

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

LOCAL NOTICE TO MARINERS

District 8 GULF

Week: 38/24

8TH DISTRICT LOCAL NOTICE TO MARINERS GULF OF MEXICO Econfina River, FL to the Rio Grande, TX LIGHT LIST VOLUME IV NOTICE NUMBER 38/24 September 18, 2024

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

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

BROADCAST NOTICE TO MARINERS COVERED IN THIS EDITION

ORIGINATING UNIT

BEGINNING BNMS BNM 0069 - 24 (D8)

ENDING BNMS BNM 0073 - 24 (D8)

BNM 0463 - 24 (MO)

BNM 0758 - 24 (NO)

BNM 0663 - 24 (GA)

BNM 0228 - 24 (CC)

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

I through O

BNM 0452 - 24 (MO) BNM 0701 - 24 (NO) BNM 0650 - 24 (GA) BNM 0225 - 24 (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

I - Interrupted ICW - Intracoastal Waterway IMCH - Improper Characteristic INL - Inlet INOP - Not Operating INT - Intensity ISL - Islet Iso - Isophase kHz - Kilohertz LAT - Latitude LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude LNM - Local Notice to Mariners LT - Light LT CONT - Light Continuous LTR - Letter LWB - Lighted Whistle Buoy LWP - Left Watching Properly MHz - Megahertz MISS/MSNG - Missing Mo - Morse Code MRASS - Marine Radio Activated Sound Signal MSLD - Misleading N/C - Not Charted NGA - National Geospatial-Intelligence Agency NO/NUM - Number

P through Z

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

FI - Flashing G - Green GIWW - Gulf Intracoastal Waterway HAZ - Hazard to Navigation HBR - Harbor HOR - Horizontal Clearance HT - Height NOS - National Ocean Service NW - Notice Writer OBSCU - Obscured OBST - Obstruction OBSTR - Obstruction Oc - Occulting ODAS - Anchored Oceanographic Data Buoy TMK - Topmark TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light TRUB - Temporarily Replaced by Unlighted Buoy USACE - Army Corps of Engineers W - White Y - Yellow

Additional Abbreviations Specific to this LNM Edition:

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

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

CHANGES TO THE USCG LOCAL NOTICE TO MARINERS (LNM) AND LIGHT LISTS

The U.S. Coast Guard Navigation Center has announced upcoming changes to the Local Notice to Mariners (LNM) and the Light List, as part of the Coast Guard's efforts to modernize and improve the accessibility, accuracy, and overall user experience for mariners and other stakeholders.

What Is Changing?

1. Transition From Paper Charts: In January 2025, NOAA will discontinue the production of all paper charts. In alignment with this change, the Coast Guard will transition from using NOAA Paper Chart Numbers and Editions/Dates for disseminating Marine Safety Information (MSI) to using Official Waterway Names.

2. How You Will Access LNMs and Light Lists: The LNM and Light List data will now be available in a geospatial format, which will allow you to visualize information interactively on a map/chart. You can use your mouse wheel or the +/- buttons in the upper left portion of the screen to zoom in or out and navigate to your desired area on the map/chart. Once the area is displayed, you can generate a PDF of the LNM or Light List for that specific area, which you can then save and/or print. Alternatively, you can use a fillable form on our website to select your waterway by name from the Light List and generate the LNM or Light List.

3. LNM and Light List Data Refresh Rate: LNM data will be refreshed every fifteen minutes. Light List data will be refreshed every 24 hours. This will give you a much more up-to-date operating picture, designed to enhance your efficiency and improve safety in your area of transit or planned routes.

4. Elimination of Weekly Files: Weekly LNMs, Weekly Light List Correction Files, Daily Discrepancy Files, and the Summary of Light List Changes will no longer be published to focus on providing the most up-to-date and accessible format. In the near future, we will also publish an Application Programming Interface (API) for interested parties to access the data externally.

--Why Are These Changes Being Made?--

The modernization of MSI delivery is designed to improve the U.S. Coast Guard's aid-to navigation data management and dissemination capabilities. By providing frequent updates, geospatial visualization, and digital access, we hope to achieve our goals of:

- Enhancing Maritime Safety: By delivering the most current and precise information, mariners can make better-informed decisions, reducing the risk of accidents and ensuring safer navigation.

- Improving Accessibility: The shift to geospatial visualization makes it easier for all users, from commercial mariners to recreational boaters, to stay informed.

- Increasing Efficiency: The integration of LNM and Light List data into a geospatial format to simplify the gathering of safety information and facilitate easy route planning.

--When Will These Changes Take Effect?--

GPS Testing

SUNSET OF NOAA PRINTED CHARTS

The transition to the modernized LNM and Light List platform (the Navigation Center website) will be completed by Monday, September 30th. --How to Access the New Features?--

Starting on September 30th, 2024, you will be able to access the updated LNM and Light List through the NAVCEN website. A User Guide will be available on the NAVCEN website. Customers will still have the ability to download legacy versions of these products until October 21st.

For any questions or assistance, please visit the USCG NAVCEN Contact Us Page, select 'LNMs or Light Lists' from the Subject dropdown, and submit your inquiry. Thank you for your continued support as we work to improve the safety and efficiency of maritime navigation.

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

At times, throughout our area of responsibility, multiple U.S. Government Agencies conduct GPS testing. These tests vary in duration, affected range from the test site and potential impact to the maritime user as they may affect systems that rely on GPS such as E-911, AIS and DSC. More information is available at the U.S. Coast Guard Navigation Center Website, https://www.navcen.uscg.gov. During these periods, GPS users are encouraged to report any GPS outages that they may experience, to the Navigation Information Service (NIS) by calling (703) 313-5900 or by using the NAVCEN Website to submit a GPS problem report. LNM: 07-19

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

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

The National Weather Service (NWS) is soliciting comments on a proposal to change wave height analyses and forecasts from "feet" to "meters" for the High Seas text forecasts and the marine graphics (radiofax and internet). This proposed change is only for the High Seas products, not

the Coastal Waters (within 60 nautical miles of the coast) or the Offshore Zone Waters. Additional information regarding the proposed change has been issued via NWS Public Information Statement 24-39 (https://www.weather.gov/media/notification/pdf_2023_24/pns24-39_conversion_high_seas_oceanic_marine_products_to_m_extexp_aaa.pdf) Comments regarding these changes can be submitted at the following website:

https://www.weather.gov/media/notification/pdf_2023_24/pns24-39_conversion_high_seas_oceanic_marine_products_to_m_extexp_aaa.pdf LNM: 37-24

The U.S. Coast Guard has announced a new merchant mariner credential (MMC). This milestone marks the first comprehensive revision of the mariner credential in nearly a decade and is strategically designed to enhance both quality of service and security within the Marine Transportation System (MTS). U.S. Coast Guard Marine Safety Information Bulletin (MSIB) 01-24, Merchant Mariner Credential Passport Booklet, has been posted on the U.S. Coast Guard's Deputy Commandant for Operations MSIB Site and was announced on the U.S. Coast Guard National Maritime Center Homepage. Mariners should reference the resources below for more information on the credential.

U.S. Coast Guard's Deputy Commandant for Operations MSIB Site:

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

NATIONAL WEATHER SERVICE - Proposal to Use Meters on High Seas Forecast Chart

U.S. Coast Guard National Maritime Center Homepage:

https://www.dco.uscq.mil/national maritime center/

NEW MERCHANT MARINER CREDENTIAL (MMC)

MSIB 01-24, Merchant Mariner Credential Passport Booklet:

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

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

INM: 38-24

LNM: DPW/PRIV AIDS

LNM: 04-24

USACE - NEW REGULATORY REQUEST SYSTEM (RRS) ONLINE PERMIT APPLICATION PORTAL The U.S. Army Corps of Engineers announced that the new national online application portal and management platform, known as the Regulatory

permit requests. For additional information or to provide feedback on RRS, please contact the USACE using the following email: rrs@usace.army.mil.

SPECIAL NOTICE - HURRICANE SEASON 2024 The hurricane season extends from June 1, 2024 through November 30, 2024. 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:

Request System (RRS), now includes an electronic submission option for permit applications. This platform has been introduced to modernize the USACE permit application process and to address users' expectations by providing a straightforward and transparent process for the submittal of

- (a) Instruction of crew and passengers in location of emergency equipment and emergency procedures.
- (b) Presailing check of vessel, machinery, and equipment for seaworthiness.
- (c) Installation of strong ground tackle.

Chart 11352

- (d) Review of storm center evacuation procedures.
- (e) Knowledge of nearest hurricane shelter or port.

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

During the hurricane season, drawbridges, locks, and navigation structures along the coast may deviate from normal operating procedures. Some structures may be unable to open because of high winds, high water levels, or to facilitate evacuation of land traffic. Mariners will be given as much notice as possible when structures are to be closed; however, these structures may close on short notice and well in advance of the storm. Mariners should anticipate these closures and are urged to seek safe harbor as soon as possible.

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 U.S. Coast Guard unit.

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SPECIAL NOTICE - HURRICANE SEASON 2024 - PORT CONDITIONS

To promote the safety of life, the environment, and the viability of the Marine Transportation System, all potentially affected U.S. Coast Guard Captains of the Port will issue a series of Port Conditions prior to the arrival of a hurricane or tropical activity. Port Conditions are issued on a set timeline prior to the arrival of gale force winds associated with a tropical activity and identify the status of the port. Timelines associated with each port conditions based upon circumstances, but are typically issued as follows:

Port Condition WHISKEY: Set 72 hours prior to the arrival of gale force winds.

Port Status: OPEN to all commercial traffic.

Port Condition X-RAY: Set 48 hours prior to the arrival of gale force winds.

Port Status: OPEN to all commercial traffic.

Port Condition YANKEE: Set 24 hours prior to the arrival of gale force winds.

Port Status: RESTRICTED, with vessel traffic control measures in effect.

Port Condition ZULU: Set 12 hours prior to the arrival of gale force winds.

Port Status: CLOSED to all vessel traffic, except for movements or activities specifically authorized by the COTP.

Additional requirements or actions to address port-specific safety concerns will be issued by the COTP in conjunction with each Port Condition. After the passing of a hurricane, local COTPs will issue updates regarding the port status via Broadcast Notice to Mariners and MSIBs. Mariners should closely monitor Port Conditions, hurricane preparation safety requirements, and port status updates for their port at: https://homeport.uscq.mil/

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SPECIAL NOTICE - USACE NEW ORLEANS DISTRICT HURRICANE SEASON 2024

In the event of a tropical storm or hurricane, locks and navigation structures operated by the U.S. Army Corps of Engineers will attempt to pass navigation until such time that water levels and wind conditions render operations unsafe. The structures are then closed in accordance with hurricane procedures. Mariners will be given as much notice as possible when structures are to be closed; however, these structures may be closed on short notice and well in advance of the actual storm. Mariners are advised to seek safe harbor as soon as possible. Mariners should consult the respective agency listed below for updates regarding the following structures:

LNM: 09-24

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Southeast Louisiana Flood Protection Authority-East (https://www.floodauthority.org/)

- GIWW Sector Gate (on the Inner Harbor Navigation Canal Surge Barrier)

- Bavou Bienvenue Floodgate
- Bayou Bienvenue Lift Gate
- Seabrook Sector Gate

- Bayou Dupre Floodgate

Southeast Louisiana Flood Protection Authority-West (https://slfpaw.org)

- Harvey Canal Sector Gate

- GIWW West Closure Complex (WCC)

- Bayou Segnette Sector Gate

St. Charles Parish Government (https://www.stcharlesparish.gov/departments/emergency-preparedness) - Bayou Verret Floodgate (also known as the Sellers Canal Floodgate)

Plaquemines Parish Government (https://plaqueminesparish.com/183/Homeland-Security-Emergency-Preparedness)

- Hero Canal Stoplog Gate

- Empire Lock
- Ostrica Lock

- Empire Floodgate

Lafourche Parish Government (https://www.lafourchegov.org/emergency-information)

- Larose Floodgate

- Leon Theriot Lock (Golden Meadow)

Terrebonne Levee & Conservation District (https://tlcd.org/mobile/)

- Bubba Dove Floodgate

29-16-58.0N 084-25-04.0W.

General information for the USACE New Orleans District can be found at: https://www.mvn.usace.army.mil

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 an upcoming space operation and associated hazardous space capsule reentry. Hazardous reentry areas in the Gulf of Mexico are identified below and may include, free-falling debris and/or descending vehicles or vehicle components, under various means of control. For specific scheduled information, mariners can access U.S. Coast Guard Sector Mobile Marine Safety Information Bulletins (MSIB) at the following website: https://homeport.uscg.mil/portdirectory/mobile.

Hazard periods and projected reentry sites for upcoming operations will be published by the U.S. Coast Guard District 8 (D8) on the U.S. Coast Guard NAVCEN eBNM webpage at: https://www.navcen.uscg.gov/broadcast-notice-to-mariners-search?district=8.

For additional information on upcoming launches or hazardous areas, mariners may contact U.S. Coast Guard Sector Mobile, at (251) 441-5940, or the U.S. Space Force Launch Information Hotline, at (800) 470-7232.

Offshore Pensacola hazardous reentry area, bound by the following approximate positions: 29-59-27.0N 087-30-00.0W,

29-48-00.0N 087-16-51.0W, 29-36-32.0N 087-30-00.0W and 29-48-00.0N 087-43-08.0W. Offshore Panama City hazardous reentry area, bound by the following approximate positions: 29-54-25.0N 086-10-58.0W, 29-42-57.0N 085-57-50.0W, 29-31-29.0N 086-10-58.0W and 29-42-57.0N 086-24-07.0W. Offshore Tallahassee hazardous reentry area, bound by the following approximate positions: 29-28-26.0N 084-12-00.0W, 29-16-58.0N 083-58-55.0W, 29-05-31.0N 084-12-00.0W and

LA - GULF OF MEXICO - SOUTH PASS AREA - Platform Discrepancies Attached as an enclosure to this LNM is a list of platforms located in the Gulf of Mexico, South Pass Area, Blocks 24, 27 and 28, with out of service aids to navigation. Mariners should tranist these areas with extreme caution.

LNM: 15-24

LA - HUEY P. LONG BRIDGE - CRESCENT CITY CONNECTION BRIDGE - NOAA Air Gap Data Changes

NOAA's Center for Operational Oceanographic Products and Services (CO-OPS) and the NOAA PORTS® program have announced that the air gap data reference points on both the Crescent City Connection and Huey P. Long bridges have been adjusted. These particular changes are NOT a result of relocated equipment. The air gap systems on these bridges were NOT moved in any way. For many years, the air gap data on these two bridges were referenced to the edge of the channel. Measurement and data reference adjustments have been made and mariners will see a shift in the air gap data. Moving forward the NOAA air gap measurements will show additional clearance at each bridge. The air gap diagrams have been adjusted to show where the data is being referenced. Mariners can view the diagrams here: https://tidesandcurrents.noaa.gov/ports/ports.html?id=8761847&mode=airgap

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Current air gap data from these two bridges can be found here: https://tidesandcurrents.noaa.gov/ports/index.html?port=lm Published letters with detailed information regarding the air gap data and recent changes can be found here: https://tidesandcurrents.noaa.gov/pub.html#air-gap-notice-letters-section

LNM: 35-24

SECTION II - DISCREPANCIES

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

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No.		LNM St	LNM End
185	Mobile Entrance Lighted Buoy M	MISSING		0438-24 MO	36/24	
615	Belle Pass Entrance Lighted Buoy 2	OFF STA	11352	0070-24 D8	38/24	
1010	Calcasieu Channel Lighted Buoy CC	LT IMCH	11330	0259-24 GA	07/24	
1105	Sabine Pass East Jetty Light	REDUCED INT		0304-24 GA	19/24	
1430	Aransas Pass Entrance Lighted Buoy AP	OFF STA		0377-23 CC	50/23	
1525	St Marks River Buoy 4	TRUB		0254-24 MO	18/24	
2185	Panacea Channel Light 8	STRUCT DEST/TRLB		0275-24 MO	20/24	
2235	Panacea Channel Daybeacon 19	STRUCT DEST/TRUB		0351-24 MO	26/24	
2240	Panacea Channel Daybeacon 19A	STRUCT DEST/TRUB		0394-24 MO	26/24	
3115	St Joseph Bay Entrance Lighted Buoy 16	LT EXT		0404-24 MO	31/24	
4545	Choctawhatchee Bay Entrance Buoy 2	MISSING		0218-24 MO	16/24	
4550	Choctawhatchee Bay Entrance Light 3	LT EXT/STRUCT DMGD		0405-24 MO	17/23	
4555	Choctawhatchee Bay Entrance Light 4	LT EXT/STRUCT DMGD		0406-24 MO	30/22	
4580	Choctawhatchee Bay Entrance Buoy 10	OFF STA		0455-24 MO	38/24	
4730	Massachusetts Wreck Lighted Warning Buoy A	MISSING		0412-24 MO	30/24	
4855	Pensacola Bay Navy Range Rear Light	LT EXT/STRUCT DMGD		1028-16 MO	50/13	
4910	Pensacola Bay Obstruction Daybeacon	DAYMK MISSING		0425-24 MO	34/24	
4925	Pensacola Bay Channel Range Rear Light	LT IMCH/REDUCED INT		0256-24 MO	34/23	
4940	Pensacola Bay Navy Marker Lighted Buoy 1	SINKING		0429-24 MO	34/24	
5025	Pensacola Marine Terminal Lighted Buoy PMT2	TRLB		0321-24 MO	24/24	
5265	Pensacola Bay Bridge Approach Buoy 2	TRUB		0456-23 MO	44/23	
5310	Bayou Chico Daybeacon 6	STRUCT DEST/TRUB		0360-24 MO	27/24	
5900	Perdido Pass Buoy 4	OFF STA		0226-24 MO	16/24	
5905	Perdido Pass Lighted Buoy 6	LT EXT		0413-24 MO	33/24	
6075	Mobile Entrance Lighted Buoy M	MISSING		0438-24 MO	36/24	
6295	Mobile Channel Light 29	STRUCT DEST/TRLB		0085-23 MO	10/23	
6305	Mobile Channel Light 31	STRUCT DEST		0070-24 D8	38/24	
6475	Mobile Channel Light 45	STRUCT DEST/TRLB		0334-23 MO	28/22	
6510	Mobile Channel Light 49	STRUCT DEST/TRLB		0186-24 MO	12/24	
6515	Mobile Channel Light 50	STRUCT DEST/TRLB		0446-23 MO	43/23	
6590	Mobile Channel Light 66	STRUCT DEST/TRLB		0259-24 MO	18/24	
6615	Mobile Channel Light 71	STRUCT DEST/TRLB		0430-24 MO	35/24	
6675	Mobile Channel F Range Rear Light	DAYMK MISSING/TRLT		0418-24 MO	20/20	

6820	Bon Secour River Daybeacon 5	STRUCT DEST/TRUB		0428-24 MO	35/24
6968	MOBILE BAY DANGER LIGHT A	STRUCT DEST/TRLB		0326-24 MO	25/24
7150	Lower Hall Landing Dock Light	STRUCT DEST		0380-24 MO	29/24
7210	Dauphin Island Channel Light 14	STRUCT DEST/TRLB		0265-23 MO	24/23
7220	Dauphin Island Channel Light 17	STRUCT DEST/TRLB		0439-24 MO	36/24
7360	Theodore Ship Channel Light 3	STRUCT DEST/TRLB		0278-24 MO	20/24
7390	Theodore Ship Channel Light 10	STRUCT DEST/TRLB		0163-24 MO	11/24
7435	Theodore Ship Channel Light 18	STRUCT DEST/TRLB		0212-24 MO	15/24
7440	Theodore Ship Channel Light 22	STRUCT DEST/TRLB		0214-24 MO	15/24
7865	Horn Island Pass Lighted Buoy 3	MISSING		0446-24 MO	37/24
7920	Horn Island Pass Lighted Buoy 11	BUOY DMGD		0414-24 MO	33/24
7960	Pascagoula Channel D Range Front Light	LT IMCH/TRLT		0052-23 MO	06/23
7970	Pascagoula Channel D Range Rear Light	DAYMK MISSING		0048-20 D8	23/20
7970	Pascagoula Channel D Range Rear Light	LT EXT		0449-23 MO	22/20
8045	Pascagoula Channel Lighted Buoy 32	OFF STA		0416-24 MO	33/24
8435	Bayou Casotte Channel Light 4	STRUCT DEST/TRLB		0107-24 MO	08/24
8600	Dog Keys Pass Buoy 3	MISSING		0515-23 MO	48/23
8700	Biloxi East Channel Light 2	STRUCT DEST		0070-24 D8	38/24
8750	Biloxi East Channel Daybeacon 11	STRUCT DEST/TRUB		0443-24 MO	36/24
8760	Biloxi East Channel Daybeacon 13	STRUCT DEST/TRUB		0444-24 MO	36/24
8970	Biloxi Channel Light 4	STRUCT DEST		0070-24 D8	38/24
8995	Biloxi Channel Light 10	STRUCT DEST/TRLB		0447-24 MO	37/24
9310	Back Bay Of Biloxi Daybeacon 10	STRUCT DEST/TRUB		0426-24 MO	34/24
9680	Gulfport Middle Reach Inbound Range Rear Light	DAYMK MISSING		0070-24 D8	38/24
9680 9705	Range Rear Light Ship Island Pass Entrance Range Front Light	DAYMK MISSING		0070-24 D8 0211-23 MO	47/22
9705 9730	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27	LT EXT/STRUCT DMGD OFF STA			47/22 38/24
9705	Range Rear Light Ship Island Pass Entrance Range Front Light	LT EXT/STRUCT DMGD		0211-23 MO	47/22
9705 9730	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27	LT EXT/STRUCT DMGD OFF STA		0211-23 MO 0070-24 D8	47/22 38/24
9705 9730 9730	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 28 Gulfport Ship Channel Light 29	lt ext/struct dmgd off sta struct dest/trlb		0211-23 MO 0070-24 D8 0293-24 MO	47/22 38/24 21/24 35/24 11/24
9705 9730 9730 9735	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 28	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO	47/22 38/24 21/24 35/24
9705 9730 9735 9740	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 28 Gulfport Ship Channel Light 29	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO	47/22 38/24 21/24 35/24 11/24
9705 9730 9735 9740 9770	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 28 Gulfport Ship Channel Light 29 Gulfport Ship Channel Light 33	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO	47/22 38/24 21/24 35/24 11/24 37/24
9705 9730 9735 9740 9770 9780	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 28 Gulfport Ship Channel Light 29 Gulfport Ship Channel Light 33 Gulfport Ship Channel Light 35	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22
9705 9730 9735 9740 9770 9780 9805	Range Rear Light Ship Island Pass Entrance Range Front Light Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 27 Gulfport Ship Channel Light 28 Gulfport Ship Channel Light 29 Gulfport Ship Channel Light 33 Gulfport Ship Channel Light 35 Gulfport Ship Channel Light 37	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22
9705 9730 9735 9740 9770 9780 9805 9810	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB LT EXT DAYMK MISSING		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 38/24 37/24
9705 9730 9735 9740 9770 9780 9805 9810 9925	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB LT EXT		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0305-22 MO 0057-23 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 32/22 38/24 37/24 38/24
9705 9730 9735 9740 9770 9780 9805 9810 9925 10030 10400 10405	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB LT EXT DAYMK MISSING STRUCT DEST STRUCT DEST		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO 0453-24 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 38/24 37/24 38/24 38/24
9705 9730 9735 9740 9770 9780 9805 9810 9925 10030	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB LT EXT DAYMK MISSING STRUCT DEST		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO 0453-24 MO 0452-24 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 32/22 38/24 37/24 38/24
9705 9730 9735 9740 9770 9780 9805 9810 9925 10030 10400 10405	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB LT EXT DAYMK MISSING STRUCT DEST STRUCT DEST		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO 0453-24 MO 0452-24 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 38/24 37/24 38/24 38/24
9705 9730 9735 9740 9770 9780 9805 9810 9925 10030 10400 10405 10550	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4Pearl River Light 21	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB CAYMK MISSING STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DMGD	11366	0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO 0453-24 MO 0453-24 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 32/22 32/22 38/24 37/24 38/24 38/24 33/24
9705 9730 9735 9740 9770 9780 9805 9810 9925 10030 10400 10400 10550 12385	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4Pearl River Light 21Baptiste Collette Bayou Light 1	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DMGD STRUCT DEST	11366	0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO 0453-24 MO 0452-24 MO 0070-24 D8 0415-24 MO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 38/24 38/24 38/24 33/24 38/24
9705 9730 9735 9740 9770 9780 9805 9810 9925 10030 10400 10405 10550 12385 12670 12700	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4Pearl River Light 21Baptiste Collette Bayou Light 1South Pass Light 16Southwest Pass Entrance East RangeFront LightSouthwest Pa	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB CAYMK MISSING STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	11366	0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 035-22 MO 035-22 MO 0057-23 MO 0452-24 MO 0452-24 MO 0070-24 D8 0415-24 MO 0070-24 D8 0171-24 NO 0694-22 NO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 37/21 37/21 37/21 37/21
9705 9730 9735 9740 9770 9780 9805 9810 9825 10030 10400 10405 10550 12385 12670 12700	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4Pearl River Light 21Baptiste Collette Bayou Light 1South Pass Light 16Southwest Pass Entrance East RangeFront LightSouthwest Pass Leading LightSouthwest Pass Leading Light	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB CANYMK MISSING STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	11366	0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0451-24 MO 0340-23 MO 0305-22 MO 0057-23 MO 0452-24 MO 0452-24 MO 0070-24 D8 0415-24 MO 0070-24 D8 0171-24 NO 0694-22 NO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 32/22 38/24 37/24 38/24 38/24 33/24 33/24 11/24 40/21 40/21 20/19
9705 9730 9730 9735 9740 9770 9780 9805 9810 9925 10030 10400 10400 10405 10550 12385 12670 12700 12705	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4Pearl River Light 21Baptiste Collette Bayou Light 1South Pass Light 16Southwest Pass Entrance East RangeFront LightSouthwest Pa	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB CAYMK MISSING STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB LT EXT	11366	0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 035-22 MO 035-22 MO 0057-23 MO 0452-24 MO 0452-24 MO 0070-24 D8 0415-24 MO 0070-24 D8 0171-24 NO 0694-22 NO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/24 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 38/21 37/21 37/21 37/21 37/21
9705 9730 9735 9740 9770 9780 9805 9810 9810 9925 10030 10400 10400 10405 10550 12385 12670 12705	Range Rear LightShip Island Pass Entrance Range FrontLightGulfport Ship Channel Light 27Gulfport Ship Channel Light 27Gulfport Ship Channel Light 28Gulfport Ship Channel Light 29Gulfport Ship Channel Light 33Gulfport Ship Channel Light 33Gulfport Ship Channel Light 35Gulfport Ship Channel Light 37Gulfport Ship Channel Light 39Gulfport Ship Channel Light 39Gulfport Ship Channel Light 59Gulfport Ship Channel Light 59Gulfport Yacht Basin ChannelDaybeacon 3Bayou Caddy Daybeacon 3Bayou Caddy Light 4Pearl River Light 21Baptiste Collette Bayou Light 1South Pass Light 16Southwest Pass Entrance East RangeFront LightSouthwest Pass Leading LightSouthwest Pass Leading Light	LT EXT/STRUCT DMGD OFF STA STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB LT EXT STRUCT DEST/TRLB STRUCT DEST/TRLB CANYMK MISSING STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB		0211-23 MO 0070-24 D8 0293-24 MO 0435-24 MO 0305-24 MO 0305-24 MO 0305-22 MO 0057-23 MO 0453-24 MO 0452-24 MO 0070-24 D8 0415-24 MO 0070-24 D8 0171-24 NO 0694-22 NO 0607-21 NO	47/22 38/24 21/24 35/24 11/24 37/24 32/22 32/22 32/22 32/22 38/24 37/24 38/24 38/24 33/24 33/24 11/24 40/21 40/21 20/19

