the tide cycle. Staged equipment and vessels associated with the project will be located in the vicinity of Grand Pass and Head of Passes. Vessels, equipment and pipelines will have all required U.S. Coast Guard lighting for night operations. The Dredge CAPT FRANK and attendant plant will be on-scene monitoring 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. The project points of contact with the USACE New Orleans District are Michelle Kornick, at (504) 862-1842, or Heather Jennings, at (504) 862-1253.

LA - TIGER PASS - BAYOU TERRE AUX BOEUFS - Breakwater Construction Continuing until approximately December 31, 2023, breakwater construction is being conducted along the western bank of Bayou Terre Aux Boeufs/Delacroix Bayou. Two work sites will be utilized throughout the duration of the operation. Rock barges will be loaded in Tiger Pass along the LDB, in approximate position 29-14-35.73N 089-21-36.57W. The rock barges will transit to Bayou Terre Aux Boeufs and offload along the western bank at the breakwater barrier construction site, in approximate position 29-45-42.66N 089-47-10.99W. Throughout operations, Bayou Terre Aux Boeufs will be temporarily obstructed by a series of staged barges, approximately 70 ft wide. The barges will remain on-scene for the duration of the project. Operations will be conducted 12-hours a day, 7-days a week. On-scene vessels will include one spud mounted excavator barge, one empty spud barge, four deck barges, two crew boats and two tugboats. On-scene vessels will monitor VHF-FM Channel 10. Vessels should coordinate passing arrangements by contacting the site supervisor, at (985) 360-6801. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Chart 11366

LA - PLAQUEMINES PARISH - Grand Chenier Marsh Creation Area Project - UPDATE Continuing until further notice, dredging operations are being conducted for the Grand Chenier Marsh Creation Area Project, along the Mississippi River between Mile 48.0 to Mile 52.0, AHOP, in the Point Celeste Anchorage. A submerged line associated with the marsh creation project has been installed in the Mississippi River, RDB, and will remain in place throughout the project. The pipeline corridor in the Mississippi River is bound by the following approximate positions: 29-35-13.19N 089-49-26.56W,

29-35-09.12N 089-49-29.35W 29-34-21.01N 089-48-05.77W and

29-34-25.68N 089-48-02.73W.

Equipment, temporary lighted danger buoys, signage and pipeline markings are located throughout the project area. Mariners are urged to use

LNM: 44-23

LNM: 40-23

LNM: 44-23

LNM: 40-23

LNM: 44-23

LA - GULF OF MEXICO - CALCASIEU BAR CHANNEL - Unlit Uncharted Jackup Rigs 29-41-03.59N 093-17-09.87W and

Chart 11366

Charts: 11330 11339 11347

Chart 11366

caution and transit the area at their slowest safe speed to create minimum wake. Attached as an enclosure to this LNM is additional information associated with the project and positions for work areas, temporary lighted danger buoys and pipeline markings. Charts: 11352 11365 LNM: 46-23

LA - MISSISSIPPI RIVER, MILE 25.0, AHOP - OSTRICA CUT - Submerged Obstructions Multiple submerged obstructions have been reported at the entrance of Ostrica Cut, along both banks, on November 8, 2023. The submerged obstructions are reportedly not marked. Mariners are urged to avoid this area.

LA - MISSISSIPPI RIVER, RDB, MILE 48.0, AHOP TO MILE 52.0, AHOP - Temporary Waterway Restrictions Continuing until further notice, U.S. Coast Guard Vessel Traffic Service (VTS) Lower Mississippi River has established a series of VTS measures for all waters of the Lower Mississippi River, RDB, from Mile 48.0 to Mile 52.0, AHOP. In order to reduce the hazards associated with dredging operations,

the following measures are in effect: 1. Point Celeste Anchorage, between Mile 49.8 to Mile 51.5, is closed to marine traffic. Only 3,750 feet of the most northern portion of the anchorage is open for use.

2. Vessels seeking to anchor in the open portion of the Point Celeste Anchorage shall coordinate with the Dredge J.S. CHATRY on VHF-FM Channel 67 or 71, or via phone at (985) 237-5041.

3. All vessels transiting between Mile 48.0 to Mile 52.0 should coordinate passing arrangements with the Dredge J.S. CHATRY on VHF-FM Channel 67 or 71.

4. Mariners should transit the area at their slowest safe speed.

Chart 11366

For more information, mariners may contact U.S. Coast Guard VTS-Lower Mississippi River on VHF-FM Channel 5A, 12, or 67, or at (504) 365-2514. Chart 11366 LNM: 46-23

LA - MISSISSIPPI RIVER, MILE 49.0, AHOP - Barge Loading Operation Continuing until further notice, barge loading operations associated with the saltwater intrusion preventative measures are being conducted in the Mississippi River, RDB, Mile 49.0, AHOP. Operations will be conducted during daylight hours only. The U.S. Coast Guard VTS-Lower Mississippi River directs all deep-draft vessels transiting the Mississippi River near Mile 49.0, AHOP, to give a wide berth when transiting the area and to proceed at their slowest safe speed to minimize wake. For additional information, mariners may contact the U.S. Coast Guard on VHF-FM Channel 12 or 67. Chart 11366

LA - MISSISSIPPI RIVER, MILE 53.0 TO MILE 55.0, AHOP - Construction Operations Continuing until approximately June 30, 2024, Weeks Marine and Massman Construction Co., are conducting construction operations for Venture Global at Mile 53.0, AHOP to Mile 55.0, AHOP, RDB, Lower Mississippi River. Operations will be conducted from 6:00 a.m. to 6:00 p.m., each day. The on-scene T/V ELIZABETH and supporting vessels, will be monitoring VHF-FM Channels 16, 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 Tug ELIZABETH, at (908) 436-7160 or Mark Spezia, at (314) 402-0658.

LA - MISSISSIPPI RIVER, MILE 63.0 TO MILE 65.5, AHOP - Temporary Waterway Restrictions - UPDATE Continuing until further notice, the U.S. Coast Guard Vessel Traffic Service (VTS) Lower Mississippi River has established a series of VTS measures for the Mississippi River from Mile 63.5 to Mile 65.5, AHOP, for the underwater saltwater sill. The saltwater barrier sill has been constructed to an elevation of -30 ft below the waterline. A 620 ft wide channel with a depth of 52 ft remains along the LDB for deep draft vessel traffic. In order to promote safe navigation in the vicinity of the saltwater sill, the following measures are in effect:

1. All vessels are limited to one way traffic from Mile 63.3 to Mile 64.2, AHOP, and are confined to a channel 620 ft wide on the LDB. The channel is marked on the corners by four white buoys with all-around white lights and AIS capabilities.

2. All vessels transiting between Mile 63.3 to Mile 64.2, AHOP, shall check-in with and take direction from the Contact Pilot onboard the M/V CANDICE on VHF-FM Channels 67 or 71, at the following locations:

Southbound: Wills Point, Mile 68.0, AHOP

Northbound: Poverty Point, Mile 59.0, AHOP

3. Alliance Anchorage is closed to marine traffic. Only 5,800 feet of the most northern portion of Alliance Anchorage is open for use.

4. All vessels shall transit at their slowest safe speed between Mile 63.0 to Mile 65.5, AHOP.

5. The Contact Pilot onboard the M/V CANDICE is the U.S. Coast Guard's Designated Representative.

The deep draft channel synthetic AIS buoys are located in the following approximate positions:

SW Corner: 29-42-01.539N 089-58-38.345W, Mile 63.7, AHOP

SE Corner: 29-42-04.264N 089-58-31.787W, Mile 63.7, AHOP

NW Corner: 29-42-11.285N 089-58-44.113W, Mile 63.8, AHOP

NE Corner: 29-42-15.209N 089-58-37.799W, Mile 63.8, AHOP

For more information, mariners may contact U.S. Coast Guard VTS-Lower Mississippi River on VHF-FM Channels 5A, 12, and 67, or at (504) 365-2514.

Charts: 11352 11366

Charts: 11360 11366

LA - MISSISSIPPI RIVER, LDB, MILE 82.0, AHOP - Subaqueous Stone Placement - UPDATE

Continuing through December 22, 2023, a U.S. Government Contractor will be placing subaqueous stones along the Mississippi River, LDB, Mile 82.0, AHOP. Operations will be conducted during daylight hours, 10-hours a day, 7-days a week. On-scene equipment will include an anchor barge with hydraulic backhoe, an office barge, multiple towing vessels and various material barges. Anchors for the work barges will encroach into the navigation channel on the red side. During working hours, vessels transiting the area will be limited to one-way traffic. Equipment will remain onsite 24-hours a day and staged along the LDB. The M/Vs KACIE LUHR and MEGAN DAWN will monitor VHF-FM Channels 13, 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 John Page, at (504) 390-5869.

Chart 11366

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LA - MISSISSIPPI RIVER, LDB, MILE 98.0, AHOP - Wharf Substructure Inspection Continuing until approximately November 30, 2023, Burk-Kleinpeter, Inc., will be conducting wharf substructure inspections along the Mississippi

LNM: 46-23

LNM: 46-23

LNM: 07-23

LNM: 46-23

LNM: 46-23

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LA - PLAQUEMINES PARISH - Grand Chenier Marsh Creation Area Project - UPDATE

River, approximate Mile 98.0, LDB, AHOP. Operations will be conducted from 7:00 a.m. to 5:00 p.m., daily. On-scene vessels will include the Crew Boat ST. FRANCIS and a 12 ft utility boat. Vessels will monitor VHF-FM Channels 12 and 67. 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 on-scene project manager, at (504) 462-7005.

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.

Continuing through February 29, 2024, the drawbridge operating regulation on the SR 23 Belle Chasse Highway Drawbridge, crossing Algiers Canal, Mile 3.8, will temporarily change to lessen vehicle traffic congestion resulting from recent construction projects. The drawbridge will not be required to open to vessel traffic from 6:00 a.m. to 8:30 a.m., and from 3:30 p.m. to 7:00 p.m., Monday through Friday, except on federal holidays. For additional information, mariners may contact the bridge, at (504) 393-5622.

Continuing through December 1, 2023, the Algiers Lock will be closed to all navigation 24-hours a day, 7-days a week. Lock closures are required for U.S. Government hired labor units to perform dewatering operations for emergency repairs to the canal end gates. For up-to-date information, the Lockmaster can be reached, at (504) 402-0021. The project points of contact with the USACE New Orleans District are Victor Landry, at (504) 862-2407, and Robert Swayze, at (504) 862-2060.

Charts: 11352 11367 11368 11369

Charts: 11367 11368 11369

Charts: 11368 11369 11370

Chart 11367

LA - GIWW - HARVEY CANAL - Lock Closure The Harvey Lock is open to marine traffic. Continuing until further notice, the following measures and restrictions will be in effect:

1. During the Mississippi River low water conditions, the Harvey Lock will be open for daytime operations only and may have additional operating procedures and restrictions. 2. When positive head conditions are under 1.5 feet, tows will be restricted to 300 feet in length, which includes barge and boat. Additionally,

3. The U.S. Coast Guard Vessel Traffic Service-Lower Mississippi River directs a slow bell for all ships passing the Harvey Lock. Slow bell measures

4. During periods when deep draft ships are passing and positive head conditions are between 1.5 feet and 2 feet, both sets of gates will remain closed with the water level in the chamber equal to the water level in the Harvey Canal.

5. Once the Mississippi River stage drops below 1 foot of positive head, the USACE will chain the river end gates as the lock continues operating.

7. The USACE requests that all mariners lock with extreme caution.

Mariners may contact the head lock operator on duty, at (504) 366-5187. For additional information, the Lockmaster can be reached, at (504) 366-4683.

Continuing until further notice, the Harvey Canal Sector Gate at the Lapalco Bridge is experiencing mechanical issues. As a result of the mechanical issues, the sector gate is protruding into the channel by approximately 2 feet on the west side. Mariners should favor the east side of the channel when transiting through the sector gate. For additional information, mariners may contact the Chief of Operations, at (504) 371-6847. Charts: 11367 11368 LNM: 45-23

On November 16, 2023, from 7:30 a.m. to 3:30 p.m., the Harvey Canal will be closed to marine traffic at Mile 2.5, WHL, due to barge off-loading activities at A.P.C. Construction. Mariners may experience delays on the day of the closure and should avoid the area during the closure period. The on-scene vessel G.I. JOE will monitor VHF-FM Channels 13 and 87. For additional information, mariners may contact the Project Manager, at (504) 339-3710.

Continuing through April 30, 2024, the Dredge GAZAP will be conducting dredging operations in Lake Pontchartrain and Lake Saint Catherine. Operations will be conducted 24-hours a day, 7-days a week. Dredging operations will be bound by the following approximate positions: Lake Pontchartrain

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. Staged equipment, barges, and support vessels will be in the vicinity of The Rigolets, Sawmill Pass, and the dredge work sites throughout the

INM: 36-23

LNM: 28-23

LNM: 43-23

LNM: 37-23

LNM: 46-23

LA - MISSISSIPPI RIVER, LDB, MILE 98.0, AHOP - Wharf Substructure Inspection

LA - GIWW - ALGIERS CANAL, MILE 3.8, SR 23 BRIDGE - Drawbridge Regulation Change

LA - GIWW - ALGIERS LOCK - Lock Closure

there will be no breakouts allowed and tows 70 feet wide will not be locked through. will be lifted once the river has a head condition over 2 feet and the lock resumes normal operations.

Once the Mississippi River stage drops to 6 tenths of a foot of positive head, the lock will close. 6.

Charts: 11367 11368 11369 LNM: 42-23

LA - GIWW - HARVEY CANAL - Sector Gate Condition

LA - GIWW - HARVEY CANAL - Waterway Closure

LA - LAKE PONTCHARTRAIN - LAKE SAINT CATHERINE - Dredge Operation

Charts: 11367 11368

30-09-58.95N 089-45-09.43W,

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 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 with caution after passing arrangements have been made.

LA - LAKE PONTCHARTRAIN - SOUTHSHORE BUCKTOWN HARBOR - Construction Operation Continuing until approximately January 31, 2024, Luhr Crosby, LLC., is constructing riprap breakwater dikes off the south shoreline in Lake

Pontchartrain, from the Bonnabel Boat Launch to the Bucktown Harbor Marina. Operations will be conducted during daylight hours only. A spud barge, fleeting rock loads, will be located in the work area throughout operations. Dredge pipeline and equipment are located at the south shore work site and extend approximately 1.4 nautical miles west of the Lake Pontchartrain Causeway. Eleven temporary lighted danger buoys have been established along the breakwater construction site in approximate positions: 30-01-18.1N 090-08-27.0W,

30-01-17.7N 090-08-17.9W, 30-01-16.9N 090-08-12.9W, 30-01-16.4N 090-08-11.2W 30-01-18.2N 090-08-06.7W, 30-01-17.5N 090-08-01.4W. 30-01-19.9N 090-07-55.3W, 30-01-19.9N 090-07-48.2W, 30-01-15.0N 090-08-23.3W, 30-01-14.2N 090-08-15.2W and 30-01-13.2N 090-08-09.8W.

Chart 11369

The M/V JAMES CHRISTOPHER will monitor VHF-FM Channels 16 and 72. 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 may contact Darwyn Jarrell, at (504) 628-0846. Chart 11369

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 One: Current – March 2024

Dike construction operations will take place in the marshes north and south of the I-10 Bonnet Carre Spillway Bridge. Construction operations will be conducted from 6:00 a.m. to 5:00 p.m., daily. Barges, air boats, and marsh buggies will be used throughout phase one of the operation and will be staged in Lake Pontchartrain in approximate position 30-03-11.8N 090-20-09.0W.