12975	Pilottown A East Range Rear Light	DAYMK DMGD		0070-24 D8	38/24
13250	Sixty Mile Point Lighted Buoy A	OFF STA		0461-24 NO	26/24
13460	Myrtle Grove Light 59	STRUCT DMGD/TRLT		0054-21 D8	36/21
13665	Poydras Light 82	LT EXT/DAYMK DMGD		0673-24 NO	35/24
13685	Lower 9 Mile Point Anchorage	STRUCT DEST		0070-24 D8	38/24
13815	Upper Daybeacon 85.0 Quarantine Anchorage Lower Daybeacon 90.9	STRUCT DEST		0070-24 D8	38/24
13820	Quarantine Anchorage Upper	STRUCT DEST		0070-24 D8	38/24
13850	Daybeacon 91.6 Governor Nicholls Light 94	LT EXT		0401-24 NO	23/24
13855	Governor Nicholls Harbor Traffic Control	LT EXT		0400-24 NO	23/24
14055	Light 94 Huey P Long Bridge Approach Buoy 1	OFF STA		0145-23 NO	12/23
14190	Davis Crevasse Range Front Light	STRUCT DEST		0145-25 NO	38/24
14195	Davis Crevasse Range Rear Light	LT EXT		0070-24 D8	38/24
14250	Hale Boggs Luling Bridge Approach	OFF STA		0674-22 NO	49/22
	Buoy C				
14370	Gypsy Light 132			0070-24 D8	38/24
14405	Laplace Anchorage 134.7 Lower Daybeacon	STRUCT DEST		0458-24 NO	26/24
14415	Laplace Anchorage Upper Daybeacon	STRUCT DEST		0457-24 NO	26/24
14510	135.4 White Rose Light 141	LT IMCH/DAYMK IMCH		0485-24 NO	26/24
14555	Gramercy Bridge Approach Buoy 1	MISSING		0676-22 NO	49/22
14600	Upper Grand View Reach Anchorage	STRUCT DEST		0312-23 NO	21/23
14610	Lower Daybeacon 147.5 Upper Grand View Reach Anchorage Upper Daybeacon	STRUCT DEST		0070-24 D8	38/24
14615	148.8 Laura Light 149	DAYMK MISSING		0070-24 D8	38/24
14675	College Point Light 156	STRUCT DEST		0307-23 NO	21/23
14685	Lagan Leading Light	LT EXT		0651-24 NO	34/24
14770	Nita Light 162	DAYMK DMGD		0070-24 D8	38/24
15050	White Castle Range Rear Light	STRUCT DEST		0070-24 D8	38/24
15060	Eureka Light 195	STRUCT DEST		0487-24 NO	26/24
15095	Virginia Range Rear Light	LT EXT		0070-24 NO	38/24
15255	Sardine Point Light 221	STRUCT DEST		0179-23 NO	14/23
15280	Red Eye H Range Front Light	LT EXT		0070-24 D8	38/24
15295	Baton Rouge General Anchorage Lower Daybeacon 225.8	STRUCT DEST		0490-24 NO	26/24
15315	Baton Rouge General Anchorage Upper Daybeacon 227.3	STRUCT DEST		0489-24 NO	26/24
15320	Gartness Light 228	LT EXT		0070-24 D8	38/24
15365	I-10 Bridge Approach Buoy G	DAYMK IMCH			32/24
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
15820	Barataria Pass Buoy 4	OFF STA		0382-24 NO	22/24
15850	Barataria Pass Buoy 10	OFF STA		0824-23 NO	48/23
15970	Bayou Rigaud Daybeacon 5	STRUCT DEST/TRUB		0223-21 NO	17/21
15980	Bayou Rigaud Light 6	STRUCT DEST/TRLB		0170-23 NO	23/22
15990	Bayou Rigaud Light 7	STRUCT DEST/TRLB	11352	0224-21 NO	17/21
15995	Bayou Rigaud Daybeacon 8	STRUCT DEST/TRUB		0447-23 NO	38/20
16005	Bayou Rigaud Daybeacon 12	STRUCT DEST/TRUB		0639-23 NO	38/23
16015	Bayou Rigaud Daybeacon 16			0070-24 D8	38/24
16050	Shell Reef Daybeacon	STRUCT DEST/TRUB	11352	0054-21 D8	35/21

16100	Barataria Waterway Entrance Light 1	STRUCT DEST/TRLB	11352	0054-21 D8	35/21
16105	Barataria Waterway Entrance Light 2	STRUCT DEST/TRLB	11352	0054-21 D8	35/21
16125	Barataria Waterway Daybeacon 3	MISSING		0070-24 D8	38/24
16125	Barataria Waterway Daybeacon 3	STRUCT DEST/TRUB		0054-21 D8	37/21
16130	Barataria Waterway Daybeacon 4	STRUCT DEST/TRUB		0368-24 NO	37/21
16165	Barataria Waterway Light 5	STRUCT DEST/TRLB	11352	0054-21 D8	37/21
16170	Barataria Waterway Light 6	STRUCT DEST/TRLB	11352	0054-21 D8	37/21
16175	Barataria Waterway Daybeacon 7	STRUCT DEST/TRUB		0054-21 D8	37/21
16180	Barataria Waterway Daybeacon 8	STRUCT DEST/TRUB		0025-24 NO	37/21
16190	Barataria Waterway Daybeacon 9	STRUCT DEST/TRUB		0162-23 NO	14/23
16200	Barataria Waterway Daybeacon 11	STRUCT DMGD		0070-24 D8	38/24
16205.01	Barataria Waterway Lighted Buoy	MISSING	11352	0070-24 D8	38/24
16210	13 Barataria Waterway Light 14	STRUCT DEST/TRLB	11352	0399-23 NO	12/22
16215	Barataria Waterway Light 15	STRUCT DEST/TRLB	11552	0399-23 NO 0163-23 NO	37/21
16215 16220	Barataria Waterway Light 15 Barataria Waterway Daybeacon 16	MISSING		0103-23 NO 0070-24 D8	38/24
16220	Barataria Waterway Daybeacon 16	STRUCT DEST/TRUB		0130-22 NO	52/21
16220 16224	Barataria Waterway Buoy 17	MISSING			38/24
16240	Barataria Waterway Daybeacon 21	STRUCT DEST/TRUB		0070-24 D8 0054-21 D8	36/24 37/21
16240 16250	Barataria Waterway Daybeacon 21	STRUCT DMGD	11252	0034-21 D8	38/24
16260	Barataria Waterway Light 25	STRUCT DEST/TRLB	11552	0054-21 D8	37/21
16265	Barataria Waterway Daybeacon 26	STRUCT DEST/TRUB		0054-21 D8	37/21
16270	Barataria Waterway Daybeacon 20	STRUCT DEST/TRUB		0193-24 NO	12/24
16275	Barataria Waterway Light 28	STRUCT DEST/TRLB	11352	0195-24 NO 0165-23 NO	26/22
16275	Barataria Waterway Daybeacon 30	MISSING	11552	0103-23 NO	38/24
16325	Barataria Waterway Daybeacon 30	STRUCT DEST/TRUB		0098-20 D8	44/20
16330	Barataria Waterway Light 31	STRUCT DEST/TRLB	11352	0194-24 NO	37/21
16335	Barataria Waterway Light 32	STRUCT DEST/TRLB	11352	0194-24 NO 0589-22 NO	42/22
16365	Barataria Waterway Daybeacon 37	STRUCT DEST/TRUB	11352	0368-21 NO	25/21
16375	Barataria Waterway Light 39	STRUCT DEST/TRLB	11352	0098-20 D8	44/20
16380	Barataria Waterway Light 40	STRUCT DEST/TRLB	11352	0385-21 NO	27/21
16395	Barataria Waterway Light 43	MISSING	11352		38/24
16395	Barataria Waterway Light 43	STRUCT DEST/TRLB	11352	0054-21 D8	37/21
16410	Barataria Waterway Daybeacon 47	STRUCT DEST	11002	0070-24 D8	38/24
16545	Dupre Cut Light 10	STRUCT DMGD/TRLB		0070-24 D8	38/24
16550	Bayou Rigolettes Light 1	STRUCT DMGD/TRLB	11352		38/24
16555	Bayou Rigolettes Light 2	STRUCT DEST	11352		38/24
16595	Bayou St. Denis Daybeacon 2	MISSING		0070-24 D8	38/24
16595	Bayou St. Denis Daybeacon 2	STRUCT DEST/TRUB	11352	0054-21 D8	37/21
16605	Bayou St. Denis Light 5	STRUCT DEST/TRLB	11352	0281-22 NO	23/22
16860	Bayou Perot Entrance Light 2	DAYMK DMGD	11352		38/24
16970	Belle Pass Entrance Lighted Buoy 2	OFF STA	11352	0070-24 D8	38/24
16975	Belle Pass Entrance Lighted Buoy 1	OFF STA	11352	0070-24 D8	38/24
16995	Belle Pass West Jetty Light 3	DAYMK MISSING	11352	0054-21 D8	35/21
17000	Belle Pass East Jetty Light 4	DAYMK MISSING	11352	0098-20 D8	44/20
17155	Timbalier - Terrebonne Bay LIGHT	STRUCT DEST	11352		38/24
	1			-	-
17160		DAVAK MICOTO	4	0070 77	2017-
17165	Timbalier - Terrebonne Bay Light 3	DAYMK MISSING		0070-24 D8	38/24
17165 17175		DAYMK MISSING DAYMK MISSING STRUCT DEST/TRLB	11352 11352 11352		38/24 38/24 06/24

17180	Timbalier - Terrebonne Bay Light 19	DAYMK MISSING	11352	0070-24 D8	38/24
17185	Timbalier - Terrebonne Bay Light 23	STRUCT DEST	11352	0070-24 D8	38/24
17210	Timbalier - Terrebonne Bay Light	LT EXT	11352	0070-24 D8	38/24
17450	Lake La Graisse Light 4	DAYMK DMGD	11352	0070-24 D8	38/24
17460	Lake La Graisse Light 7	DAYMK MISSING	11352	0070-24 D8	38/24
17475	Lake Boudreaux Buoy 1	MISSING	11352	0070-24 D8	38/24
17485	Lake Boudreaux Buoy 3	MISSING	11352	0247-24 NO	16/24
17490	Lake Boudreaux Buoy 4	MISSING	11352	0248-24 NO	16/24
17495	Lake Boudreaux Buoy 5	MISSING	11352	0249-24 NO	16/24
17500	Lake Boudreaux Lighted Buoy 7	MISSING	11352	0070-24 D8	38/24
17515	Lake Boudreaux Buoy 13	MISSING	11352	0070-24 D8	38/24
17695	Cat Island Pass Buoy 4	MISSING	11352	0286-24 NO	18/24
17700	Cat Island Pass Buoy 5	MISSING	11352	0287-24 NO	18/24
17710	Cat Island Pass Lighted Buoy 9	MISSING	11352	0285-24 NO	18/24
17730	Cat Island Pass Buoy 13	MISSING	11352	0070-24 D8	38/24
17770	Houma Navigation Canal A Range	STRUCT DEST	11352	0070-24 D8	38/24
17775	Front Light Houma Navigation Canal A Range Rear Light	STRUCT DEST		0070-24 D8	38/24
17776	Houma Navigation Canal A Range	STRUCT DEST	11352	0070-24 D8	38/24
17860	Rear Light Passing Light Houma Navigation Canal B Range Rear Light	LT EXT	11352	0070-24 NO	38/24
17895	Houma Navigation Canal Light 24	DAYMK DMGD	11352	0070-24 D8	38/24
17905	Houma Navigation Canal Light 26	DAYMK DMGD	11352	0070-24 D8	38/24
17910	Houma Navigation Canal Light	DAYMK DMGD	11352	0070-24 D8	38/24
17985	WR28 Bayou Grand Caillou Entrance Light GC	LT EXT/DAYMK MISSING	11352	0070-24 D8	38/24
17990	Bayou Grand Caillou Entrance	MISSING	11352	0070-24 D8	38/24
17995	Lighted Buoy 1 Bayou Grand Caillou Entrance Lighted Buoy 5	MISSING	11352	0070-24 D8	38/24
18000	Bayou Grand Caillou Buoy 10	MISSING		0070-24 D8	38/24
18005	Bayou Grand Caillou Buoy 11	OFF STA		0070-24 D8	38/24
18010	Bayou Grand Caillou Buoy 12	MISSING		0070-24 D8	38/24
18015	Bayou Grand Caillou Buoy 13	OFF STA		0070-24 D8	38/24
18025	Bayou Grand Caillou Buoy 16	OFF STA		0070-24 D8	38/24
18030	Bayou Grand Caillou Buoy 17	MISSING		0070-24 D8	38/24
18035	Bayou Grand Caillou Buoy 18	MISSING		0070-24 D8	38/24
18040	Bayou Grand Caillou Buoy 18A	MISSING		0070-24 D8	38/24
18045	Bayou Grand Caillou Buoy 19	MISSING		0070-24 D8	38/24
18055	Bayou Grand Caillou Buoy 22	MISSING		0070-24 D8	38/24
18065	Bayou Grand Caillou Daybeacon 23	DAYMK MISSING		0070-24 D8	38/24
18070	Bayou Grand Caillou Daybeacon 24	STRUCT DMGD		0381-24 NO	22/24
18075	Bayou Grand Caillou Buoy 25	MISSING		0070-24 D8	38/24
18080	Bayou Grand Caillou Daybeacon 27	DAYMK MISSING		0070-24 D8	38/24
18085	Bayou Grand Caillou Buoy 28	MISSING		0070-24 D8	38/24
18090	Bayou Grand Caillou Buoy 29	MISSING		0070-24 D8	38/24
18095	Bayou Grand Caillou Daybeacon 31	DAYMK MISSING		0070-24 D8	38/24
18170	Bayou Grand Caillou Daybeacon 54	DAYMK MISSING		0070-24 D8	38/24
18520	Atchafalaya Channel Lighted Buoy 1	REDUCED INT		0762-24 NO	38/24

18540	Atchafalaya Channel Buoy 5	OFF STA	11352	0761-24 NO	18/24
18545	Atchafalaya Channel Buoy 6	OFF STA	11352	0278-24 NO	18/24
18560	Atchafalaya Channel Buoy 9	OFF STA	11352	0760-24 NO	38/24
18585	Atchafalaya Channel Lighted Buoy 15	TRUB	11352	0811-23 NO	47/23
18600	Atchafalaya Channel Daybeacon 17	STRUCT DEST/TRUB	11352	0070-24 D8	38/24
18610	Atchafalaya Channel Light 18	STRUCT DEST/TRLB	11352	0070-24 D8	38/24
18715	Atchafalaya Channel Light 36	STRUCT DEST/TRLB	11352	0070-24 D8	38/24
18720	Atchafalaya Channel Light 37	STRUCT DEST/TRLB	11352	0070-24 D8	38/24
18735	Atchafalaya Channel Light 39	STRUCT DEST/TRLB		0550-24 NO	29/24
18895	Atchafalaya River Light 7	STRUCT DEST/TRLB	11352	0272-24 NO	17/24
18901	Atchafalaya River Light 9	STRUCT DEST/TRLB		0070-24 D8	38/24
18963	Atchafalaya River Junction Light C	STRUCT DEST/TRLB		0455-24 NO	26/24
19015	Avoca Island Cutoff Channel Light 13	STRUCT DEST/TRLB	11352	0418-24 NO	23/24
19108	Atchafalaya River Light 27	STRUCT DEST/TRLB		0070-24 D8	38/24
20175	Southwest Pass - Vermilion Bay	DAYMK DMGD	11345	0070-24 D8	38/24
20610	Channel Light 19	STRUCT DEST /TRUB		0070 34 50	20/24
20610	Freshwater Bayou Light 10	STRUCT DEST/TRLB		0070-24 D8	38/24
20715 20720	Mermentau Channel East Jetty Light 6 Mermentau Channel West Jetty Light 7	DAYMK MISSING/STRUCT DMGD	11345	0070-20 D8	36/20
	Lake Arthur A Range Front Light	DAYMK MISSING/STRUCT DMGD		0070-20 D8	36/20
21080	Lake Arthur A Range Rear Light	LT EXT LT EXT	11345	0605-24 GA	34/24
21085	5 5		11345	0606-24 GA	34/24
21095	Lake Arthur B Range Rear Light		11345	0607-24 GA 0259-24 GA	34/24
21195	Calcasieu Channel Lighted Buoy CC		11330		07/24
21205 21400	Calcasieu Channel Lighted Buoy 2			0657-24 GA	38/24
	Calcasieu Channel West Jetty Light 41	DAYMK MISSING		0091-20 D8	41/20
21400	Calcasieu Channel West Jetty Light 41	STRUCT DEST/HAZ NAV/TRLB		0116-24 GA	31/21
21555	Calcasieu Channel Light 59	REDUCED INT		0127-24 GA	08/24
21750	Calcasieu Channel D Range Rear Light			0653-24 GA	38/24
21765	Calcasieu Channel Light 89	STRUCT DEST/TRLB		0635-24 GA	34/24
21775	Calcasieu Channel Light 91	STRUCT DEST/TRLB		0070-24 D8	38/24
21785	Devils Elbow Light 1	STRUCT DEST/TRLB		0648-24 GA	37/24
21795	Devils Elbow Light 3	STRUCT DEST/TRLB		0628-24 GA	36/24
21905	Calcasieu River E Range Front Light	LT IMCH/TRLT		0356-22 GA	28/22
21910	Calcasieu River E Range Rear Light	LT IMCH		0504-23 GA	32/23
22345	Sabine Bank Channel Lighted Buoy 9	LT EXT		0659-24 GA	38/24
22440	Sabine Pass East Jetty Light	REDUCED INT		0304-24 GA	19/24
22630	Sabine Pass Light 38	STRUCT DEST/TRLB		0168-24 GA	11/24
22635	Sabine Pass Light 39	STRUCT DEST/TRLB		0396-24 GA	23/24
22780	Port Arthur Canal Light 40	STRUCT DEST/TRLB		0051-24 D8	29/24
22835	Port Arthur Canal F Range Front Light 45	STRUCT DEST/TRLB		0647-24 GA	37/24
22845	Port Arthur Canal Light 46	STRUCT DEST/TRLB		0534-24 GA	31/24
22920	Sabine-Neches Canal Light 54	STRUCT DEST		0649-24 GA	37/24
23200	Sabine River Light 20	STRUCT DEST/TRLB		0591-24 GA	33/24
23230	Sabine River Daybeacon 26	STRUCT DEST/TRUB		0604-24 GA	34/24
23255	Sabine River Light 31	STRUCT DEST/TRLB		0603-24 GA	34/24
23310	Neches River Buoy 9	MISSING		0663-24 GA	38/24
23345	Neches River Light 14	STRUCT DEST/TRLB		0663-24 GA 0353-24 GA	20/24
	-		11330		

23720	Galveston South Jetty Light 5A	LT EXT	11330	0157-24 GA	50/23
23725	Galveston North Jetty Light 6A	LT EXT/STRUCT DMGD	11330	0157-24 GA 0560-24 GA	32/24
23745	Galveston Bay Entrance Channel B	STRUCT DEST	11000	0051-24 D8	28/24
23750	Range Rear Light Galveston Bay Entrance Channel B	STRUCT DEST		0051-24 D8	28/24
23785	Range Rear Light Passing Light Galveston Bay Entrance Channel C	LT EXT/DAYMK MISSING		0610-24 GA	28/24
24040	Range Rear Light Houston Ship Channel Light 36	STRUCT DEST/TRLB		0585-24 GA	33/24
24105	Houston Ship Channel Light 46	STRUCT DEST/TRLB		0051-24 D8	28/24
24120	Houston Ship Channel Light 49	STRUCT DEST/TRLB		0561-24 GA	32/24
24180	Houston Ship Channel Light 53	STRUCT DEST/TRLB		0651-24 GA	21/22
24205	Upper Galveston Bay Outer Range Front Light	DAYMK MISSING/STRUCT DMGD		0571-24 GA	28/24
24240	Houston Ship Channel Light 58	STRUCT DEST/TRLB		0583-24 GA	33/24
24265	South Boater Cut Light 1	STRUCT DMGD/TRLB		0051-24 D8	28/24
24295	Houston Ship Channel Light 63	STRUCT DEST/TRLB		0184-23 GA	04/23
24300	Houston Ship Channel Light 64	STRUCT DEST/TRLB		0562-23 GA	35/23
24305	Houston Ship Channel Light 65	STRUCT DEST/TRLB		0593-22 GA	45/22
24310	Houston Ship Channel Light 66	STRUCT DEST/TRLB		0705-22 GA	01/23
24315	Houston Ship Channel Light 67	STRUCT DEST/TRLB		0471-23 GA	44/22
24320	Houston Ship Channel Light 68	STRUCT DEST/TRLB		0662-22 GA	48/22
24325	Houston Ship Channel Light 69	STRUCT DEST/TRLB		0704-22 GA	01/23
24330	Houston Ship Channel Light 70	STRUCT DEST/TRLB		0051-24 D8	28/24
24340	Houston Ship Channel North Boater Cut	STRUCT DEST		0051-24 D8	28/24
24350	Daybeacon 3 Houston Ship Channel North Boater Cut Daybeacon 5	DAYMK MISSING/STRUCT DMGD/TRUB		0051-24 D8	28/24
24365	Houston Ship Channel Light 71	STRUCT DEST/TRLB		0113-23 GA	48/22
24370	Houston Ship Channel Light 72	STRUCT DEST/TRLB		0805-23 GA	51/23
24375	Houston Ship Channel Light 73	STRUCT DEST/TRLB		0491-23 GA	31/23
24380	Houston Ship Channel Light 74	STRUCT DEST/TRLB		0783-23 GA	49/22
24382	HOUSTON SHIP CHANNEL LIGHT 74A	STRUCT DEST/TRLB		0051-24 D8	28/24
24385	Houston Ship Channel Light 75	STRUCT DEST/TRLB		0609-23 GA	37/23
24390	Houston Ship Channel Light 76	STRUCT DEST/TRLB		0051-24 D8	28/24
24392	HOUSTON SHIP CHANNEL LIGHT 76A	STRUCT DEST/TRLB		0051-24 D8	28/24
24400	Morgans Point Approach Outer Range Rear Light	LT EXT		0641-24 GA	36/24
24520	Houston Ship Channel Light 78	STRUCT DEST/TRLB		0581-24 GA	28/24
24525	Houston Ship Channel Light 81	STRUCT DEST/TRLB		0203-24 GA	13/24
24530	Houston Ship Channel Light 82	STRUCT DEST/TRLB		0806-23 GA	51/23
24535	Houston Ship Channel Light 83	STRUCT DEST/TRLB		0221-24 GA	13/24
24540	Houston Ship Channel Light 84	STRUCT DEST/TRLB		0587-24 GA	33/24
24550	Houston Ship Channel Light 86	STRUCT DMGD			35/24
24730	Cedar Bayou Channel Daybeacon 38	STRUCT DEST/TRUB		0426-24 GA	25/24
24735	Cedar Bayou Channel Daybeacon 39	STRUCT DEST/TRUB		0459-24 GA	25/24
24755	Houston Ship Channel Light 93	OFF STA/STRUCT DEST/TRLB		0661-24 GA	38/24
25220	Houston Ship Channel Light 107	STRUCT DEST/TRLB		0626-24 GA	36/24
25345	Houston Ship Channel Light 111A	STRUCT DEST/TRLB		0654-24 GA	38/24
25440	Houston Ship Channel Light 120	STRUCT DEST/TRLB		0629-24 GA	36/24
25555	San Jacinto Junction Light SJ	STRUCT DEST/TRLB		0011-24 GA	02/24
25575	San Jacinto River Buoy 8	OFF STA		0645-24 GA	37/24
25725	Houston Ship Channel Light 131	STRUCT DEST/TRLB		0315-24 GA	19/24

25875				
	Double Bayou Channel Daybeacon 8	STRUCT DEST/TRUB	0051-24 D8	29/24
25890	Double Bayou Channel Daybeacon 10	STRUCT DEST/TRUB	0525-24 GA	29/24
26085	Texas City Channel Light 9	STRUCT DEST/TRLB	0180-24 GA	12/24
26155	Texas City Channel Light 18	STRUCT DEST/TRLB	0051-24 D8	29/24
26295	Dickinson Bayou Channel Daybeacon 22	STRUCT DEST/TRLB	0051-24 D8	29/24
26385	Clear Creek Channel Light 6	STRUCT DEST/TRLB	0399-24 GA	23/24
26430	Clear Creek Channel Light 16	STRUCT DEST/TRLB	0232-24 GA	14/24
26963	Dow Barge Canal Security Zone Marker 2	DAYMK MISSING	0160-23 GA	11/23
27011	Freeport Entrance Light 13	STRUCT DEST/TRLB	0389-24 GA	22/24
27125	Matagorda Ship Channel A Range Rear Light	STRUCT DEST/TRLB	0173-24 CC	28/24
27210	Matagorda Ship Channel Light 20	STRUCT DEST/TRLB	0011-24 CC	03/24
27212	MATAGORDA SHIP CHANNEL LIGHT 21	STRUCT DEST/TRLB	0037-24 CC	10/24
27213	MATAGORDA SHIP CHANNEL LIGHT 22	STRUCT DEST/TRLB	0018-24 CC	05/24
27225	Matagorda Ship Channel Light 25	STRUCT DEST/TRLB	0194-24 CC	31/24
27230	Matagorda Ship Channel Light 26	STRUCT DEST/TRLB	0119-24 CC	22/24
27240	Matagorda Ship Channel Light 28	STRUCT DEST/TRLB	0039-24 CC	11/24
27275	Matagorda Ship Channel Light 35	STRUCT DEST/TRLB	0224-24 CC	37/24
27315	Matagorda Ship Channel Light 43	STRUCT DEST/TRLB	0051-24 D8	28/24
27355	Matagorda Ship Channel Light 47	STRUCT DEST/TRLB	0201-24 CC	33/24
27360	Matagorda Ship Channel Light 48	STRUCT DEST/TRLB	0197-24 CC	32/24
27370	Matagorda Ship Channel Light 50	STRUCT DEST/TRLB	0077-24 CC	16/24
27465	Matagorda Ship Channel Light 63	STRUCT DEST/TRLB	0129-24 CC	23/24
27540	Matagorda Ship Channel Light 71	STRUCT DEST/TRLB	0417-23 CC	01/24
27545	Matagorda Ship Channel Light 72	STRUCT DEST/TRLB	0418-23 CC	01/24
27570	Matagorda Ship Channel G Range Front Light	STRUCT DEST/REDUCED INT/TRLB	0132-24 CC	23/24
27585	Matagorda Ship Channel Light 78	STRUCT DEST/TRLB	0411-23 CC	51/23
27565				
27385	Port Lavaca Channel Daybeacon 3	STRUCT DEST/TRUB	0450-21 CC	47/21
	Port Lavaca Channel Daybeacon 3 Port Lavaca Channel Light 5	STRUCT DEST/TRUB STRUCT DEST/TRLB	0450-21 CC 0403-23 CC	47/21 17/18
27705	,	·		
27705 27715 27795 27800	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB	0403-23 CC 0384-22 CC 0385-22 CC	17/18 18/22 38/18
27705 27715 27795 27800 27810	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC	17/18 18/22 38/18 44/22
27705 27715 27795 27800 27810 28135	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC	17/18 18/22 38/18 44/22 50/23
27705 27715 27795 27800 27810 28135 28210	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC	17/18 18/22 38/18 44/22 50/23 51/22
27705 27715 27795 27800 27810 28135 28210 28215	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24
27705 27715 27795 27800 27810 28135 28210 28215 28230	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Daybeacon 6	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0014-23 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Daybeacon 6 Aransas Channel Light 23	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DMGD/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0014-23 CC 0116-22 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Daybeacon 6 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DMGD/TRLB REDUCED INT	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0014-23 CC 0116-22 CC 0118-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28310	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Daybeacon 6 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DMGD/TRLB REDUCED INT REDUCED INT	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0014-23 CC 0116-22 CC 0118-24 CC 0107-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28310 28355	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DMGD/TRLB REDUCED INT REDUCED INT MISSING/STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0116-22 CC 0118-24 CC 0107-24 CC 0178-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28310 28355 28610	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8 Corpus Christi Channel Light 19	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DMGD/TRLB REDUCED INT REDUCED INT REDUCED INT	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0116-22 CC 0118-24 CC 0107-24 CC 0178-24 CC 0217-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24 36/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28305 28310 28355 28610 28615	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8 Corpus Christi Channel Light 19 Corpus Christi Channel Light 20	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DMGD/TRLB REDUCED INT REDUCED INT REDUCED INT STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0102-24 CC 0116-22 CC 0116-22 CC 0118-24 CC 0107-24 CC 0178-24 CC 0217-24 CC 0253-23 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24 36/24 31/23
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28305 28310 28355 28610 28615 28630	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8 Corpus Christi Channel Light 19 Corpus Christi Channel Light 20 Corpus Christi Channel Light 25	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DMGD/TRLB REDUCED INT REDUCED INT MISSING/STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0116-22 CC 0118-24 CC 0118-24 CC 0178-24 CC 0217-24 CC 0253-23 CC 0017-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24 36/24 31/23 05/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28305 28310 28355 28610 28615 28630 28650	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8 Corpus Christi Channel Light 19 Corpus Christi Channel Light 20 Corpus Christi Channel Light 25 Corpus Christi Channel Light 31	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DMGD/TRLB REDUCED INT REDUCED INT MISSING/STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0116-22 CC 0118-24 CC 0107-24 CC 0178-24 CC 0217-24 CC 0217-24 CC 0017-24 CC 0017-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24 36/24 31/23 05/24 18/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28305 28310 28355 28610 28655 28610 28650 28650	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8 Corpus Christi Channel Light 19 Corpus Christi Channel Light 20 Corpus Christi Channel Light 25 Corpus Christi Channel Light 31 Corpus Christi Channel Light 38	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DMGD/TRLB REDUCED INT REDUCED INT MISSING/STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0116-22 CC 0118-24 CC 01178-24 CC 0178-24 CC 0217-24 CC 0253-23 CC 0017-24 CC 0086-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24 36/24 31/23 05/24 18/24 13/24
27705 27715 27795 27800 27810 28135 28210 28215 28230 28290 28305 28305 28310 28355 28610 28615 28630 28650	Port Lavaca Channel Light 5 Port Lavaca Harbor of Refuge Daybeacon 2 Port Lavaca Harbor of Refuge Daybeacon 4 Port Lavaca Harbor of Refuge Daybeacon 8 Aransas Pass Entrance Lighted Buoy AP Aransas Channel Light 2 Aransas Channel Light 3 Aransas Channel Light 3 Aransas Channel Light 23 Corpus Christi Cut A East Range Front Light Corpus Christi Cut A East Range Rear Light Corpus Christi Channel Light 8 Corpus Christi Channel Light 19 Corpus Christi Channel Light 20 Corpus Christi Channel Light 25 Corpus Christi Channel Light 31	STRUCT DEST/TRLB STRUCT DEST/TRUB STRUCT DEST/TRUB STRUCT DEST/TRUB OFF STA STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DMGD/TRLB REDUCED INT REDUCED INT MISSING/STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB STRUCT DEST/TRLB	0403-23 CC 0384-22 CC 0385-22 CC 0504-22 CC 0377-23 CC 0567-22 CC 0102-24 CC 0116-22 CC 0118-24 CC 0107-24 CC 0178-24 CC 0217-24 CC 0217-24 CC 0017-24 CC 0017-24 CC	17/18 18/22 38/18 44/22 50/23 51/22 20/24 34/22 08/22 22/24 21/24 09/24 36/24 31/23 05/24 18/24

28730	Corpus Christi Channel Light 55	STRUCT DEST/TRLB	0114-24 CC	21/24
28755	Corpus Christi Channel Light 62	STRUCT DEST/TRLB	0213-24 CC	35/24
28760	Corpus Christi Channel Light 67	STRUCT DEST/TRLB	0303-23 CC	39/23
28765	Corpus Christi Channel Light 68	STRUCT DEST/TRLB	0051-24 CC	12/24
28780	Corpus Christi Channel Light 73	STRUCT DEST/TRLB	0085-24 CC	18/24
28790	Corpus Christi Channel Light 79	STRUCT DEST/TRLB	0031-24 CC	09/24
28800	Corpus Christi Channel Light 82	STRUCT DEST/TRLB	0256-23 CC	33/23
28860	Tule Lake Channel C Range Front	LT EXT	0226-24 CC	38/24
28945	Light La Quinta Channel Light 4	STRUCT DEST/TRLB	0285-23 CC	37/23
29005	Jewel Fulton Channel Daybeacon 1	STRUCT DEST/TRUB	0021-20 CC	04/20
29010	Jewel Fulton Channel Daybeacon 3	STRUCT DEST/TRUB	0446-22 CC	04/20
29060	La Quinta Channel Daybeacon 13	STRUCT DEST/TRUB	0199-24 CC	29/24
29080	La Quinta Channel Light 17	STRUCT DEST/TRLB	0221-23 CC	48/22
29101.03	LA QUINTA CHANNEL LIGHT 23	STRUCT DEST/TRLB	0575-22 CC	52/22
29115	Rincon Canal Daybeacon 2	STRUCT DEST/TRUB	0190-24 CC	31/24
29135	Rincon Canal Daybeacon 9	STRUCT DEST/TRUB	0395-22 CC	32/22
29245	Corpus Christi Light	DAYMK MISSING	0007-24 CC	03/24
29270	Port Mansfield Entrance Light 2	STRUCT DMGD	0060-20 D8	30/20
29275	Port Mansfield Entrance Light 3	STRUCT DMGD	0060-20 D8	30/20
29305	Port Mansfield Channel Light 4	MISSING/STRUCT DMGD/TRLB	0157-24 CC	30/20
29585	Laguna Madre Channel Light 21	STRUCT DMGD/TRLB	0226-23 CC	28/19
29595	Laguna Madre Channel Light 26	STRUCT DEST/TRLB	0220-23 CC	28/23
29600	Laguna Madre Channel Light 27	STRUCT DEST/TRLB	0159-21 CC	20/21
29605	Laguna Madre Channel Light 28	STRUCT DEST/TRLB	0332-21 CC	37/21
29606	LAGUNA MADRE CHANNEL LIGHT 29	STRUCT DEST/TRLB	0421-20 CC	44/20
29815	Port Isabel Channel Light 4	STRUCT DEST/TRLB	0004-23 CC	02/23
29830	Harlingen-Port Isabel Light 90	STRUCT DEST/TRLB	0046-23 CC	44/19
29855	Brownsville Channel Light 30	STRUCT DEST/TRLB	0177-20 CC	15/20
29870	Brownsville Channel A Range Front Light	STRUCT DMGD	0219-24 CC	37/24
29885	Brownsville Channel Light 32	STRUCT DEST/TRLB	0412-23 CC	51/23
29890	Brownsville Channel Light 34	STRUCT DEST/TRLB	0371-23 CC	22/19
29920	Brownsville Channel Light 39	STRUCT DEST/TRLB	0117-24 CC	21/24
29935	Brownsville Channel Light 40	STRUCT DEST/TRLB	0153-23 CC	47/20
29960	Brownsville Channel Light 44	STRUCT DEST/TRLB	0281-23 CC	36/23
29975	Brownsville Channel Light 45	STRUCT DEST/TRLB	0043-23 CC	05/23
29995	Brownsville Channel F Range Rear Light	REDUCED INT	0168-24 CC	28/24
30190	St. George Sound Buoy 44	MISSING	0062-24 D8	33/24
30340	Apalachicola River Entrance Buoy 13	MISSING	0436-24 MO	36/24
30400	Apalachicola River Entrance Range Front Light	DAYMK DMGD	0437-24 MO	36/24
30750	Wetappo Creek Daybeacon 39	STRUCT DEST/TRLB	0062-24 D8	33/24
31400	West Bay Daybeacon 39	STRUCT DEST/TRUB	0299-24 MO	22/24
32110	Joes Bayou Entrance Channel Daybeacon 4	STRUCT DEST	0454-24 MO	38/24
32440	Santa Rosa Sound Light 59	DAYMK MISSING	0463-24 MO	38/24
33065	Pensacola Bay Navy Range Rear Light	LT EXT/STRUCT DMGD	1028-16 MO	50/13
33185	Pensacola-Mobile Light 7	STRUCT DEST/TRLB	0366-24 MO	28/24
33560	Pensacola-Mobile Light 68	STRUCT DEST/TRLB	0320-24 MO	23/24
33760	Pensacola-Mobile Buoy 104	OFF STA	0223-24 MO	16/24

34000	Pass Aux Herons Buoy 6	TRUB		0462-24 MO	38/24
34015	Pass Aux Herons Buoy 10	MISSING		0396-24 MO	31/24
34035	Pass Aux Herons Buoy 14	TRUB		0433-24 MO	35/24
34185	Pass Aux Herons Buoy 24	TRUB		0434-24 MO	31/24
34340	Round Island South Channel Light 2	STRUCT DEST		0313-24 MO	23/24
34375	Ship Island Light 4	STRUCT DEST/TRLB		0379-24 MO	29/24
34450	Marianne Channel Daybeacon 16	STRUCT DEST		0070-24 D8	38/24
34460	Marianne Channel Daybeacon 18	STRUCT DEST		0070-24 D8	38/24
34580	Grand Island Channel Daybeacon 3	STRUCT DEST		0070-24 D8	38/24
34585	Grand Island Channel Light 5	DAYMK MISSING		0070-24 D8	38/24
34595	Grand Island Channel Light 9	DAYMK MISSING		0070-24 D8	38/24
34605	Grand Island Channel Daybeacon	DAYMK DMGD		0070-24 D8	38/24
34675	13 Lake Borgne Light 19	STRUCT DEST/TRLB		0070-24 D8	38/24
34720	Michoud Canal Light 2	STRUCT DMGD		0070-24 D8	38/24
34765	Governor Nicholls Light 94	LT EXT		0401-24 NO	23/24
34770	Governor Nicholls Harbor Traffic Control	LT EXT		0400-24 NO	23/24
34840	Light 94 Quarantine Anchorage Upper	STRUCT DEST		0070-24 D8	38/24
34845	Daybeacon 91.6 Quarantine Anchorage Lower	STRUCT DEST		0070-24 D8	38/24
54645	Daybeacon 90.9	SIROCI DESI		0070-24 08	30/24
34960	Bayou Villars Daybeacon 2	STRUCT DEST		0070-24 D8	38/24
34965	Bayou Perot Entrance Crossing Daybeacon 2	STRUCT DEST/TRUB		0205-24 NO	13/24
34970	Bayou Perot Entrance Crossing Daybeacon 4	STRUCT DEST/TRUB		0206-24 NO	13/24
34980	Delta Farms Buoy 1	MISSING		0070-24 D8	38/24
35274	VERMILLION RIVER ENTRANCE LIGHT 1	STRUCT DEST/TRLB	11345	0694-24 NO	37/24
35380	Devils Elbow Light 3	STRUCT DEST/TRLB		0628-24 GA	36/24
35390	Devils Elbow Light 1	STRUCT DEST/TRLB		0648-24 GA	37/24
35410	Calcasieu Channel Light 91	STRUCT DEST/TRLB		0070-24 D8	38/24
35440	Sabine River Light 20	STRUCT DEST/TRLB		0591-24 GA	33/24
35700	Sabine-Neches Canal Light 54	STRUCT DEST		0649-24 GA	37/24
35775	East Bay Bayou Light 2	STRUCT DMGD		0565-24 GA	32/24
35805	Rollover Bay Daybeacon 1	STRUCT DEST		0563-24 GA	32/24
35830.01	ROLLOVER BAY LIGHT 4	STRUCT DEST		0564-24 GA	32/24
35895	Bolivar Peninsula Light 4	STRUCT DEST/TRLB		0562-24 GA	32/24
35925	Bolivar Peninsula Light 16A	STRUCT DMGD		0051-24 D8	29/24
36100.01	Galveston-Freeport Light 1	STRUCT DEST/TRLB		0084-24 GA	06/24
36130.01	Galveston-Freeport Light 7	STRUCT DEST/TRLB		0051-24 D8	28/24
36370	Offatts Bayou Entrance Channel Daybeacon 8	STRUCT DEST/TRUB		0592-24 GA	33/24
36380	Offatts Bayou Entrance Channel Daybeacon 10	STRUCT DEST/TRUB		0580-24 GA	33/24
36540.01	Galveston-Freeport Light 34	STRUCT DEST/TRLB		0541-24 GA	31/24
36645	Galveston-Freeport F Range Front Light	STRUCT DEST/TRLB		0549-23 GA	34/23
36650	Galveston-Freeport F Range Rear Light	STRUCT DEST		0051-24 D8	29/24
36820	Galveston-Freeport G Range Front Light	DAYMK MISSING		0051-24 D8	29/24
36825	Galveston-Freeport G Range Rear Light	LT EXT/DAYMK DMGD/STRUCT DMGD		0198-21 GA	10/18
36830	Galveston-Freeport Buoy 75	MISSING		0494-24 GA	28/24
37095	Chocolate Bayou Channel Inner A Range Rear Light	DAYMK MISSING/STRUCT DMGD		0057-21 D8	38/21

37120	Chacalata Bayou Chappel Outer Bange	STRUCT DMGD	0026 19 04	04/18
37120	Chocolate Bayou Channel Outer Range Front Light	STRUCT DHIDD	0036-18 GA	04/10
37145	CHOCOLATE BAYOU CHANNEL LIGHT 15	STRUCT DEST/TRLB	0569-24 GA	32/24
37340	Chocolate Bay B Range Front Light	STRUCT DEST	0149-24 GA	09/24
37382	Freeport Entrance Light 13	STRUCT DEST/TRLB	0389-24 GA	22/24
37445	Matagorda Bay Light 11	STRUCT DEST/TRLB	0051-24 D8	28/24
37540	Matagorda Bay Light 27	STRUCT DEST/TRLB	0100-24 CC	19/24
37585	Matagorda Bay Daybeacon 42	STRUCT DEST/TRUB	0246-23 CC	30/23
37595	Matagorda Bay Light 44	STRUCT DEST/TRLB	0051-24 D8	28/24
37600	Matagorda Bay Daybeacon 46	STRUCT DEST/TRUB	0149-23 CC	18/23
37695	Palacios Channel Daybeacon 6	STRUCT DEST/TRUB	0217-23 CC	28/23
37710	Palacios Channel Daybeacon 12	STRUCT DEST/TRUB	0292-23 CC	38/23
37720	Palacios Channel Light 14	STRUCT DEST/TRLB	0041-23 CC	07/23
37725	Palacios Channel Daybeacon 16	STRUCT DEST/TRUB	0252-22 CC	19/22
37730	Palacios Channel Light 18	STRUCT DEST/TRLB	0067-23 CC	50/22
37735	Palacios Channel Daybeacon 20	STRUCT DEST/TRUB	0042-23 CC	50/22
37745	Palacios Channel Daybeacon 24	STRUCT DEST/TRUB	0276-22 CC	21/22
37750	Palacios Channel Light 26	STRUCT DEST/TRLB	0154-24 CC	26/24
37755	Palacios Channel Daybeacon 28	STRUCT DEST/TRUB	0194 24 CC 0291-23 CC	38/23
37760	Palacios Channel Light 30	STRUCT DEST/TRLB	0231 23 CC	28/23
37765	Palacios Channel Light 32	STRUCT DEST/TRLB	0218-25 CC 0155-24 CC	26/24
37780	Palacios Channel Light 38	STRUCT DEST/TRLB	0133-24 CC 0490-20 CC	50/20
37785	Palacios Channel Light 40	STRUCT DEST/TRLB		28/24
	5		0051-24 D8	
37790	Palacios Channel Light 42		0558-22 CC	50/22
37795	Palacios Channel Light 44		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
37945	Espiritu Santo Bay Ferry Channel Daybeacon 7	STRUCT DEST/TRUB	0208-24 CC	35/24
37950	Espiritu Santo Bay Ferry Channel Daybeacon 9	STRUCT DEST/TRUB	0275-23 CC	36/23
37985	Espiritu Santo Bay Ferry Channel Daybeacon 23	STRUCT DEST/TRUB	0169-22 CC	13/22
38010	Port O' Connor Landcut Daybeacon 4	STRUCT DEST/TRUB	0075-24 CC	15/24
38270	Victoria Channel Light 55	STRUCT DEST/TRLB	0391-23 CC	49/23
38285	Seadrift South Entrance Channel Daybeacon 1S	STRUCT DEST/TRUB	0268-23 CC	35/23
38305	Seadrift Channel Light 6	STRUCT DEST/TRLB	0152-20 CC	15/20
38320	Seadrift North Entrance Channel	STRUCT DEST/TRUB	0150-20 CC	15/20
38355.01	Daybeacon 2N San Antonio Bay Daybeacon 1	STRUCT DEST/TRUB	0049-23 CC	09/23
38365.01	San Antonio Bay Daybeacon 3	STRUCT DEST/TRUB	0392-23 CC	34/22
38375.01	San Antonio Bay Daybeacon 4	STRUCT DEST/TRUB	0299-22 CC	23/22
38390	San Antonio Bay Daybeacon 6	STRUCT DEST/TRUB	0050-23 CC	09/23
38400.01	San Antonio Bay Daybeacon 9	STRUCT DEST/TRUB	0051-23 CC	09/23
38410	San Antonio Bay Light 11	STRUCT DEST/TRLB	0138-24 CC	25/24
38415.01	San Antonio Bay Daybeacon 12	STRUCT DEST/TRUB	0488-22 CC	43/22
38425.01	San Antonio Bay Daybeacon 12 San Antonio Bay Daybeacon 13	STRUCT DEST/TRUB	0300-22 CC	23/22
38435	San Antonio Bay Light 15	STRUCT DEST/TRUB	0300-22 CC	49/23
38440	San Antonio Bay Daybeacon 16	STRUCT DEST/TRUB	0523-23 CC	29/22
38450.01	San Antonio Bay Daybeacon 17	STRUCT DEST/TRUB	0323-22 CC 0286-22 CC	40/20
38430.01	San Antonio Bay Light 19	STRUCT DEST/TRUB	0286-22 CC 0139-24 CC	25/24
38475.01				
10.61405	San Antonio Bay Daybeacon 20	STRUCT DEST/TRUB	0354-22 CC	29/22

38485.01	San Antonio Bay Daybeacon 21	STRUCT DEST/TRUB	0140-24 CC	25/24
38500	San Antonio Bay Daybeacon 24	STRUCT DEST/TRUB	0289-22 CC	23/22
38510.01	San Antonio Bay Daybeacon 25	STRUCT DEST/TRUB	0052-23 CC	09/23
38530.01	San Antonio Bay Daybeacon 28	STRUCT DEST/TRUB	0387-23 CC	49/23
38540	San Antonio Bay Light 29	STRUCT DEST/TRLB	0047-23 CC	09/23
38545.01	San Antonio Bay Daybeacon 30	STRUCT DEST/TRUB	0320-22 CC	25/22
38550.01	San Antonio Bay Daybeacon 31	STRUCT DEST/TRUB	0291-22 CC	23/22
38555.01	San Antonio Bay Daybeacon 32	STRUCT DEST/TRUB	0224-23 CC	28/23
38560.01	San Antonio Bay Daybeacon 33	STRUCT DEST/TRUB	0053-23 CC	09/23
38575.01	San Antonio Bay Daybeacon 36	STRUCT DEST/TRUB	0054-23 CC	09/23
38590.01	San Antonio Bay Daybeacon 40	STRUCT DEST/TRUB	0293-22 CC	23/22
38757	Aransas Bay Daybeacon 18	STRUCT DEST/TRUB	0176-24 CC	28/24
38760	Aransas Bay Daybeacon C	DAYMK MISSING	0181-22 CC	15/22
38935	Nine Mile Point Light NP	STRUCT DEST	0402-23 CC	50/23
39085.01	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB	0046-22 CC	04/22
20100.01	Channel Daybeacon 4		0.420.22.02	46/24
39180.01	Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 20	STRUCT DEST/TRUB	0439-22 CC	46/21
39195	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRLB	0297-23 CC	39/23
39225	Channel Light 22 Aransas Channel Light 23	STRUCT DMGD/TRLB	0116-22 CC	08/22
39285	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB	0062-22 CC	04/22
	Channel Daybeacon 37		0002 22 00	
39355	Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 39	STRUCT DEST/TRUB	0061-23 CC	44/21
39365	Aransas-Corpus Christi Bay Cutoff	STRUCT DEST/TRUB	0022-24 CC	06/24
20200 01	Channel Daybeacon 41		0046 24 66	44/21
39380.01	Aransas-Corpus Christi Bay Cutoff Channel Light 43	STRUCT DEST/TRLB	0046-24 CC	44/21
39395	Corpus Christi Bay Daybeacon 45	STRUCT DEST/TRUB	0471-22 CC	51/18
39400	Corpus Christi Bay Daybeacon 48	STRUCT DEST/TRUB	0456-22 CC	39/22
39405	Corpus Christi Bay Daybeacon 49	STRUCT DEST/TRUB	0519-22 CC	46/22
39410	Corpus Christi Bay Daybeacon 50	STRUCT DEST/TRUB	0349-23 CC	26/19
39425	Corpus Christi Bay Daybeacon 55	STRUCT DMGD	0379-20 CC	39/20
39475.01	Aransas Bay Alternate Route	STRUCT DEST/TRUB	0160-24 CC	27/24
39625.01	Daybeacon 38 Aransas Bay Alternate Route	STRUCT DEST/TRUB	0192-24 CC	31/24
	Daybeacon 52			
39685	Aransas Bay Alternate Route Daybeacon 58	STRUCT DEST/TRUB	0116-24 CC	21/24
39695	Aransas Bay Alternate Route	STRUCT DEST/TRUB	0174-24 CC	28/24
39730	Daybeacon 60 Corpus Christi Baffin Bay Light 1	STRUCT DEST/TRLB	0184-23 CC	22/23
39760	Corpus Christi Baffin Bay Daybeacon 6	STRUCT DEST/TRUB	0104 23 CC 0451-22 CC	39/22
39780	Corpus Christi Baffin Bay Light 11	STRUCT DEST	0179-24 CC	29/24
39785	Corpus Christi Baffin Bay Daybeacon 12	STRUCT DEST/TRUB	0175 24 CC 0181-23 CC	22/23
39795	Corpus Christi Baffin Bay Daybeacon 12	STRUCT DEST/TRUB	0101 23 CC 0182-23 CC	22/23
40105.01	Corpus Christi Baffin Bay Daybeacon 41	STRUCT DEST/TRUB	0182-23 CC 0416-23 CC	01/24
40455	Corpus Christi Baffin Bay Light 51	OFF STA/STRUCT DEST/TRLB	0340-23 CC	45/23
40495.01	Corpus Christi Baffin Bay Daybeacon 57	STRUCT DEST/TRUB	0342-23 CC	45/23
40670	Corpus Christi Baffin Bay Daybeacon 80	STRUCT DEST/TRUB	0094-24 CC	18/24
40755.01	Corpus Christi Baffin Bay Daybeacon 93	STRUCT DEST	0094-24 CC 0207-24 CC	34/24
40820	Corpus Christi Baffin Bay Daybeacon	STRUCT DEST/TRUB	0207-24 CC 0092-24 CC	18/24
	104		0072 27 00	
40920	Corpus Christi Baffin Bay Light 119	OFF STA/STRUCT DEST/TRLB	0146-24 CC	23/21
40925	Corpus Christi Baffin Bay Daybeacon	MISSING/STRUCT DEST/TRUB	0082-22 CC	51/20
	120			

40930.01	Corpus Christi Baffin Bay Daybeacon	STRUCT DEST/TRUB	0083-22 CC	10/20
40940.01	121 Corpus Christi Baffin Bay Daybeacon	STRUCT DEST	0570-22 CC	52/22
40965.01	123 Corpus Christi Baffin Bay Daybeacon	STRUCT DEST	0229-23 CC	29/23
	127			
40985.01	Corpus Christi Baffin Bay Daybeacon 130	STRUCT DEST/TRUB	0084-22 CC	34/19
40995.01	Corpus Christi Baffin Bay Daybeacon 131	STRUCT DEST/TRUB	0028-24 CC	05/22
41120	Baffin Bay Daybeacon 36	STRUCT DEST	0240-23 CC	30/23
41125	Baffin Bay Daybeacon 38	STRUCT DEST	0241-23 CC	30/23
41185	Baffin Bay Land Cut Light 7	MISSING/STRUCT DEST/TRLB	0060-23 CC	10/20
41200.01	Baffin Bay Land Cut Daybeacon 9	STRUCT DEST	0029-24 CC	08/24
41215	Baffin Bay Land Cut Daybeacon 12	STRUCT DEST	0030-24 CC	08/24
41235	Baffin Bay Land Cut Light 15	STRUCT DEST/TRLB	0009-23 CC	03/23
41265	Baffin Bay Land Cut Daybeacon 20	STRUCT DEST/TRUB	0255-23 CC	32/23
41315	Baffin Bay Land Cut Daybeacon 28	MISSING/STRUCT DEST/TRUB	0227-23 CC	29/23
41380	Land Cut Daybeacon 3	STRUCT DEST/TRUB	0122-24 CC	23/24
41475	Land Cut Light 22	STRUCT DEST/TRLB	0099-24 CC	19/24
41480.01	Land Cut-Arroyo Colorado Daybeacon 23	STRUCT DEST/TRUB	0125-24 CC	23/24
41500.01	Land Cut-Arroyo Colorado Daybeacon 27	STRUCT DEST/TRUB	0126-24 CC	23/24
41525	Land Cut-Arroyo Colorado Daybeacon 30	STRUCT DEST/TRUB	0324-23 CC	43/23
41550	Land Cut-Arroyo Colorado Light 32	STRUCT DEST/TRLB	0040-24 CC	11/24
41555.01	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	0388-23 CC	49/23
41635.01	33 Land Cut-Arroyo Colorado Daybeacon 45	STRUCT DEST/TRUB	0182-24 CC	30/24
41725.01	Land Cut-Arroyo Colorado Daybeacon 55	STRUCT DEST/TRUB	0390-23 CC	49/23
41795.01	Land Cut-Arroyo Colorado Daybeacon 63	STRUCT DEST/TRUB	0044-24 CC	11/24
41830.01	Land Cut-Arroyo Colorado Daybeacon 69	STRUCT DEST/TRUB	0128-24 CC	23/24
41845	Land Cut-Arroyo Colorado Daybeacon 70	STRUCT DEST/TRUB	0137-24 CC	25/24
41875.01	Land Cut-Arroyo Colorado Daybeacon 73	STRUCT DEST/TRUB	0043-22 CC	28/21
41890	Land Cut-Arroyo Colorado Daybeacon 74	STRUCT DEST/TRUB	0079-24 CC	16/24
41895.01	Land Cut-Arroyo Colorado Daybeacon 77	STRUCT DEST/TRUB	0187-23 CC	22/23
41910	Land Cut-Arroyo Colorado Daybeacon 80	STRUCT DEST/TRUB	0313-23 CC	43/23
41915.01	Land Cut-Arroyo Colorado Daybeacon 81	STRUCT DEST/TRUB	0136-24 CC	25/24
41930	Land Cut-Arroyo Colorado Daybeacon 84	STRUCT DEST/TRUB	0140-23 CC	17/23
41935.01	Land Cut-Arroyo Colorado Daybeacon 85	STRUCT DEST/TRUB	0314-23 CC	43/23
41950	Land Cut-Arroyo Colorado Light 88	STRUCT DEST/TRLB	0177-24 CC	29/24
41955.01	Land Cut-Arroyo Colorado Daybeacon 89	STRUCT DEST/TRUB	0141-23 CC	17/23
42000.01	Land Cut-Arroyo Colorado Daybeacon 97	STRUCT DEST/TRUB	0035-24 CC	09/24
42070	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	0191-22 CC	13/22
42085	LAND CUT-ARROYO COLORADO LIGHT	STRUCT DEST/TRLB	0123-23 CC	51/19
42110	Land Cut-Arroyo Colorado Light 120	STRUCT DEST/TRLB	0357-22 CC	13/22
42115.01	Land Cut-Arroyo Colorado Daybeacon 121	STRUCT DEST/TRUB	0180-23 CC	35/19

42130	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	0248-22 CC	52/19
42135.01	122 Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	0079-23 CC	16/20
42145	125 Land Cut-Arroyo Colorado Light 127	STRUCT DEST/TRLB	0188-23 CC	22/23
42150	Land Cut-Arroyo Colorado Daybeacon	STRUCT DEST/TRUB	0372-21 CC	39/21
42155.01	126 Land Cut-Arroyo Colorado Daybeacon 129	STRUCT DEST/TRUB	0094-22 CC	38/19
42165	Land Cut-Arroyo Colorado Daybeacon 131	STRUCT DEST/TRUB	0048-23 CC	26/19
42170	Land Cut-Arroyo Colorado Daybeacon 132	STRUCT DEST/TRUB	0125-22 CC	38/21
42285	Arroyo Colorado Cutoff Channel	STRUCT DEST/TRUB	0074-19 CC	08/19
42290	Daybeacon 14A Arroyo Colorado Cutoff Channel Daybeacon 15	STRUCT DEST/TRUB	0172-20 CC	16/20
42310	Arroyo Colorado Cutoff Channel	STRUCT DEST	0076-24 CC	15/24
42325	Daybeacon 20 Arroyo Colorado Cutoff Channel Daybeacon 23	STRUCT DEST/TRUB	0102-22 CC	06/22
42390	Harlingen-Port Isabel Light 7	STRUCT DEST/TRLB	0147-24 CC	25/24
42500.01	Harlingen-Port Isabel Daybeacon 25	STRUCT DEST/TRUB	0293-23 CC	39/23
42545	Harlingen-Port Isabel Daybeacon 32	STRUCT DEST/TRUB	0066-24 CC	14/24
42550.01	Harlingen-Port Isabel Daybeacon 33	STRUCT DEST	0067-24 CC	14/24
42570	Harlingen-Port Isabel Light 37	STRUCT DEST/TRLB	0369-23 CC	46/23
42595	Harlingen-Port Isabel Light 41	STRUCT DEST/TRLB	0368-23 CC	46/23
42605.01	Harlingen-Port Isabel Daybeacon 43	STRUCT DEST/TRUB	0014-24 CC	04/24
42655.01	Harlingen-Port Isabel Daybeacon 51	STRUCT DEST/TRUB	0013-24 CC	04/24
42675	Harlingen-Port Isabel Daybeacon 54	STRUCT DEST/TRUB	0069-24 CC	14/24
42680.01	Harlingen-Port Isabel Daybeacon 55	STRUCT DEST/TRUB	0132-23 CC	17/23
42700	Harlingen-Port Isabel Daybeacon 58	STRUCT DEST/TRUB	0152 25 CC	14/24
42705.01	Harlingen-Port Isabel Daybeacon 59	STRUCT DEST/TRUB	0351-23 CC	46/23
42703.01	Harlingen-Port Isabel Light 69	STRUCT DEST/TRLB		26/24
42775		STRUCT DEST/TRUB	0156-24 CC	20/24 04/24
	Harlingen-Port Isabel Daybeacon 70		0015-24 CC	
42780.01	Harlingen-Port Isabel Daybeacon 71	STRUCT DEST/TRUB	0348-23 CC	45/23
42800	Harlingen-Port Isabel Daybeacon 74	STRUCT DEST/TRUB	0133-23 CC	17/23
42810	Port Isabel Small Boat Harbor Channel Light 2	STRUCT DEST/TRLB	0152-23 CC	19/23
42825	Port Isabel Small Boat Harbor Channel Daybeacon 9	STRUCT DEST/TRUB	0047-24 CC	11/24
42835	Port Isabel Small Boat Harbor Channel Daybeacon 11	STRUCT DEST/TRUB	0170-23 CC	40/22
42905	Harlingen-Port Isabel Light 85	STRUCT DEST/TRLB	0204-22 CC	48/19
42935	Harlingen-Port Isabel Daybeacon B	STRUCT DEST/TRUB	0285-22 CC	22/22
42940	Harlingen-Port Isabel Light 90	STRUCT DEST/TRLB	0046-23 CC	44/19
42975	Brownsville Channel Light 30	STRUCT DEST/TRLB	0177-20 CC	15/20
42990	Brownsville Channel A Range Front Light	STRUCT DMGD	0219-24 CC	37/24
43005	Brownsville Channel Light 32	STRUCT DEST/TRLB	0412-23 CC	51/23
43010	Brownsville Channel Light 34	STRUCT DEST/TRLB	0371-23 CC	22/19
43040	Brownsville Channel Light 39	STRUCT DEST/TRLB	0117-24 CC	21/24
43055	Brownsville Channel Light 40	STRUCT DEST/TRLB	0153-23 CC	47/20
43070	Brownsville Channel Light 44	STRUCT DEST/TRLB	0281-23 CC	36/23
43085	Brownsville Channel Light 45	STRUCT DEST/TRLB	0043-23 CC	05/23
43115	Brownsville Channel F Range Rear Light	REDUCED INT	0168-24 CC	28/24