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

position 30-12-32.727N 090-29-28.709W. Operations will be conducted 24-hours a day, 7-days a week. The Parker Wellbore RIG 51B is on location and marked with temporary buoys displaying a flashing 2.0 second white light at night. The RIG 51B will monitor VHF-FM Channel 16. All vessels are requested to maintain a 500 ft closest point of approach and refrain from crossing the temporary buoy lines. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. Chart 11369 LNM: 37-23

Continuing until approximately February 2024, drilling operations are being conducted in the southern portion of Lake Maurepas, in approximate

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.

LA - MISSISSIPPI RIVER, MILE 115.0 TO 235.0, AHOP - DEEP DRAFT CROSSINGS - Dredge Operation - UPDATE Continuing until further notice, the U.S. Government Contract Dredge WALLACE MCGEORGE is conducting dredging operations at the Mississippi River Deep Draft Crossings, Mile 115.0 to Mile 235.0, AHOP, between Baton Rouge and New Orleans, Louisiana. The dredge will work in assigned areas and continually shift as dredging is completed at each Deep Draft Crossing. The dredge is currently operating at the Smoke Bend Crossing, Mile 175.0, AHOP. Operations will be conducted 24-hours a day, 7-days a week. The dredge will give way to passing vessels and can be contacted on either VHF-FM Channel 16 or 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 points of contact with the USACE New Orleans District are Michelle Kornick, at (504) 862-1842, or Heather Jennings, at (504) 862-1253.

Charts: 11352 11369 11370

LA - MISSISSIPPI RIVER, RDB, MILE 124.5, AHOP - Dredge Operation

LNM: 43-23

LNM: 35-23

LNM: 46-23

LNM: 32-23

LNM: 46-23

LA - LAKE PONTCHARTRAIN - LAKE SAINT CATHERINE - Dredge Operation

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations - UPDATE

LA - LAKE MAUREPAS - Drilling Operation

LA - LAKE MAUREPAS - Temporary Buoy Establishment

Chart 11369

LNM: 44-23

LNM: 45-23

LNM: 45-23

Chart 11365

LA - MISSISSIPPI RIVER, RDB, MILE 124.5, AHOP - Dredge Operation Continuing until approximately November 18, 2023, the Dredge BELLA ROSE is conducting dredging operations in the Mississippi River, RDB, Mile 124.5, AHOP. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channel 67. 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 on-scene point of contact, at (504) 225-2036. Chart 11370 LNM: 44-23

LA - MISSISSIPPI RIVER, LDB, MILE 157.0 TO 159.0, AHOP - Construction Operations Continuing through May 31, 2024, barge fleeting expansion operations are being conducted along the Mississippi River, LDB, between Mile 157.0 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. Chart 11370 LNM: 43-23

Due to low water levels on the Mississippi River, charted depths may vary along the outer channel limits and within the anchorages in the vicinity of Redeye Crossing, between Mile 223.0 to Mile 226.0, AHOP. Mariners are urged to transit the area with extreme caution. Chart 11370 LNM: 44-23

LA - MISSISSIPPI RIVER, MILE 223.0 TO MILE 226.0, AHOP - Low Water/Channel Condition

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

Continuing through February 28, 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. Chart 11370 LNM: 35-23

LA - MISSISSIPPI RIVER, MILE 246.0 TO MILE 253.0, AHOP - Low Water/Channel Condition Due to low water levels on the Mississippi River, charted depths may vary along the outer channel limits in the vicinity of Profit Island, between Mile 246.0 to Mile 253.0, AHOP. Mariners are urged to transit the area with extreme caution.

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 LNM: 24-23

LA - BARATARIA WATERWAY - BAYOU DUPONT - Marsh Creation Dredge Operation Continuing until approximately November 27, 2023, the Dredges JC DEVILLE and WEEKS 226 are conducting dredging operations in the vicinity of the Bayou Dupont Marsh Creation Area. Work limits for the project are bound by the following approximate positions:

Operations will be conducted daily, during daylight hours only. On-scene vessels will monitor VHF-FM Channels 13, 16 and 67. All barges and equipment will have all required U.S. Coast Guard lighting for night operations. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to minimize wake after passing arrangements have been made. LNM: 45-23

A 20 inch diameter by 180 ft long pipeline segment crossing the Barataria Waterway, in approximate position 29-16-37.28N 089-57-21.33W, has been reported as partially exposed. The top of the pipeline is approximately 10 inches above the mudline. A temporary yellow buoy with a flashing 2.5 second amber light at night has been installed at the center of the pipeline segment. Pipeline re-burial and diving operations are ongoing and will continue through approximately November 17, 2023. Operations will be conducted from 6:00 a.m. to 6:00 p.m., daily. On-scene vessels will include the Spud Barges BH 300 and BH 102, the T/Vs MAGGIE LYNN and ANDREW C., and the Crew Boat MR. MAX. Vessels will monitor VHF-FM Channel 17. Mariners are requested to transit the area at their slowest safe speed, observe all day shapes and diving flags, and proceed with caution.

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, 2024, Sunland Construction will be 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,

Charts: 11352 11358 11365

LA - WILKINSON BAY - Pipeline and Platform Installation Operations

Charts: 11352 11365

LA - UNIVERSITY LAKE - CITY PARK LAKE - Dredge Operation

29-38-50.27N 090-05-50.56W, 29-38-26.62N 090-03-02.32W,

29-37-06.95N 090-02-01.01W and

29-36-03.21N 090-04-15.30W.

LA - BARATARIA WATERWAY - Bridge Construction

LA - BARATARIA WATERWAY - Partially Exposed Pipeline

LA - WILKINSON BAY - Pipeline and Platform Installation Operations 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 29-26-06.41N 089-55-40.69W.

Operations will be conducted 7-days a week, from 7:00 a.m. until 7:00 p.m. There will be 4 dredges, 4 tugs and 4 barges on-scene. The on-scene vessels will monitor VHF-FM Channels 16 and 65. Mariners are urged to use caution when transiting the area. Charts: 11352 11355 11358 11365 INM: 12-23

LA - BAYOU LAFOURCHE - Bridge Construction Operations Continuing until approximately October 1, 2024, bridge construction operations are taking place on Bayou Lafourche, in Galliano, LA., approximately 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 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.

LNM: 45-22

LNM: 36-23

LNM: 41-23

LNM: 02-23

LNM: 40-23

LNM: 38-23

Continuing until February 2024, maintenance dredging operations are being conducted in the Port Fourchon Flotation Canal, between approximate positions 29-08-36.1N 090-13-11.6W and 29-09-16.2N 090-11-09.6W. Operations will be conducted 24-hours a day, 7-days a week. 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 after passing arrangements have been made.

LA - HOUMA NAVIGATION CANAL - Dredge Operation Continuing through approximately December 15, 2023, the Dredge ENTERPRISE is conducting dredging operations in the Houma Navigation Canal, from Mile 2.5 to Mile 10.5. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be deposited through floating pipeline into open water approximately 2,000 ft west of the Houma Navigation Canal channel centerline. 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 point of contact with the USACE New Orleans District is Raymond Newman, at (504) 862-2050.

Continuing until December 31, 2023, Chevron is conducting facility removal operations in the vicinity of St. Mary Parish, Berwick, Emerald Land Property at the intersection of the Atchafalaya River and the GIWW. On-scene vessels will utilize the Atchafalaya River and GIWW, to the Berry Bros., dock in Berwick, LA. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include Deck Boat CAPT. LANDEN, Deck Boat MISS VALE, Deck Boat HUEY G., Barge SUPERIOR 1, Barge BB2, Spud Barge BB44, Mud Tug CWM435, Spud Barge DTS2007, Spud Barge DTS2010, Tug MS. CATHY, Tug MS. ANNE. On-scene vessels will monitor VHF-FM Channel 8. Mariners are urged to use caution when transiting the area.

Due to active underwater exposed pipelines, the following waterways along the Atchafalaya River/Port Allen Alternate Route are closed to marine traffic:

Riverside Pass. The Stouts Pass navigation channel, Mile 114.0 to Mile 117.0, is open to marine traffic; however, recent USACE surveys should be referenced before

LA - ATCHAFALAYA RIVER - BERWICK BAY - Dredge Operation Commencing November 17, 2023 and continuing through January 15, 2024, the Dredge EMIL KURTZ will be conducting dredging operations in Berwick Bay Harbor, from approximate Mile 120.0 to Mile 121.1, of the Atchafalaya River. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through a combination of floating and submerged pipeline and deposited into deep water of the

Atchafalaya River. 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 Tim Connell, at (504) 862-2630, or Anh Nguyen, at (504) 862-2153. Charts: 11351 11354 11355 LNM: 46-23

LA - GIWW - ATCHAFALAYA RIVER - Facility Removal Operations

LA - PORT FOURCHON - FLOTATION CANAL - Dredge Operation

LA - ATCHAFALAYA RIVER - PORT ALLEN ALTERNATE ROUTE - Channel Condition

transiting this area. Track lines dated prior to October 1, 2022, do not give an accurate picture of the current navigation channel and should not be relied upon. Current surveys can be found at the following wesbite: https://www.mvn.usace.army.mil/Missions/Navigation/Channel-Surveys/. For

LA - ATCHAFALAYA RIVER - BERWICK BAY - Channel Condition Shoaling has been reported in the Atchafalaya River Channel, LDB, between Mile 120.0 and 121.0, near Conrad Shipyard in Morgan City, LA. A temporary red buoy has been established to mark the shoal in approximate position 29-42-22.68N 091-23-09.42W. Mariners should transit the

Little Island Pass, Middle Island Pass and

Chart 11355

Charts: 11352 11365

Charts: 11346 11352 11365

Charts: 11352 11355 11357

additional information, mariners may contact U.S. Coast Guard Marine Safety Unit Morgan City, at (985) 397-3300. Charts: 11351 11354 11355

Charts: 11351 11354 11355

https://hydrosurvey.mvn.usace.army.mil/navpgs/n_morgan_city_area.asp.

area with extreme caution. Recent USACE channel surveys for the area can be found at:

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. Charts: 11352 11354 11355

LA - UPPER ATCHAFALAYA RIVER, RDB, MILE 42.0 - Stone Placement Continuing through November 30, 2023, Rigid Constructors, LLC., will be conducting stone placement operations on the Upper Atchafalaya River, near Mile 42.0, RDB, in Krotz Springs, LA. Operations will be conducted 12-hours a day, 7-days a week. On-scene vessels will include one spud mounted excavator barge, two towing vessels, two hopper barges and a crew boat. At times during the operation, vessels and equipment may partially obstruct the channel. Vessels will monitor VHF-FM Channel 10. 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 approximately November 30, 2023, the U.S. Government Contract Cutterhead Dredge SUSAN CROSBY is conducting dredging operations in Bayou Chene. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be deposited through a floating pipeline into disposal areas located along Bayou Chene. Dredging equipment, pipelines, work boats and support vessels will remain in the area throughout operations. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The point of contact with the USACE New Orleans District is Tim Connell, at (504) 862-2630 or Anh Nguyen, at (504) 862-2153.

LA - GIWW - PORT ALLEN ALTERNATE ROUTE - BAYOU SORREL LOCK - Lock Closure and Construction

Charts: 11352 11354

Chart 11354

Continuing through March 1, 2024, major marine construction activities are being conducted on the southwest guidewall and dolphin at Bayou Sorrel Lock. The lock will be closed to navigation from 7:00 a.m. to 4:00 p.m., Monday through Friday. 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: 24-23

LA - CHARENTON CANAL - BAYOU TECHE - Flood Structure Closure Continuing until further notice, the Charenton Canal Flood Structure located at the intersection of Bayou Teche and the Charenton Drainage Canal, in position 29-49-35.5N 091-32-10.2W, is closed to marine traffic. For further information, mariners may contact the St. Mary Levee District, at (985) 380-5500, or the Franklin Parish Office, at (337) 828-4100. Charts: 11345 11350

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. Chart 11350

Continuing through December 1, 2023, rock dike construction is being conducted along Freshwater Bayou, LDB, approximately 4 nautical miles south of the GIWW junction in Intercoastal City, LA. Operations will be conducted daily, during daylight hours only. Dredging operations for a flotation channel will be conducted simultaneously in the same area until approximately November 10, 2023. Dredging operations will be conducted 24-hours a day, 7-days a week. A spud barge fleeting rock loads will be working on-site throughout operations. The Dredge CROSBY 2 and M/V CHRISTOPHER JAMES will be on-scene monitoring VHF-FM Channels 13, 16 and 72. 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 more information, mariners may contact the project manager, at (504) 628-0846. Charts: 11345 11349

Commencing November 30, 2023 and continuing through December 10, 2023, pipeline operations will be conducted in Freshwater Bayou, Mile 6.5, in approximate position 29-37-06.76N 092-16-34.08W. The Crane Barge BB90 will be on-scene with dredging and dive equipment for the removal and lowering of multiple 8 inch pipeline segments. Operations will be conducted daily, during daylight hours only. On-scene vessels will monitor VHF-FM Channel 13. Mariners are requested to transit the area at their slowest safe speed to minimize wake, coordinate passing arrangements with the on-scene vessels, observe all day shapes and diving flags, and proceed with extreme caution. Charts: 11349 11350

Continuing through approximately January 28, 2024, the Dredge E. STROUD and attendant plant will be conducting dredging operations in the Freshwater Bayou Channel, from the channel entrance, in approximate position 29-28-30.0N 092-19-11.9W, to the Freshwater Bayou Locks, in approximate position 29-33-07.2N 092-18-18.0W. Operations will be conducted 24-hours a day, 7-days a week. Throughout operations, there will

LNM: 45-23

LNM: 26-23

LNM: 31-23

LNM: 45-23

LNM: 34-23

LNM: 41-23

LNM: 46-23

LA - ATCHAFALAYA RIVER, MILE 121.0 - BERWICK BAY - LA 182 FIXED BRIDGE - Bridge Construction

LA - PORT OF IBERIA - Dredge Operation

LA - BAYOU CHENE - Dredge Operation

LA - FRESHWATER BAYOU - Dike Construction/Dredge Operations

LA - FRESHWATER BAYOU - Pipeline Operations

LA - FRESHWATER BAYOU CHANNEL - Dredge Operation

Charts: 11339 11347 11348

be various sections of connected submerged and floating pipeline leading to the disposal area. All pipelines will have all required U.S. Coast Guard lighting and markings for night operations. Mariners requiring movement of any dredge equipment are requested to coordinate passing arrangements at least 1-hour in advance. The dredge will monitor VHF-FM Channels 13 and 16, and can be contacted, at (337) 529-2081. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Charts: 11349 11350 INM: 35-23

Continuing until further notice, the Schooner Bayou Control Structure is closed to marine traffic due to low water levels and high salinity in the Mermentau Basin. The structure will reopen when water levels in the basin rise and salinity levels drop. All vessels and tows should use Leland Bowman Lock as an alternate route. For up-to-date information, mariners may contact the Lockmaster, at (337) 737-2470 or (337) 316-3662. The project point of contact with the USACE New Orleans District is Tracy Falk, at (504) 862-2971.

LA - MERMENTAU RIVER - CATFISH CONTROL STRUCTURE - Restricted Operations Continuing until further notice, the Catfish Point Control Structure will go into a restricted locking procedure due to low water and high salinity in Grand Lake. The restricted procedures consist of locking vessels at the top of every hour, from 6:00 a.m. to 6:00 p.m., daily. For more information, mariners may contact Steven Vance, at (337) 540-3160. The project point of contact with the USACE New Orleans District is Tracy Falk, at (504) 862-2971.