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
6145	Mobile Bar Lighted Buoy 10	RELIGHTED			38/24	38/24
6170	Mobile Bar Lighted Buoy 15	WATCHING PROPERLY			37/24	38/24
6175	Mobile Bar Lighted Buoy 16	RELIGHTED			38/24	38/24
6220	Mobile Bar Lighted Buoy 17	RELIGHTED			38/24	38/24
6240	Mobile Channel C Range Front Light	WATCHING PROPERLY			38/24	38/24
6255	Mobile Channel Lighted Buoy 21	RELIGHTED			30/24	38/24
10475	Little Lake Daybeacon 4	WATCHING PROPERLY			38/24	38/24
10805	Bayou Dupre Daybeacon 5	WATCHING PROPERLY			15/24	38/24
10840	The Rigolets Light 2	RELIGHTED			38/24	38/24
10850	The Rigolets Light 4	WATCHING PROPERLY			38/24	38/24
10875	Lake Pontchartrain Rockpile Inner Daybeacon	WATCHING PROPERLY			38/24	38/24
10940	North Shore Channel Daybeacon 9	WATCHING PROPERLY			38/24	38/24
12380	BAPTISTE COLLETTE BAYOU ENTRANCE LIGHT	REBUILT/REMAINS			22/24	38/24
12395	Baptiste Collette Bayou Light 3	REBUILT/REMAINS			22/24	38/24
12400	Baptiste Collette Bayou Daybeacon 4	REBUILT/REMAINS			34/24	38/24
12410	Baptiste Collette Bayou Light 6	REBUILT/REMAINS			32/24	38/24
12445	Baptiste Collette Bayou Light 13	REBUILT/RECOVERED			36/24	38/24
12445	Baptiste Collette Bayou Light 13	WATCHING PROPERLY			38/24	40/24
12475	Baptiste Collette Bayou Daybeacon 19	REBUILT/REMAINS			15/24	38/24
12596.06	South Pass Light 8	REBUILT/REMAINS			38/24	38/24
12685	Southwest Pass Entrance Range Front Light	WATCHING PROPERLY			38/24	38/24
12715	Southwest Pass Entrance West Range Front Light	WATCHING PROPERLY			38/24	38/24
12760	Southwest Pass B East Range Front Light	RELIGHTED			37/24	38/24
13000	Pilottown Wingdam Light 2	WATCHING PROPERLY			38/24	38/24
13002	Pilottown Anchorage Shoal Buoy 3	WATCHING PROPERLY			38/24	38/24
13040	Spences Light 6A	WATCHING PROPERLY			38/24	38/24
13180	Neptune Light 24	WATCHING PROPERLY			38/24	38/24
13310	Point Michele Light 43	RELIGHTED			36/24	38/24
13315	Bohemia Light 46	WATCHING PROPERLY			38/24	38/24
14650	Lower Belmont Crossing Range Front Light	RELIGHTED			38/24	38/24
14655	Light Lower Belmont Crossing Range Rear Light	RELIGHTED			38/24	38/24
15090	Virginia Range Front Light	WATCHING PROPERLY			38/24	38/24
15125	Granada Range F Lower Front Light	WATCHING PROPERLY			38/24	38/24
15130	Granada Range F Lower Rear Light	WATCHING PROPERLY			38/24	38/24
15150	Granada Range F Upper Rear Light	WATCHING PROPERLY			38/24	38/24
15175	St Louis Plantation Range Rear Light	WATCHING PROPERLY			38/24	38/24
15200	Medora G Range Front Light	WATCHING PROPERLY			38/24	38/24
15205	Medora G Range Rear Light	WATCHING PROPERLY			38/24	38/24
15285	Red Eye H Range Rear Light	RELIGHTED			38/24	38/24
15525	Tiger Pass Danger Light J	WATCHING PROPERLY			38/24	38/24
15530	Tiger Pass Danger Light K	WATCHING PROPERLY			38/24	38/24
15595	Tiger Pass Daybeacon 35	WATCHING PROPERLY			38/24	38/24
15635	Tiger Pass Daybeacon 43	WATCHING PROPERLY			38/24	38/24
15700	Tiger Pass Buoy 58	WATCHING PROPERLY			38/24	38/24
16227	Barataria Waterway Buoy 18A	RESET ON STATION			33/24	38/24

16490	Dupre Cut Daybeacon 5	WATCHING PROPERLY		38/24	38/24
16500	Dupre Cut Light 7	RELIGHTED		38/24	38/24
17760	Houma Navigation Canal Buoy 3	RESET ON STATION		38/24	38/24
17765	Houma Navigation Canal Buoy 4	RESET ON STATION		38/24	38/24
17800	Houma Navigation Canal Light 9	REBUILT/REMAINS	11352	38/24	38/24
17805	Houma Navigation Canal Buoy 10	WATCHING PROPERLY		38/24	38/24
17810	Houma Navigation Canal Buoy 11	RESET ON STATION		38/24	38/24
17815	Houma Navigation Canal Light 13	WATCHING PROPERLY	11352	38/24	38/24
17840	Houma Navigation Canal Light 17	REBUILT/REMAINS	11352	38/24	38/24
17870	Houma Navigation Canal Light 19	REBUILT/REMAINS	11352	38/24	38/24
17880	Houma Navigation Canal Light 21	REBUILT/REMAINS	11352	38/24	38/24
18615	Atchafalaya Channel Light 19	WATCHING PROPERLY	11352	38/24	38/24
18620	Atchafalaya Channel Daybeacon 20	WATCHING PROPERLY	11352	38/24	38/24
18630	Atchafalaya Channel Light 22	WATCHING PROPERLY	11352	38/24	38/24
18640	Atchafalaya Channel Light 24	WATCHING PROPERLY	11352	38/24	38/24
18645	Atchafalaya Channel Light 23	WATCHING PROPERLY	11352	38/24	38/24
18655	Atchafalaya Channel Light 25	WATCHING PROPERLY	11352	38/24	38/24
18660	Atchafalaya Channel Light 26	WATCHING PROPERLY	11352	38/24	38/24
18665	Atchafalaya Channel Light 27	WATCHING PROPERLY	11352	38/24	38/24
18680	Atchafalaya Channel Light 28	WATCHING PROPERLY	11352	38/24	38/24
18690	Atchafalaya Channel Light 30	WATCHING PROPERLY	11352	38/24	38/24
18710	Atchafalaya Channel Light 35	WATCHING PROPERLY	11352	38/24	38/24
18735	Atchafalaya Channel Light 39	RESET ON STATION		38/24	38/24
18820	Atchafalaya Channel Light 48	WATCHING PROPERLY	11352	38/24	38/24
18850.01	Atchafalaya Channel Daybeacon 56	WATCHING PROPERLY		38/24	38/24
18856	Atchafalaya Channel Light 57	WATCHING PROPERLY		38/24	38/24
18861	Atchafalaya Channel Light 58	WATCHING PROPERLY		38/24	38/24
18876	Atchafalaya River Light 2	WATCHING PROPERLY		38/24	38/24
18877	Atchafalaya River Light 3	WATCHING PROPERLY		38/24	38/24
18880	Atchafalaya River Light 4	WATCHING PROPERLY		38/24	38/24
18921	Atchafalaya River Light 12	WATCHING PROPERLY		38/24	38/24
19105.01	Atchafalaya River Light 26	WATCHING PROPERLY		38/24	38/24
19145	Little Wax Bayou Junction Light A	WATCHING PROPERLY		38/24	38/24
20120	Southwest Pass - Vermilion Bay	WATCHING PROPERLY	11345	38/24	38/24
20210	Channel Light 4 Southwest Pass - Vermilion Bay	WATCHING PROPERLY	11345	38/24	38/24
20225	Channel Light 28 Southwest Pass - Vermilion Bay Channel Light 32	WATCHING PROPERLY	11345	38/24	38/24
20580	FRESHWATER BAYOU LIGHT 4	WATCHING PROPERLY		38/24	38/24
21530	Calcasieu Channel B Range Front Light	WATCHING PROPERLY		38/24	38/24
21570	Calcasieu Channel Light 62	RELIGHTED		34/24	38/24
21580	Calcasieu Channel Light 64	WATCHING PROPERLY		38/24	38/24
21890	Calcasieu River Light 101	WATCHING PROPERLY		38/24	38/24
21930	Calcasieu River Light 108	WATCHING PROPERLY		38/24	38/24
22005	Calcasieu River Light 114	WATCHING PROPERLY		38/24	38/24
22095	Coon Island Channel Daybeacon 12	WATCHING PROPERLY		33/24	38/24
22230	Calcasieu River Lighted Buoy 122A	WATCHING PROPERLY		38/24	38/24
22245	Calcasieu River Light 124	WATCHING PROPERLY		38/24	38/24
22255	Calcasieu River Daybeacon 128	WATCHING PROPERLY		38/24	38/24
22260	Calcasieu River Light 130	WATCHING PROPERLY		38/24	38/24
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22275	Calcasieu River Daybeacon 134	WATCHING PROPERLY	38/24	38/24
24500	Bayport Ship Channel Light 8	RELOCATED	28/24	38/24
24775	Upper Morgans Point Outbound Range Front Light	WATCHING PROPERLY	35/24	38/24
25405	Upper Peggy's Lake Outbound Range Front Light	RELIGHTED	38/24	38/24
26090	Texas City Channel Light 10	RELIGHTED	36/24	38/24
26160	Texas City Channel Light 19	RELIGHTED	36/24	38/24
26935	Freeport Entrance Lighted Buoy 6	RESET ON STATION	28/24	38/24
27010	Freeport Harbor Outbound Range Rear Light	RELIGHTED	36/24	38/24
28775	Corpus Christi Cut B West Range Rear Light	RELIGHTED	37/24	38/24
28960	La Quinta Channel Outer Range Front Light	RELIGHTED	37/24	38/24
28970	La Quinta Channel Inner Range Front Light	RELIGHTED	38/24	38/24
28980	La Quinta Channel Light 7	RELIGHTED	38/24	38/24
29092	La Quinta Channel Light 19B	RELIGHTED	37/24	38/24
29101	LA QUINTA CHANNEL LIGHT 21	RELIGHTED	37/24	38/24
29925	Brownsville Channel B Range Front Light	WATCHING PROPERLY	38/24	38/24
34360	Belle Fontaine Light 6	WATCHING PROPERLY	38/24	38/24
34370	Ship Island Light 2	WATCHING PROPERLY	38/24	38/24
34645	Lake Borgne Light 11	WATCHING PROPERLY	38/24	38/24
34665	Lake Borgne Daybeacon 16	WATCHING PROPERLY	38/24	38/24
34685	Lake Borgne Lighted Buoy 21	RESET ON STATION	38/24	38/24
34695	Lake Borgne Light 25	WATCHING PROPERLY	38/24	38/24
35015	Lake Cocodrie Light 2	WATCHING PROPERLY	38/24	38/24
35190	Little Wax Bayou Junction Light A	WATCHING PROPERLY	38/24	38/24
35200	Little Wax Bayou Light 2	WATCHING PROPERLY	38/24	38/24
35945	Bolivar Peninsula Lighted Buoy 20	WATCHING PROPERLY	36/24	38/24
37510	Matagorda Bay Buoy 25	WATCHING PROPERLY	36/24	38/24
42195	Arroyo Colorado Cutoff Channel Junction Buoy N	RESET ON STATION	38/24	38/24
42885	Harlingen-Port Isabel Buoy 80	RESET ON STATION	38/24	38/24
43045	Brownsville Channel B Range Front Light	WATCHING PROPERLY	38/24	38/24

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
525	Loop Fairway Lighted Buoy 3	LT EXT	0329-24 NO	20/24
565	Loop Anchorage Lighted Buoy L-B	LT EXT	0464-24 NO	26/24
580	Loop 100-7 Light	STRUCT DEST	11352 0566-21 NO	37/21
685	Trunkline-103-1 Lighted Buoy	LT EXT	1116 0579-20 NO	44/20
995	Cox-103-10	SS INOP	11345	44/22
1040	Dept. of Energy Brine Diffuser Lighted Buoy F	MISSING	11330	35/22
1045	D.O.E. Brine Diffuser Lighted Gong Buoy G	MISSING	11340	35/22
1055	Oryx-110-3 Lighted Buoy	MISSING	11330	10/19
1090	Kerr Mc Gee-138-1 Lighted Buoy	MISSING	1116	05/22
1110	FR-TX-59 Lighted Buoy	MISSING	1116	37/21
1241	Fieldwood-123-3 Lighted Buoy	MISSING	11330 0365-23 GA	23/23

1440	Toyac A & M Lightad Occaspographic	OFF STA	11240		01/17
1440	Texas A & M Lighted Oceanographic Buoy J	OFF STA	11340	0525-16 CC	01/17
1835	Shell Point Marina Light 2	LT EXT			26/19
1885	Shell Point Channel Daybeacon 10	DAYMK DMGD			26/19
1895	Shell Point Channel Daybeacon 12	MISSING			26/19
1980	Spring Creek Channel Daybeacon 2	DAYMK DMGD			25/21
2005	Spring Creek Channel Daybeacon 7	STRUCT DEST			25/21
2015	Spring Creek Channel Daybeacon 9	STRUCT DEST			25/21
2035	Spring Creek Channel Daybeacon 13	DAYMK MISSING			25/21
2045	Spring Creek Channel Daybeacon 15	DAYMK MISSING			25/21
2055	Spring Creek Channel Daybeacon 17	DAYMK MISSING			25/21
2060	Spring Creek Channel Daybeacon 18	DAYMK MISSING			25/21
2070	Spring Creek Channel Daybeacon 20	DAYMK DMGD			25/21
2075	Spring Creek Channel Daybeacon 21	DAYMK MISSING			25/21
2075	Spring Creek Channel Daybeacon 22	DAYMK MISSING			25/21
3000	Port St. Joe City Marina Channel Buoy 1	MISSING			37/23
3005	, , ,				
	Port St. Joe City Marina Channel Buoy 2	MISSING	11400	0202 45 MO	37/23
3170	Port St Joe Marina Entrance Light 2	DAYMK DMGD	11400	0392-15 MO	22/15
3175	Port St Joe Marina Entrance Light 1	DAYMK DMGD	11400	0391-15 MO	22/15
3495	Gulf Power Electrical Tower Danger Lights(2)	LT EXT			50/17
3500	Gulf Power Electrical Tower Danger Lights (2)	LT EXT			50/17
3705	Gulf Power Company Structure Light B	LT EXT		0136-22 MO	16/22
3785	Harbor Towne Channel Daybeacon 2	STRUCT DEST		0399-23 MO	38/23
4385	West Grand Lagoon Channel	DAYMK DMGD		0269-24 MO	19/24
5095	Daybeacon 3A Bayou Texar Daybeacon 1A	DAYMK MISSING		0084-24 MO	08/24
5100	Bayou Texar Daybeacon 2A	DAYMK MISSING		0085-24 MO	08/24
5105	Bayou Texar Daybeacon 3A	DAYMK MISSING		0086-24 MO	08/24
5105	Bayou Texar Daybeacon 3A	STRUCT DEST		0194-17 MO	13/17
5110	Bayou Texar Daybeacon 4A	DAYMK MISSING		0087-24 MO	08/24
5115	Bayou Texar Daybeacon 5A	DAYMK MISSING		0088-24 MO	08/24
5120	Bayou Texar Daybeacon 6A	DAYMK MISSING		0089-24 MO	08/24
5125	Bayou Texar Daybeacon 7A	DAYMK MISSING		0090-24 MO	07/24
5130	Bayou Texar Daybeacon 8A	DAYMK MISSING		0091-24 MO	08/24
5135	Bayou Texar Daybeacon 9A	DAYMK MISSING		0092-24 MO	08/24
5140	Bayou Texar Daybeacon 10A	DAYMK MISSING		0093-24 MO	08/24
5145	Bayou Texar Daybeacon 11A	DAYMK MISSING		0094-24 MO	08/24
5150	Bayou Texar Daybeacon 12A	DAYMK MISSING		0095-24 MO	08/24
5155	Bayou Texar Daybeacon 13A	DAYMK MISSING		0096-24 MO	08/24
5160	Bayou Texar Daybeacon 14A	DAYMK MISSING		0097-24 MO	08/24
5165	Bayou Texar Daybeacon 15A	DAYMK MISSING		0098-24 MO	08/24
5355	Bayou Chico West Channel Daybeacon	STRUCT DEST		0090-21 MO	10/21
5360	2 Bayou Chico West Channel Daybeacon	STRUCT DEST		0091-21 MO	10/21
5365	1 Bayou Chico West Channel Daybeacon	STRUCT DEST		0463-23 MO	44/23
F370	4				
5370	Bayou Chico West Channel Daybeacon 3 Bayou Chico South Channel Daybeacon	STRUCT DEST		0462-23 MO	44/23
5400 5415	Bayou Chico South Channel Daybeacon 4 Bayou Grande Entrance Light 1	STRUCT DEST		0177-23 MO	17/23 39/22
CTLC CTLC	Dayou Granue Linitatice Light 1			0197-23 MO	23/22

5425	Bayou Grande Buoy 2A	STRUCT DEST		0236-24 MO	17/24
5435	Bayou Grande Daybeacon 4	STRUCT DEST		0078-23 MO	09/23
5445	Bayou Grande Daybeacon 6	STRUCT DEST		0341-24 MO	26/24
5450	Bayou Grande Daybeacon 7	STRUCT DEST/HAZ NAV		0287-23 MO	26/23
6030	Bayou Garcon Daybeacon 1	DAYMK MISSING	1115	0386-22 MO	42/22
6035	Bayou Garcon Daybeacon 2	DAYMK MISSING	1115	0387-22 MO	42/22
6040	Bayou Garcon Daybeacon 3	DAYMK MISSING	1115	0388-22 MO	42/22
6045	Bayou Garcon Daybeacon 4	STRUCT DEST	1115	0389-22 MO	42/22
6050	Bayou Garcon Daybeacon 5	STRUCT DEST	1115	0390-22 MO	42/22
6801.01	NEON Special Lighted Scientific Monitoring Buoy A	OFF STA			47/19
7015	Grand Hotel Yacht Basin Daybeacon 1	DAYMK MISSING		0302-24 MO	22/24
7040	Upper Bay Barge Fishing Reef Daybeacons (5)	STRUCT DEST		0267-24 MO	19/24
7445	Hollingers Island Fishing Reef Daybeacons (5)	STRUCT DEST		0066-24 MO	06/24
7625	Choctaw Pass Fishing Reef Daybeacons (4)	STRUCT DEST	1115	0498-23 MO	47/23
8140	Pascagoula Pipeline Channel Light E	LT EXT		0249-24 MO	18/24
8170	Spoil Bank Light 1	LT EXT	11360		39/17
8560	Mississippi Gulf Fish Reef Light B	MISSING			33/14
8578.14	Graveline Bayou Channel Daybeacon 14	STRUCT DEST		0294-23 MO	27/23
8585	Mississippi Sound Pipeline Light Cp-7	STRUCT DEST/HAZ NAV		0432-23 MO	41/23
8639	Deer Island Breakwater Southeast Danger Light	MISSING	1115	0037-18 MO	03/18
8640	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8645	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8650	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8655	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8660	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8665	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8670	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8675	Deer Island Breakwater Danger Light	MISSING	1115		03/18
8677	Deer Island Breakwater Northwest Danger Light	MISSING	1115		03/18
8677.01	MDMR Katrina Key Danger Breakwater Light	STRUCT DEST			39/22
8677.04	MDMR Katrina Key Danger Breakwater Light	STRUCT DEST			39/22
8677.05	MDMR Katrina Key Danger Breakwater Light	STRUCT DEST			39/22
8807.01	MDEQ Biloxi East Special Lighted Buoy B	MISSING		0154-23 MO	16/23
8812	MDEQ Biloxi East Special Lighted Buoy C	MISSING		0155-23 MO	16/23
8812.03	MDEQ Biloxi East Special Lighted Buoy F	MISSING		0156-23 MO	16/23
8830.01	Davis Bayou Channel Light 2	LT EXT/STRUCT DMGD		0131-16 MO	07/16
8830.19	Davis Bayou Channel Daybeacon 24	OFF STA		0225-15 NO	14/15
9062	MDEQ Deer Island Reef Special Lighted Buoy A	MISSING	11360	0330-24 MO	25/24
9062.01	MDEQ Deer Island Reef Special Lighted Buoy B	MISSING	11360	0331-24 MO	25/24
9062.02	MDEQ Deer Island Reef Special Lighted Buoy C	MISSING	11360	0332-24 MO	25/24
9062.05	MDEQ Deer Island Reef Special Lighted Buoy F	MISSING	11360	0333-24 MO	25/24
9065	Point Cadet Marina Breakwater Light 1	OFF STA			50/18
9070	Point Cadet Marina Breakwater Daybeacon 2	OFF STA			50/18

9075	Point Cadet Marina Breakwater Light 3	LT EXT/STRUCT DMGD	0040-18 MO	44/17
9080	Point Cadet Marina Breakwater Daybeacon 4	OFF STA		50/18
9085	Point Cadet Marina Breakwater Light 5	OFF STA		50/18
9090	Point Cadet Marina Breakwater Daybeacon 6	OFF STA		50/18
9160.02	Old Fort Bayou Channel Daybeacon 3	STRUCT DEST		13/23
9160.06	Old Fort Bayou Channel Daybeacon 8	STRUCT DEST		13/23
9160.08	Old Fort Bayou Channel Daybeacon 7	OFF STA	0400-18 MO	28/18
9160.09	Old Fort Bayou Channel Daybeacon 12	STRUCT DEST		13/23
9160.12	Old Fort Bayou Channel Daybeacon 9	STRUCT DEST	0213-17 MO	15/17
9160.19	Old Fort Bayou Channel Daybeacon 24	STRUCT DEST		13/23
9160.22	Old Fort Bayou Channel Daybeacon 13	STRUCT DEST		13/23
9480	Mississippi Gulf Fishing Reef Light B	STRUCT DEST		15/18
9485	Mississippi Gulf Fishing Reef Light C	MISSING		33/14
9540	Broadwater Beach Hotel Marina	MISSING/STRUCT DEST/DAYMK		35/23
9545	Channel Daybeacon 2 Broadwater Beach Hotel Marina	MISSING MISSING/STRUCT DEST/DAYMK		35/23
5515	Channel Daybeacon 3	MISSING		55/25
9550	Broadwater Beach Hotel Marina Channel Daybeacon 4	MISSING/STRUCT DEST/DAYMK MISSING		35/23
9555	Broadwater Beach Hotel Marina	MISSING MISSING/STRUCT DEST/DAYMK		35/23
0500	Channel Daybeacon 5			25/22
9560	Broadwater Beach Hotel Marina Channel Daybeacon 6	MISSING/STRUCT DEST/DAYMK MISSING		35/23
9565	Broadwater Beach Hotel Marina Channel Daybeacon 7	MISSING/STRUCT DEST/DAYMK MISSING		35/23
9570	Broadwater Beach Hotel Marina Channel Light	MISSING/STRUCT DEST/LT EXT/DAYMK MISSING		35/23
9750	Chevron Pipeline Light A	STRUCT DEST	0488-23 MO	46/23
9755	Chevron Pipeline Light B	LT EXT/DAYMK MISSING		33/20
9950	Port Authority Dolphin Light	LT EXT	0489-23 MO	46/23
9950 9952	Port Authority Dolphin Light Port of Gulfport Mooring Pile Lights (4)	LT EXT LT EXT	0489-23 MO 0487-23 MO	46/23 46/23
	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater			
9952	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT		46/23
9952 10457	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST		46/23 15/23
9952 10457 10457.01	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST LT EXT		46/23 15/23 15/23
9952 10457 10457.01 10457.02	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST LT EXT STRUCT DEST		46/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05 10457.06	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST HAZ NAV/STRUCT DMGD		46/23 15/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05 10457.06	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST HAZ NAV/STRUCT DMGD STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05 10457.06 10457.07 10457.08	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST HAZ NAV/STRUCT DMGD STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05 10457.06 10457.07 10457.08 10457.09	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST HAZ NAV/STRUCT DMGD STRUCT DEST STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05 10457.06 10457.07 10457.08 10457.09 10457.11	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST HAZ NAV/STRUCT DMGD STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23
9952 10457 10457.01 10457.02 10457.03 10457.04 10457.05 10457.06 10457.07 10457.08 10457.09 10457.11	Port of Gulfport Mooring Pile Lights (4) Mississippi DEQ Danger Breakwater Light Mississippi DEQ Danger Breakwater Light	LT EXT STRUCT DEST LT EXT STRUCT DEST STRUCT DEST STRUCT DEST HAZ NAV/STRUCT DMGD STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST STRUCT DEST		46/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23 15/23

10457.16	Mississippi DEQ Danger Breakwater Light	LT EXT			15/23
10457.17	Mississippi DEQ Danger Breakwater	LT EXT			15/23
10457.18	Light Mississippi DEQ Danger Breakwater	LT EXT			15/23
10457.28	Light Mississippi DEQ Danger Breakwater	LT EXT			15/23
10457.29	Light Mississippi DEQ Danger Breakwater	DAYMK DMGD			15/23
10457.31	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING			15/23
10457.33	Light Mississippi DEQ Danger Breakwater	LT EXT/DAYMK MISSING			15/23
10457.34	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING			15/23
10457.35	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING			15/23
10457.36	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING			15/23
10457.37	Light Mississippi DEQ Danger Breakwater	DAYMK MISSING			15/23
10457.39	Light Mississippi DEQ Danger Breakwater	DAYMK DMGD			15/23
10457.45	Light Mississippi DEQ Danger Breakwater	LT EXT			15/23
10457.47	Light Mississippi DEQ Danger Breakwater	LT EXT			15/23
10457.51	Light Mississippi DEQ Danger Breakwater Light	LT EXT			15/23
10457.52	Mississippi DEQ Danger Breakwater Light	DAYMK DMGD			15/23
10457.53	Mississippi DEQ Danger Breakwater	LT EXT/DAYMK DMGD			15/23
10457.58	Light Mississippi DEQ Danger Breakwater Light	LT EXT			15/23
10457.59	Mississippi DEQ Danger Breakwater Light	STRUCT DEST			15/23
10960	Eden Isles Channel Daybeacon 1	MISSING			06/17
10965	Eden Isles Channel Daybeacon 2	STRUCT DEST	11366	0933-16 NO	48/16
10977	FR-LA-71-A	MISSING		0506-16 NO	23/16
10980	FR-LA-70-A	MISSING		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		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
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 Lights (2)	LT EXT		1376-13 NO	49/13
13600	Red Star Yeast Wharf Lights (2)	LT EXT			16/22
13785	Chalmette Obstruction Light	STRUCT DEST/HAZ NAV/LT EXT			26/21
13965	New Orleans Steamboat Co. Dock Light	LT EXT		0047-19 NO	05/19
14105	Lasalle Landing Barge Dock Lights (2)	LT EXT			12/14
14315	Union Carbide Water Intake Lights (2)	LT EXT		0315-22 NO	25/22
14345	Entergy Dock Lower Light	LT EXT		0252-24 NO	16/24
14350	Entergy Intake Upper Light	LT EXT		0251-24 NO	16/24
14360	Entergy Waterford Lights (3)	LT IMCH		0207-24 NO	13/24
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14375	Bayou Steel Dock Lights (2)	LT EXT	11340	0138-23 NO	12/23
14950	Bayou Lafourche Intake Light	LT EXT			38/22
15400	Placid Mooring Facility Lights (5)	LT EXT			33/18
15728.11	Great Lakes Dredge & Dock Lighted Danger Buoys (4)	MISSING		0631-18 NO	37/18
15730	Meyers Canal Light 1	STRUCT DEST	11352		03/15
16835	Superior Canal Entrance Light 2	STRUCT DEST		0245-18 NO	15/18
17030	Terrebonne Bay 1249-18 Channel Light 1	STRUCT DEST	11352	0680-22 NO	50/22
17911	Short Cut Canal Light 1	LT EXT		0167-18 NO	11/18
17911.01	Short Cut Canal Light 2	LT EXT		0168-18 NO	11/18
17911.02	Short Cut Canal Light 3	STRUCT DEST		0169-18 NO	11/18
17911.03	Short Cut Canal Light 4	LT EXT		0717-20 NO	51/20
18240	Lake De Cade Light 2	OFF STA/LT EXT/DAYMK MISSING	11352	0054-24 NO	50/15
18245	Lake De Cade Light 28	LT EXT	11352	0245-17 NO	15/17
18370	East Atchafalaya Bay Channel Daybeacon 4	STRUCT DEST	11352		15/23
18385	East Atchafalaya Bay Channel Daybeacon 14	DAYMK DMGD	11352		15/23
18390	East Atchafalaya Bay Channel Daybeacon 16	DAYMK MISSING	11352		15/23
18400	East Atchafalaya Bay Channel Daybeacon 20	STRUCT DEST	11352		15/23
18410	East Atchafalaya Bay Channel Daybeacon 24	MISSING	11352	0055-15 NO	03/15
18415	East Atchafalaya Bay Channel Daybeacon 26	MISSING	11352	0056-15 NO	35/14
18420	East Atchafalaya Bay Channel Daybeacon 28	STRUCT DMGD	11352		15/23
18435	East Atchafalaya Bay Channel Daybeacon 34	DAYMK DMGD	11352		15/23
18445	East Atchafalaya Bay Channel Daybeacon 40	DAYMK DMGD/STRUCT DMGD	11352		15/23
18450	East Atchafalaya Bay Channel Daybeacon 42	Daymk DMGD	11352		15/23
18455	East Atchafalaya Bay Channel Daybeacon 44	Daymk DMgD	11352		15/23
18475	East Atchafalaya Bay Channel Daybeacon 52	MISSING	11352		35/14
18480	East Atchafalaya Bay Channel Daybeacon 54	MISSING	11352		35/14
18500	East Atchafalaya Bay Channel Daybeacon 64	DAYMK MISSING	11352		15/23
18505	East Atchafalaya Bay Channel Daybeacon 66	MISSING//STRUCT DMGD	11352		35/14
19080	Vector Energy Co. Loading Dock Light	STRUCT DEST	11352	0682-23 NO	40/23
19180	Conrad Drydock Lights	STRUCT DEST/LT EXT	11352		16/19
19515	Atchafalaya Bay Light 12	STRUCT DEST/HAZ NAV	11345	0712-20 NO	43/19
19690	Lake Fausse Pointe Channel Daybeacon 68	DAYMK MISSING		0074-23 GA	05/23
19835	E Cote Blan Bay Canal Entrance Light 1	STRUCT DEST	11345		46/16
20065	Mound Point Light 1	OFF STA	11340	0460-14 NO	22/14
20560	Boston Bayou Channel Entrance Light 1	LT EXT	11345		33/24
21710	Cameron LNG Daybeacon B	STRUCT DMGD	11345	0203-14 GA	11/14
22770	Texas Water Board Research Light Tower A	LT EXT			49/12
22795	Golden Pass LNG Berthing Lighted Entrance Buoy A	ADRIFT			01/23
23270	Sabine River Obstruction Lighted Buoy 53	MISSING	11340	0463-24 GA	27/24
23275	Navy Pier 10 Lights (2)	LT EXT	1116	0753-17 GA	44/17
23280	Orange County Pier Light 6	LT EXT		0756-17 GA	18/13