LA - CALCASIEU LAKE - WEST COVE - Water Control System Maintenance and Shoreline Protection Continuing until approximately January 15, 2024, water control systems maintenance and installation and shoreline protection operations are being conducted in the southern portions of Calcasieu Lake and West Cove. Operations will take place in the vicinity of Rabbit Island, Mangrove Bayou, Grand Bayou, Lambert Bayou and No Name Bayou. On-scene vessels will include two tugs and a barge that will remain in West Cove throughout the project, in approximate position 29-50-58.0N 093-21-14.0W. 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 (337) 485-9953. Charts: 11339 11347

Continuing through November 17, 2023, the Hackberry Bridge, crossing Kelso Bayou, Mile 0.7, will undergo necessary repairs to the underwater bridge cables. During this time, the bridge will have intermittent and full closures and will operate under the following modified schedule: Continuing through November 17, 2023, Monday through Friday, from 7:00 a.m. to 5:00 p.m., the bridge need not open to vessels unless given 24-hours notice.

- The bridge will be closed from November 13, 2023 through November 17, 2023.

At all other times, the bridge will operate according to regulations.

LA - CALCASIEU SHIP CHANNEL - GIWW - Dredge Operation

LA - GIWW, MILE 238.5, WHL - CALCASIEU LOCK - Lock Condition

LA - BAYOU CONTRABAND - Bridge Construction

Mariners planning to utilize the waterway during the modified operating schedule should make arrangements in advance and coordinate with the bridge. Mariners are urged to transit the area with extreme caution and are requested utilize alternate available routes. Charts: 11339 11347 LNM: 41-23

LA - CALCASIEU SHIP CHANNEL - GIWW - Dredge Operation Continuing through January 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 Devil's 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 through March 19, 2024, dredging and material offloading operations will be conducted at Driftwood LNG in Sulphur, LA. Dredging operations will take place along the Calcasieu Ship Channel, near Mile 23.0, between approximate positions 30-06-10.76N 093-19-46.48W and 30-06-02.63N 093-19-43.67W. Additional dredging will take place along the GIWW, near Mile 241.5, WHL, between approximate positions 30-05-15.36N 093-19-45.74W and 30-05-06.82N 093-19-52.27W. Operations will be conducted from 6:00 a.m. to 5:00 p.m., Monday through Friday. On-scene vessels will include two towing vessels, a dredge barge, a disposal barge, two crew boats and four scow barges. Towing vessels will transport dredged material to disposal area BUDM 8, along the GIWW in approximate position 30-03-30.72N 093-29-29.89W. On-scene vessels will monitor VHF-FM Channels 11 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. Attached as an enclosure to this LNM, are illustrations of the dredging areas and the disposal area. Charts: 11331 11339 11347 11348 LNM: 32-23

indicate corrosion and degradation of a portion of the structural sheet pile skin plate. Mariners should use extreme caution when in the vicinity of the wall. For additional information, mariners may contact the Lock Master, at (337) 477-1482. Charts: 11345 11347 11348 LNM: 40-23

Continuing until further notice, mariners are advised to avoid contact with the northeast long wall dolphin at Calcasieu Lock. Recent surveys

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. Charts: 11339 11345 11347

LNM: 33-23

LNM: 33-23

LNM: 37-23

LNM: 44-23

LNM: 41-23

LA - FRESHWATER BAYOU CHANNEL - Dredge Operation

Charts: 11349 11350

LA - SCHOONER BAYOU CONTROL STRUCTURE - Restricted Operations

Chart 11348

LA - KELSO BAYOU - HACKBERRY BRIDGE - Modified Bridge Schedule

The Ellender Lift Bridge crossing the GIWW, Mile 243.8, WHL, has scheduled maintenance and will be closed to marine traffic from 8:00 a.m. to 8:00 p.m., on November 18 and 19, 2023. For additional information, mariners may contact the bridge, at (337) 437-9100.

Continuing through December 2023, the R/V SEA INNOVATOR-1 is conducting 24-hour survey operations offshore in the Gulf of Mexico. The survey

Charts: 11331 11347

29-35-55.79N 093-48-16.14W, 29-40-22.73N 093-46-10.45W, 29-42-26.63N 093-35-13.37W,

LA/TX - GULF OF MEXICO - Survey Operations

East of Sabine Pass Channel and West of Calcasieu Pass Ship Channel

area is bound by the following approximate positions:

29-37-42.44N 093-21-53.89W, 29-31-21.99N 093-14-33.76W, 29-26-20.72N 093-14-21.23W, 29-26-24.41N 093-24-32.35W and 29-29-21.20N 093-40-54.90W. East of Calcasieu Pass Ship Channel 29-27-26.39N 093-12-33.25W, 29-36-11.08N 093-14-10.94W 29-25-59.16N 092-45-39.86W and 29-19-07.23N 092-48-38.89W. The R/V SEA INNOVATOR-1 will tow a side scan sonar instrument between approximately 5 and 15 meters from the sea floor and 50 meters astern of the vessel. Approaching vessels are requested to give a wide berth to reduce impacts to survey data quality and to avoid being fouled in tow equipment. The R/V SEA INNOVATOR-1 will monitor VHF-FM Channels 13 and 16. Mariners are urged to use caution while transiting the area. Charts: 1116A 11330 11339 11340 11345 INM: 31-23

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

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

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.

TX - GULF OF MEXICO - Vibracore Sampling and Survey Operations

28-50-26.263N 095-26-27.394W. Operations will be conducted during daylight hours only. On-scene research vessels will be restricted in their ability to maneuver and will monitor

should proceed with caution. Charts: 1117A 11321 11323 11330 LNM: 40-23

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

Continuing until approximately March 3, 2024, dredging operations are being conducted in the Gulf of Mexico within the Sabine Bank Channel, between approximate positions 29-25-00.9N 093-39-53.8W and 29-31-39.7N 093-43-18.8W. The Hopper Dredge STUYVESANT will operate between the Sabine Bank Channel Lighted Buoy SB (LLNR-22300) and Sabine Bank Channel Lighted Buoy 11 (LLNR-22350). Dredged material will be transported by the dredge to the designated offshore disposal site. Continuing through January 6, 2024, the Derrick Barge PAULA LEE will conduct dredging operations from Sabine Bank Channel Lighted Buoy 12 (LLNR-22355) to approximately 1.2 nautical miles seaward of Sabine Bank Channel Lighted Buoy 17 (LLNR-22370). The D/B PAULA LEE will be positioned in the channel and utilize a 4-point anchor spread, with 2 anchors located on each side of the channel. Additional support vessels for the operation include the T/Vs COLONEL and TROJAN, a dump scow, and the T/V BREAK OF DAWN, which will conduct dragging operations concurrent with the dredge operation. Mariners should coordinate passing arrangements at least 30-minutes in advance to allow the D/B PAULA LEE to re-position outside of the channel. 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. Chart 11330

Dredging operations in the offshore waters near the McFaddin National Wildlife Refuge have been suspended. Dredging will resume in the area sometime between the end of December 2023 and the beginning of January 2024. The submerged dredge pipeline will remain in place offshore, in an area bound by the following 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

LNM: 40-23

LNM: 35-23

LNM: 43-23

LA - GIWW, MILE 243.8, WHL - ELLENDER BRIDGE - Bridge Closure

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

29-40-39.2N 094-01-08.9W.

Charts: 1116A 11323 11330

TX - GULF OF MEXICO - Survey Operations

Continuing through November 30, 2023, geotechnical survey and vibracore sampling operations are taking place in the Gulf of Mexico, from

TX - GULF OF MEXICO - SABINE PASS - Dredge Operation

southwest of the mouth of the San Bernard River, to Sabine Pass, and out to 9 nautical miles. The survey area is bound by the following approximate positions: 29-38-46.785N 093-49-50.019W,

29-32-00.754N 093-47-38.958W,

28-41-56.155N 095-25-41.137W and

TX - GULF OF MEXICO - SABINE BANK CHANNEL - Dredge Operation

29-39-18.98N 094-06-45.44W. Equipment and dredge pipes will remain 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:

Pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. At times, attendant vessels and tugs may be on-scene and will monitor VHF-FM Channels 13 and 16. Mariners are urged to use extreme caution and transit the area at their slowest safe speed.

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

Chart 11330

29-49-17.89N 093-57-23.10W, 29-49-19.20N 093-57-15.12W,

Charts: 11323 11324 11326

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

TX - GULF OF MEXICO - SABINE PASS - Dredge Operation

TX - GIWW - SABINE NECHES CANAL - PORT ARTHUR CANAL - Dredge Operation Continuing through approximately December 15, 2023, the Dredge KINGFISHER is conducting dredging operations in the vicinity of the Texaco

29-49-27.72N 093-57-14.21W and 29-49-27.38N 093-57-22.95W.

TX - GALVESTON JETTY - Vessel Aground

Operations will be conducted 24-hours a day, 7-days a week. There will be approximately 800 ft of floating rubber pipe behind the dredge, and approximately 3,200 ft of submerged pipeline located at the project site. Dredged material will be disposed of in Placement Area 9A, located west of the Highway 87 Bridge. On-scene vessels will include two anchor barges, a supply barge, a fuel barge, and the T/Vs GLEN K., JESUS F., and SIDNEY B. The Dredge KINGFISHER requests a 1-hour advance notice from ship traffic and 30-minutes advance notice from inland tow traffic. The dredge will monitor VHF-FM Channels 3 and 13, and can be reached, at (361) 487-6470. 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. Chart 11331

Island intersection on the Sabine Neches Canal/GIWW, Mile 288.5, WHL. Dredging operations will be bound by the following approximate positions:

A blue P/C with 2 outboard engines has been reported aground near the Bolivar Flats Shorebird Sanctuary and the north Galveston Jetty, in approximate position 29-22-00.0N 094-44-48.6W, on November 5, 2023. The P/C is reportedly not marked. Mariners are urged to avoid this area. Charts: 11323 11324 11326 11331 LNM: 45-23

TX - GALVESTON BAY ENTRANCE CHANNEL - Channel Condition Shoaling has been reported in the Galveston Bay Entrance Channel, reducing water depths to approximately 42 feet in the area. The shoal is approximately 3,000 yards long and located on the red side of the channel edge, near Galveston Bay Entrance Channel Lighted Buoy 4 (LLNR-23705). Galveston Bay Entrance Channel Lighted Buoys 1 through 9 have been set approximately 400 feet outside of the channel limit. Mariners are advised to utilize their Electronic Chart Display Information System (ECDIS) to confirm the plotted channel limits when transiting the area. 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_02_ENT.pdf

Continuing through January 22, 2024, channel maintenance operations are being conducted in the Galveston Bay Entrance Channel, from Galveston Bay Entrance Channel Lighted Buoy 1B (LLNR-23650) to approximate position 29-19-32.59N 094-39-36.76W. The Drag Tug SMITH INVADER and Survey Vessel OHIO RIVER will be conducting channel bed-leveling/dragging operations until approximately November 25, 2023. Dragging operations will be conducted 24-hours a day, 7-days a week. In late December 2023 and following the channel dragging activities, the Dredge GALVESTON ISLAND will commence dredging operations in the area. On-scene vessels will monitor VHF-FM Channels 11, 12 and 13. 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 Project Manager, at (630) 484-6608. Charts: 11323 11324 11330

TX - GALVESTON HARBOR CHANNEL - Channel Condition/VTS Measures 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).

Vessels with a draft of 38 feet or greater are to avoid the green side of the channel in the area. USACE contracted dredging projects are underway to resolve the channel conditions. Recent USACE channel surveys for the area can be found at:

TX - GALVESTON BAY ENTRANCE CHANNEL - Channel Maintenance Operations

https://www.swg.usace.army.mil/Portals/26/docs/Navigation/Channel_Survey_Maps/GA/GA_07_BRE.pdf Charts: 11323 11324 11326

TX - GALVESTON HARBOR CHANNEL - Channel Condition 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

LNM: 34-23

LNM: 32-23

LNM: 36-23

LNM: 29-23

LNM: 46-23

LNM: 29-23

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

to minimize wake and proceed with caution.

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

Charts: 11330 11340

Chart 11326

TX - BAYPORT SHIP CHANNEL - Dredge Operation

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

HoustonTraffic@uscg.mil. Detailed 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_08_ETS.pdf https://www.swg.usace.army.mil/Portals/26/docs/Navigation/Channel_Survey_Maps/GA/GA_09_TSB.pdf

Charts: 11322 11324 11326

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 - BAYPORT SHIP CHANNEL - Dredge Operation Continuing until approximately December 31, 2023, Weeks Marine, Inc., is conducting dredging operations in the Houston Ship Channel and Bayport Ship Channel. The Bucket Dredge 262 is conducting dredging operations in the Bayport Ship Channel, between approximate positions 29-36-49.62N 095-01-08.30W and 29-36-57.31N 094-57-26.03W. The Hydraulic Dredge C.R. McCASKILL and attendant plant are conducting dredging operations in the Houston Ship Channel, between Houston Ship Channel Light 76 (LLNR-24390) and Houston Ship Channel Light 82 (LLNR-24530). The U.S. Coast Guard VTS Houston-Galveston has closed the inbound barge lane in the vicinity of the M/V C.R. McCASKILL and directs vessels to avoid meeting and overtaking when within 0.5 nautical mile of the dredge. Dredged material will be transported through floating and submerged pipelines and deposited at the Three Bird Island Placement Site. 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 94-55-37.62W, 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. The dredges, tugs and on-scene vessels will monitor VHF-FM Channels 13, 16 and 72. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Attached as an enclosure to this LNM is additional information on the project, including placement site work limits, staging areas and subline crossing locations.

Continuing until further notice, the Government Contract Hopper Dredge GLENN EDWARDS is conducting dredging operations in the Bayport Ship Channel. Operations will be conducted 24-hours a day, 7-days a week. Ships accessing the Bayport Ship Channel are requested to coordinate passing arrangements at least 30 minutes in advance. The dredge will monitor VHF-FM Channels 13 and 16, or can be contacted, at (206) 823-0004. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Chart 11326

TX - HOUSTON SHIP CHANNEL - Dredge Operation Continuing until further notice, the Dredge AVALON is conducting dredging operations along the Houston Ship Channel, between Houston Ship Channel Light 57 (LLNR-24235) and Houston Ship Channel Light 59 (LLNR-24245). The T/Vs KAREN C., ALICE C., and MARY EMMA will transport dredged material to the jetties and deposit the spoils below the jetties. The dredge will monitor VHF-FM Channels 13 and 81, or can be contacted, at (562) 786-0434. The U.S. Coast Guard VTS Houston-Galveston has closed the outbound barge lane in the vicinity of the M/V AVALON and directs vessels to avoid meeting and overtaking when within 0.5 nautical miles of the dredge. Mariners should transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Chart 11326

TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling An artificial shoal consisting of misplaced dredged material has been reported near the Houston Ship Channel/Five Mile Cut Junction, approximately 50-feet north of the Five Mile Cut channel, in approximate position 29-36-36.77N 094-56-52.20W. The accumulation of dredged material has reduced water depths in the area to approximately 4-feet. Four danger buoys have been temporarily established to mark the shoal. Mariners are

LNM: 13-23

LNM: 44-23

LNM: 44-23

LNM: 45-23

LNM: 34-23

urged to use extreme caution when transiting the area.

Chart 11326

minimize wake. Chart 11326

Chart 11325

Chart 11325

TX - CLEAR LAKE - Aground Vessel

TX - HOUSTON SHIP CHANNEL - Dredge Operation - UPDATE Continuing until further notice, the Dredge GENERAL MACARTHUR is conducting dredging operations in the Houston Ship Channel in the vicinity of

Channel centerline, instead of the charted offset. Mariners transiting this area should navigate with extreme caution and coordinate passing arrangements in advance. Chart 11326

TX - HOUSTON SHIP CHANNEL - ATON Discrepancy

TX - UPPER HOUSTON SHIP CHANNEL - Channel Condition Shoaling has been reported in the Upper Houston Ship Channel, reducing water depths to approximately 37 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. Vessels with a draft of 34 feet or greater should avoid the red side of the channel in this area. Recent USACE channel surveys for the area can be found at: https://www.swg.usace.army.mil/Portals/26/docs/Navigation/Channel_Survey_Maps/HS/HS_07_BGB.pdf

TX - UPPER HOUSTON SHIP CHANNEL - Dredge Operation - UPDATE Continuing until further notice, the Dredge MBI-08 is conducting dredging operations along the Upper Houston Ship Channel near City Dock 29. The support vessel Booster Barge MBI-09 will spud down outside of the Houston Ship Channel in the vicinity of City Dock 32 until approximately May 5, 2024. Vessels are requested to coordinate passing arrangements with the dredge at least 1-hour in advance. The on-scene T/V GRAND ANN will monitor VHF-FM Channels 13 and 76, or can be contacted at (228) 363-5320. 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.

Houston Ship Channel Light 95 (LLNR-24790.1) and Morgans Point Highlines. Operations will be conducted 24-hours a day, 7-days a week. Passing arrangements should be coordinated at least 30-minutes in advance. The dredge will monitor VHF-FM Channels 13 and 68, or can be contacted at (409) 407-5605. Mariners are requested to avoid meeting or overtaking in the vicinity of the dredge and to transit at their slowest safe speed to

Morgans Point Inbound Range Front Light (LLNR-24760) has been relocated to position 29-42-04.713N 095-00-02.500W. As a result of the relocation, visual range lines do not align with the NOAA ENC chart. The inbound and outbound ranges are currently marking the Houston Ship

A derelict 30-foot sailing vessel has been reported aground in approximately 2 ft of water in Clear Lake, in approximate position 29-33-52.98N 095-03-39.60W, on November 9, 2023. The S/V is reportedly not marked. Mariners are urged to transit the area with caution. Chart 11326

TX - GIWW - CHOCOLATE BAYOU - Dredge Operation Continuing through December 31, 2023, the Dredge GENERAL PATTON is conducting dredging operations in Chocolate Bayou, from the Chocolate Bayou/GIWW junction to approximate position 29-14-08.3N 095-13-06.2W. Operations will be conducted 24-hours a day, 7-days a week. During dredging operations, the dredge will be located along the outer portion of the waterway and rotate into the channel via anchors set on either side of the channel. Dredged material will be transported via pipeline to placement areas located along the channel. Equipment will consist of steel pipe, floating rubber hoses, floating pipes and submerged pipelines. Sublines will be installed across the GIWW at sufficient depths so as not to interfere with navigation. All subline crossings will be lit and marked with buoys. All other pipeline routes will have all required U.S. Coast Guard markings and lighting for night operations. The dredge will monitor VHF-FM Channels 16 and 72. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to minimize wake after passing arrangements have been made. Attached as an enclosure to this LNM is an illustration of the dredging project area.

Continuing through May 15, 2024, the Dredge MIKE HOOKS will be conducting dredging operations in the Matagorda Ship Channel, from Matagorda 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. Charts: 11300 11319 LNM: 36-23

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.

Charts: 11307 11309

Charts: 11322 11330

TX - PACKERY CHANNEL - GIWW - Dredge Operation

TX - MATAGORDA SHIP CHANNEL - Dredge Operation

Continuing through November 28, 2023, the Dredge GENERAL MARSHAL is conducting dredging operations in Packery Channel, from the mouth of

LNM: 46-23

INM: 41-23

LNM: 30-23

LNM: 46-23

LNM: 46-23

LNM: 33-23

LNM: 23-23

The Lower Red Bend Outbound Front Range Light (LLNR-25070) has been relocated to position 29-41-58.609N 095-59-50.627W and the Upper

LNM: 41-23

TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling

TX - PACKERY CHANNEL - GIWW - Dredge Operation the channel, in approximate position 27-36-49.0N 097-11-50.8W, to the Hwy 361 Bridge, in approximate position 27-37-08.0N 097-12-51.7W. Operations will be conducted 24-hours a day, 7-days a week. Passing arrangements should be coordinated with the dredge at least 1-hour in advance. The dredge will monitor VHF-FM Channels 13 and 72, and can be contacted, at (409) 739-6508. Mariners are requested to transit the area at their slowest safe speed to minimize wake, avoid passing over overtaking near the dredge, and proceed with caution after passing

arrangements have been made. For additional information, mariners can contact the project manager, at (832) 405-5552.

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. LNM: 41-22

Chart 11302

Charts: 11307 11308

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

| (1) No. | (2) Name and Location | (3) Position | (4) Characteristic | (5) Height | (6) Range | (7) Structure | (8) Remarks | |
|------------|---|--------------------------------------|-----------------------|---------------|--------------|------------------|----------------|-------|
| 19005 | AVOCA ISLAND CUTOFF CHANNEL LIGHT 11 | 29-35-41.976N 091-09-33.178W | FI G 2.5s | 17 | 3 | SG on pile. | Ra ref. | 46/23 |
| 19020 | Avoca Island Cutoff Channel Daybeacon 14 | * 29-36-23.828N 091-08-43.857W | | | | TR on pile. | Ra ref. | 46/23 |
| 22330 | Sabine Bank Channel Lighted Buoy 6 | * 29-28-10.105N 093-39-54.717W | FI R 2.5s | | 3 | Red. | | 46/23 |
| | 100 feet outside channel limit. | ¥ | | | | | | |

I NM: 42-23 FL - PENSACOLA SHIP CHANNEL, FROM THE GULF OF MEXICO TO PENSACOLA HARBOR, INCLUDING NAVY User survey for the Waterways Analysis and Management System (WAMS) study of the Pensacola Ship Channel, from the Gulf of Mexico to Pensacola Harbor, including the Navy Homeport Channel. LNM: 39-23

LA - PLAQUEMINES PARISH - JEFFERSON PARISH - LAFOURCHE PARISH - Partially Exposed Pipelines Harvest Midstream pipeline system positions and lengths of the partially exposed pipelines in Plaquemines Parish, Jefferson Parish and Lafourche

Parish, LA. LNM: 19-23

U.S. Coast Guard Sector Houston-Galveston's Marine Safety Information Bulletins (MSIBs) 13-23 and 19-23, with additional information regarding the Houston Ship Channel widening and channel dimensions.

Great Lakes Dredge and Dock Company, LLC., chartlets of the dredging and beach nourishment project staging areas, dredging areas and pipeline areas.

INM: 45-23

LNM: 30-23

ENCLOSURES

FL/AL/MS/LA/TX - GULF OF MEXICO - Hazardous Space Operations

Graphic of the high risk hazardous areas and potential debris areas for the upcoming rocket launch off Boca Chica Beach, TX.

AL - GULF OF MEXICO - GULF SHORES BEACH - Beach Nourishment/Dredge Operation

TX - HOUSTON SHIP CHANNEL - Channel Dimensions/Navigation Advisory

Page 63 of 63

LNM: 44-23

LNM:

39-23

LNM: 46-23

LNM: 32-23

Notice from Weeks Marine, Inc., with project details for the Bayport Ship Channel and Houston Ship Channel dredging operation. LNM: 44-23

> LNM: 30-23

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

Additional project information for the Dredge ALASKA mobilization and dredging in the vicinity of the Mississippi River, Southwest Pass and Head of

LA - SOUTHWEST PASS - MISSISSIPPI RIVER - Dredge Operation

Passes.

markings.

LA - PLAQUEMINES PARISH - Grand Chenier Marsh Creation Area Project Grand Chenier Marsh Creation Area, additional information and list of positions for work area, temporary lighted danger buoys and pipeline

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations - UPDATE

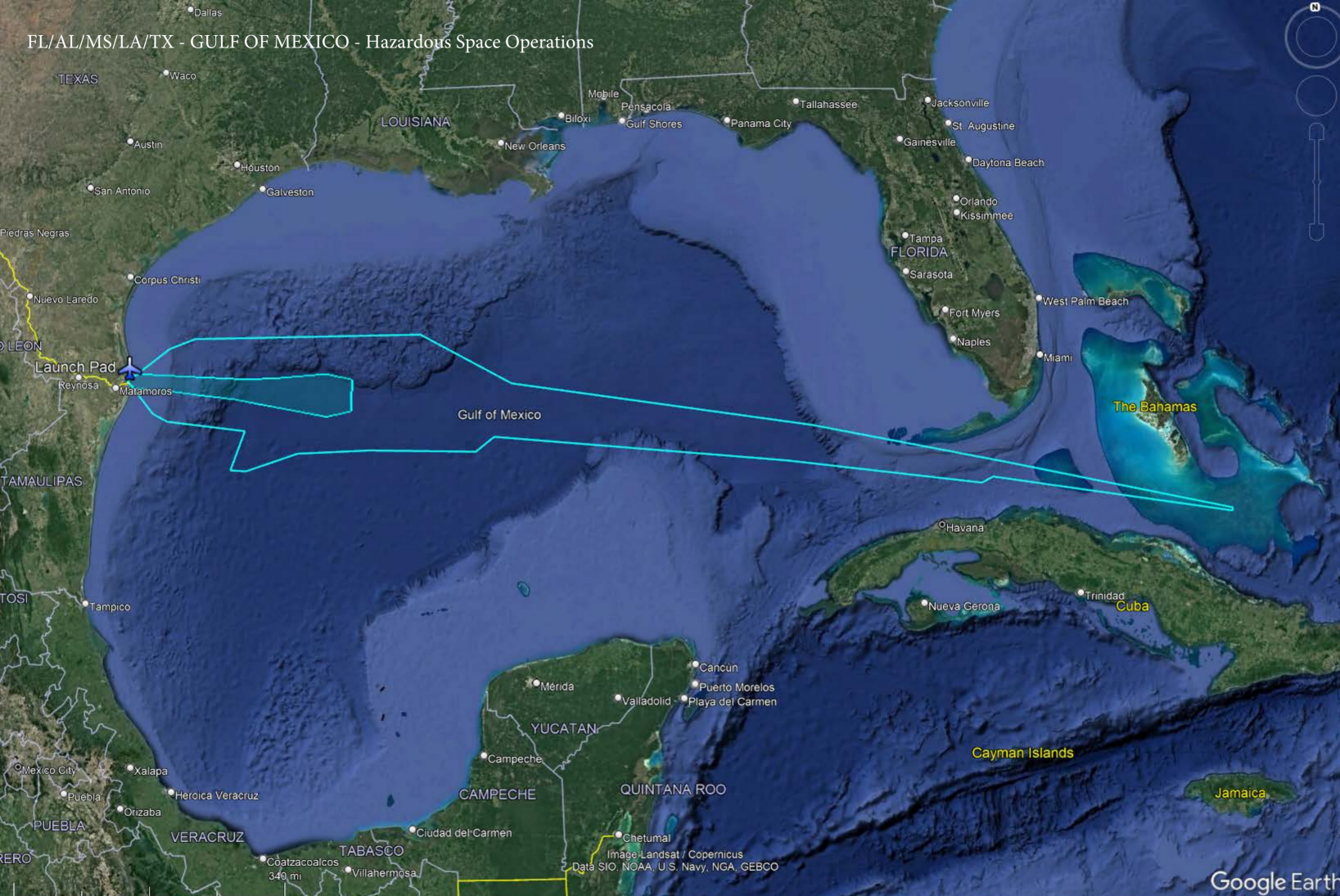
LA - GIWW - CALCASIEU SHIP CHANNEL - Dredge Operation Bo-Mac Contractor, LTD, dredge operation at Driftwood LNG in Sulphur, LA., illustrations of dredge and disposal areas.

Project details and a graphic for the LaBranche Wetlands Marsh Creation Project.

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

TX - GIWW - CHOCOLATE BAYOU - Dredge Operation

Dredging operation section illustration for the Callan Marine project in Chocolate Bayou.



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 Ensign Jasmine Rodriguez at jasmine.d.rodriguez@uscg.mil no later than December 21, 2023.

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:

| sel Type(s) operated (select all t | hat apply): |
|---|--|
| • Recreational | • Deep draft |
| o Commercial | • Charter |
| • Motor | o Trawl |
| o Sail | • Other (describe): |
| o Tug/Tow | |
| | Vessel Draft: petroleum, seafood, dry goods, personnel, |
| | |
| | petroleum, seafood, dry goods, personnel, |
| ncipal cargo, if applicable (e.g., | petroleum, seafood, dry goods, personnel, |
| ncipal cargo, if applicable (e.g., vigational Tools you utilize (mai | petroleum, seafood, dry goods, personnel, rk all applicable): o Fathometer |
| ncipal cargo, if applicable (e.g., vigational Tools you utilize (man Paper charts | petroleum, seafood, dry goods, personnel, rk all applicable): o Fathometer |
| ncipal cargo, if applicable (e.g., vigational Tools you utilize (man • Paper charts • Electronic Chart System/Disp | rk all applicable): o Fathometer o RDF |
| ncipal cargo, if applicable (e.g., vigational Tools you utilize (man Paper charts Electronic Chart System/Disp (ECDIS) | rk all applicable): o Fathometer olay o Sonar |
| ncipal cargo, if applicable (e.g., vigational Tools you utilize (man Paper charts Electronic Chart System/Disp (ECDIS) Gyro Compass | rk all applicable): o Fathometer olay o 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.

| | any Federal Aids you feel are not necessary to the waterway? Please be speci |
|------------|--|
| to which a | id(s) and why. |
| | |
| | |
| | |
| Are there | any private aids you feel are misleading, you would like to see changed, or have |
| | comment about? Please be specific as to which aid(s) and why. |
| any other | comment about? Please be specific as to which aid(s) and why. |
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| | |
| Do vou us | e the federally maintained channel as marked, or do you use the aids as refe |
| • | e the federally maintained channel as marked, or do you use the aids as reference to routes? |
| • | e the federally maintained channel as marked, or do you use the aids as refer ate routes? |
| • | |
| for altern | ate routes? |

o Yes

o Maybe

o No

• Other:_____

WAMS Survey 2023

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.