23285	Orange County Pier Light 3	LT EXT	1116	0755-17 GA	43/17
23290	Orange County Pier Light 2	LT EXT	1116	0754-17 GA	44/17
23686	Fieldwood-123-3 Lighted Buoy	MISSING	11330	0365-23 GA	23/23
24467	LBC Houston Directional Sector Light	LT EXT		0552-24 GA	32/24
24830	Baytown Marina Channel Daybeacon 3	STRUCT DEST		0701-23 GA	43/23
24900	Baytown Goose Creek Channel	STRUCT DEST/HAZ NAV		0544-24 GA	32/24
24965	Daybeacon 5 Baytown Goose Creek Channel Daybeacon 18	STRUCT DEST/HAZ NAV		0545-24 GA	32/24
25105	San Jacinto Bay Barge Channel	STRUCT DEST			29/24
25110	Daybeacon 1 San Jacinto Bay Barge Channel Daybeacon 3	STRUCT DMGD		0641-22 GA	48/22
25115	San Jacinto Bay Barge Channel Daybeacon 4	STRUCT DMGD			29/24
25123	San Jacinto Bay Barge Channel	STRUCT DEST/HAZ NAV		0639-22 GA	48/22
25175	Daybeacon 7 San Jacinto Bay Barge Channel Daybeacon 23	STRUCT DEST		0298-22 GA	22/22
25770	R & H Inc. Outfall Lighted Buoy	LT EXT		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		0665-22 GA	49/22
26480	Lakewood Yacht Club Channel Daybeacon 3	DAYMK MISSING		0322-23 GA	21/23
26485	Lakewood Yacht Club Channel Daybeacon 5	DAYMK MISSING		0323-23 GA	21/23
26490	Lakewood Yacht Club Channel Daybeacon 7	DAYMK MISSING		0324-23 GA	21/23
26500	Lakewood Yacht Club Channel Daybeacon 11	DAYMK MISSING		0325-23 NO	21/23
26510	Lakewood Yacht Club Channel Daybeacon 13	DAYMK MISSING		0326-23 NO	21/23
26535	Watergate Marina Channel Daybeacon 3	STRUCT DEST/HAZ NAV		0099-24 GA	07/24
26570	Watergate Marina Channel Breakwater Light 2	MISSING		0362-23 GA	23/23
26575	Watergate Marina Channel Light 9	LT EXT		0328-23 GA	21/23
26580	Watergate Marina Channel Light 11	DAYMK IMCH		0467-12 GA	23/12
26585	Watergate Marina Channel Light 13	STRUCT DEST		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		0329-23 GA	21/23
26615	Jarboe Bayou Channel Daybeacon 8	DAYMK MISSING		0330-23 GA	21/23
26635	Waterford Harbor Channel Daybeacon 3	STRUCT DEST			44/22
26645	Waterford Harbor Channel Daybeacon 5	DAYMK MISSING		0331-23 GA	21/23
26675	Marina Del Sol Channel Daybeacon 3	STRUCT DEST		0435-23 GA	28/23
26705	Marina Del Sol Channel Daybeacon 9	STRUCT DEST		0431-23 GA	28/23
26710	Marina Del Sol Channel Daybeacon 10	STRUCT DEST		0432-23 GA	28/23
26715	Marina Del Sol Channel Light 11	STRUCT DEST		0433-23 GA	28/23
26720	Marina Del Sol Channel Light 12	STRUCT DEST		0434-23 GA	28/23
26765	Hilton Hotel Marina Channel Entrance Daybeacon 2	STRUCT DEST		0436-23 GA	28/23
26775	Hilton Hotel Marina Channel Range Rear	STRUCT DEST		0437-23 GA	28/23
26780	Hilton Hotel Marina Channel Breakwater Light 3	STRUCT DEST		0438-23 GA	28/23
26785	Hilton Hotel Marina Channel Breakwater Light 4	STRUCT DEST		0439-23 GA	28/23

26850	Clear Lake Wharf Light #1	STRUCT DEST		0440-23 GA	28/23
26855	Clear Lake Wharf Light #2	STRUCT DEST		0441-23 GA	28/23
26900	Sylvan Beach Breakwater Light 1	LEANING		0474-22 GA	37/22
27665	Point Comfort Inner Channel Light 4				31/10
28035 28085	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 22 Espiritu Santo Bay - Barroom Bay	STRUCT DEST			26/23 26/23
20005	Navigation Daybeacon 39	SIRVET DEST			20/25
28090	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 40	STRUCT DMGD			35/18
28100	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 42	STRUCT DEST			26/23
28105	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 43	STRUCT DEST			26/23
28110	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 44	STRUCT DEST			26/23
28115	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 45	STRUCT DEST			26/23
28120	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 46	STRUCT DEST			26/23
28125	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 47	STRUCT DEST			26/23
28130	Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 48	STRUCT DEST			26/23
28200	University Of Texas Research Pier Lights (7)	STRUCT DEST			03/20
28380	Mustang Beach Channel Daybeacon 1A	STRUCT DEST			41/20
28405	Mustang Beach Channel Daybeacon 2A	STRUCT DEST			41/20
28410	Mustang Beach Channel Light 3	STRUCT DEST			41/20
28425	Mustang Beach Channel Daybeacon 4A	STRUCT DEST		0300-23 CC	39/23
28460	Mustang Beach Channel Daybeacon 11	STRUCT DMGD			45/11
28495 28595	Mustang Beach Channel Daybeacon 19	STRUCT DMGD		0183-24 CC	30/24
28822	Mustang Beach Channel Daybeacon 38 Flint Hills Resources Danger Light	STRUCT DEST OFF STA		0439-16 CC	42/16 40/20
20022	University Beach Danger Daybeacon C	DAYMK DMGD	1117		50/18
29615	South Padre Island Channel Daybeacon	STRUCT DEST	111/	0353-23 CC	46/23
29625	2 South Padre Island Channel Daybeacon	DAYMK MISSING		0354-23 CC	46/23
29630	5 South Padre Island Channel Daybeacon	STRUCT DEST		0355-23 CC	46/23
29635	7 South Padre Island Channel Daybeacon	MISSING		0355-25 CC	01/13
29640	9 South Padre Island Channel Daybeacon	DAYMK MISSING		0357-23 CC	46/23
29645	11 South Padre Island Channel Daybeacon	DAYMK MISSING		0259 22 00	16/22
29645	13 South Padre Island Channel Daybeacon	STRUCT DEST		0358-23 CC 0246-18 CC	46/23 45/10
29665	15 South Padre Island Channel Daybeacon	OFF STA		0359-23 CC	46/23
29680	17 South Padre Island Channel Daybeacon	DAYMK MISSING		0360-23 CC	46/23
29695	20 South Padre Island Channel Daybeacon 23	DAYMK MISSING		0361-23 CC	46/23
29700	South Padre Island Channel Daybeacon 25	STRUCT DEST		0362-23 CC	46/23
29705	South Padre Island Channel Daybeacon	DAYMK MISSING		0363-23 CC	46/23
29715	27 South Padre Island Channel Daybeacon 31	DAYMK MISSING		0364-23 CC	46/23
29720	South Padre Island Channel Daybeacon	DAYMK MISSING		0365-23 CC	46/23
29750	South Padre Island Channel Daybeacon 41	STRUCT DMGD		0366-23 CC	46/23

29785	South Padre Island Channel Daybeacon 51	DAYMK MISSING		0367-23 CC	46/23
31060	Gulf Power Electrical Tower Danger Lights(2)	LT EXT			50/17
31065	Gulf Power Electrical Tower Danger Lights (2)	LT EXT			50/17
31970	Indian Bayou Daybeacon 6	DAYMK DMGD			14/12
31995	Indian Bayou Daybeacon 11	STRUCT DEST		0097-21 MO	33/17
32260	Fort Walton Lodge & Yacht Basin	STRUCT DEST		0019-23 MO	04/23
32265	Daybeacon 1 Fort Walton Lodge & Yacht Basin Daybeacon 2	STRUCT DEST		0020-23 MO	04/23
32966.14	Escambia County Fish Bend South Channel Light 14	STRUCT DEST		0388-24 MO	30/24
32980	Grand Marlin Marina Entrance Daybeacon 1	STRUCT DEST		0266-24 MO	19/24
32985	Little Sabine Bay Daybeacon 2	DAYMK MISSING		0633-16 MO	29/16
33160	Sherman Cove Marina Daybeacon 6	DAYMK MISSING/STRUCT DMGD		1002-12 MO	02/13
33210	Grand Lagoon Boat Basin Channel Daybeacon 3	STRUCT DEST			15/16
33610	Bay La Launch Channel Daybeacon 5	STRUCT DEST	1115	0539-11 NO	16/11
34140	Dauphin Bay Daybeacon 2	STRUCT DEST			09/22
34865	Chalmette Obstruction Light	STRUCT DEST/HAZ NAV/LT EXT			26/21
35155	Conrad Drydock Lights	STRUCT DEST/LT EXT	11352		16/19
35160	Conrad Drydock Light	STRUCT DEST/LT EXT	11352		16/19
36215	Pier 77 Channel Buoy 3	MISSING	11330		38/14
36220	Pier 77 Channel Buoy 4	MISSING	11330		38/14
36225	Pier 77 Channel Buoy 7	MISSING	11330		38/14
36230	Pier 77 Channel Buoy 9	MISSING	11330		38/14
36235	Pier 77 Channel Buoy 10	MISSING	11330		38/14
36240	Pier 77 Channel Buoy 12	MISSING	11330		38/14
36245	Pier 77 Channel Buoy 13	MISSING	11330		38/14
36250	Pier 77 Channel Buoy 14	OFF STA	11330	0860-13 GA	46/13
36715	Harborwalk Entrance East Buoy 4	OFF STA	11330		34/13
36750	Harborwalk Entrance East Buoy 11	MISSING	11330	0042-21 GA	04/21
36775	Harborwalk Entrance West Buoy 1	MISSING	11330	0104-18 GA	08/18
36780	Harborwalk Entrance West Buoy 2	MISSING	11330	0105-18 GA	08/18
37375	Brazoria Wildlife Refuge Wave Barrier Light	LT EXT		0321-13 GA	17/13
39280	Aransas-Corpus Christi Bay Cutoff Channel Pipeline Light A	STRUCT DEST/LT EXT			40/17
39290	San Jose Island Dock Channel Daybeacon 1	DAYMK MISSING			48/20
39295	San Jose Island Dock Channel Light 2	DAYMK MISSING			48/20
39300	San Jose Island Dock Channel Daybeacon 3	DAYMK MISSING	11340		48/20
39305	San Jose Island Dock Channel Daybeacon 4	DAYMK DMGD			48/20
39310	San Jose Island Dock Channel Daybeacon 5	DAYMK MISSING	11352		48/20
39315	San Jose Island Dock Channel Daybeacon 6	DAYMK MISSING			48/20
39320	San Jose Island Dock Channel Daybeacon 7	DAYMK MISSING			48/20
39325	San Jose Island Dock Channel Daybeacon 8	DAYMK MISSING			48/20
39330	San Jose Island Dock Channel Daybeacon 9	DAYMK MISSING			48/20
39335	San Jose Island Dock Channel Daybeacon 10	DAYMK MISSING			48/20
39855	Packery Channel Daybeacon 1	STRUCT DEST		0393-23 CC	50/23

39860	Packery Channel Daybeacon 2	STRUCT DEST	0394-23 CC	50/23
39870	Packery Channel Daybeacon 4	STRUCT DEST	0395-23 CC	50/23
39875	Packery Channel Daybeacon 5	STRUCT DEST	0396-23 CC	50/23
39880	Packery Channel Daybeacon 6	STRUCT DEST	0397-23 CC	50/23
39945	Packery Channel Daybeacon 19	DAYMK MISSING	0398-23 CC	50/23
39960	Packery Channel Daybeacon 22	STRUCT DEST		11/21
39970	Packery Channel Daybeacon 24	DAYMK MISSING	0399-23 CC	50/23
39980	Packery Channel Daybeacon 26	STRUCT DMGD	0400-23 CC	50/23
40060	Padre Isles North Channel Daybeacon 16	MISSING		37/08
40060	Padre Isles North Channel Daybeacon 16	MISSING		39/18
	Anadarko Temporary Lighted Danger Buoy	MISSING		40/18
	Bonnabel Boat Ramp Channel Daybeacon 1	DAYMK MISSING	0268-23 NO	20/23
	Corinthian Race Course Buoy Delta	SINKING	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

None

PLATFORM DISCREPANCIES

Name	Status	Position	BNM Ref.	LNM St LNM End
Cox-102-1	LT EXT/SS INOP	30-09-13.493N 087-53-37.431W		37/23
Fieldwood-107-3	SS INOP	29-19-32.660N 088-01-12.440W		29/24
Mobil-228-5	LT EXT	30-12-20.864N 088-03-41.846W	0894-11 MO	39/11
Fieldwood-114-4	LT EXT/SS INOP	29-38-11.354N 088-05-31.592W	0326-19 MO	18/19
Merit-105-12	SS INOP	29-20-50.775N 088-06-47.910W	0085-15 MO	05/15
Fieldwood-114-3	LT EXT/SS INOP	29-44-46.551N 088-09-31.988W		09/23
Kelley-100-1	LT EXT	30-10-47.000N 088-12-26.000W		25/21
Energy Xxi-102-13	SS INOP	29-21-28.345N 088-15-54.691W		34/20
Fieldwood-119-1	LT EXT/SS INOP	29-43-11.081N 088-23-00.006W		26/24
Cox-104-04	LT EXT	30-05-04.183N 088-29-47.340W		38/22
Arena Offshore-116-9	SS INOP	29-25-08.240N 088-38-54.970W	0438-21 NO	30/21
Arena Offshore-116-5	SS INOP	29-27-43.229N 088-38-57.667W	0723-24 NO	38/24
Arena Offshore-116-6	SS INOP	29-28-34.519N 088-40-36.380W	0654-24 NO	34/24
Cox-106-1	LT EXT/SS INOP	29-05-04.300N 088-42-16.200W		35/24
Mobil-194-4	SS INOP	29-35-17.000N 088-42-39.000W	0774-11 NO	23/11
Cantium-114-01	LT EXT	29-16-31.432N 088-44-30.894W	0088-23 NO	07/23
Gom Shelf-300-4	LT EXT/SS INOP	29-09-51.156N 088-44-46.075W	0182-15 NO	09/15
Cantium-114-06	SS INOP	29-15-37.747N 088-44-50.190W	0106-18 NO	08/18
Moxy-117-4	LT EXT	29-16-07.100N 088-45-21.400W	0471-24 NO	26/24
Cantium-114-05	LT EXT	29-15-10.117N 088-45-26.961W	1002-17 NO	48/17
Mcmoran-117-1	LT EXT	29-16-45.000N 088-45-29.000W	0368-23 NO	24/23
Mcmoran-117-7	LT EXT	29-15-59.650N 088-45-38.410W	0472-24 NO	26/24
Bt Operating-101-2	LT EXT/SS INOP	29-49-22.000N 088-45-48.000W	0415-08 NO	06/08
Mcmoran-117-5	SS INOP	29-15-44.730N 088-46-03.480W		29/22
Walter-105-10	LT EXT	29-06-55.000N 088-46-05.000W		39/08
Cantium-114-03	SS INOP	29-17-01.086N 088-46-15.272W	0443-24 NO	25/24
Mcmoran-117-3	SS INOP	29-15-52.970N 088-46-19.529W	0701-22 NO	51/22
Cantium-114-04	SS INOP	29-15-26.096N 088-46-22.762W	0989-17 NO	47/17

Energy Xxi-102-5 (Racon)	LT EXT	29-19-33.840N	088-52-37.390W	0670-23 NO	39/23
Fieldwood-107-12	LT EXT	29-10-51.000N	088-54-11.000W	0885-23 NO	52/23
Energy Xxi-102-6	LT EXT/SS INOP	29-15-59.000N	088-54-29.000W	0516-24 NO	28/24
KNOC-100-1	LT EXT	28-56-14.112N	088-54-43.089W	0507-22 NO	37/22
Energy Xxi-102-7	SS INOP	29-14-40.000N	088-55-00.000W	0515-24 NO	28/24
Mariner-118-1	LT EXT	29-12-41.000N	088-57-01.000W		34/16
Guardian-100-3	LT EXT	29-03-28.509N	088-57-51.178W		36/21
Guardian-100-2	SS INOP	29-02-39.4224	088-57-59.759W	0563-24 NO	30/24
Greyhound-100-18	SS INOP	29-17-43.700N	089-02-22.800W	0606-24 NO	32/24
Greyhound-100-13	LT EXT	29-18-22.000N	089-03-37.000W	0893-23 NO	01/24
Eb04-17812-1(Pxp)	LT EXT	30-00-23.000N	089-05-10.000W		07/11
Eb04-17388-1(Pxp)	LT EXT	30-02-04.981N	089-06-39.903W		07/11
Ocean Energy-102-335	SS INOP	28-58-42.410N	089-07-42.480W	0578-11 NO	17/11
Century-109-4	SS INOP	29-24-56.888N	089-09-58.327W	0291-14 NO	14/14
Eb04-17387-1(Pxp)	LT EXT	30-03-36.865N	089-10-15.441W		07/11
Amerada Hess-114-10	LT EXT	29-24-38.000N	089-11-58.000W	0098-09 NO	04/09
Century Exploration-100-8	LT EXT/SS INOP	29-31-10.000N	089-13-43.000W	0405-16 NO	19/16
Amerada Hess-103-1	LT EXT	29-28-00.000N	089-14-57.000W	1545-10 NO	48/10
Energy Partners-102-34	LT EXT/SS INOP	29-00-12.000N	089-15-28.000W		44/08
Energy Partners-102-191	LT EXT/SS INOP	28-58-29.000N	089-15-30.000W		44/08
Energy Partners-102-130	LT EXT/SS INOP	28-59-10.000N	089-15-41.000W		44/08
Energy Partners-102-55	LT EXT	29-01-46.000N	089-15-56.000W		40/20
Energy Partners-102-20	LT EXT/SS INOP	28-59-46.000N	089-15-58.000W		44/08
Mcmoran-100-2	LT EXT	29-31-10.680N	089-15-59.780W	0669-24 NO	35/24
Amerada Hess-103-11	HAZ NAV/LT EXT/STRUCT D	MG29-27-01.000N	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	SS INOP	28-50-37.559N	089-23-47.424W	0602-24 NO	31/24
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	SS INOP	28-50-21.028N	089-24-45.402W	0603-24 NO	31/24
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	EX 28-54-54.000N	089-26-43.000W		08/15
S. Parish-102-7	STRUCT DEST/HAZ NAV/LT	EX 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
Cox-105-1 (RACON)	SS INOP	28-50-01.000N	089-27-10.000W	0581-24 NO	31/24
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
Sanare-121-2	LT EXT/SS INOP	28-55-12.464N	089-37-17.787W	0632-21 NO	43/21
Energy XXI-107-9	SS INOP	29-10-50.220N	089-37-40.700W		52/22
Nexen-103-3	LT EXT	29-06-25.000N	089-37-54.000W		04/16
Eb12-17656-2 (Pxp)	LT EXT	30-05-38.766N	089-39-50.070W		07/11
Basin-104-3(Buoy Waiver)	LT EXT	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	SS INOP		089-41-25.032W		19/24
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		089-44-11.000W	1468-01 NO	50/01
W & T Offshore-118-2	SS INOP	28-57-23.472N	089-45-07.134W	0476-24 NO	26/24
Apache-125-14	LT EXT/SS INOP		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
Anglo Suisse-100-1	LT EXT/SS INOP		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		089-49-22.886W		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		089-53-43.381W		47/08
Energy Xxi-111-5	LT EXT/SS INOP	29-08-59.000N	089-53-52.000W	0331-24 NO	20/24
Energy xxi-111-7	LT EXT/SS INOP	29-05-42.000N	089-56-32.000W	0665-21 NO	35/20
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		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		089-58-02.000W		31/23
Rooster-107-1	SS INOP		089-58-19.931W		13/14
GOM Shelf-800-10	SS INOP		089-58-38.560W	0181-23 NO	14/23
Exxon-112-18	LT EXT		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	28-02-05.310N	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/SS INOP		090-01-34.189W		29/24
BP Exploration-110-3 (Atlantis)	RAC INOP		090-01-37.150W		52/15
Ea44-5310175-Riser Plfm	LT EXT		090-03-06.000W	0221-02 D8	22/02
Fieldwood-104-7	SS INOP	28-31-32.858N	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		23/18
Cantium-116-23	LT EXT	29-06-12.932N	090-09-13.073W	1023-17 NO	50/17

Cantium-116-02	LT EXT/SS INOP	29-05-20.339N	090-09-28.040W	0011-18 NO	02/18
Energy Xxi-100-87	SS INOP	28-55-47.213N	090-09-33.457W	0189-23 NO	14/23
Energy Xxi-100-37	LT EXT/SS INOP	28-56-03.164N	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
Energy XXI-100-92	LT EXT	28-56-17.220N	090-10-24.863W		15/24
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	0867-23 NO	14/20
Energy Xxi-100-85	LT EXT	28-59-04.393N	090-10-46.474W		49/21
Energy Xxi-100-86	LT EXT/SS INOP	28-58-53.381N	090-11-22.081W	0666-21 NO	44/21
Talos-102-12	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-100-60	SS INOP	28-59-56.680N	090-15-27.060W	0622-24 NO	33/24
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-100-33	SS INOP	29-01-00.700N	090-15-55.260W	0623-24 NO	33/24
Energy Xxi-100-21	LT EXT	29-01-30.420N	090-16-08.550W		45/20
Energy Xxi-100-31	SS INOP	29-01-09.799N	090-16-33.140W	0625-24 NO	33/24
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	LT EXT/SS INOP	28-25-47.494N	090-18-29.320W	0414-23 NO	27/23
Arena Offshore-106-40	SS INOP	28-54-55.000N	090-20-48.000W		32/22
Fieldwood-101-10	LT EXT	28-26-01.208N	090-20-48.955W	0750-23 NO	44/23
BP Exploration-110-10 (FPU ARGOS)	LT EXT	27-10-23.730N	090-21-56.284W	0464-24 NO	26/24
Century Offshore-102-1	LT EXT	28-42-10.427N	090-22-28.852W	1380-00 NO	50/00
Arena Offshore-106-6	SS INOP	28-30-34.800N	090-22-47.700W	0579-21 NO	38/21
Energy Xxi-100-76	SS INOP	28-51-43.407N	090-23-25.773W		19/22
Energy Xxi-100-81	LT EXT/SS INOP	28-51-09.749N	090-23-39.989W	0422-24 NO	24/24
Ee22-2826-22	HAZ NAV/LT EXT	29-03-56.000N	090-24-54.000W	0463-24 NO	26/24
Remington-400-1	LT EXT	28-37-50.842N	090-25-04.048W	1797-07 NO	50/07
Arena Offshore-106-46	SS INOP	28-55-23.745N	090-25-55.938W	0683-24 NO	36/24
Trunkline-103-2	SS INOP	28-32-26.000N	090-26-08.000W	0261-24 NO	17/24
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
Arena Offshore-106-31	LT EXT	28-51-30.423N	090-28-50.668W		20/24