| | 2023 PIPELINE EX | POSURES HARV | EST LA. | | |
|---|--------------------------------|------------------------------|--|--|----------------------|
| | Exposure Location | | | | |
| | | | Approximate Exposure Length (feet) | | |
| Pipeline System | Latitude & Longitue (Start) | Latitude & Longitue (End) | | Reference Location | State and Paris |
| VP 8" (VP-1) | 29° 17' 16" ; 89° 28' 38" | 29° 17' 11" ; 89° 28' 28" | 1243 | Near Bayou Grand Liard | Plaquemines Parish, |
| | 29° 15' 23" ; 89° 28' 12" | 29° 15' 34" ; 89° 28' 14" | 681 | near Bayou Jacques | Plaquemines Parish, |
| | 29° 14' 28" ; 89° 27' 17" | | 40 | near Bayou Jacques | Plaquemines Parish, |
| BOA-4 (Ostrica to Elmers 12") | 29° 19' 46" ; 89° 42' 16" | | 300 | near Bayou Huertes sta. | Plaquemines Parish, |
| | 29° 19' 12" ; 89° 45' 17" | | 400 | east of Robinson Canal | Plaquemines Parish, |
| | 29° 18' 28" ; 89° 53' 34" | 29° 18' 19" ; 89° 54' 07" | 3,017 | eastside of Pass Abel (East of Grande Terre) | Plaquemines Parish, |
| | 29° 18' 10" ; 89° 54' 34" | | 252 | east side of Grand Terre Island | Plaquemines Parish, |
| | 29° 16' 39" ; 89° 57' 36" | | 27 | Barataria Pass (ref. multi-beam data) | Jefferson Parish, LA |
| | 29° 16' 28" ; 89° 57' 45" | 29° 16' 12" ; 89° 58' 01" | 2,208 | west side of Grand Terre | Jefferson Parish, LA |
| | 29° 16' 05" ; 89° 58' 09" | | 522 | Fifi Island | Jefferson Parish, LA |
| | 29° 15' 54" ; 89° 58' 22" | 29° 15' 47" ; 89° 58' 31" | 975 | Fifi Island | Jefferson Parish, LA |
| | 29° 12' 45" ; 90° 02' 34" | | 200 | Caminada Pass (north of Grande Isleref. multi-beam) | Jefferson Parish, LA |
| | 29° 12' 17" ; 90° 03' 01" | 29° 12' 15" ; 90° 03' 02" | 464 | Caminada Pass (north of Grande Isleref. multi-beam) | Jefferson Parish, LA |
| BOA-6 (Bayou Huertes to Grande Terre 12") | 29° 18' 58" ; 89° 51' 38" | | 63 | Quatre Bayou (ref. multi-beam) | Plaquemines Parish, |
| | 29° 18' 14" ; 89° 54' 25" | | 400 | near Grande Terre sta. | Plaquemines Parish, |
| | 29° 18' 58" ; 89° 51' 38" | | 50 | near Grande Terre sta. | Plaquemines Parish, |
| BOA-3 (BOA 18" Elmers to Alliance) | 29° 32' 50" ; 91° 33' 14" | | 100 | 1.5 mi. north of Elmers Jct. | Lafourche Parish, LA |
| | 29° 32' 50" ; 91° 33' 14" | | 100 | north side of Barataria Waterway | Jefferson Parish, LA |
| Lafitte 6" (BOA 3-1) | 29° 35' 9" ; 90° 03' 55" | 29° 35' 16" ; 90° 03' 55" | 660 | next to Barataria Waterway | |
| CAM 24" (CAM) | 29° 31' 16" ; 90° 12' 04" | 29° 31' 17" ; 90° 12' 04" | 120 | Little Lake | Lafourche Parish, LA |
| BOA-1 (Idle main 12" Bay Marchand to Elmers) | 29° 07' 43" ; 90° 09' 26" | 29° 07' 54" ; 90° 09' 08" | 1781 | Bayou Moreau | Lafourche Parish, LA |
| | 29° 08' 15" ; 90° 08' 37" | | 200 | marsh | Lafourche Parish, LA |
| | 29° 08' 33" ; 90° 08' 11" | 29° 08' 37" ; 90° 08' 03" | 797 | marsh | Lafourche Parish, LA |
| | 29° 08' 59" ; 90° 07' 31" | 29° 09' 07" ; 90° 07' 18" | 1421 | marsh | Lafourche Parish, LA |

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| | 29° 09' 59" ; 90° 05' 59" | 20° 10' 01" · 00° 05' 54" | 508 | marsh | Lafourche Parish, LA |
|---|---------------------------|---------------------------|------|---------------------------------------|----------------------|
| | 29 09 09 , 90 00 09 | 29 10 01 , 90 05 54 | 500 | | Laiouiche Fahsh, LA |
| | 29° 10' 13" ; 90° 05' 36" | 29° 10' 21" ; 90° 05' 24" | 1361 | marsh & Bayou Laurier | Lafourche Parish, LA |
| BOA-2 (Loop 12" - Bay Marchand to Elmers) | 29° 10' 13" ; 90° 05' 36" | 29° 10' 21" ; 90° 05' 24" | 295 | Bayou Moreau | Lafourche Parish, LA |
| | 29° 07' 51" ; 90° 09' 14" | 29° 07' 54" ; 90° 09' 08" | 684 | marsh | Lafourche Parish, LA |
| | 29° 08' 15" ; 90° 08' 37" | | 100 | marsh | Lafourche Parish, LA |
| | 29° 08' 33" ; 90° 08' 10" | 29° 23' 14" ; 90° 20' 59" | 806 | marsh | Lafourche Parish, LA |
| | 29° 09' 14" ; 90° 07' 22" | | 100 | marsh | Lafourche Parish, LA |
| Golden Meadow to Lirette 12" (GLC-3) | 29° 32' 22" ; 90° 17' 30" | | 100 | Catfish Lake | Lafourche Parish, LA |
| | 29° 23' 05" ; 90° 20' 26" | | 60 | Bayou Grand Blue | Lafourche Parish, LA |
| | 29° 23' 14" ; 90° 20' 59" | 29° 08' 37" ; 90° 08' 03" | 100 | marsh east of Bayou Faleau | Lafourche Parish, LA |
| | 29° 23' 55" ; 90° 23' 17" | | 200 | marsh | Lafourche Parish, LA |
| | 29° 24' 50" ; 90° 26' 43" | 29° 24' 49" ; 90° 26' 46" | 200 | marsh on east edge of Cutoff Canal | Lafourche Parish, LA |
| | | | | | |

Date: 04/20/2023



Coast Guard Sector Houston-Galveston Marine Safety Information Bulletin 19-23

Time: 1736

NOAA Electronic Nautical Chart Update

The Captain of the Port (COTP) Houston-Galveston is notifying mariners of the recent updates made by NOAA for nautical charts within the lower Houston Ship Channel (HSC) from HSC Lighted Buoy 18 to the narrowing channel transition Lights 53 and 54. Mariners are advised to update their electronic charting devices to reflect current chart updates.

With the dredging suspended, surveys completed and Aids to Navigation (AtoN) set in this area, these new dimensions are available for use, however Mariners are advised to proceed with caution as they accustom themselves to the new dimensions and note where the old channel dimensions meet the new channel dimensions. The new channel width (700') tapers into the previous channel width (530') between Lights 51/52 and Lights 53/54.

Any discrepancies to AtoN to include knockdown of lights should be reported to the USCG as soon as possible as noted in MSIB 02-22. Reports of discrepant aids may be made to the USCG via Channel 16 or via the online AtoN Discrepancy Report Form: https://www.navcen.uscg.gov/?pageName=atonOutageReport

Please contact Sector Houston-Galveston WWM Division via houstonwwm@uscg.mil or the Command Center at 281-464-4851 if you have any questions.



Captain, United States Coast Guard Captain of the Port

Find us at: 🐧 281-464-4800 | 🍙 13411 Hillard Street Houston TX 77034 | 🌐 www.atlanticarea.uscg.mil/Sector-Houston | 🗗 @Sector Houston-Galveston

Sector Huston Galveston distributes all Marine Safety Information Bulletins through Gov Delivery. To receive these directly set up an account at https://public.govdelivery.com/accounts/USDHSCG/subscriber/new and select Sector Huston Galveston Waterway Management.



Coast Guard Sector Houston-Galveston Marine Safety Information Bulletin 13-23

Date: 03/10/23

Time: 1358

Aids to Navigation Change in Houston Ship Channel

The Captain of the Port (COTP) is advising mariners of a change in channel dimensions within the lower Houston Ship Channel from Lighted Buoys 25 through Light 52, approximately Bolivar Roads to Redfish:



New Project 11 Channel dimensions are in effect for a section of the Houston Ship Channel from Lighted Buoy 25/26 (Station 128+000) to Lighted Buoys 51/52 (Station 79+000), known as Segment 1A.

Surveys have been successfully completed extending the width of the main channel to 700 feet wide with additional barge lanes on either side measuring 235 feet wide by 12 feet deep. Depths are based on Mean Lower Low Water in this section. USCG Aids to Navigation (AtoN) Teams have set all aids to navigation from Lighted Buoy 25 to Light 52 according to the new channel dimensions.

Currently NOAA charts "do not" reflect the new AtoN positions, however, USCG is actively working with NOAA to make chart corrections as soon as possible.

With the dredging suspended, surveys completed and AtoN set in this area, these new dimensions are available for use, however Mariners are advised to proceed with vigilance as they accustom themselves to the new dimensions and note where the old channel dimensions meet the new channel dimensions. The new channel width (700') tapers into the previous channel width (530') between Lights 51/52 and Lights 53/54.

To promote safety, mariners are highly encouraged to update electronic charting systems on a regular basis to ensure chart accuracy and visibility of new changes.

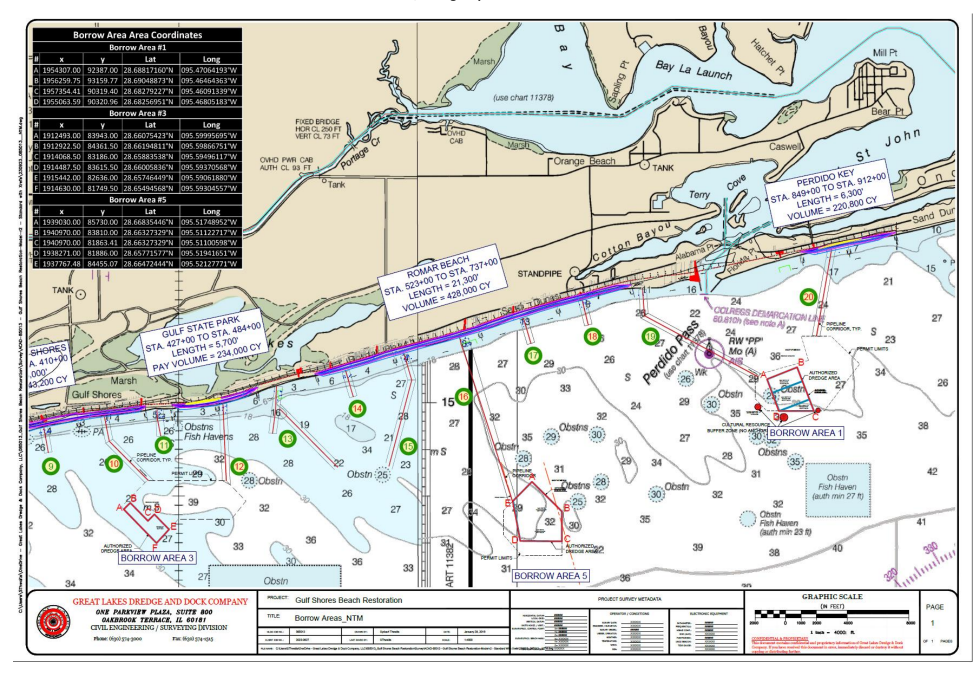
Any discrepancies to AtoN to include knockdown of lights should be reported to the USCG as soon as possible as noted in MSIB 02-22. Reports of discrepant aids may be made to the USCG via Channel 16 or via the online AtoN Discrepancy Report Form: https://www.navcen.uscg.gov/?pageName=atonOutageReport

Please contact Sector Houston-Galveston WWM Division via houstonwwm@uscg.mil or the Command Center at 281-464-4851 if you have appressions.

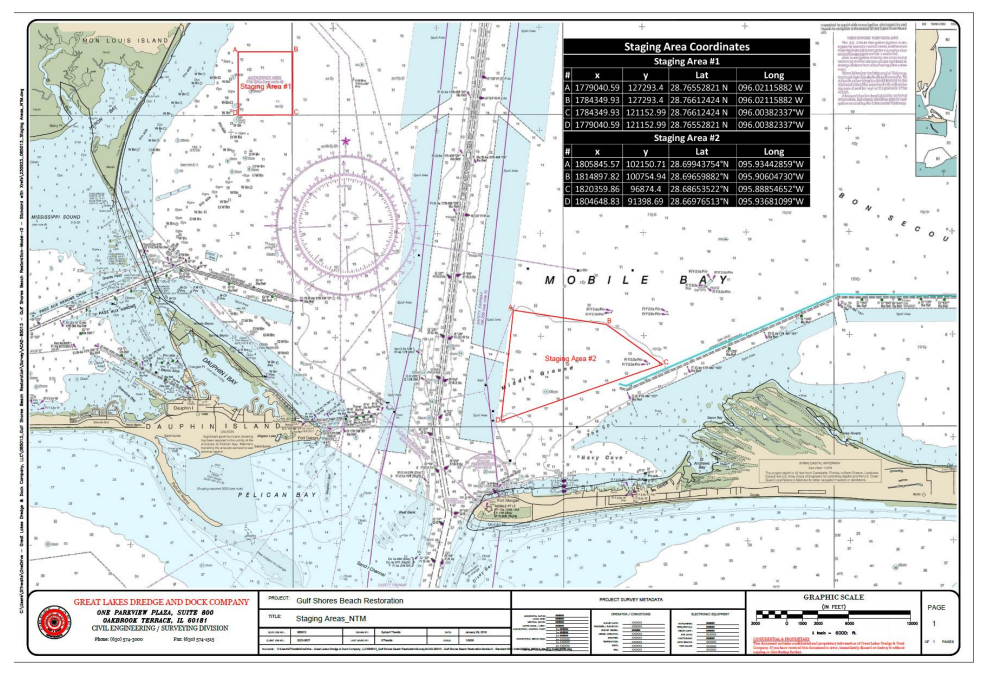


Find us at: 🐧 281-464-4800 | 🎧 13411 Hillard Street Houston TX 77034 | 🌐 www.atlanticarea.uscg.mil/Sector-Houston | 🗗 @Sector Houston-Galveston

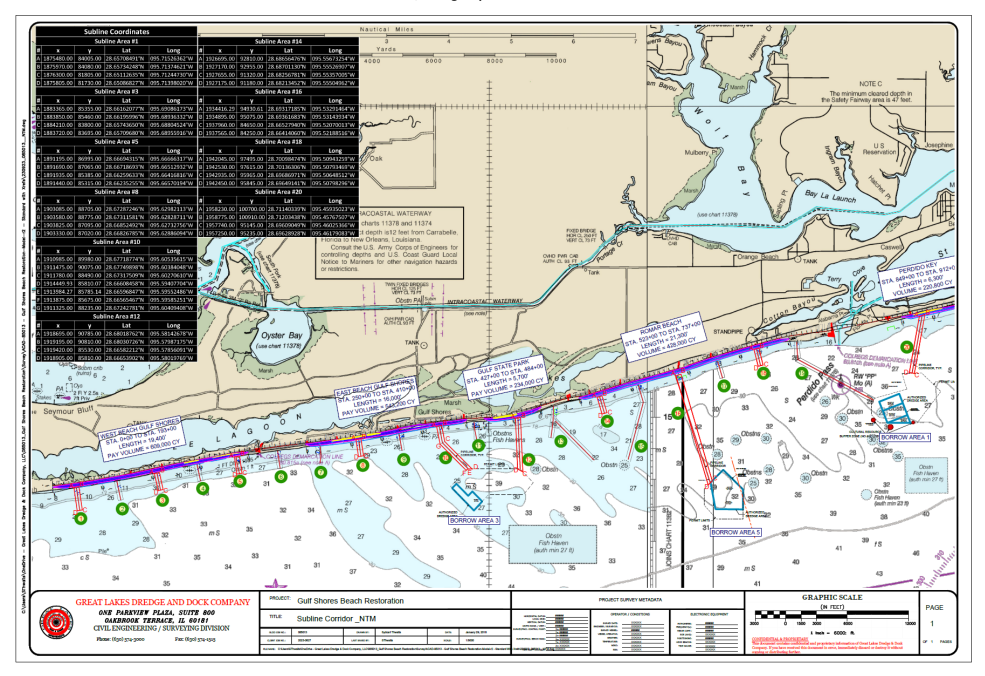
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AL - GULF OF MEXICO - GULF SHORES BEACH - Beach Nourishment/Dredge Operation



AL - GULF OF MEXICO - GULF SHORES BEACH - Beach Nourishment/Dredge Operation





GREAT LAKES DREDGE & DOCK COMPANY, LLC

One Parkview Plaza, Suite 800 Oakbrook Terrace, IL 60181 630.574.3000

January 13, 2023

Attn: U.S. Coast Guard Commander Eighth Coast Guard District 500 Poydras Street New Orleans, LA 70130

RE: Local Notice to Mariners / Notice of Staging Dredging Equipment

<u>Designation:</u> Southwest Pass Dredging Equipment Staging Plaquemines Parish, Louisiana

Great Lakes Dredge & Dock Company, LLC will be staging dredging equipment at Head of Passes and South West Pass. We request that a Notice to Mariners be issued with the following information:

| Contractor: | Great Lakes Dredge & Dock Company, LLC |
|-------------|--|
| | One Parkview Plaza, Suite 800 |
| | Oakbrook Terrace, IL 60181 |

Work: Equipment staging work consisting of anchoring out equipment as listed below and installation of subline. All equipment has identification lighting for vessels navigating the passes at night. Tug boats will be working on staging dredging equipment at Head of Passes during daytime hours, and a tug will be left on standby at night to monitor equipment. Tugs are also placing submerged pipe ~400ft off the East bank in South West Pass near the 12.75 mile mark. Submerged pipe will be marked with buoys and lights at each end. A ramp barge is planned to be placed along the East bank at the 12.75 mile mark to allow shore access for equipment.

Plastic Pipe with a 30 in Inner Diameter will be placed across the canal located East of the East Bank in South West Pass. The pipe will be submerged near the 12.75 mile mark and will only allow for the crossing of small personal use watercraft.

Equipment:

Cutter Suction Dredge Alaska Equipment Barge – DB 187 Derrick Barge – Derrick 60 Derrick Barge – Derrick 69 Ramp Barge – TBD Idler Barge G.L 141 Crew Vessel – Delta Flyer Tug – Cape Canaveral Tug – Lady Crystal Deck Barge - TBD Survey Vessel – Miss Gwen Crew Vessel – Anna Belle Tug – Atlantic Dawn Anchor Barge – GL 104

Communications: Marine VHF Channels 13 & 7 will be monitored throughout 24hr/day, 7 day/week operations.

Approximate Locations: The forecasted staging area coordinates are a follows.

Waterside Equipment Mobilization Staging Area

| Latitude (N) | Longitude (E) |
|------------------|--------------------|
| 29°08'48.3889" N | -089°14'33.3770" E |
| 29°08'44.0432" N | -089°14'38.2889" E |
| 29°08'56.1119" N | -089°14'50.5271" E |
| 29°09'00.1890" N | -089°14'45.3098" E |
| | |

Submerged Pipe Locations

| Latitude (N) | Longitude (E) |
|------------------|--------------------|
| 28°59'43.3200" N | -089°21'25.9200" E |
| 29°00'01.7754" N | -089°21'11.1418" E |

Plastic Pipe Canal Crossing

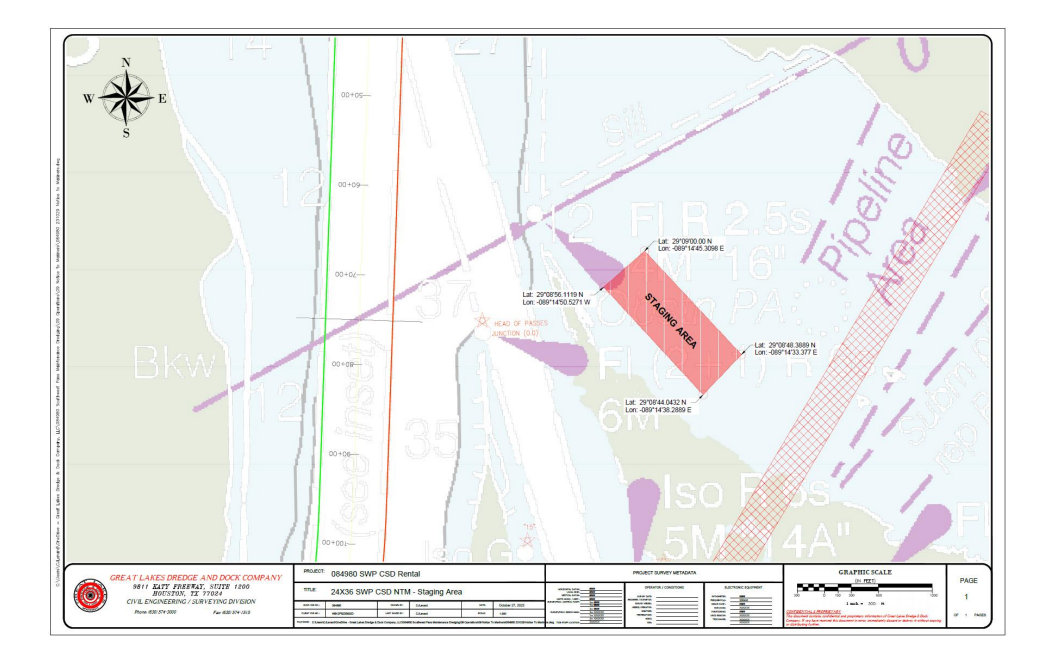
| Latitude (N) | Longitude (E) |
|------------------|--------------------|
| 28°59'43.3200" N | -089°21'25.9200" E |
| 29°00'01.7754" N | -089°21'11.1418" E |

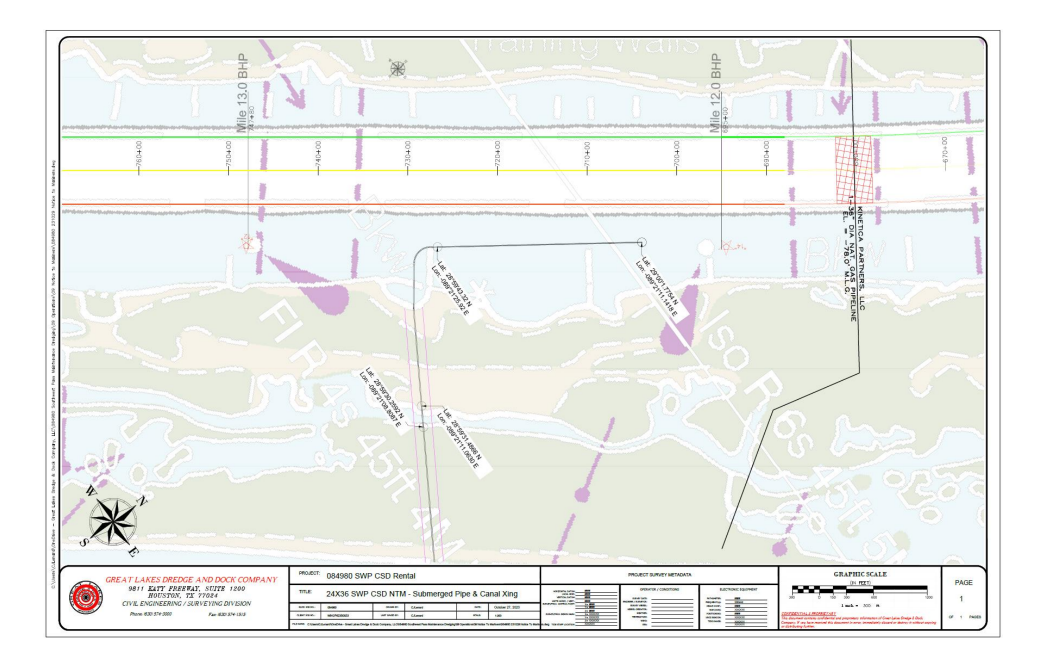
Vessels transiting the work area are urged to exercise extreme caution.

We request that this information be published in the Local Notice to Mariners. We will report project updates on status and changes in operations throughout the duration of the project via email and/or phone. Local updates will be emailed out daily during operations to the Area Pilots, USCG, and USACE. As we are still developing the equipment list, we will update with a revised notice to mariners when the equipment list has been finalized. Should you have any questions concerning this project, please contact us immediately.

Sincerely,

Great Lakes Dredge & Dock Company, LLC







E-MAILED

26 September 2023

U.S. Coast Guard <u>d8marineinfo@uscg.mil</u> <u>D08-DG-SECNEWORLEANS-PREVENTION-WATERWAYS-DIVISION@uscg.mil</u>

WMI Serial Letter No.: 12220088-38

Reference: Grande Cheniere Ridge Marsh Creation Project (BA-0240) Plaquemines Parish, Louisiana

Subject: Notice to Mariners

Dear Sir or Madam,

Dredging operations in the vicinity of Point Celeste Anchorage Area will be temporarily suspended until further notice.

A submerged dredge pipeline will remain installed on the right descending bank (RDB) of the Mississippi River between MM 48 and MM 52 (AHP). The pipeline corridor will be bound by the following approximate positions: 29°35'13.19"N, 89°49'26.56"W 29°35'9.12"N, 89°49'29.35"W 29°34'21.01"N, 89°48'5.77"W 29°34'25.68"N, 89°48'2.73"W

Once underway, dredging operations will continue on a twenty-four (24) hours per day, seven days per week basis. Tugs/vessels will monitor marine VHF channels 67,13 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. Pipeline/equipment will each have all required U.S. Coast Guard lighting for night operations.

Your office will be notified immediately if there are any changes to our schedule. If you have any question or require additional information, please do not hesitate to contact me at (985) 237-2904, <u>macruz@weeksmarine.com</u> and/or please contact Project Manager(s) on-site:

304 Gaille Drive Covington, LA 70433 (985) 875-2500 Main (985) 875-2572 Fax



Grande Chenier Ridge Marsh Creation BA-240 version 04.07.23

THE FOLLOWING BUOYS SHOULD BE CHECKED ON A DAILY BASIS TO ENSURE THAT THEY ARE ARLOAT AND PROPERLY UIT. All coordinates in LA State Plane South - 1702/NAVD88 Date:__

•

Vessel Performing Inspection:

| Access Channel | | | | Buoy Present | Light Present | Light Working |
|---|--|---------|--------|--------------|---------------|---------------|
| Starting at MCA-1 ID Bouy Description (Light Description) X Y | | | | | | |
| 1 | White Danger Buoy (White Solid) | 3753565 | 381680 | Yes / No | Yes / No | Yes / No |
| 2 | White Danger Buoy (White Solid) | 3753334 | 381261 | Yes / No | Yes / No | Yes / No |
| 3 | White Danger Buoy (White Solid) | 3753250 | 381039 | Yes / No | Yes / No | Yes / No |
| 4 | White Danger Buoy (White Solid) | 3753062 | 380821 | Yes / No | Yes / No | Yes / No |
| 5 | White Danger Buoy (White Solid) | 3752657 | 380601 | Yes / No | Yes / No | Yes / No |
| 6 | White Danger Buoy (White Solid) | 3752142 | 380477 | Yes / No | Yes / No | Yes / No |
| 7 | White Danger Buoy (White Solid) | 3751770 | 380394 | Yes / No | Yes / No | Yes / No |
| 8 | Exposed Pipeline Marking (Amber Flash) | 3753051 | 379905 | Yes / No | Yes / No | Yes / No |
| 9 | Exposed Pipeline Marking (Amber Flash) | 3753075 | 380214 | Yes / No | Yes / No | Yes / No |
| 9A | Danger Buoy (Amber Flash) | 3753126 | 380372 | Yes / No | Yes / No | Yes / No |
| 10 | Exposed Pipeline Marking (Amber Flash) | 3753136 | 380605 | Yes / No | Yes / No | Yes / No |
| 10 | Exposed Pipeline Marking (Amber Flash) | 3753182 | 380683 | Yes / No | Yes / No | Yes / No |
| 12 | | 3753381 | 380973 | Yes / No | Yes / No | Yes / No |
| | Exposed Pipeline Marking (Amber Flash) | | | | | |
| 13 | Exposed Pipeline Marking (Amber Flash) | 3753579 | 381282 | Yes / No | Yes / No | Yes / No |
| 14 | Exposed Pipeline Marking (Amber Flash) | 3753787 | 381575 | Yes / No | Yes / No | Yes / No |
| 15 | Exposed Pipeline Marking (Amber Flash) | 3753991 | 381870 | Yes / No | Yes / No | Yes / No |
| 16 | Exposed Pipeline Marking (Amber Flash) | 3754202 | 382166 | Yes / No | Yes / No | Yes / No |
| 17 | Exposed Pipeline Marking (Amber Flash) | 3754608 | 382753 | Yes / No | Yes / No | Yes / No |
| 18 | Exposed Pipeline Marking (Amber Flash) | 3754811 | 383075 | Yes / No | Yes / No | Yes / No |
| 19 | Exposed Pipeline Marking (Amber Flash) | 3754840 | 383409 | Yes / No | Yes / No | Yes / No |
| 20 | Exposed Pipeline Marking (Amber Flash) | 3754824 | 383574 | Yes / No | Yes / No | Yes / No |
| 21 | Exposed Pipeline Marking (Amber Flash) | 3754825 | 383732 | Yes / No | Yes / No | Yes / No |
| 22 | Exposed Pipeline Marking (Amber Flash) | 3754820 | 383911 | Yes / No | Yes / No | Yes / No |
| 23 | Exposed Pipeline Marking (Amber Flash) | 3754800 | 384005 | Yes / No | Yes / No | Yes / No |
| 24 | Exposed Pipeline Marking (Amber Flash) | 3754823 | 384099 | Yes / No | Yes / No | Yes / No |
| 25 | Exposed Pipeline Marking (Amber Flash) | 3754839 | 384186 | Yes / No | Yes / No | Yes / No |
| 26 | Exposed Pipeline Marking (Amber Flash) | 3754807 | 384284 | Yes / No | Yes / No | Yes / No |
| 27 | Exposed Pipeline Marking (Amber Flash) | 3754842 | 384445 | Yes / No | Yes / No | Yes / No |
| 28 | Exposed Pipeline Marking (Amber Flash) | 3755409 | 384561 | Yes / No | Yes / No | Yes / No |
| 29 | Exposed Pipeline Marking (Amber Flash) | 3755782 | 384654 | Yes / No | Yes / No | Yes / No |
| 30 | Exposed Pipeline Marking (Amber Flash) | 3756113 | 384738 | Yes / No | Yes / No | Yes / No |
| 31 | Exposed Pipeline Marking (Amber Flash) | 3756435 | 384822 | Yes / No | Yes / No | Yes / No |
| 32 | Exposed Pipeline Marking (Amber Flash) | 3756818 | 384932 | Yes / No | Yes / No | Yes / No |
| 33 | Exposed Pipeline Marking (Amber Flash) | 3757123 | 385014 | Yes / No | Yes / No | Yes / No |
| 34 | Exposed Pipeline Marking (Amber Flash) | 3757515 | 385121 | Yes / No | Yes / No | Yes / No |
| 35 | Exposed Pipeline Marking (Amber Flash) | 3757788 | 385184 | Yes / No | Yes / No | Yes / No |
| 36 | Exposed Pipeline Marking (Amber Flash) | 3758196 | 385284 | Yes / No | Yes / No | Yes / No |
| 37 | Exposed Pipeline Marking (Amber Flash) | 3758471 | 385326 | Yes / No | Yes / No | Yes / No |
| 38 | Exposed Pipeline Marking (Amber Flash) | 3758874 | 385412 | Yes / No | Yes / No | Yes / No |
| 39 | Exposed Pipeline Marking (Amber Flash) | 3759270 | 385478 | Yes / No | Yes / No | Yes / No |
| 40 | Exposed Pipeline Marking (Amber Flash) | 3759607 | 385530 | Yes / No | Yes / No | Yes / No |
| 41 | Exposed Pipeline Marking (Amber Flash) | 3759902 | 385600 | Yes / No | Yes / No | Yes / No |
| 42 | Exposed Pipeline Marking (Amber Flash) | 3760295 | 385701 | Yes / No | Yes / No | Yes / No |
| 43 | Exposed Pipeline Marking (Amber Flash) | 3760522 | 385731 | Yes / No | Yes / No | Yes / No |
| 44 | Exposed Pipeline Marking (Amber Flash) | 3761015 | 385870 | Yes / No | Yes / No | Yes / No |
| 45 | Exposed Pipeline Marking (Amber Flash) | 3761413 | 385980 | Yes / No | Yes / No | Yes / No |
| 46 | Exposed Pipeline Marking (Amber Flash) | 3761695 | 386035 | Yes / No | Yes / No | Yes / No |
| 47 | Exposed Pipeline Marking (Amber Flash) | 3761976 | 386103 | Yes / No | Yes / No | Yes / No |
| 48 | Exposed Pipeline Marking (Amber Flash) | 3762146 | 386148 | Yes / No | Yes / No | Yes / No |
| 49 | Exposed Pipeline Marking (Amber Flash) | 3762363 | 386194 | Yes / No | Yes / No | Yes / No |
| 50 | Exposed Pipeline Marking (Amber Flash) | 3762605 | 386256 | Yes / No | Yes / No | Yes / No |
| 51 | Exposed Pipeline Marking (Amber Flash) | 3762818 | 386302 | Yes / No | Yes / No | Yes / No |
| 52 | Exposed Pipeline Marking (Amber Flash) | 3763192 | 386449 | Yes / No | Yes / No | Yes / No |