Walter-116-16 LT EXT 28-07-12.094N 090-31-56.718W 0638-20 NO 4/200 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 090-37-57.33W 41/08 Talos-101-10 SS INOP 28-50-56.808N 090-37-57.34W 0712-24 NO 38/24 Talos-112-3 (TLP-Brutus) SS INOP 27-47-42.860N 090-38-51.150W 6695-23 NO 41/23 Noble Energy-106-6 OFF STA/HAZ NAV/LT EXT/SS I 28-30-24.800N 090-41-66.360W 052-14 NO 13/14 Talos-102-2 SS INOP 28-26-57.399N 090-41-66.360W 0692-24 NO 34/24 Talos-100-49 LT EXT 28-53.78.02N 090-48-35.119W 001-24 NO 24/24 Talos-100-44 SS INOP 28-53.37.802N 090-48-35.129W 0411-24 NO 23/24 Talos-100-45 LT EXT/SS INOP 28-53.37.802N 090-49-44.131W 0403-24 NO 38/24 Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 078-24 NO 38/24 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Wate: LT EXT 28 07:12 094N 090.31:65/18W 0638-20 NO 46/20 Talos-101-18 LT EXT 28.49-47.170N 90.35:67.370W 50/20 Penergy Patters-109-2 LT EXTSS INOP 28.53.66.80N 003.35:5.448W 071.22 NO 38/20 Talos-113.01 SS INOP 22.43.05.40N 003.45:5.448W 071.22 NO 39/20 Talos-10.04 OFF STAHAZ NAVLT EXTISS 128.30-24.80N 009.41.06.380W 025:11 NO 13/14 Talos-10.04 LT EXT 28.33.42.00N 09.41.06.380W 027:47.42.11WW 011.24 NO 02/24 Talos-10.045 LT EXT 28.33.42.00N 09.44.91.00WW 072:42 NO 39/24 Talos-10.046 LT EXT 28.30.80N 09.49.43.457W 072:24 NO 32/24 Talos-10.046 LT EXT 28.30.80N 09.49.43.457W 072:24 NO 32/24 Talos-10.046 SS INOP 28.49.24.16N 09.04.41.02W 072:24 NO 32/24 Talos-10.046 SS INOP 28.49.24.318N 09.06.94.31.02W 072:24 NO 32/24	Bois-103-6	LT EXT	28-55-57.240N	090-28-55.000W	1258-01 NO	39/01
Tabe-101-18 LT EXT 28-49-47.170N 090-36-67.370W 50/20 Energy Pathems-109-2 LT EXT/SS INOP 28-50-860N 993-32-65.733W 41/08 Tabe-11-10 SS INOP 28-50-860N 993-32-65.733W 41/22 Tabe-11-23 (TLP-Brutus) SS INOP 27-47-42.800N 900-38-51.150W 695-23 NO Noble Energy-106-6 OFF STAHAZ NAVLT EXT/SS 1280-04.800N 900-41-66.80W 39/08 Probe-102-2 SS INOP 28-53-39.800N 900-41-66.80W 39/08 Fieldwood-117.36 LT EXT 28-33-9.200N 900-41-06.80W 32/24 Tabe-100-45 LT EXT/SS INOP 28-32-3.228N 900-49-46.85W 712-24 NO 38/24 Tabe-100-46 LT EXT/SS INOP 28-32-3.228N 900-49-44.93W 38/24 712-24 NO 38/24 Tabe-100-46 LT EXT/SS INOP 28-33-9.268N 900-49-41.31W 40/24 80/24 Tabe-100-46 LT EXT/SS INOP 28-49-28.108N 900-60-21.728W 712-24 NO 38/24 Tabe-100-41 LT EXT/SS INOP 28-49-01.83N 900-6	Ee21-1247-13	LT EXT	29-07-42.000N	090-30-52.000W	0502-02 D8	46/02
Energy Partners-109-2 LT EXT/SS INOP 28-53-30.810N 990-37-05.733W 41/08 Talos-1123 (TLP-Brutus) SS INOP 28-60-66.808N 963-32.5.843W 0712.24 NO 382 Noble Energy-108-6 OFF STAHAZ NAVLT EXT/SS 128-30.24.800N 900-40-46.360W 390 Probe-102.2 SS INOP 28-63.739N 900-40-46.360W 3055-14 NO 327 Talos-104.4 LT EXT 28-334.1057N 900-44-31.30W 012.24 NO 322 Talos-100-46 LT EXT 28-33-90.200N 90-44-31.30W 0224 103.27 Talos-100-46 LT EXT/SS INOP 28-33-39.208N 90-49-49.67W 7224 NO 3224 Talos-100-46 LT EXT/SS INOP 28-33-36.201N 90-49-49.67W 721-24 NO 3224 Talos-100-46 SS INOP 28-49-28.108N 90-69-49.46.52W 718-24 NO 3824 Talos-100-46 SS INOP 28-49-28.108N 90-69-21.40W 3822 174-24 NO 3824 Talos-100-46 SS INOP 28-49-28.108N 90-69-41.402W 980-21.10N 3719 <t< td=""><td>Walter-116-16</td><td>LT EXT</td><td>28-07-12.094N</td><td>090-31-56.718W</td><td>0638-20 NO</td><td>46/20</td></t<>	Walter-116-16	LT EXT	28-07-12.094N	090-31-56.718W	0638-20 NO	46/20
Taiss-101-10 SS INOP 28-50-56.80PN 090-38-25.849W 0712-24 NO 3824 Taiss-112-3 (TLP-Brutus) SS INOP 27-47-42.800N 090-46-63.500W 41/23 Taiss-100-46 CFF STAHAZ NAVULT EXTSS 12-83-024.800N 090-46-63.500W 39/08 Probe-102-2 SS INOP 28-26-7.398N 090-47-66.360W 00/04 Taiss-100-49 LT EXT 28-33-42.00N 090-47-51.119W 0011-24 NO 02/24 Fieldwood-117-36 LT EXT 28-33-20.00N 090-49-51.119W 0011-24 NO 32/24 Taios-100-45 LT EXT 28-33.92 NO 090-49-51.119W 011-24 NO 32/24 Taios-100-46 LT EXT/SS INOP 28-52.4146N 090-49-30.059W 0712-42 NO 38/24 Taios-100-46 LT EXT/SS INOP 28-49.28.108N 090-50-21.728W 0712-24 NO 38/24 Taios-100-46 LT EXT/SS INOP 28-49.28.108N 090-50-21.728W 0712-24 NO 38/24 Taios-100-41 LT EXT/SS INOP 28-49.28.108N 090-50-31.870W 38/24 Taios-100-42 LT EXT	Talos-101-18	LT EXT	28-49-47.170N	090-36-57.370W		50/20
Tabs-112-3 (TLP-Brutus) SS INOP 27.4742.860N 090-38-51.150W 0695-23 NO 41/23 Nobic Energy-106-6 OFF STA/HAZ NAVULT EXTRS: 128-30-24.800N 090-44.360W 390 Probbe-102-2 SS INOP 28-65-730N 080-41-08.36W 0255-14 NO 02/24 Tabos-100-49 LT EXT 28-53-41.057N 080-45-51.119W 0012-24 NO 32/24 Tabos-100-44 SS INOP 28-33-52.00N 080-48-31.100W 0612-24 NO 32/24 Tabos-100-45 LT EXTISS INOP 28-53.39.02N 090-49-3.657W 0712-44 NO 32/24 Tabos-100-46 LT EXTISS INOP 28-63.24.16N 090-69-0.059W 0718-24 NO 32/24 Tabos-100-46 SS INOP 28-49.24.16N 090-69-0.059W 0718-24 NO 32/24 Tabos-100-46 SS INOP 28-49.24.16N 090-69-0.017.28W 086-20.30 28/02 Tabos-100-46 SS INOP 28-49.0143N 090-69-0.017.28W 08/22 NO 32/22 Tabos-100-46 SS INOP 28-49.0143N 090-69.017.28W 08/22 NO	Energy Partners-109-2	LT EXT/SS INOP	28-53-30.810N	090-37-05.733W		41/08
Noble Energy-106-6 OFF STAHAZ NAV/L EXT/SI 128-30-24.800N 090-40-46.360W 39/08 Probe-102-2 SS INOP 28-26-57.398N 090-41-06.856W 001-41.00 001-24 000-41 001-24 000-42 000-40 000-40-4	Talos-101-10	SS INOP	28-50-56.808N	090-38-25.849W	0712-24 NO	38/24
Probe-102-2 SS INOP 28-26-57.399N 090-41-08.836W 0265-14 NO 13/14 Talos-100-49 LT EXT 28-33-41.057N 090-75-1119V 002/24 002/24 Talos-100-44 SS INOP 28-35-37.892N 090-48-35.129W 0411-24 NO 22/24 Talos-100-44 SS INOP 28-35-37.892N 090-48-35.129W 0411-24 NO 22/24 Talos-100-45 LT EXTISS INOP 28-35-37.892N 090-48-35.129W 0411-24 NO 32/24 Talos-100-45 LT EXTISS INOP 28-35-30.9863N 090-49-44.131W 0403-24 NO 32/24 Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0186-19 NO 15/19 Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0186-19 NO 32/22 Talos-100-31 LT EXT 28-50-01.870N 080-50-31 807W 33/22 Talos-100-31 LT EXTISS INOP 28-49-01.434N 090-50-11.402W 080-29 NO 33/22 Talos-100-31 LT EXTISS INOP 28-49-01.434N 090-50-51.000W 080-22.100 080-2	Talos-112-3 (TLP-Brutus)	SS INOP	27-47-42.860N	090-38-51.150W	0695-23 NO	41/23
Tales-100-49 LT EXT 28-53-41.057N 090-47-51.119W 0011-24 NO 02/24 Fieldwood-117-36 LT EXT 28-33-62.00N 090-48-51.29W 0411-24 NO 34/24 Talos-100-44 SS INOP 28-53-37.802 090-48-35.129W 0412-44 082/24 Talos-100-38 LT EXT/SS INOP 28-53-30.026N 090-48-35.129W 0712-24 NO 382/2 Talos-100-39 LT EXT 28-53-30.026N 090-49-43.652W 0718-24 NO 382/2 Talos-100-46 SS INOP 28-49-28.106H 090-50-21.728W 072-24 NO 382/2 Constock Offshore-100-56 LT EXT/FS INOP 28-60-13.000N 096-09-31.000W 0862-03 NO 28/03 Talos-100-31 LT EXT 28-49-01.434N 090-50-41.402W 0882-18 NO 5/118 Talos-100-31 LT EXT/FS INOP 28-60-13.000N 096-09-31.000W 0862-03 NO 29/19 Constock Offshore-100-56 LT EXT/FS INOP 28-49-01.434N 090-50-41.402W 0882-18 NO 5/118 Talos-100-31 LT EXT/FS INOP 28-40-01.434N 090-	Noble Energy-106-6	OFF STA/HAZ NAV/LT EXT/SS	l 28-30-24.800N	090-40-46.360W		39/08
Fieldwood-117.36 LT EXT 28-33-52.000N 090-48-51.100-W 04/2-24 NO 34/24 Taios-100-44 SS INOP 28-53-37.82N 900-48-53.12W 0411-24 NO 32/24 Taios-100-38 LT EXT/SS INOP 28-53-37.82N 900-48-33.12W 0412-24 NO 38/24 Taios-100-45 LT EXT/SS INOP 28-53-28.83N 900-49-43.15W 043-24 NO 38/24 Taios-100-46 SS INOP 28-53-28.83N 900-49-43.15W 043-24 NO 38/24 Taios-100-46 SS INOP 28-49-28.106N 909-50-21.728W 0186-19 NO 15/19 Taios-100-46 SS INOP 28-49-28.106N 909-50-31.00W 0862-03 NO 28/03 Taios-100-31 LT EXT 28-60-08.76N 909-50-31.00W 0862-03 NO 28/03 Taios-100-31 LT EXT/SS INOP 28-49-01.434N 909-50-41.402W 082-18 NO 5/1/8 Taios-100-31 LT EXT/SS INOP 28-50-10.00N 905-51.95.00W 08/2-21 NO 28/03 Comstock Offshore-100-62 LT EXT/SS INOP 28-50-20.00N 906-54.97.00W	Probe-102-2	SS INOP	28-26-57.399N	090-41-06.836W	0265-14 NO	13/14
Talos-100-44 SS INOP 28-53-37.892N 090-48-36.129W 0411-24 NO 23/24 Talos-100-36 LT EXT/SS INOP 28-53-39.026N 090-49-30.689W 0719-24 NO 38/24 Talos-100-45 LT EXT/SS INOP 28-53-39.262N 090-49-30.689W 0719-24 NO 38/24 Talos-100-46 LT EXT/SS INOP 28-53-32.622N 090-49-30.689W 0719-24 NO 38/24 Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0718-24 NO 38/24 Comstock Offshore-100-56 LT EXT/FS INOP 28-50-13.000N 096-50-31.000W 0862-03 NO 28/03 Talos-100-31 LT EXT 28-50-13.000N 096-50-41.402W 0852-18 NO 51/18 Talos-100-31 LT EXT/FS INOP 28-49-01.434N 090-50-41.402W 082-21 NO 38/24 Comstock Offshore-10-62 LT EXT/FS INOP 28-49-01.434N 090-50-41.402W 001-19 NO 29/19 Talos-100-31 LT EXT/FS INOP 28-40-01.434N 090-50-40.470W 08/22.18 NO 5/11 Talos-100-31 LT EXT/FS INOP 28-40-21.77N	Talos-100-49	LT EXT	28-53-41.057N	090-47-51.119W	0011-24 NO	02/24
Talos-100-38 LT EXT/SS INOP 28-53-39.026N 090-49-03.457W 0721-24 NO 38/24 Talos-100-46 LT EXT/SS INOP 28-52-24.146N 090-49-04.131W 000-32-44 NO 38/24 Talos-100-36 LT EXT/SS INOP 28-53-38.622N 090-49-44.131W 000-32-44 NO 38/24 Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0156-19 NO 38/24 Comstock Offshore-100-56 LT EXT/FS INOP 28-50-13.000N 090-50-31.000W 0662-03 NO 38/24 Talos-100-31 LT EXT/FS INOP 28-60-13.000N 090-50-31.000W 0862-03 NO 38/24 Talos-100-31 LT EXT/FS INOP 28-60-13.000N 090-50-51.000W 0862-18 NO 58/17 Comstock Offshore-100-62 LT EXT/FS INOP 28-50-10.000N 090-50-51.000W 0862-03 NO 29/19 Talos-100-31 SS INOP 28-60-11.000N 090-50-51.000W 0862-03 NO 29/19 Talos-100-28 LT EXT/FS INOP 28-50-21.000N 090-51-55.00W 040-21 NO 29/19 Talos-100-50 LT EXT/FS INOP <td< td=""><td>Fieldwood-117-36</td><td>LT EXT</td><td>28-33-52.000N</td><td>090-48-11.000W</td><td>0642-24 NO</td><td>34/24</td></td<>	Fieldwood-117-36	LT EXT	28-33-52.000N	090-48-11.000W	0642-24 NO	34/24
Taios-100-45 LT EXT/SS INOP 28-52-24.146N 090-49-30.089W 0719-24 NO 38/24 Taios-100-39 LT EXT 28-530.963N 009-49-41.31W 0403:24 NO 23/24 Taios-100-46 SS INOP 28-632.622N 090-49-49.652W 0718-24 NO 38/24 Comstock Offshore-100-56 LT EXT/SS INOP 28-49-28.106N 090-50-21.728W 0724-24 NO 38/24 Comstock Offshore-100-56 LT EXT/FS INOP 28-50-18.30N 090-50-31.80W 33/22 Taios-100-30 LT EXT 28-490.14.34N 090-50-41.402W 0782-24 NO 38/24 Taios-100-31 LT EXT/FS INOP 28-490.14.34N 090-50-41.402W 0728-24 NO 38/24 Comstock Offshore-100-62 LT EXT/FS INOP 28-50-10.00N 090-50-51.00W 0862-03 NO 29/09 Comstock Offshore-10-62 LT EXT/FS INOP 28-50-20.277N 090-50-51.00W 0862-21 NO 38/24 V& T Offshore-113-19 LT EXT/FS INOP 28-50-20.277N 090-50-50.50W 049-22 NO 05/22 Energy XX1-109-13 SS INOP 28-31-17.00N	Talos-100-44	SS INOP	28-53-37.892N	090-48-35.129W	0411-24 NO	23/24
Talos-100-39 LT EXT 28-53-09.863N 090-49-44.131W 0403-24 NO 23/24 Talos-100-40 LT EXT/SS INOP 28-53-32.622N 090-49-46.852W 0718-24 NO 38/24 Talos-100-46 SS INOP 28-49-28.108N 090-50-21.728W 0186-19 NO 38/24 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 28-600.87.83N 090-50-41.402W 0882-18 NO 51/18 Talos-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0822-24 NO 38/24 Comstock Offshore-100-62 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0822-03 NO 29/19 Comstock Offshore-100-62 LT EXT/SS INOP 28-50-10.000N 090-50-55.00W 0407-19 NO 29/19 Talos-100-28 LT EXT/SS INOP 28-50-20.207N 090-50-55.00W 049/2-24 NO 38/24 W & T Offshore-113-19 LT EXT/SS INOP 28-30-10.200N 090-52-00W 04/32-24 NO 38/24 Talos-100-56 LT EXT/SS INOP	Talos-100-38	LT EXT/SS INOP	28-53-39.026N	090-49-03.457W	0721-24 NO	38/24
Taios-100-40 LT EXT/SS INOP 28-53-32.622N 090-49-49.652W 0718-24 NO 38/24 Taios-100-46 SS INOP 28-49-28.106N 090-60-21.728W 0724-24 NO 38/24 Comstock Offshore-100-56 LT EXT/FS INOP 28-49-28.106N 090-60-21.728W 0724-24 NO 38/24 Taios-100-30 LT EXT 28-60-08.788N 090-50-31.870W 33/24 Taios-100-31 LT EXT 28-49-01.434N 090-50-41.402W 0726-24 NO 38/24 Taios-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0726-24 NO 38/24 Taios-100-31 SS INOP 28-49-0.1434N 090-50-41.402W 0726-24 NO 28/29 Constock Offshore-100-62 LT EXT/SS INOP 28-50-21.000N 090-50-58.00W 0407-19 NO 29/19 Taios-100-28 LT EXT/SS INOP 28-50-21.000N 090-50-58.00W 048/21 NO 38/24 V & T Offshore-113-16 SS INOP 28-31-17.00N 090-52-09.00W 0436-24 NO 24/24 Odeco-166-15 LT EXT/SS INOP 28-31-15.00N 090-54-06.90W	Talos-100-45	LT EXT/SS INOP	28-52-24.146N	090-49-30.089W	0719-24 NO	38/24
Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0186-19 NO 15/19 Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0724-24 NO 38/24 Comstock Offshore-100-56 LT EXT/FS INOP 28-50-8.780N 090-50-31.000W 0862-03 NO 28/00 Talos-100-30 LT EXT 28-40-0.734N 090-50-41.402W 0822-18 NO 51/18 Talos-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0726-24 NO 38/24 Comstock Offshore-100-62 LT EXT/FS INOP 28-40-01.434N 090-50-41.402W 0726-24 NO 38/24 Comstock Offshore-113-16 LS INOP 28-60-20.077N 090-50-85.000W 0407-19 NO 29/19 Talos-100-42 LT EXT/SS INOP 28-20-99.00M 090-51-95.00W 048-22 NO 05/22 Comstock Offshore-113-16 LT EXT/SS INOP 28-40-11.00N 090-52-40.20W 38/20 Lenergy XXI-109-13 SS INOP 28-40-11.00N 090-54-02.77W 090-60-24.7W 08/22 08/22 06/20 Lenergy XXI-109-13 SS INOP<	Talos-100-39	LT EXT	28-53-09.863N	090-49-44.131W	0403-24 NO	23/24
Talos-100-46 SS INOP 28-49-28.106N 090-50-21.728W 0724-24 NO 38/24 Constock Offshore-100-56 LT EXT/FS INOP 28-50-08.783N 090-50-31.000V 0982-201 NO 28/00 Talos-100-30 LT EXT 28-60-08.783N 090-50-31.807W 0822-18 NO 33/22 Talos-100-31 LT EXT 28-49-01.434N 090-50-41.402W 0822-18 NO 28/07 Comstock Offshore-100-62 LT EXT/FS INOP 28-49-01.434N 090-50-41.402W 0822-18 NO 28/03 Comstock Offshore-100-62 LT EXT/FS INOP 28-50-10.00N 090-50-51.00W 0862-03 NO 28/03 Murphy-101-68 LT EXT/FS INOP 28-50-20.27TN 090-50-51.50W 040-21 NO 29/19 Talos-100-28 LT EXT/S INOP 28-09.900N 090-51-59.50W 048-22 NO 05/22 Energy XXI-109-13 SS INOP 28-40-11.00N 090-52-02.00W 043-22 NO 06/22 Corescock Offshore-113-19 LT EXT/SS INOP 28-40-11.00N 090-52-02.00W 043-22 NO 06/22 Energy XXI-109-13 SS INOP 28-	Talos-100-40	LT EXT/SS INOP	28-53-32.622N	090-49-49.652W	0718-24 NO	38/24
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 0882-18 NO 51/18 Talos-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0762-41NO 38/24 Talos-100-62 LT EXT/SS INOP 28-50-10.00N 090-50-51.000W 0862-03 NO 28/03 Murphy-101-68 LT EXT/SS INOP 28-50-21.00N 090-50-51.00W 0862-03 NO 28/03 Murphy-101-68 LT EXT/SS INOP 28-50-21.00N 090-55-51.00W 0497-19 NO 29/19 Talos-10-28 LT EXT/SS INOP 28-09.00N 090-51.50.50W 048-22 NO 55/22 Energy XXI-109-13 SS INOP 28-31-17.00N 090-52-23.000W 03/22-1NO 38/08 W & T Offshore-113-16 SS INOP 28-49-41.100N 90-54-04.118W 0078-20 NO 66/20 Comstock Offshore-100-36 SS INOP 28-49-32.106 090-54-07.000W	Talos-100-46	SS INOP	28-49-28.106N	090-50-21.728W	0186-19 NO	15/19
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 07862-18 NO 51/18 Talos-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0726-24 NO 38/24 Talos-100-31 SS INOP 28-49-01.434N 090-50-41.402W 0726-24 NO 38/24 Talos-100-32 LT EXT/SS INOP 28-50-1.000N 090-50-56.000W 0407-19 NO 29/19 Talos-100-28 LT EXT/SS INOP 28-50-20.277N 090-50-56.708 0722-24 NO 38/24 Odeco-166-15 LT EXT/SS INOP 28-30-20.00W 090-51-29.500W 048-22 NO 05/22 Energy XK1-109-13 SS INOP 28-41-11.00N 090-52-37.00W 38/08 32/21 Odeco-166-15 LT EXT/SS INOP 28-49-28.711N 090-54-04.118W 0078-20 NO 06/20 Energy XK1-109-13 SS INOP 28-49-30.209N 090-54-07.000W 32/21 03/21 Talos-100-26 SS INOP 28-49-30.209N 090-54-07.000W 38/24 09	Talos-100-46	SS INOP	28-49-28.106N	090-50-21.728W	0724-24 NO	38/24
Talos-100-31 LT EXT 28-49-01.434N 090-50-41.402W 0882-18 NO 51.18 Talos-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0726-24 NO 38/24 Talos-100-31 SS INOP 28-49-01.434N 090-50-41.402W 0710-24 NO 38/24 Comstock Offshore-100-62 LT EXT/SS INOP 28-60-10.00N 090-50-56.00W 0407-19 NO 29/19 Talos-100-28 LT EXT/SS INOP 28-50-20.277N 090-50-58.5708 0722-24 NO 38/24 W & T Offshore-113-19 LT EXT 28-29-09.00N 090-51-59.500W 048-21 NO 29/21 Calcor-166-15 LT EXT/SS INOP 28-11-17.00N 090-52-37.00W 08/36-24 NO 2/21 Calcor-166-15 LT EXT/SS INOP 28-49-28.71N 090-54-04.112W 078-22 NO 06/20 Energy XXI-109-13 SS INOP 28-49-28.71N 090-54-04.112W 078-22 NO 06/20 Comstock Offshore-113-16 SS INOP 28-49-28.71N 090-54-10.679W 08/22 08/22 Comstock Offshore-103-6 SS INOP 28-49-32.400	Comstock Offshore-100-56	LT EXT/FS INOP	28-50-13.000N	090-50-31.000W	0862-03 NO	28/03
Talos-100-31 LT EXT/SS INOP 28-49-01.434N 090-50-41.402W 0728-24 NO 38/24 Talos-100-31 SS INOP 28-49-01.434N 090-50-41.402W 0410-19 NO 29/19 Comstock Offshore-100-62 LT EXT/SS INOP 28-50-21.000N 090-50-56.000W 0407-19 NO 29/19 Talos-100-28 LT EXT/SS INOP 28-50-21.000N 090-50-56.000W 0407-19 NO 29/19 Talos-100-28 LT EXT/SS INOP 28-50-21.000N 090-50-58.5708 0722-24 NO 38/24 W & T Offshore-113-19 LT EXT 28-29-09.900N 090-51-59.500W 048-22 NO 05/22 Energy XXI-109-13 SS INOP 28-31-17.000N 090-52-02.000W 0436-24 NO 24/24 Odeco-166-15 LT EXT/SS INOP 28-40-11.000N 090-53-02.471W 0480-21 NO 32/20 Talos-100-50 LT EXT/SS INOP 28-49-28.711N 090-54-06.900W 42/20 Comstock Offshore-100-36 SS INOP 28-49-40.100N 900-54-17.892W 0722-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 90-54-2	Talos-100-30	LT EXT	28-50-08.783N	090-50-31.870W		33/22
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 Talos-100-28 LT EXT/SS INOP 28-50-20.277N 090-50-55.6708 0722-24 NO 38/24 W & T Offshore-113-19 LT EXT 28-20-09.900N 090-51-59.500W 048-22 NO 05/22 Energy XXI-109-13 SS INOP 28-31-17.000N 090-52-02.000W 043-24 NO 24/24 Odeco-166-15 LT EXT/SS INOP 28-40-11.000N 090-52-02.000W 043-21 NO 32/21 Talos-100-50 LT EXT/SS INOP 28-49-28.711N 090-54-07.000W 37/12 Comstock Offshore-100-36 SS INOP 28-49-41.000N 090-54-07.000W 37/12 Energy xxi-109-6 SS INOP 28-49-41.000N 090-54-07.000W 38/24 Talos-100-34 LT EXT 28-48-39.2406 090-54-17.692W 0732-24 NO 38/24 <td>Talos-100-31</td> <td>LT EXT</td> <td>28-49-01.434N</td> <td>090-50-41.402W</td> <td>0882-18 NO</td> <td>51/18</td>	Talos-100-31	LT EXT	28-49-01.434N	090-50-41.402W	0882-18 NO	51/18
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 Taios-100-28 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 046-22 NO 5/22 Energy XXI-109-13 SS INOP 28-117.000N 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 Taios-100-50 LT EXT/SS INOP 28-49-28.71N 090-54-06.000W 42/20 Comstock Offshore-100-36 SS INOP 28-49-41.00N 090-54-07.000W 38/24 Taios-100-24 SS INOP 28-49-30.30.29N 090-54-10.679W 08/22 NO 38/24 Taios-100-25 SI INOP 28-49-30.320N 090-54-21.76W 730-24 NO 38/24 Taios-100-26 SS INOP 28-49-34.92N 0732-24 NO 38/24	Talos-100-31	LT EXT/SS INOP				38/24
Murphy-101-68 LT EXT/SS INOP 28-50-21.000N 090-50-56.000W 0407-19 NO 29/19 Taios-100-28 LT EXT/SS INOP 28-50-20.277N 090-50-56.000W 0403-24 NO 38/24 W & T Offshore-113-19 LT EXT 28-29-09.900N 090-51-59.500W 0048-22 NO 05/22 Energy XXI-109-13 SS INOP 28-31-17.000N 090-52-02.000W 043c-24 NO 24/24 Odeco-166-15 LT EXT/SS INOP 28-40-11.000N 090-52-02.000W 043c-24 NO 24/24 Odeco-166-15 LT EXT/SS INOP 28-40-11.000N 090-52-02.000W 043c-24 NO 24/24 Odeco-166-15 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 28-49-39.206 090-54-10.700W 37/12 Energy xxi-109-6 SS INOP 28-49-39.206 090-54-17.78W 0732-24 NO 38/24 Taios-100-26 SS INOP 28-49-39.206 090-54-27.457W 0732-24 NO 38/24 Taios-100-26 SS INOP 28-49-42.150N 090-54-27.457W	Talos-100-31	SS INOP	28-49-01.434N	090-50-41.402W	0410-19 NO	29/19
Taios-100-28 LT EXT/SS INOP 28-50-20.277N 090-50-58.5708 0722-24 NO 38/24 W & T Offshore-113-19 LT EXT 28-29-09.900N 090-51-59.500W 0048-22 NO 05/22 Energy XXI-109-13 SS INOP 28-31-17.000N 090-52-02.000W 0436-24 NO 24/24 Odeco-166-15 LT EXT/SS INOP 28-40-11.000N 090-53-02.471W 0480-21 NO 32/21 Taios-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 28-49-28.711N 090-54-04.118W 0078-20 NO 06/20 Comstock Offshore-100-36 SS INOP 28-31-15.500N 090-54-01.679W 08/22 Taios-100-24 SS INOP 28-49-41.00N 090-54-17.892W 0729-24 NO 38/24 Taios-100-26 SS INOP 28-48-28.188N 090-54-27.457W 0732-24 NO 38/24 Taios-100-25 SS INOP 28-48-34.974N 090-54-27.457W 0732-24 NO 38/24 Taios-100-25 SS INOP 28-48-34.974N 090-54-27.457W	Comstock Offshore-100-62	LT EXT/FS INOP	28-50-10.000N	090-50-51.000W	0862-03 NO	28/03
W & T Offshore-113-19 LT EXT 28-29-09.900N 090-51-59.500W 0048-22 NO 05/22 Energy XXI-109-13 SS INOP 28-31-17.000N 090-52-02.000W 0436-24 NO 24/24 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 28-49-82.108N 090-54-04.118W 0078-20 NO 06/20 Energy Partners-115-1 LT EXT/SS INOP 28-49-41.000N 090-54-06.900W 42/20 Comstock Offshore-100-36 SS INOP 28-49-41.000N 090-54-07.000W 37/12 Talos-100-24 SS INOP 28-49-41.000N 090-54-17.892W 0729-24 NO 38/24 Talos-100-25 LT EXT 28-48-28.188N 090-54-21.559W 0733-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 090-54-27.457W 0732-24 NO 38/24 Talos-100-25 SS INOP 28-49-42.150N 090-54-27.457W 0732-24 NO 38/24 <td>Murphy-101-68</td> <td>LT EXT/SS INOP</td> <td>28-50-21.000N</td> <td>090-50-56.000W</td> <td>0407-19 NO</td> <td>29/19</td>	Murphy-101-68	LT EXT/SS INOP	28-50-21.000N	090-50-56.000W	0407-19 NO	29/19
Energy XXI-109-13 SS INOP 28-31-17.000N 090-52-02.000V 0436-24 NO 24/24 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 28-30.224N 090-54-07.000W 37/12 Energy xxi-109-6 SS INOP 28-49-30.2406 090-54-17.892W 0729-24 NO 38/24 Talos-100-24 SS INOP 28-49-40.123N 090-54-21.559W 0730-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 090-54-21.756W 0730-24 NO 38/24 Talos-100-25 SS INOP 28-49-40.123N 090-54-21.756W 0730-24 NO 38/24 Talos-100-51 SS INOP 28-49-42.150N 090-54-21.756W 0730-24 NO 38/24	Talos-100-28	LT EXT/SS INOP	28-50-20.277N	090-50-58.5708	0722-24 NO	38/24
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 28-39-30.299N 090-54-07.000W 37/12 Energy xxi-109-6 SS INOP 28-39-30.299N 090-54-77.892W 0729-24 NO 38/24 Talos-100-24 SS INOP 28-49-81.00N 090-54-27.659W 073-24 NO 38/24 Talos-100-26 SS INOP 28-49-42.150N 090-54-27.457W 073-24 NO 38/24 Talos-100-25 SS INOP 28-49-42.150N 090-54-27.457W 073-24 NO 38/24 Union-141-11 SS INOP 28-49-42.150N 090-54-21.765W 073-24 NO 38/24 Talos-100-51 SS INOP 28-49-21.320N 090-54-21.80W 092-12 NO 24/12	W & T Offshore-113-19	LT EXT	28-29-09.900N	090-51-59.500W	0048-22 NO	05/22
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 28-30-30.299N 090-54-07.000W 37/12 Energy xxi-109-6 SS INOP 28-30-30.299N 090-54-07.000W 38/24 Talos-100-24 SS INOP 28-49-39.2406 090-54-17.892W 0729-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 090-54-21.559W 0733-24 NO 38/24 Talos-100-26 SS INOP 28-49-42.150N 090-54-27.457W 0732-24 NO 38/24 Talos-100-25 SS INOP 28-48-34.974N 090-54-27.457W 0732-24 NO 38/24 Union-141-11 SS INOP 28-48-34.974N 090-54-27.457W 0732-24 NO 38/24 Talos-100-26 LT EXT 28-48-34.974N 090-55-20.0708 0982-12 NO 24/12	Energy XXI-109-13	SS INOP	28-31-17.000N	090-52-02.000W	0436-24 NO	24/24
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 090-54-07.000W 38/24 Talos-100-24 SS INOP 28-49-39.2406 090-54-17.692W 0729-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 090-54-21.756W 0730-24 NO 38/24 Talos-100-34 LT EXT/SS INOP 28-48-34.974N 090-54-27.457W 0732-24 NO 38/24 Talos-100-25 SS INOP 28-49-42.150N 090-54-21.756W 0732-24 NO 38/24 Union-141-11 SS INOP 28-48-34.974N 090-54-27.457W 0732-24 NO 38/24 Lines-100-36 LT EXT 28-48-36.00N 090-54-21.766W 0731-24 NO 38/24 Talos-100-27 LT EXT 28-49-22.5156 090-550.000W 0982-12 NO 24/12 <t< td=""><td>Odeco-166-15</td><td></td><td>28-40-11.000N</td><td>090-52-37.000W</td><td></td><td>38/08</td></t<>	Odeco-166-15		28-40-11.000N	090-52-37.000W		38/08
Energy Partners-115-1 LT EXT/SS INOP 28-31-15.500N 990-54-06.900W 42/20 Comstock Offshore-100-36 SS INOP 28-49-41.000N 990-54-07.000W 37/12 Energy xxi-109-6 SS INOP 28-30-30.299N 990-54-10.679W 08/22 Talos-100-24 SS INOP 28-49-39.2406 990-54-17.892W 0729-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 990-54-21.559W 0733-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 990-54-21.575W 0730-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 990-54-21.575W 0732-24 NO 38/24 Talos-100-25 SS INOP 28-49-42.150N 990-54-21.457W 0732-24 NO 38/24 Union-141-11 SS INOP 28-49-42.150N 990-54-21.457W 0732-24 NO 38/24 Talos-100-51 SS INOP 28-49-21.510N 990-54-21.457W 0732-24 NO 38/24 Talos-100-36 LT EXT 28-49-21.510N 990-55-20.000W 982-12 NO 24/12 Talos-100			28-28-52.106N	090-53-02.471W	0480-21 NO	32/21
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 SS INOP 28-49-39.2406 090-54-17.892W 0729-24 NO 38/24 Talos-100-24 SS INOP 28-49-39.2406 090-54-17.892W 0729-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 090-54-21.559W 0733-24 NO 38/24 Talos-100-26 SS INOP 28-49-40.123N 090-54-27.457W 0732-24 NO 38/24 Talos-100-25 SS INOP 28-49-42.150N 090-54-27.457W 0732-24 NO 38/24 Union-141-11 SS INOP 28-49-42.150N 090-54-27.457W 0732-24 NO 38/24 Comstock Offshore-100-6 LT EXT 28-48-36.000N 090-55-20.00W 0982-12 NO 24/12 Talos-100-51 SS INOP 28-49-21.320N 090-55-37.066W 0436-20 NO 35/20 Talos-100-27 LT EXT/SS INOP 28-49-21.320N 090-57-45.390W 12/24 Fieldwo					0078-20 NO	06/20
Energy xxi-109-6SS INOP28-30-30.299N090-54-10.679W08/22Talos-100-24SS INOP28-49-39.2406090-54-17.892W0729-24 NO38/24Talos-100-35LT EXT28-48-28.188N090-54-21.559W0733-24 NO38/24Talos-100-26SS INOP28-49-40.123N090-54-27.457W0730-24 NO38/24Talos-100-34LT EXT/SS INOP28-49-42.150N090-54-27.457W0732-24 NO38/24Talos-100-25SS INOP28-49-42.150N090-54-29.444W0731-24 NO38/24Union-141-11SS INOP28-31-12.000N090-54-31.000W41/21Comstock Offshore-100-6LT EXT28-48-36.00N090-55-02.00W0982-12 NO24/12Talos-100-51SS INOP28-49-21.320N090-55-7.066W0436-20 NO35/20Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Fieldwood-117-30LT EXT/SS INOP28-39-22.005N090-58-18.31W0785-23 NO46/23Bennu-100-1LT EXT28-30-35.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-30-30.83N <td>••</td> <td></td> <td></td> <td></td> <td></td> <td>42/20</td>	••					42/20
Talos-100-24SS INOP28-49-39.2406090-54-17.892W0729-24 NO38/24Talos-100-35LT EXT28-48-28.188N090-54-21.559W0733-24 NO38/24Talos-100-26SS INOP28-49-40.123N090-54-21.776W0730-24 NO38/24Talos-100-34LT EXT/SS INOP28-49-42.150N090-54-27.457W0732-24 NO38/24Talos-100-25SS INOP28-49-42.150N090-54-27.457W0732-24 NO38/24Union-141-11SS INOP28-31-12.000N090-54-29.444W0731-24 NO38/24Comstock Offshore-100-6LT EXT28-48-36.000N090-55-02.000W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT/SS INOP28-30-20.041N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT/SS INOP28-30-20.05N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT/SS INOP28-30-20.05N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-30-20.05N091-01-32.237W40/20Fieldwood-117-33LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-30-20.03.083N091-01-48.81W096-04 NO33/04Fieldwood-117-33 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Talos-100-35LT EXT28-48-28.188N090-54-21.559W0733-24 NO38/24Talos-100-26SS INOP28-49-40.123N090-54-21.776W0730-24 NO38/24Talos-100-34LT EXT/SS INOP28-48-34.974N090-54-27.457W0732-24 NO38/24Talos-100-25SS INOP28-49-42.150N090-54-27.457W0732-24 NO38/24Union-141-11SS INOP28-49-42.150N090-54-27.457W0732-24 NO38/24Comstock Offshore-100-6LT EXT28-48-36.00N090-55-20.470W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.470W0982-12 NO24/12Talos-100-36LT EXT/SS INOP28-49-31.814N090-56-09.373W0622-23 NO35/20Talos-100-27LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-30-20.05N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT/SS INOP28-30-20.041N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-30-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-31-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-03-59.513N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT2						
Talos-100-26SS INOP28-49-40.123N090-54-21.776W0730-24 NO38/24Talos-100-34LT EXT/SS INOP28-48-34.974N090-54-27.457W0732-24 NO38/24Talos-100-25SS INOP28-49-42.150N090-54-29.444W0731-24 NO38/24Union-141-11SS INOP28-31-12.000N090-54-31.000W41/21Comstock Offshore-100-6LT EXT28-48-36.000N090-55-02.000W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-21.320N090-56-09.373W0622-23 NO35/20Talos-100-27LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT/SS INOP28-30-20.041N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-30-20.05N091-01-32.237W40/20Fieldwood-117-33LT EXT/SS INOP28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT/SS INOP28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT/SS INOP28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT/SS INOP28-30-20.3083N091-01-46.881W0960-04 NO33/44						
Talos-100-34LT EXT/SS INOP28-48-34.974N090-54-27.457W0732-24 NO38/24Talos-100-25SS INOP28-49-42.150N090-54-29.444W0731-24 NO38/24Union-141-11SS INOP28-31-12.00N090-54-31.000W41/21Comstock Offshore-100-6LT EXT28-48-36.00N090-55-02.00W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-21.320N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-33.649W0196-23 NO14/23Bennu-100-1LT EXT28-02-03.083N091-01-46.881W096-04 NO33/04Fieldwood-117-33LT EXT28-02-03.083N091-01-46.881W096-04 NO33/04Bennu-100-2LT EXT28-02-03.083N091-01-46.881W096-04 NO33/04						
Talos-100-25SS INOP28-49-42.150N090-54-29.444W0731-24 NO38/24Union-141-11SS INOP28-31-12.000N090-54-31.000W41/21Comstock Offshore-100-6LT EXT28-48-36.000N090-55-02.000W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-21.320N090-55-37.066W0436-20 NO35/20Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-39-22.005N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W096-04 NO30/44						
Union-141-11SS INOP28-31-12.000N090-54-31.000W41/21Comstock Offshore-100-6LT EXT28-48-36.000N090-55-02.000W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-21.320N090-55-37.066W0436-20 NO35/20Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W096-04 NO33/04						
Comstock Offshore-100-6LT EXT28-48-36.000N090-55-02.000W0982-12 NO24/12Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-21.320N090-55-37.066W0436-20 NO35/20Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-39-22.005N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04					u/31-24 NO	
Talos-100-51SS INOP28-49-22.5156090-55-20.47080544-24 NO29/24Talos-100-36LT EXT/SS INOP28-49-21.320N090-55-37.066W0436-20 NO35/20Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-41.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04						
Talos-100-36LT EXT/SS INOP28-49-21.320N090-55-37.066W0436-20 NO35/20Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-31-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04						
Talos-100-27LT EXT28-49-31.814N090-56-09.373W0622-23 NO37/23Sanare-122-11LT EXT28-56-17.330N090-57-45.390W12/24Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04						
Sanare-122-11 LT EXT 28-56-17.330N 090-57-45.390W 12/24 Fieldwood-117-30 LT EXT/SS INOP 28-30-20.041N 090-58-12.659W 0737-24 NO 38/24 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 28-31-22.609N 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						
Fieldwood-117-30LT EXT/SS INOP28-30-20.041N090-58-12.659W0737-24 NO38/24Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04					0622-23 NO	
Cox-108-05SS INOP28-39-22.005N090-58-41.831W0785-23 NO46/23Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04					0727 24 NO	
Bennu-100-1LT EXT28-03-59.513N090-59-40.655W0650-17 NO31/17Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04						
Talos-100-5LT EXT/SS INOP28-51-22.609N091-01-32.237W40/20Fieldwood-117-33LT EXT28-38-41.247N091-01-33.649W0196-23 NO14/23Bennu-100-2LT EXT28-02-03.083N091-01-46.881W0960-04 NO33/04						
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					001/1/ NO	
Bennu-100-2 LT EXT 28-02-03.083N 091-01-46.881W 0960-04 NO 33/04					0106 33 NO	
LILAI 20-30-30.0881N 081-02-00.0337V 0643-24 NU 34/24						
			20-30-30.099N	091-02-00.03378	0043-24 INU	34/24