| 54 Exposed Pipeline Marking (Amber Flash) 3763754 386800 Yes / No Yes / No 55 Exposed Pipeline Marking (Amber Flash) 3764018 387053 Yes / No Yes / No Yes / No 57 Exposed Pipeline Marking (Amber Flash) 3764216 387757 Yes / No Yes / No <t< th=""><th>E 2</th><th>Exposed Dipoling Marking (Amber Elash)</th><th>2762474</th><th>206572</th><th>Voc / No</th><th>Voc / No</th><th>Voc / No</th></t<> | E 2 | Exposed Dipoling Marking (Amber Elash) | 2762474 | 206572 | Voc / No | Voc / No | Voc / No | | |
|--|---|--|---------|---------------------------------|--------------|---------------|---------------|----------|----------|
| S5 Exposed Pipeline Marking (Amber Flash) 3764018 387053 Yes / No Yes / No 56 Exposed Pipeline Marking (Amber Flash) 3764226 387376 Yes / No Yes / No <td>53</td> <td>Exposed Pipeline Marking (Amber Flash)</td> <td>3763474</td> <td>386573</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | 53 | Exposed Pipeline Marking (Amber Flash) | 3763474 | 386573 | Yes / No | Yes / No | Yes / No | | |
| 56 Exposed Pipeline Marking (Amber Flash) 3764226 38776 Yes / No Yes / No 57 Exposed Pipeline Marking (Amber Flash) 376433 387736 Yes / No | | | | | | | | | |
| 57 Exposed Pipeline Marking (Amber Flash) 3764433 387736 Yes / No Yes / No 58 Exposed Pipeline Marking (Amber Flash) 3764339 387731 Yes / No Yes / No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| S8 Exposed Pipeline Marking (Amber Flash) 3764514 387885 Yes / No Yes / No 59 Exposed Pipeline Marking (Amber Flash) 3764549 388075 Yes / No Yes / No 61 Pipeline Navigation Sign (Amber Flash) 3764629 388075 Yes / No Yes / No Yes / No 63 Exposed Pipeline Marking (Amber Flash) 3764965 388117 Yes / No Yes / No Yes / No 64 Pipeline Marking (Amber Flash) 3764965 388113 Yes / No Yes | | | | | | | | | |
| 59 Exposed Pipeline Marking (Amber Flash) 3764539 387971 Yes / No Yes / No 60 Exposed Pipeline Marking (Amber Flash) 3764475 388046 Yes / No Yes / No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 60 Exposed Pipeline Marking (Amber Flash) 376427 388046 Yes / No Y | | | | | | | | | |
| 61 Pipeline Navigation Sign (Amber Flash) 3764629 388075 Yes / No | 59 | Exposed Pipeline Marking (Amber Flash) | 3764539 | 387971 | Yes / No | Yes / No | Yes / No | | |
| 62 Exposed Pipeline Marking (Amber Flash) 3764595 388095 Yes / No | 60 | Exposed Pipeline Marking (Amber Flash) | 3764475 | 388046 | Yes / No | Yes / No | Yes / No | | |
| 63 Exposed Pipeline Marking (Amber Flash) 3764496 388117 Yes / No | 61 | Pipeline Navigation Sign (Amber Flash) | 3764629 | 388075 | Yes / No | Yes / No | Yes / No | | |
| 64 Pipeline Navigation Sign (Amber Flash) 3764550 388113 Yes / No Yes / No Yes / No 65 Exposed Pipeline Marking (Amber Flash) 3765004 388963 Yes / No Yes / No <td>62</td> <td>Exposed Pipeline Marking (Amber Flash)</td> <td>3764595</td> <td>388095</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | 62 | Exposed Pipeline Marking (Amber Flash) | 3764595 | 388095 | Yes / No | Yes / No | Yes / No | | |
| 65 Exposed Pipeline Marking (Amber Flash) 3764863 388667 Yes / No Yes / No Yes / No 66 Exposed Pipeline Marking (Amber Flash) 3765004 388963 Yes / No Yes / No <td>63</td> <td>Exposed Pipeline Marking (Amber Flash)</td> <td>3764496</td> <td>388117</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | 63 | Exposed Pipeline Marking (Amber Flash) | 3764496 | 388117 | Yes / No | Yes / No | Yes / No | | |
| 66 Exposed Pipeline Marking (Amber Flash) 3765004 388963 Yes / No Yes / No Yes / No 67 Exposed Pipeline Marking (Amber Flash) 3765115 389222 Yes / No Yes / No <td>64</td> <td>Pipeline Navigation Sign (Amber Flash)</td> <td>3764550</td> <td>388113</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | 64 | Pipeline Navigation Sign (Amber Flash) | 3764550 | 388113 | Yes / No | Yes / No | Yes / No | | |
| 67 Exposed Pipeline Marking (Amber Flash) 3765115 389222 Yes / No Yes / No Yes / No 68 Exposed Pipeline Marking (Amber Flash) 3765303 389612 Yes / No Yes / No Yes / No 70 Exposed Pipeline Marking (Amber Flash) 3765812 389256 Yes / No Yes / No <t< td=""><td>65</td><td>Exposed Pipeline Marking (Amber Flash)</td><td>3764863</td><td>388667</td><td>Yes / No</td><td>Yes / No</td><td>Yes / No</td></t<> | 65 | Exposed Pipeline Marking (Amber Flash) | 3764863 | 388667 | Yes / No | Yes / No | Yes / No | | |
| 68 Exposed Pipeline Marking (Amber Flash) 3765303 389612 Yes / No | 66 | Exposed Pipeline Marking (Amber Flash) | 3765004 | 388963 | Yes / No | Yes / No | Yes / No | | |
| 69 Exposed Pipeline Marking (Amber Flash) 3765412 389856 Yes / No Yes / No Yes / No 70 Exposed Pipeline Marking (Amber Flash) 3765612 390269 Yes / No Yes / No <td>67</td> <td>Exposed Pipeline Marking (Amber Flash)</td> <td>3765115</td> <td>389222</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | 67 | Exposed Pipeline Marking (Amber Flash) | 3765115 | 389222 | Yes / No | Yes / No | Yes / No | | |
| 70 Exposed Pipeline Marking (Amber Flash) 3765612 390269 Yes / No | 68 | Exposed Pipeline Marking (Amber Flash) | 3765303 | 389612 | Yes / No | Yes / No | Yes / No | | |
| T1 Exposed Pipeline Marking (Amber Flash) 3765808 390649 Yes / No | 69 | Exposed Pipeline Marking (Amber Flash) | 3765412 | 389856 | Yes / No | Yes / No | Yes / No | | |
| 72 Exposed Pipeline Marking (Amber Flash) 3765931 390934 Yes / No | 70 | Exposed Pipeline Marking (Amber Flash) | 3765612 | 390269 | Yes / No | Yes / No | Yes / No | | |
| 72 Exposed Pipeline Marking (Amber Flash) 3765931 390934 Yes / No | 71 | | | | | | | | |
| 73 Exposed Pipeline Marking (Amber Flash) 3766079 391254 Yes / No | | | | | | | | | |
| 74 Exposed Pipeline Marking (Amber Flash) 3766234 391577 Yes / No | | | | | | | | | |
| 75 Exposed Pipeline Marking (Amber Flash) 3766340 391749 Yes / No Yes / No Yes / No 76 Exposed Pipeline Marking (Amber Flash) 3766448 391944 Yes / No Yes / No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 76 Exposed Pipeline Marking (Amber Flash) 3766448 391944 Yes / No Yes / No Yes / No 10 Bouy Description (Light Description) x Y x Y 77 White Danger Buoy (White Solid) 3752439 383820 Yes / No Yes / | | | | | | | | | |
| Access Channel (Plug Spill Plie) Buory Present Uight Working 10 Boury Description) X Y V 77 White Danger Buoy (White Solid) 3751946 383682 Yes / No Yes | | 1 1 0() | | | | | | | |
| Interference Interference Interference 10 Beury bescription) × × 77 White Danger Buoy (White Solid) 3751946 383682 Yes / No Yes / No 78 White Danger Buoy (White Solid) 3752919 383926 Yes / No Yes / No Yes / No 79 White Danger Buoy (White Solid) 3752919 383926 Yes / No Yes / | 70 | | 3700448 | 391944 | | • | | | |
| ID Boay Description (juit Description) x v v v 77 White Danger Buoy (White Solid) 3751946 383682 Yes / No | | | | | Buoy Present | Light Present | Light Working | | |
| White Danger Buoy (White Solid) 3752439 383820 Yes / No Yes / No Yes / No 79 White Danger Buoy (White Solid) 3752919 383926 Yes / No Yes / No Yes / No 80 White Danger Buoy (White Solid) 3754436 384131 Yes / No Yes / No Yes / No 81 White Danger Buoy (White Solid) 3754436 384131 Yes / No Yes / | ID | | Х | Y | | | | | |
| 79 White Danger Buoy (White Solid) 3752919 383926 Yes / No Yes / No Yes / No 80 White Danger Buoy (White Solid) 3754640 384324 Yes / No | 77 | White Danger Buoy (White Solid) | 3751946 | 383682 | Yes / No | Yes / No | Yes / No | | |
| 80 White Danger Buoy (White Solid) 3754640 384324 Yes / No Yes / No Yes / No 81 White Danger Buoy (White Solid) 3754436 384181 Yes / No Yes / No Yes / No 82 White Danger Buoy (White Solid) 3754455 384053 Yes / No | 78 | White Danger Buoy (White Solid) | 3752439 | 383820 | Yes / No | Yes / No | Yes / No | | |
| 81 White Danger Buoy (White Solid) 3754436 384181 Yes / No Yes / No Yes / No 82 White Danger Buoy (White Solid) 3754455 384053 Yes / No Yes / No Yes / No 83 White Danger Buoy (White Solid) 3754459 384037 Yes / No | 79 | White Danger Buoy (White Solid) | 3752919 | 383926 | Yes / No | Yes / No | Yes / No | | |
| 82 White Danger Buoy (White Solid) 3754455 384053 Yes / No Yes / No Yes / No 83 White Danger Buoy (White Solid) 3754598 384037 Yes / No | 80 | White Danger Buoy (White Solid) | 3754640 | 384324 | Yes / No | Yes / No | Yes / No | | |
| 83White Danger Buoy (White Solid)3754598384037Yes / NoYes / NoYes / No84White Danger Buoy (White Solid)3754493383887Yes / NoYes / NoYes / No85White Danger Buoy (White Solid)3754621383795Yes / NoYes / NoYes / NoAccess Channel Reach 1Idefferion Canal starting WestBuoy PresentLight PresentLight WorkingAccess Channel Reach 1Idefferion Canal starting WestBuoy PresentLight PresentLight WorkingAccess Channel Reach 1Idefferion Canal starting WestBuoy PresentLight PresentLight WorkingAccess Channel Reach 1Idefferion Canal starting WestIdefferion Canal starting WestIdefferion Canal starting WestLight PresentLight WorkingAccess Channel Reach 1Light PresentLight WorkingAccess Channel Reach 1Access Channel Reach 1Light PresentLight WorkingAccess Channel Reach 1Access Chann | 81 | White Danger Buoy (White Solid) | 3754436 | 384181 | Yes / No | Yes / No | Yes / No | | |
| 84White Danger Buoy (White Solid)3754493383887Yes / NoYes / NoYes / No85White Danger Buoy (White Solid)3754621383795Yes / NoYes / NoYes / NoAccess Channel Reach 1 Lefferson Canal starting WestBuoy PresentUight Working0Bouy Description (Ught Description)xv1AWhite Danger Buoy (Amber Flash)3722918389232Yes / NoYes / NoYes / No2AWhite Danger Buoy (Amber Flash)3722925389334Yes / NoYes / NoYes / No3AWhite Danger Buoy (Amber Flash)3721902389300Yes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)37120865389085Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No1AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No1AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No1AWhite Danger Buoy (Amber Flash)37110593 | 82 | White Danger Buoy (White Solid) | 3754455 | 384053 | Yes / No | Yes / No | Yes / No | | |
| 85White Danger Buoy (White Solid)3754621383795Yes / NoYes / NoYes / NoAccess Channel Reach 1Jefferson Canal starting WestBuoy Description (Ught Description)XYYes / NoYes / NoYes / No1AWhite Danger Buoy (Amber Flash)3722918389232Yes / NoYes / NoYes / No2AWhite Danger Buoy (Amber Flash)3722925389334Yes / NoYes / NoYes / No3AWhite Danger Buoy (Amber Flash)3721902389300Yes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No6AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3712078387400Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3712078387347Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3712078387347Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3711079387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418 <td>83</td> <td>White Danger Buoy (White Solid)</td> <td>3754598</td> <td>384037</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | 83 | White Danger Buoy (White Solid) | 3754598 | 384037 | Yes / No | Yes / No | Yes / No | | |
| Access Channel Reach 1Buoy PresentLight WorklingIdent Soury Description (Light Description)XYLight WorklingIDBuoy PresentLight WorklingIDBuoy Description (Light Description)XYIAWhite Danger Buoy (Amber Flash)3722925389334Yes / NoYes / | 84 | White Danger Buoy (White Solid) | 3754493 | 383887 | Yes / No | Yes / No | Yes / No | | |
| Jefferson Canal starting West V <th <="" colspan="2" td=""><td>85</td><td>White Danger Buoy (White Solid)</td><td>3754621</td><td>383795</td><td>Yes / No</td><td>Yes / No</td><td>Yes / No</td></th> | <td>85</td> <td>White Danger Buoy (White Solid)</td> <td>3754621</td> <td>383795</td> <td>Yes / No</td> <td>Yes / No</td> <td>Yes / No</td> | | 85 | White Danger Buoy (White Solid) | 3754621 | 383795 | Yes / No | Yes / No | Yes / No |
| IDBouy Description (Light Description)xYV1AWhite Danger Buoy (Amber Flash)3722918389232Yes / NoYes / NoYes / No2AWhite Danger Buoy (Amber Flash)3722925389334Yes / NoYes / NoYes / NoYes / No3AWhite Danger Buoy (Amber Flash)3721908389198Yes / NoYes / NoYes / NoYes / NoYes / No4AWhite Danger Buoy (Amber Flash)3721902389300Yes / NoYes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No6AWhite Danger Buoy (Amber Flash)3720894389085Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3712078387347Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3711059387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No14AWhite | | Access Channel Reach 1 | | | Buoy Present | Light Present | Light Working | | |
| 1AWhite Danger Buoy (Amber Flash)3722918389232Yes / NoYes / NoYes / No2AWhite Danger Buoy (Amber Flash)3722925389334Yes / NoYes / NoYes / No3AWhite Danger Buoy (Amber Flash)3721908389198Yes / NoYes / NoYes / No4AWhite Danger Buoy (Amber Flash)3721902389300Yes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No6AWhite Danger Buoy (Amber Flash)3720894389085Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No8AWhite Danger Buoy (Amber Flash)3719754388789Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3712078387305Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3711059387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387474Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber | 10 | | ×. | N. | | | | | |
| 2AWhite Danger Buoy (Amber Flash)3722925389334Yes / NoYes / NoYes / No3AWhite Danger Buoy (Amber Flash)3721908389198Yes / NoYes / NoYes / No4AWhite Danger Buoy (Amber Flash)3721902389300Yes / NoYes / NoYes / No5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No6AWhite Danger Buoy (Amber Flash)3720894389085Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No8AWhite Danger Buoy (Amber Flash)3719754388789Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3712078387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)37110593871418Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710614387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Ambe | | | | | Ves / No | Ves / No | Ves / No | | |
| 3A White Danger Buoy (Amber Flash) 3721908 389198 Yes / No Yes / No Yes / No 4A White Danger Buoy (Amber Flash) 3721902 389300 Yes / No Yes / No Yes / No 5A White Danger Buoy (Amber Flash) 3720865 389181 Yes / No Yes / No Yes / No Yes / No 6A White Danger Buoy (Amber Flash) 3720865 389181 Yes / No Yes / No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 4A White Danger Buoy (Amber Flash) 3721902 389300 Yes / No Yes / No Yes / No 5A White Danger Buoy (Amber Flash) 3720865 389181 Yes / No Yes / No Yes / No 6A White Danger Buoy (Amber Flash) 3720894 389085 Yes / No Yes / No Yes / No 7A White Danger Buoy (Amber Flash) 3719794 388691 Yes / No Yes / No Yes / No 8A White Danger Buoy (Amber Flash) 3719794 388789 Yes / No Yes / No Yes / No 9A White Danger Buoy (Amber Flash) 3713075 387394 Yes / No Yes / No Yes / No 10A White Danger Buoy (Amber Flash) 3713070 387305 Yes / No Yes / No Yes / No 11A White Danger Buoy (Amber Flash) 3712078 387440 Yes / No Yes / No Yes / No 12A White Danger Buoy (Amber Flash) 3711059 387418 Yes / No Yes / No Yes / No 13A White Danger Buoy (Amber Flash) 3711059 | | | | | | · · · | | | |
| 5AWhite Danger Buoy (Amber Flash)3720865389181Yes / NoYes / NoYes / No6AWhite Danger Buoy (Amber Flash)3720894389085Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No8AWhite Danger Buoy (Amber Flash)3719754388789Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3713070387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712067387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Am | | | | | | | | | |
| 6AWhite Danger Buoy (Amber Flash)3720894389085Yes / NoYes / NoYes / No7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No8AWhite Danger Buoy (Amber Flash)3719754388789Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3713075387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712067387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)370614387603Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No19AWhite Danger Buoy (Am | | | | | | | | | |
| 7AWhite Danger Buoy (Amber Flash)3719794388691Yes / NoYes / NoYes / No8AWhite Danger Buoy (Amber Flash)3719754388789Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3713070387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712078387470Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387455Yes / NoYes / NoYes / No | | – – – – – | | | | | | | |
| 8AWhite Danger Buoy (Amber Flash)3719754388789Yes / NoYes / NoYes / No9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3713070387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712078387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | | | | | | | | |
| 9AWhite Danger Buoy (Amber Flash)3713075387394Yes / NoYes / NoYes / No10AWhite Danger Buoy (Amber Flash)3713070387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712067387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)370643387603Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | – – – – – | | | | | | | |
| 10AWhite Danger Buoy (Amber Flash)3713070387305Yes / NoYes / NoYes / No11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712067387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)370643387474Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | | | | | | | | |
| 11AWhite Danger Buoy (Amber Flash)3712078387440Yes / NoYes / NoYes / No12AWhite Danger Buoy (Amber Flash)3712067387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | – – – – – | | | | | | | |
| 12AWhite Danger Buoy (Amber Flash)3712067387347Yes / NoYes / NoYes / No13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | | | | | - | | | |
| 13AWhite Danger Buoy (Amber Flash)3711059387418Yes / NoYes / NoYes / No14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | | | | | • | | | |
| 14AWhite Danger Buoy (Amber Flash)3711059387515Yes / NoYes / NoYes / No15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | | | | | - | | | |
| 15AWhite Danger Buoy (Amber Flash)3710643387573Yes / NoYes / NoYes / No16AWhite Danger Buoy (Amber Flash)3710614387474Yes / NoYes / NoYes / No17AWhite Danger Buoy (Amber Flash)3704837387603Yes / NoYes / NoYes / No18AWhite Danger Buoy (Amber Flash)3704805387507Yes / NoYes / NoYes / No19AWhite Danger Buoy (Amber Flash)3703790387495Yes / NoYes / NoYes / No | | | | | | | | | |
| 16A White Danger Buoy (Amber Flash) 3710614 387474 Yes / No Yes / No Yes / No 17A White Danger Buoy (Amber Flash) 3704837 387603 Yes / No Yes / No Yes / No 18A White Danger Buoy (Amber Flash) 3704805 387507 Yes / No Yes / No Yes / No 19A White Danger Buoy (Amber Flash) 3703790 387495 Yes / No Yes / No Yes / No | | | | | | | | | |
| 17A White Danger Buoy (Amber Flash) 3704837 387603 Yes / No Yes / No Yes / No 18A White Danger Buoy (Amber Flash) 3704805 387507 Yes / No Yes / No Yes / No 19A White Danger Buoy (Amber Flash) 3703790 387495 Yes / No Yes / No Yes / No | | | | 387573 | | | | | |
| 18A White Danger Buoy (Amber Flash) 3704805 387507 Yes / No Yes / No Yes / No 19A White Danger Buoy (Amber Flash) 3703790 387495 Yes / No Yes / No Yes / No Yes / No | 16A | White Danger Buoy (Amber Flash) | 3710614 | 387474 | Yes / No | Yes / No | Yes / No | | |
| 19A White Danger Buoy (Amber Flash) 3703790 387495 Yes / No Yes / No Yes / No | 17A | White Danger Buoy (Amber Flash) | 3704837 | 387603 | Yes / No | | Yes / No | | |
| | 18A | White Danger Buoy (Amber Flash) | 3704805 | 387507 | Yes / No | | Yes / No | | |
| 20A White Danger Buoy (Amber Flash) 3703781 387598 Yes / No Yes / No Yes / No | 19A | White Danger Buoy (Amber Flash) | 3703790 | 387495 | Yes / No | Yes / No | Yes / No | | |
| | 20A | White Danger Buoy (Amber Flash) | 3703781 | 387598 | Yes / No | Yes / No | Yes / No | | |

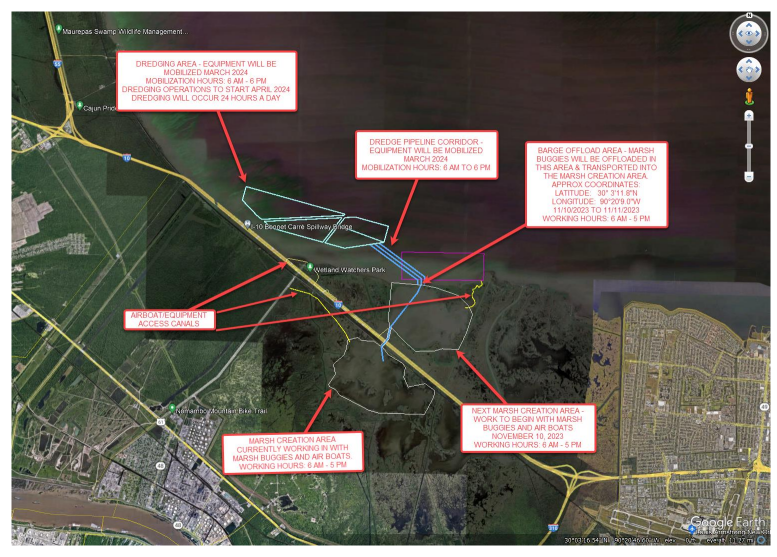
| Access Channel (Plug Spoil Pile) | | | | | Light Present | Light Working |
|----------------------------------|--------------------------------------|---------|--------|----------|---------------|---------------|
| Jefferson Canal starting West | | | | | | |
| ID | Bouy Description (Light Description) | Х | Y | | | |
| 21A | White Danger Buoy (Amber Flash) | 3702912 | 387338 | Yes / No | Yes / No | Yes / No |
| 22A | White Danger Buoy (Amber Flash) | 3702829 | 387397 | Yes / No | Yes / No | Yes / No |
| 23A | White Danger Buoy (Amber Flash) | 3700072 | 384652 | Yes / No | Yes / No | Yes / No |
| 24A | White Danger Buoy (Amber Flash) | 3700099 | 384763 | Yes / No | Yes / No | Yes / No |
| 25A | White Danger Buoy (Amber Flash) | 3699163 | 385186 | Yes / No | Yes / No | Yes / No |
| 26A | White Danger Buoy (Amber Flash) | 3699240 | 385247 | Yes / No | Yes / No | Yes / No |
| 27A | White Danger Buoy (Amber Flash) | 3698473 | 386045 | Yes / No | Yes / No | Yes / No |
| 28A | White Danger Buoy (Amber Flash) | 3698552 | 386108 | Yes / No | Yes / No | Yes / No |
| 29A | White Danger Buoy (Amber Flash) | 3697627 | 386816 | Yes / No | Yes / No | Yes / No |
| 30A | White Danger Buoy (Amber Flash) | 3697681 | 386898 | Yes / No | Yes / No | Yes / No |

| Y Valve Lights | | | | | Light Present | Light Working |
|-------------------------------|---------------------------------------|---------|--------|----------|---------------|---------------|
| Jefferson Canal starting West | | | | | | |
| ID | Bouy Description (Light Description) | Х | Y | | | |
| Y1 | Y-Valuve Pontoon Lights (White Solid) | 3753201 | 380657 | Yes / No | Yes / No | Yes / No |
| Y2 | Y-Valuve Pontoon Lights (White Solid) | 3753201 | 380657 | Yes / No | Yes / No | Yes / No |
| Y3 | Y-Valuve Pontoon Lights (White Solid) | 3753201 | 380657 | Yes / No | Yes / No | Yes / No |
| Y4 | Y-Valuve Pontoon Lights (White Solid) | 3753201 | 380657 | Yes / No | Yes / No | Yes / No |
| Y5 | Y-Valuve Pontoon Lights (White Solid) | 3753201 | 380657 | Yes / No | Yes / No | Yes / No |
| Y6 | Y-Valuve Pontoon Lights (White Solid) | 3753201 | 380657 | Yes / No | Yes / No | Yes / No |
| Y7 | Yellow Can Buoy (Amber Flash) | 3752949 | 380498 | Yes / No | Yes / No | Yes / No |
| Y8 | White Danger Buoy (Amber Flash) | 3752873 | 380489 | Yes / No | Yes / No | Yes / No |
| Y9 | White Danger Buoy (Amber Flash) | 3752694 | 380429 | Yes / No | Yes / No | Yes / No |
| Y10 | White Danger Buoy (Amber Flash) | 3752487 | 380398 | Yes / No | Yes / No | Yes / No |
| Y11 | White Danger Buoy (Amber Flash) | 3752302 | 380351 | Yes / No | Yes / No | Yes / No |
| Y12 | White Danger Buoy (Amber Flash) | 3752053 | 380266 | Yes / No | Yes / No | Yes / No |
| Y13 | White Danger Buoy (Amber Flash) | 3751904 | 380228 | Yes / No | Yes / No | Yes / No |

DANGER MARINE CONSTRUCTION

NO THROUGHWAY CANAL CLOSED

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations



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

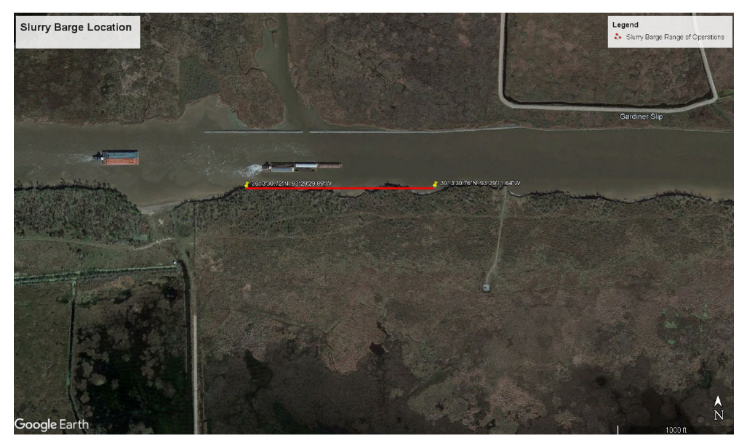


LA - GIWW - CALCASIEU SHIP CHANNEL - Dredge Operation

Driftwood LNG Site:



Material Disposal Site: (BUDM 8)



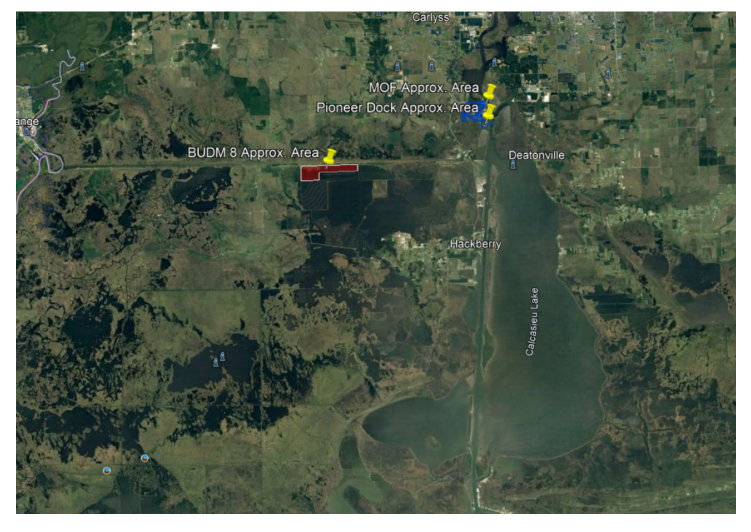
LA - GIWW - CALCASIEU SHIP CHANNEL - Dredge Operation



Proximity Overview:



LA - GIWW - CALCASIEU 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-DG-District-MarineInfo@uscg.mil</u> 31 October 2023

Serial Letter No.: 12220062-28

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:

Dredging operations will continue until approximately 31 December 2023. **Hydraulic dredge "C.R. McCaskill" and attendant plant** will be operating in the vicinity of the 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). **Continuing until approximately 13 November 2023, Weeks' "262 Bucket Dredge/Material Barge"** will be operating in the BSC between station 42+08 (Lat 29°36'49.62"N, Long 95° 1'8.30"W) and station 239+22.31(Lat 29°36'57.31"N, Long 94°57'26.03"W).

FYI, the "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.

Work limits for placement site (TBIM) 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.

304 Gaille Drive Covington, LA 70433 (985) 875-2500 Main (985) 875-2572 Fax www.weeksmarine.com



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 positions: 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.

Weeks Marine is requesting a slow bell for all the vessels transiting the Houston Ship Channel (HSC) between Green Light "73" and Green Light "81". 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. Dredge, tugs and boats 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 - GIWW - CHOCOLATE BAYOU - Dredge Operation