Cox-108-01	SS INOP	28-36-46.975N	091-02-41.299W	0887-23 NO	52/23
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-117-25	LT EXT	28-22-32.344N	091-04-25.010W	0194-23 NO	45/20
W & T Offshore-113-25	SS INOP	28-28-12.890N	091-05-14.404W	0496-24 NO	27/24
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
Fieldwood-117-23	LT EXT/SS INOP	28-31-45.227N	091-05-57.678W	0044-24 NO	04/24
Renaissance-100-3	SS INOP	28-30-25.350N	091-06-07.031W		51/20
Energy XXI-109-14	LT EXT/SS INOP	28-51-28.753N	091-06-48.244W	0308-24 NO	19/24
Energy XXI-109-11	LT EXT/SS INOP	28-51-36.000N	091-07-19.000W	0309-24 NO	19/24
Renaissance-100-6	LT EXT	28-20-05.057N	091-11-39.066W	0493-24 NO	27/24
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
W & T Offshore-113-4	SS INOP	28-37-05.920N	091-14-54.890W	0505-24 NO	27/24
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
Fieldwood-117-37	SS INOP	28-24-04.000N	091-17-14.000W	0379-24 NO	22/24
Talos-100-22	SS INOP	28-28-38.571N	091-17-48.960W	0273-23 NO	20/23
Talos-100-48	SS INOP	28-29-08.365N	091-19-15.179W	0014-21 NO	02/21
W & T Offshore-113-28	SS INOP	28-56-45.610N	091-19-15.297W		45/19
Energy XXI-101-19	LT EXT	28-29-02.340N	091-20-59.800W	0279-24 NO	18/24
Whitney-101-04	SS INOP	28-56-00.264N	091-21-36.211W	0227-17 NO	15/17
Energy XXI-101-13	SS INOP	28-28-29.000N	091-21-53.000W	0556-23 NO	34/23
Apache-102-30	LT EXT	28-45-13.030N	091-23-22.100W	0751-24 NO	38/24
Apache-102-30 Energy XXI-101-20	LT EXT SS INOP		091-23-22.100W 091-23-25.000W		38/24 38/24
•		28-27-54.000N			
Energy XXI-101-20	SS INOP	28-27-54.000N 28-30-16.600N	091-23-25.000W		38/24
Energy XXI-101-20 Cxy-101-6	SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N	091-23-25.000W 091-25-23.700W		38/24 40/22
Energy XXI-101-20 Cxy-101-6 Nexen-100-8	SS INOP SS INOP SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N	091-23-25.000W 091-25-23.700W 091-25-23.700W	0757-24 NO	38/24 40/22 10/23
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60	SS INOP SS INOP SS INOP LT EXT/SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W	0757-24 NO 0267-22 NO	38/24 40/22 10/23 39/22
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W 091-26-41.000W	0757-24 NO 0267-22 NO 0588-23 NO	38/24 40/22 10/23 39/22 22/22
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO	38/24 40/22 10/23 39/22 22/22 36/23
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 28-26-56.000N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 28-26-56.000N 29-03-19.000N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-03-05.000N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W 091-27-09.000W 091-27-09.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N 28-27-14.230N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W 091-27-09.000W 091-27-13.574W 091-27-23.880W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0753-09 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-11-17.000N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W 091-27-09.000W 091-27-09.000W 091-27-23.880W 091-27-23.880W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0753-09 NO 0591-24 NO 0591-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09 31/24 06/18
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-03-05.000N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N 28-27-14.230N 28-11-17.000N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W 091-27-09.000W 091-27-09.000W 091-27-13.574W 091-27-23.880W 091-27-34.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09 31/24 06/18 43/23
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-11-17.000N 28-54-39.000N 28-27-32.670N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W 091-27-09.000W 091-27-09.000W 091-27-13.574W 091-27-23.880W 091-27-37.200W 091-27-37.200W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP LT EXT	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N 28-27-14.230N 28-11-17.000N 28-54-39.000N 28-54-39.000N	091-23-25.000W 091-25-23.700W 091-25-23.700W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-58.000W 091-27-09.000W 091-27-09.000W 091-27-3880W 091-27-34.000W 091-27-33.80W 091-27-53.380W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0753-09 NO 0591-24 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-15	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-03-05.000N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N 28-27-14.230N 28-11-17.000N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-58-45.368N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-13.574W 091-27-33.80W 091-27-33.80W 091-27-33.80W 091-28-15.456W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0753-09 NO 0591-24 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-15 Fieldwood-103-11	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT SS INOP LT EXT SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-03-05.000N 29-03-05.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-51-17.000N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-58-45.368N 28-59-09.584N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-37.200W 091-27-37.200W 091-27-37.200W 091-28-15.456W 091-28-21.723W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 31/22
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-11 Fieldwood-103-81	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT SS INOP LT EXT LT EXT LT EXT LT EXT LT EXT	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N 28-27-14.230N 28-11-17.000N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-59-09.584N 28-59-09.584N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-3.574W 091-27-3.880W 091-27-34.000W 091-27-33.80W 091-27-53.380W 091-28-15.456W 091-28-21.723W 091-28-56.320W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 43/19 38/24 31/22 33/24
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-15 Fieldwood-103-81 Ankor Energy-110-2	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT LT EXT LT EXT LT EXT LT EXT	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-27-14.230N 28-54-39.000N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-57-44.639N 28-59-09.584N 28-59-09.584N 28-11-03.991N 28-39-52.810N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-09.000W 091-27-34.000W 091-27-34.000W 091-27-33.80W 091-28-15.456W 091-28-15.456W 091-28-21.723W 091-28-56.320W 091-30-23.947W 091-30-34.600W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 31/22 33/24 50/22
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-15 Fieldwood-103-11 Fieldwood-103-81 Ankor Energy-110-2 Arena Offshore-105-74	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT SS INOP LT EXT SS INOP LT EXT SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-03-05.000N 29-03-05.000N 29-03-19.000N 29-03-34.000N 29-07-23.661N 28-27-14.230N 28-51-17.000N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-58-45.368N 28-59-09.584N 28-39-52.810N 28-39-52.810N 28-34-04.000N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-37.200W 091-27-33.80W 091-27-33.80W 091-27-33.80W 091-28-15.456W 091-28-15.456W 091-28-56.320W 091-30-33.4600W 091-31-29.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 31/22 33/24 50/22 42/20
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-15 Fieldwood-103-81 Ankor Energy-110-2 Arena Offshore-105-74 CONTANGO-200-6	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT SS INOP LT EXT SS INOP SS INOP SS INOP SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-27-14.230N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-59-09.584N 28-59-09.584N 28-59-09.584N 28-39-52.810N 28-34-04.000N 29-11-36.320N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-34.000W 091-27-34.000W 091-27-33.80W 091-28-15.456W 091-28-56.320W 091-30-23.947W 091-30-34.600W 091-31-29.000W 091-31-29.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 43/19 38/24 31/22 33/24 50/22 42/20 20/17
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-27 Fieldwood-103-81 Ankor Energy-110-2 Arena Offshore-105-74 CONTANGO-200-6 Union-160-5	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP 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 LT EXT SS INOP LT EXT LT EXT SS INOP LT EXT LT EXT LT EXT LT EXT LT EXT LT EXT SS INOP SS INOP SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-27-14.230N 28-54-39.000N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-57-44.639N 28-59-09.584N 28-59-09.584N 28-39-52.810N 28-34-04.000N 29-11-36.320N 29-18-06.000N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-34.000W 091-27-34.000W 091-27-33.80W 091-27-53.380W 091-28-15.456W 091-28-56.320W 091-28-56.320W 091-30-23.947W 091-30-23.947W 091-31-29.000W 091-31-33.893W 091-31-49.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO 0735-24 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 43/19 38/24 31/22 33/24 50/22 42/20 20/17 11/22
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-15 Fieldwood-103-81 Ankor Energy-110-2 Arena Offshore-105-74 CONTANGO-200-6 Union-160-5 Devon-112-16	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP LT EXT LT EXT LT EXT SS INOP LT EXT LT EXT SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-15-17.830N 29-03-05.000N 29-03-19.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-27-14.230N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-57-44.639N 28-59-09.584N 28-59-09.584N 28-59-09.584N 28-34-04.000N 29-11-36.320N 29-18-06.000N 28-18-14.000N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-34.000W 091-27-34.000W 091-27-33.80W 091-27-33.80W 091-28-15.456W 091-28-21.723W 091-28-56.320W 091-30-23.947W 091-30-23.947W 091-31-29.000W 091-31-49.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0749-24 NO 0749-24 NO 0753-09 NO 0591-24 NO 0591-24 NO 0722-23 NO 0735-24 NO 0735-24 NO 0584-24 GA 0584-24 GA 0584-22 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 43/19 38/24 31/22 33/24 50/22 42/20 20/17 11/22 52/08
Energy XXI-101-20 Cxy-101-6 Nexen-100-8 Arena Offshore-105-60 Arena Offshore-105-79 Energy xxi-101-12 Arena Offshore-105-15 Arena Offshore-105-68 Arena Offshore-105-3 Arena Offshore-105-7 Gryphon-103-1 Energy XXI-101-16 Huffco-103-1 Whitney-101-03 Nexen-100-9 Fieldwood-103-27 Fieldwood-103-27 Fieldwood-103-81 Ankor Energy-110-2 Arena Offshore-105-74 CONTANGO-200-6 Union-160-5	SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT SS INOP 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 LT EXT SS INOP LT EXT LT EXT SS INOP LT EXT LT EXT LT EXT LT EXT LT EXT LT EXT SS INOP SS INOP SS INOP	28-27-54.000N 28-30-16.600N 28-30-16.600N 28-15-19.040N 28-25-50.000N 29-03-05.000N 29-03-05.000N 29-03-19.000N 29-03-19.000N 29-07-23.661N 28-27-14.230N 28-27-14.230N 28-54-39.000N 28-54-39.000N 28-57-44.639N 28-57-44.639N 28-59-09.584N 28-59-09.584N 28-11-03.991N 28-34-04.000N 29-11-36.320N 29-18-06.000N 28-18-14.000N 29-18-25.000N	091-23-25.000W 091-25-23.700W 091-26-01.295W 091-26-01.295W 091-26-41.000W 091-26-46.291W 091-26-55.000W 091-26-55.000W 091-27-09.000W 091-27-09.000W 091-27-34.000W 091-27-34.000W 091-27-33.80W 091-27-53.380W 091-28-15.456W 091-28-56.320W 091-28-56.320W 091-30-23.947W 091-30-23.947W 091-31-29.000W 091-31-33.893W 091-31-49.000W	0757-24 NO 0267-22 NO 0588-23 NO 0750-24 NO 0753-24 NO 0749-24 NO 0748-24 NO 0753-09 NO 0591-24 NO 0060-18 NO 0722-23 NO 0735-24 NO 0735-24 NO 0584-24 GA 0686-22 NO 0321-17 NO	38/24 40/22 10/23 39/22 22/22 36/23 38/24 38/24 38/24 23/09 31/24 06/18 43/23 38/24 43/19 38/24 43/19 38/24 31/22 33/24 50/22 42/20 20/17 11/22

Energy Xxi-101-5	SS INOP	28-13-22.940N	091-32-14.650W		24/24
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			40/08
Fieldwood-103-67	LT EXT	29-13-24.927N			20/24
Cox-107-09	SS INOP	29-12-26.441N	091-35-10.287W	0263-23 NO	19/23
Cox-107-10	LT EXT	29-11-55.589N	091-35-51.480W	0015-23 NO	02/24
Fieldwood-103-62	SS INOP	29-13-00.379N	091-36-15.347W	0742-24 NO	38/24
Sanare-103-5	LT EXT/SS INOP	28-43-56.726N	091-36-28.625W	0747-24 NO	38/24
Fieldwood-103-64	SS INOP	29-12-58.232N	091-36-31.523W	0680-24 NO	36/24
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
Cox-107-08	LT EXT	29-12-28.130N	091-36-51.360W	0688-24 NO	37/24
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			41/16
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
Fieldwood-103-78	LT EXT/SS INOP	28-48-50.011N	091-44-20.385W	0738-24 NO	38/24
Arena Offshore-105-37	LT EXT	28-15-22.000N	091-44-24.000W	1681-08 NO	40/08
Merit-102-1	HAZ NAV/LT EXT/SS INOP	28-22-42.664N	091-45-59.424W		20/00
Ment-102-1	HAZ NAWET EXTICO INOT	20-22-42.0041	031-40-03.42477		38/08
Fieldwood-103-83	LT EXT	28-34-54.000N	091-46-02.000W	2007 21110	33/24
			091-46-02.000W	2007 21110	33/24 20/24
Fieldwood-103-83	LT EXT SS INOP LT EXT/SS INOP	28-34-54.000N 28-35-27.738N 28-12-52.293N	091-46-02.000W 091-47-45.938W 091-49-29.3268	2007 21110	33/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W	0322-24 NO	33/24 20/24 38/24 39/08
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N 28-28-33.835N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W	0322-24 NO 0756-24 NO	33/24 20/24 38/24 39/08 38/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N 28-28-33.835N 28-51-55.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W	0322-24 NO 0756-24 NO 0754-24 NO	33/24 20/24 38/24 39/08 38/24 23/15
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N 28-28-33.835N 28-51-55.000N 28-59-21.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W	0322-24 NO 0756-24 NO 0754-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N 28-28-33.835N 28-51-55.000N 28-59-21.000N 29-19-41.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W	0322-24 NO 0756-24 NO 0754-24 NO 0690-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT LT EXT	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N 28-28-33.835N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-19.000W	0322-24 NO 0756-24 NO 0754-24 NO 0690-24 NO 0772-23 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT LT EXT SS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-28-33.835N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-18-08.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-19.000W 091-52-20.175W	0322-24 NO 0756-24 NO 0754-24 NO 0690-24 NO 0772-23 NO 0772-23 NO 0745-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-03-56.968N 29-05-08.743N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-19.000W 091-52-20.175W 091-52-25.234W	0322-24 NO 0756-24 NO 0754-24 NO 0690-24 NO 0772-23 NO 0772-23 NO 0745-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-03-56.968N 29-05-08.743N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-19.000W 091-52-25.234W 091-52-26.000W	0322-24 NO 0756-24 NO 0754-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 50/20
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-12-52.293N 28-25-21.418N 28-28-33.835N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-19-41.000N 29-03-56.968N 29-05-08.743N 29-05-09.000N 29-05-09.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-19.000W 091-52-25.234W 091-52-26.000W	0322-24 NO 0756-24 NO 0754-24 NO 0690-24 NO 0772-23 NO 0772-23 NO 0745-24 NO 0666-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 50/20 32/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-03-56.968N 29-05-08.743N 29-05-09.000N 29-00-07.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-19.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0772-23 NO 07745-24 NO 0666-24 NO 0666-24 NO 0618-24 NO 0324-23 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 50/20 32/24 22/23
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-05-08.743N 29-05-09.000N 29-05-09.000N 29-09-7.000N 29-19-28.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-36.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0618-24 NO 0324-23 NO 0650-12 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 50/20 32/24 22/23 17/12
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP SS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-18-08.000N 29-05-08.743N 29-05-09.000N 29-05-09.000N 29-00-07.000N 29-19-28.000N 28-51-38.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-46.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0618-24 NO 0618-24 NO 0324-23 NO 0650-12 NO 0873-23 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 50/20 32/24 22/23 17/12 51/23
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT SS INOP LT EXT	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-18-08.000N 29-05-08.743N 29-05-09.000N 29-05-09.000N 29-19-28.000N 29-17-36.000N 29-17-36.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-36.000W 091-52-48.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0618-24 NO 0618-24 NO 0324-23 NO 0650-12 NO 0873-23 NO 0405-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 35/24 22/23 12/24 22/23 17/12 51/23 23/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT LT EXT	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-03-56.968N 29-05-09.000N 29-05-09.000N 29-09-7.000N 29-19-28.000N 29-19-28.000N 29-19-28.000N 29-17-36.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-36.000W 091-52-46.000W 091-52-59.461W 091-53-06.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0772-23 NO 07745-24 NO 0666-24 NO 0666-24 NO 0618-24 NO 0324-23 NO 0650-12 NO 0873-23 NO 0405-24 NO 0405-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 35/24 35/24 50/20 32/24 22/23 17/12 51/23 23/24 23/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32 Cox-109-7	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT LT EXT LT EXT	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-18-08.000N 29-05-08.743N 29-05-09.000N 29-00-07.000N 29-09-00N 29-19-28.000N 28-51-38.000N 29-17-36.000N 29-17-31.140N 29-17-31.140N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-36.000W 091-52-59.461W 091-53-06.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0772-23 NO 07745-24 NO 0666-24 NO 0666-24 NO 0618-24 NO 0324-23 NO 0650-12 NO 0873-23 NO 0405-24 NO 0405-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 22/23 17/12 51/23 23/24 23/24 23/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32 Cox-109-7 Devon-115-9	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT LT EXT CSS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-19-41.000N 29-05-08.743N 29-05-09.000N 29-05-09.000N 29-05-09.000N 29-19-28.000N 29-17-36.000N 29-17-36.000N 29-17-31.140N 29-18-45.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-48.000W 091-52-59.461W 091-53-06.000W 091-53-19.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0666-24 NO 0618-24 NO 0324-23 NO 0650-12 NO 0873-23 NO 0405-24 NO 0404-24 NO 0771-23 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 22/23 17/12 51/23 23/24 23/24 23/24 23/24 23/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32 Cox-109-7 Devon-115-9 Fieldwood-105-27	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT LT EXT CF EXT LT EXT LT EXT LT EXT	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 28-59-21.000N 29-19-41.000N 29-18-08.000N 29-03-56.968N 29-05-09.000N 29-05-09.000N 29-00-07.000N 29-19-28.000N 29-19-28.000N 29-19-28.000N 29-17-36.000N 29-18-12.707N 29-18-42.000N 29-18-45.000N 28-44-31.000N 28-44-31.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-36.000W 091-52-36.000W 091-52-59.461W 091-53-06.000W 091-53-25.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0666-24 NO 0618-24 NO 0324-23 NO 0650-12 NO 0873-23 NO 0405-24 NO 0404-24 NO 0771-23 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 35/24 50/20 32/24 22/23 17/12 51/23 23/24 23/24 23/24 23/24 23/24 23/24 23/24 23/24 23/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32 Cox-109-7 Devon-115-9 Fieldwood-105-27	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT OFF STA/HAZ NAV/LT EXT/SS LT EXT OFF STA/HAZ NAV/LT EXT/SS	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-18-08.000N 29-05-08.743N 29-05-09.000N 29-05-09.000N 29-00-07.000N 29-19-28.000N 29-19-28.000N 29-17-36.000N 29-17-36.000N 29-17-31.140N 29-17-31.140N 29-18-42.000N 28-46-12.241N 28-46-12.241N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-36.000W 091-52-59.461W 091-53-06.00W 091-53-25.000W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0618-24 NO 0650-12 NO 0873-23 NO 0405-24 NO 0404-24 NO 0771-23 NO 0771-23 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 35/24 35/24 22/23 17/12 51/23 23/24 23/24 23/24 45/23 39/08 38/24 05/19
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32 Cox-109-7 Devon-115-9 Fieldwood-105-27 Fieldwood-105-27 Cox-109-47	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT CF STA/HAZ NAV/LT EXT/SS LT EXT SS INOP	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-19-41.000N 29-05-08.743N 29-05-08.743N 29-05-09.000N 29-05-09.000N 29-00-07.000N 29-19-28.000N 29-19-28.000N 29-17-36.000N 29-18-12.707N 29-18-45.000N 29-18-45.000N 29-18-45.000N 28-46-12.241N 28-46-12.241N 28-46-12.241N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-51-49.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-46.000W 091-52-46.000W 091-53-06.00W 091-53-25.005W 091-53-25.605W 091-53-25.005W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0618-24 NO 0650-12 NO 0873-23 NO 0405-24 NO 0404-24 NO 0771-23 NO 0741-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 38/24 35/24 22/23 17/12 51/23 23/24 23/24 45/23 39/08 38/24 05/19 23/24
Fieldwood-103-83 Talos-110-1 Fieldwood-103-3 Sterling-102-1 Sanare-103-7 Black Elk-109-1 Cox-109-6 Energy XXI-108-30 Cox-109-48 Fieldwood-105-8 Fieldwood-105-19 Placid-108-7 Cox-109-5 Energy XXI-108-32 Devon-115-5 Energy XXI-108-36 Cox-109-50 Texaco-134-32 Cox-109-7 Devon-115-9 Fieldwood-105-27	LT EXT SS INOP LT EXT/SS INOP HAZ NAV/LT EXT/SS INOP SS INOP SS INOP LT EXT LT EXT SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP LT EXT SS INOP LT EXT OFF STA/HAZ NAV/LT EXT/SS LT EXT OFF STA/HAZ NAV/LT EXT/SS	28-34-54.000N 28-35-27.738N 28-25-21.418N 28-25-21.418N 28-51-55.000N 29-19-41.000N 29-19-41.000N 29-19-41.000N 29-03-56.968N 29-05-09.000N 29-05-09.000N 29-05-09.000N 29-07.000N 29-17-36.000N 29-17-36.000N 29-17-31.140N 29-17-31.140N 29-18-45.000N 28-44-31.000N 28-44-31.000N 28-46-12.241N 28-46-12.241N 29-20-17.000N	091-46-02.000W 091-47-45.938W 091-49-29.3268 091-49-44.818W 091-50-34.860W 091-51-46.000W 091-52-17.000W 091-52-17.000W 091-52-25.234W 091-52-25.234W 091-52-26.000W 091-52-35.000W 091-52-46.000W 091-52-46.000W 091-53-46.000W 091-53-25.005W 091-53-25.605W 091-53-25.605W	0322-24 NO 0756-24 NO 0756-24 NO 0690-24 NO 0690-24 NO 0772-23 NO 0745-24 NO 0666-24 NO 0618-24 NO 0650-12 NO 0873-23 NO 0405-24 NO 0404-24 NO 0771-23 NO 0741-24 NO	33/24 20/24 38/24 39/08 38/24 23/15 37/24 07/23 45/23 35/24 35/24 22/23 17/12 51/23 23/24 23/24 23/24 45/23 39/08 38/24 05/19

Devon-115-3	LT EXT/SS INOP	28-52-01.000N	091-53-52.000W		19/15
Arena Offshore-103-2	SS INOP	28-19-00.249N			23/24
Nippon-103-10	SS INOP	28-51-05.035N	091-54-45.168W	0046-15 NO	03/16
Devon-115-1	SS INOP		091-54-55.000W		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
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	0739-24 NO	38/24
Energy XXI-108-14	LT EXT	28-39-38.000N	091-57-21.000W	1114-17 NO	01/18
Energy XXI-108-14	LT EXT	28-39-38.000N	091-57-21.000W	0645-24 NO	34/24
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	0349-24 NO	21/24
Fieldwood-105-21	SS INOP	28-48-46.494N	091-58-32.945W		23/17
Fieldwood-105-36	LT EXT	28-57-49.517N	091-58-35.461W	0207-23 NO	15/23
Mariner-115-9	SS INOP	28-57-32.000N	091-58-47.000W	1933-12 NO	47/12
Helis-123-3	LT EXT	29-12-54.812N	092-00-36.488W		38/20
Talos-113-5	LT EXT	28-17-52.462N	092-00-42.527W	0877-23 NO	51/23
Cox-109-2	SS INOP	28-27-55.200N	092-02-05.700W	0152-23 NO	13/23
Fieldwood-105-1	LT EXT	28-26-26.109N	092-02-08.127W	0650-24 NO	34/24
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
W & T Offshore-103-2	LT EXT/SS INOP	28-35-10.000N	092-05-34.000W	0704-24 NO	38/24
W & T Offshore-103-2 Fieldwood-105-12	LT EXT/SS INOP SS INOP		092-05-34.000W 092-05-45.863W		38/24 38/24
		28-18-37.328N			
Fieldwood-105-12	SS INOP	28-18-37.328N 29-28-09.620N	092-05-45.863W	0740-24 NO	38/24
Fieldwood-105-12 Cox-109-8	SS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N	092-05-45.863W 092-06-31.030W	0740-24 NO 0335-03 D8	38/24 21/22
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8	SS INOP SS INOP LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W	0740-24 NO 0335-03 D8 0586-24 NO	38/24 21/22 30/03
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5	SS INOP SS INOP LT EXT LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO	38/24 21/22 30/03 31/24
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4	SS INOP SS INOP LT EXT LT EXT LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO	38/24 21/22 30/03 31/24 12/23
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO	38/24 21/22 30/03 31/24 12/23 19/24
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-21.824W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-21.824W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-17-08.631N 28-15-53.618N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-49.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXTSS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-12-55.029W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0227-15 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-03-26.193N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-13-07.891W 092-13-36.728W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0227-15 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-55-14.784N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-13-07.891W 092-13-36.728W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0304-24 NO 0613-24 NO 0361-23 NO 0361-23 NO 0227-15 NO 0460-18 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 32/24 06/17 24/23 12/15 28/18
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-55-14.784N 28-18-18.111N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-49.000W 092-12-55.029W 092-13-07.891W 092-13-36.728W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0460-18 NO 0362-22 NO 0361-23 NO 0361-23 NO 0460-18 NO 0361-23 NO 0372-22 NO 0372-22 NO 0572-50-50 0572-50 0	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-03-26.193N 28-34-28.467N 28-55-14.784N 28-18-18.111N 28-41-46.500N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0304-24 NO 0613-24 NO 0361-23 NO 0361-23 NO 0327-15 NO 0460-18 NO 0328-22 NO 0283-24 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-55-14.784N 28-18-18.111N 28-18-18.111N 28-41-46.500N 29-05-38.000N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-12-55.029W 092-13-07.891W 092-13-07.891W 092-13-48.500W 092-15-44.200W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0140-24 NO 0304-24 NO 0110-24 NO 0110-24 NO 0110-24 NO 0361-23 NO 0227-15 NO 0460-18 NO 0328-22 NO 0283-24 NO 1254-12 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT/SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-26-17.801N 28-15-53.618N 28-15-53.618N 28-03-26.193N 28-34-28.467N 28-34-28.467N 28-55-14.784N 28-18-18.111N 28-18-18.111N 28-41-46.500N 29-05-38.000N 28-42-15.040N	092-05-45.863W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-49.000W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-15-44.200W 092-18-40.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0304-24 NO 0613-24 NO 0361-23 NO 0361-23 NO 0460-18 NO 0328-22 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16 Talos-103-16	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-03-26.193N 28-34-28.467N 28-34-28.467N 28-55-14.784N 28-18-18.111N 28-41-46.500N 29-05-38.000N 28-42-15.040N	092-05-45.863W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-13-48.500W 092-18-56.690W 092-18-56.690W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0140-24 NO 0110-24 NO 0110-24 NO 0361-23 NO 0361-23 NO 0361-23 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO 0539-16 NO 0330-23 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23 28/17
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16 Talos-103-16 Talos-103-17	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP LT EXT	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-34-28.467N 28-55-14.784N 28-18-18.111N 28-41-46.500N 29-05-38.000N 28-42-15.040N 28-42-15.040N	092-05-45.863W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-15-44.200W 092-18-56.690W 092-18-56.690W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0304-24 NO 0613-24 NO 0361-23 NO 0227-15 NO 0460-18 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO 0539-16 NO 0330-23 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23 28/17 22/23
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16 Talos-103-17 Basin-107-3	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT/SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXT SS INOP LT EXT SS INOP LT EXT SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-55-14.784N 28-55-14.784N 28-18-18.111N 28-41-46.500N 29-05-38.000N 28-42-15.040N 28-42-15.040N 28-43-04.000N 28-30-37.326N	092-05-45.863W 092-06-31.030W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-13-07.891W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-15-44.200W 092-15-44.200W 092-18-56.690W 092-18-56.690W 092-19-53.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0460-18 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO 0124-23 NO 0330-23 NO 0436-15 NO 0782-21 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23 28/17 22/23 23/15
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16 Talos-103-17 Basin-107-3 Transco-102-2	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT/SS INOP SS INOP SS INOP LT EXT/SS INOP LT EXT/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 SS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-26-17.801N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-55-14.784N 28-36-14.784N 28-18-18.111N 28-41-46.500N 29-05-38.000N 28-42-15.040N 28-42-15.040N 28-43-04.000N 28-30-37.326N 29-18-00.000N	092-05-45.863W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-49.000W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-13-44.200W 092-18-56.690W 092-18-56.690W 092-19-53.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0460-18 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO 0124-23 NO 0330-23 NO 0436-15 NO 0782-21 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23 28/17 22/23 23/15 50/21
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16 Talos-103-17 Basin-107-3 Transco-102-2 Nexen-102-11	SS INOP SS INOP LT EXT LT EXT LT EXT LT EXT/SS INOP LT EXT/SS INOP LT EXT LT EXT LT EXT SS INOP SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP SS INOP LT EXT SS INOP SS INOP SS INOP LT EXT SS INOP SS INOP LT EXT SS INOP SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP SS INOP LT EXT/SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-34-28.467N 28-35-14.784N 28-35-14.784N 28-41-46.500N 29-05-38.000N 28-42-15.040N 28-42-15.040N 28-42-15.040N 28-43-04.000N 28-30-37.326N 29-18-00.000N	092-05-45.863W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-15-44.200W 092-18-56.690W 092-18-56.690W 092-18-56.690W 092-19-53.000W 092-21-28.998W 092-23-43.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0460-18 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO 0124-23 NO 0330-23 NO 0436-15 NO 0782-21 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23 28/17 22/23 28/17 22/23 23/15 50/21 06/14
Fieldwood-105-12 Cox-109-8 Taylor Energy-103-8 Energy XXI-113-5 Talos-103-4 Talos-103-6 Cox-110-11 Arena Offshore-110-3 Fieldwood-108-12 Murphy-105-16 Ankor Energy-102-2 Coastal-105-3 Gulf Offshore-100-1 Fieldwood-108-21 Cox-110-05 Conquest-104-1 Talos-103-16 Talos-103-17 Basin-107-3 Transco-102-21 Nexen-102-11 Samson Contour-101-1	SS INOP SS INOP LT EXT LT EXT LT EXTS INOP LT EXT/SS INOP LT EXT/SS INOP LT EXTS INOP LT EXT LT EXT SS INOP SS INOP LT EXT/SS INOP SS INOP LT EXTS SS INOP LT EXTS SS INOP LT EXT SS INOP LT EXT SS INOP LT EXT SS INOP LT EXT/SS INOP SS INOP	28-18-37.328N 29-28-09.620N 28-50-49.000N 29-26-17.000N 29-04-02.110N 29-03-53.280N 29-26-17.801N 29-17-08.631N 28-15-53.618N 28-48-33.000N 28-03-26.193N 28-34-28.467N 28-34-28.467N 28-55-14.784N 28-18-18.111N 28-41-46.500N 29-05-38.000N 28-42-15.040N 28-42-15.040N 28-43-04.000N 28-30-37.326N 29-18-00.000N 29-19-52.385N 28-41-28.000N 28-41-24.430N	092-05-45.863W 092-10-02.000W 092-10-09.000W 092-10-28.127W 092-10-31.440W 092-10-35.814W 092-12-33.901W 092-12-33.901W 092-12-55.029W 092-12-55.029W 092-13-07.891W 092-13-36.728W 092-13-48.500W 092-15-44.200W 092-15-44.200W 092-18-56.690W 092-18-56.690W 092-19-53.000W 092-21-28.988W 092-23-43.000W	0740-24 NO 0335-03 D8 0586-24 NO 0140-23 NO 0304-24 NO 0710-24 NO 0613-24 NO 0361-23 NO 0460-18 NO 0328-22 NO 0283-24 NO 1254-12 NO 0124-23 NO 0124-23 NO 0330-23 NO 0436-15 NO 0782-21 NO	38/24 21/22 30/03 31/24 12/23 19/24 36/20 38/24 32/24 06/17 24/23 12/15 28/18 25/22 18/24 31/12 10/23 28/17 22/23 28/17 22/23 23/15 50/21 06/14 40/08

Lobo-101-2	LT EXT	29-31-34.802N	092-25-50.812W	0794-15 NO	40/15
Nexen-102-12	LT EXT/SS INOP	29-19-43.036N	092-25-55.319W		40/08
Nexen-102-2	LT EXT/SS INOP	28-13-04.000N	092-25-56.000W		42/08
Millennium-103-1	HAZ NAV/LT EXT/DAYMK IMCH	28-18-15.000N	092-26-28.000W		39/08
Fieldwood-108-9	LT EXT/SS INOP	28-06-27.970N	092-26-42.370W	0726-24 NO	38/24
Cox-110-02	SS INOP	28-34-14.965N	092-26-43.451W	0664-24 NO	35/24
Nexen-102-33	LT EXT/SS INOP	28-13-05.724N	092-26-49.700W		40/08
Beryl-107-1	LT EXT/SS INOP	28-07-40.133N			38/18
Fieldwood-108-11	SS INOP	28-07-07.158N	092-28-14.797W	0392-24 NO	22/24
Renaissance-107-1	LT EXT/SS INOP	28-05-30.770N	092-28-42.130W		35/20
Talos-103-14	LT EXT	28-24-53.222N	092-29-20.250W	0755-24 NO	38/24
Merit-112-1	STRUCT DEST		092-29-22.548W		50/09
Hilcorp-123-5	LT EXT	29-26-24.000N	092-29-45.000W	0711-23 NO	42/23
Palm Energy-104-1	SS INOP	28-29-24.234N	092-29-46.616W		22/09
Black Elk-101-5	LT EXT/SS INOP	29-07-14.000N	092-30-09.000W		49/16
Black Elk-101-6	SS INOP	29-05-13.746N	092-30-18.758W		01/17
Talos-103-15	SS INOP	28-26-54.590N	092-30-35.730W	0328-24 NO	20/24
Black Elk-101-2	LT EXT	29-05-12.106N	092-31-01.729W		42/16
Black Elk-101-4	LT EXT/SS INOP	29-05-42.445N	092-31-01.789W	0366-15 NO	19/15
Energy Xxi-113-15	LT EXT	28-54-34.805N			37/24
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	29-04-46.547N	092-31-43.585W	0170-16 NO	10/16
Black Elk-101-3	STRUCT DMGD	29-04-46.547N	092-31-43.585W		41/16
Marathon-114-1	HAZ NAV/LT EXT/SS INOP	28-04-22.000N	092-32-47.000W		38/08
Probe-103-1	LT EXT	29-28-11.914N	092-32-59.921W	0429-15 NO	22/15
Probe-103-1	SS INOP	29-28-11.914N	092-32-59.921W	0045-23 NO	04/23
Nexen-102-1	LT EXT/SS INOP		092-34-45.000W		40/08
Energy Resource-103-4	LT EXT		092-35-06.000W		39/00
Newfield-105-15	MISSING/HAZ NAV	28-45-47.925N	092-35-07.532W		39/08
King Ranch-103-2	MISSING/HAZ NAV	28-27-01.314N	092-35-26.776W		39/08
Fieldwood-108-2	LT EXT/SS INOP		092-35-32.068W		38/24
Aquilla-108-1	MISSING/HAZ NAV		092-36-55.710W	0243-08 GA	39/08
Gomex-100-1	LT EXT/SS INOP		092-36-56.185W		43/10
PROBE-100-1	SS INOP		092-38-23.287W		26/15
Talos-111-5	LT EXT		092-39-34.740W		29/23
Coastal-104-1	SS INOP		092-40-30.000W		18/13
Maritech-111-3	MISSING/HAZ NAV		092-41-45.558W		39/08
Talos-111-4	LT EXT/SS INOP	28-04-26.504N	092-41-56.347W		04/24
East Cameron Partners-100-2	LT EXT	29-20-48.464N			46/13
Houston-102-2	LT EXT/SS INOP	28-55-37.000N	092-44-16.000W	1128-09 GA	51/09
Merit-108-2	LT EXT		092-44-47.000W		02/17
Merit-108-1	SS INOP		092-45-42.000W	0192-13 GA	10/13
Talos-111-1	LT EXT/SS INOP	28-07-47.639N	092-46-49.795W		36/20
Louisiana Orphan Wellsite A #156996	LT EXT	29-35-17.534N			07/11
Merit-110-1	LT EXT/SS INOP	29-15-22.380N	092-51-17.230W	1656-10 NO	52/10
Fieldwood-100-11	SS INOP	28-25-44.065N			07/21
Fieldwood-100-3	SS INOP		092-52-43.191W		18/22
Con Energy-101-1	HAZ NAV/LT EXT/SS INOP/STR			0050-14 GA	03/14
Fieldwood-100-10	LT EXT/SS INOP	28-28-18.865N			27/18
Energy Xxi-104-1	SS INOP		092-58-46.000W		36/22
Helis-121-3	LT EXT	29-26-26.906N	092-58-46.060W	0723-12 GA	34/12

Energy XXI-104-3	LT EXT	28-10-18.371N	092-59-26.000W	0617-24 GA	35/24
Hec-101-2	LT EXT	28-18-14.928N	092-59-29.425W		49/08
Hec-102-7	SS INOP	29-16-47.200N	092-59-44.600W	0052-14 GA	03/14
Merit-107-1	LT EXT/SS INOP	28-10-22.430N	092-59-56.699W		46/17
Callon-117-4	SS INOP	29-40-49.633N	093-00-04.961W		33/24
Virgin-100-2	SS INOP	29-39-34.035N	093-00-13.395W		38/15
Stingray-101-1	SS INOP	28-25-58.000N	093-00-17.000W	0234-21 GA	21/21
Fieldwood-109-38	LT EXT	29-40-52.000N	093-01-17.000W		53/19
Fieldwood-109-26	SS INOP	29-37-35.162N	093-02-04.901W		01/18
Diamond Shamroc-104-3	SS INOP	29-19-04.000N	093-02-05.000W	0354-13 GA	18/13
Fieldwood-109-23	LT EXT	28-28-02.168N	093-03-12.859W		25/19
Black Elk-102-16	LT EXT/SS INOP	29-20-17.000N	093-04-23.000W	0367-15 GA	21/15
Fieldwood-109-37	LT EXT	29-39-36.032N	093-06-07.793W		33/24
Talos-104-1	LT EXT/SS INOP	28-57-28.184N	093-08-26.687W	0300-24 NO	19/24
Fieldwood-109-45	LT EXT	29-33-32.972N	093-08-44.376W	0547-24 GA	32/24
Tarpon-100-10	SS INOP	28-30-32.600N	093-09-32.700W	0266-14 GA	15/14
Houston-110-3	SS INOP	29-24-12.540N	093-10-09.797W	0240-09 GA	11/09
Houston-110-4	SS INOP	29-23-58.460N	093-10-40.780W	0362-10 GA	16/10
Petsec-101-2	SS INOP	28-35-48.000N	093-10-43.000W	0296-14 GA	16/14
ATP-100-18	SS INOP	28-32-56.780N	093-11-36.390W	0297-14 GA	16/14
Pisces-106-2	SS INOP	28-28-39.658N	093-12-26.095W		22/09
Castex-101-2	LT EXT	29-36-25.754N	093-12-57.121W	0564-24 NO	30/24
Conn Energy-200-1	LT EXT/SS INOP	29-23-47.000N	093-15-03.000W	0554-17 GA	35/17
Conn Energy-200-2	LT EXT/SS INOP	29-23-46.135N	093-15-03.301W	0555-17 GA	35/17
Fieldwood-109-44	LT EXT/SS INOP	29-30-51.611N	093-16-40.701W		27/24
Fieldwood-109-32	SS INOP	29-31-05.825N	093-17-03.688W	0736-24 NO	38/24
Century Offshore-101-2	SS INOP	28-54-31.000N	093-18-06.000W		15/16
Monforte-100-2	LT EXT	28-41-18.727N	093-22-07.173W	0368-17 GA	22/17
Linder-105-1	LT EXT/SS INOP	29-24-26.000N	093-23-18.000W		17/18
Linder-105-2	SS INOP	29-24-27.982N	093-24-53.178W		04/22
Cox-103-11	LT EXT/SS INOP	29-26-39.274N	093-24-55.075W		40/20
ATP-100-13	LT EXT/SS INOP	27-51-35.495N	093-25-05.305W	0016-14 D8	04/14
Talos-104-2	SS INOP	29-33-34.926N	093-25-27.778W	0037-24 GA	04/24
Mobil-225-39	SS INOP	29-25-56.000N	093-25-58.000W	1122-09 GA	50/09
El Paso-103-28	SS INOP	29-25-54.972N	093-26-09.843W	0645-13 GA	34/13
Beryl-108-2	LT EXT	28-26-12.091N	093-26-45.035W	0767-11 GA	34/11
Black Elk-102-13	LT EXT	27-59-09.000N	093-27-30.000W		23/19
Energy Xxi-106-2	LT EXT	28-02-36.013N	093-29-42.877W	0467-24 GA	27/24
HIOS-100-1	LT EXT	28-05-50.257N	093-30-10.899W	0662-24 GA	38/24
Fieldwood-109-47	LT EXT/SS INOP	29-43-57.583N	093-30-51.748W		12/19
Energy Xxi-106-6	LT EXT	27-58-18.130N	093-31-04.160W	0611-24 GA	34/24
Mariner-104-17	LT EXT	29-11-41.249N	093-33-44.686W	0450-10 GA	20/10
Sanare-107-12	SS INOP	29-41-37.319N	093-35-53.160W		29/24
Sanare-107-10	LT EXT	29-41-28.438N	093-35-57.660W	0178-24 GA	12/24
Renaissance-108-1	SS INOP	29-28-39.831N	093-38-19.169W		35/20
Fieldwood-111-12	SS INOP	27-56-00.952N	093-40-09.790W	0758-24 NO	38/24
Cox-103-01	LT EXT	29-37-28.880N	093-40-22.430W	0664-24 GA	38/24
Cox-103-03	LT EXT/SS INOP	29-40-50.000N	093-44-29.000W	0734-23 GA	46/23
Energy XXI-112-7	SS INOP	29-37-28.117N	093-45-02.213W		24/22
Helis-105-2	SS INOP	29-16-03.943N	093-46-37.689W		42/21
Fieldwood-111-22	LT EXT/SS INOP	29-14-41.283N	093-47-32.607W		44/20
W & T Offshore-105-13	LT EXT	27-55-07.297N	093-48-15.872W	0646-24 GA	37/24

Atp-106-4	SS INOP	29-24-18.963N	093-51-00.752W	0059-14 GA	04/14
Fieldwood-111-16	LT EXT	27-54-47.488N	093-56-06.360W	0555-24 GA	32/24
Union-198-3	LT EXT	28-13-42.000N	093-56-13.000W	0123-18 GA	09/18
Union-198-3	SS INOP	28-13-42.000N	093-56-13.000W		26/14
Sanare-108-3	LT EXT	28-24-17.472N	093-56-28.961W	0664-23 GA	40/23
Fieldwood-111-19	SS INOP	27-53-10.028N	093-59-03.800W	0637-24 GA	36/24
Fieldwood-111-18	SS INOP	27-52-00.098N	093-59-28.006W	0636-24 GA	36/24
Fieldwood-111-11	LT EXT/SS INOP	28-03-23.907N	094-01-22.724W	0608-24 GA	34/24
Energy Xxi-106-4	LT EXT/SS INOP	28-15-54.000N	094-04-39.000W	0393-24 GA	23/24
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	0493-24 GA	28/24
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
Anr-102-10	LT EXT/SS INOP	27-56-55.000N	094-23-20.000W		33/24
Cox-111-2	SS INOP	27-56-46.806N	094-23-51.454W	0493-24 GA	02/23
Transco-109-1	LT EXT/SS INOP	29-14-16.000N	094-25-21.000W	0014-24 GA	02/24
Blue Dolphin-101-10	LT EXT	28-53-36.975N	094-42-15.296W	1162-04 GA	30/04
Peregrine-103-1	SS INOP	28-09-37.730N	094-44-23.250W	0658-24 GA	38/24
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	SS INOP	28-37-04.146N	095-45-10.359W	0322-24 GA	19/24
Fieldwood-110-4	STRUCT DEST	28-23-25.148N	095-53-15.025W		29/24
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
Gom Shelf-100-3	LT EXT	27-50-06.486N	096-00-47.005W	0202-24 CC	33/24
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	28-25-20.000N	096-03-03.000W		24/23
Black Elk-105-4	LT EXT/SS INOP	28-25-50.783N	096-03-07.151W		24/23
Black Elk-105-2	LT EXT/SS INOP	28-24-57.000N	096-03-13.000W		24/23
Fieldwood-120-12	SS INOP	28-23-34.000N	096-04-42.000W		19/18
Fieldwood-120-11	LT EXT	28-23-09.000N	096-05-12.000W		08/22
American Coastal-102-5	LT EXT	28-22-45.000N	096-09-54.000W		21/09
Apache-110-7	LT EXT	27-38-17.880N	096-14-05.170W		44/18
Apache-110-7	SS INOP	27-38-17.880N	096-14-05.170W		49/18
Buttes-101-2	LT EXT/SS INOP	28-13-53.000N	096-23-24.000W		35/12
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
ANGLO SUISSE-101-3	LT EXT/SS INOP	28-05-14.411N	096-32-35.868W		17/24
Paloma Offshore-101-4	LT EXT/SS INOP	28-03-41.100N	096-33-08.100W		17/24
Paloma Offshore-101-2	LT EXT/SS INOP	28-02-30.499N	096-34-32.535W		17/24
Paloma-101-1	LT EXT/SS INOP	28-02-01.897N	096-34-35.032W		17/24
Paloma Offshore-101-3	LT EXT/SS INOP	28-01-36.844N	096-35-01.276W		17/24
ExxonMobil-100-02	SS INOP	28-02-28.300N	096-35-09.850W 0061	1-19 CC	08/19
Exxon-179-1	LT EXT/SS INOP	28-02-28.000N	096-35-10.000W 0797	7-23 GA	51/23
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	1-10 CC	19/10
Reynolds-102-4	LT EXT	27-38-57.000N	097-07-42.000W 0221	1-10 CC	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
GOM Shelf-800-7	WATCHING PROPERLY	28-56-54.758N 090-05-00.16	33W	32/24	38/24
Talos-100-38	N/A	28-53-39.026N 090-49-03.45	57W	11/20	38/24
Talos-100-45	N/A	28-52-24.146N 090-49-30.08	39W	44/19	38/24
Talos-100-46	N/A	28-49-28.106N 090-50-21.72	28W	10/24	38/24
Talos-100-31	N/A	28-49-01.434N 090-50-41.40)2W	10/24	38/24
Talos-100-24	N/A	28-49-39.2406 090-54-17.89	92W	44/19	38/24
Talos-100-35	N/A	28-48-28.188N 090-54-21.55	59W	49/22	38/24
Talos-100-26	N/A	28-49-40.123N 090-54-21.77	76W	44/19	38/24
Talos-100-34	N/A	28-48-34.974N 090-54-27.45	57W	35/20	38/24
Talos-100-25	N/A	28-49-42.150N 090-54-29.44	14W	44/19	38/24
Arena Offshore-105-58	WATCHING PROPERLY	28-12-09.000N 091-32-16.60	00W	38/24	38/24
Cox-109-54	WATCHING PROPERLY	29-19-55.000N 091-52-06.00	W0	33/24	38/24
Energy XXI-108-46	WATCHING PROPERLY	29-18-50.179N 091-52-52.6 ²	18W	23/24	38/24
Fieldwood-108-9	N/A	28-06-27.970N 092-26-42.37	70W	26/24	38/24
Talos-103-14	N/A	28-24-53.222N 092-29-20.25	50W	21/24	38/24
W & T Offshore-200-11	WATCHING PROPERLY	28-11-59.953N 092-47-43.00	06W	38/24	38/24

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

TEMPORARY CHANGES

LL	NR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
13	15	Freeport Entrance Lighted Buoy FP	RELOCATED FOR DREDGING	11300	0705-23 GA	44/23	
31	.05	St Joseph Bay Entrance Range D Rear Light	DISCONTINUED		0870-15 MO	44/15	
47		Massachusetts Wreck Lighted Warning Buoy A	DISCONTINUED		0412-24 MO	32/24	
48	855	Pensacola Bay Navy Range Rear Light	DISCONTINUED		0188-20 MO	14/20	
98	815	Gulfport Ship Channel Light 40	TRLB			43/23	
11	.640	Blind River Lighted Buoy 2	DISCONTINUED		0555-24 NO	29/24	
11	.645	Blind River Lighted Buoy 4	DISCONTINUED		0555-24 NO	29/24	

11652	Amite River Buoy 3	DISCONTINUED		0555-24 NO	29/24
11654	Amite River Buoy 5	DISCONTINUED		0555-24 NO	29/24
12725	Southwest Pass Leading Light	TRLT			50/23
15075	Bayou Goula E Range Front Light	TRLT		0834-23 NO	49/23
15080	Bayou Goula E Range Rear Light	TRLT		0835-23 NO	49/23
17155	Timbalier - Terrebonne Bay LIGHT 1	DISCONTINUED	11352	0539-24 NO	29/24
17185	Timbalier - Terrebonne Bay Light 23	DISCONTINUED	11352	0540-24 NO	29/24
21905	Calcasieu River E Range Front Light	TRLT		0229-21 GA	19/21
22420	Sabine Bank Channel Lighted Buoy 31	RELOCATED FOR DREDGING		0320-24 GA	19/24
22425	Sabine Bank Channel Lighted Buoy 32	RELOCATED FOR DREDGING		0320-24 GA	19/24
22430	Sabine Bank Channel Lighted Buoy 33	RELOCATED FOR DREDGING		0441-24 GA	25/24
22435	Sabine Bank Channel Lighted Buoy 34	RELOCATED FOR DREDGING		0442-24 GA	25/24
22465	Sabine Pass Lighted Buoy 18	RELOCATED FOR DREDGING		0522-24 GA	30/24
22470	Sabine Pass Lighted Buoy 17	RELOCATED FOR DREDGING		0521-24 GA	30/24
22490	Sabine Pass Lighted Buoy 20	RELOCATED FOR DREDGING		0523-24 GA	30/24
22495	Sabine Pass Lighted Buoy 21	RELOCATED FOR DREDGING		0524-24 GA	30/24
23447	NECHES RIVER LIGHT 38	TRLB			32/21
24325	Houston Ship Channel Light 69	RELOCATED FOR DREDGING		0509-24 GA	29/24
24340	Houston Ship Channel North Boater Cut Daybeacon 3	DISCONTINUED FOR DREDGING		0526-24 GA	30/24
24410	Five Mile Cut Buoy 2	DISCONTINUED FOR DREDGING			43/23
24560	Houston Ship Channel Light 88	DISCONTINUED FOR DREDGING		0625-24 GA	35/24
25742	Houston Ship Channel Security Zone Marker 1	RELOCATED		0560-18 GA	36/18
25762	Tucker Bayou Security Zone Marker	RELOCATED		0559-18 GA	36/18
25822	Vinces Bayou Security Zone Marker	RELOCATED		0558-18 GA	36/18
26905	Freeport Entrance Lighted Buoy FP	RELOCATED FOR DREDGING	11300	0705-23 GA	44/23
27011	Freeport Entrance Light 13	RELOCATED		0470-24 GA	26/24
27025	Freeport Harbor Light 21	DISCONTINUED FOR DREDGING		0454-23 GA	29/23
28630	Corpus Christi Channel Light 25	RELOCATED		0017-24 CC	30/24
29470	Brazos Santiago Entrance Range Rear Light	RELOCATED		0038-24 CC	10/24
29890	Brownsville Channel Light 34	DISCONTINUED FOR DREDGING		0371-23 CC	34/24
29990	Brownsville Channel F Range Front Light	TRLT			28/23
33065	Pensacola Bay Navy Range Rear Light	DISCONTINUED		0188-20 MO	14/20
36830	Galveston-Freeport Buoy 75	DISCONTINUED		0494-24 GA	30/24
37382	Freeport Entrance Light 13	RELOCATED		0470-24 GA	26/24
40995.01	Corpus Christi Baffin Bay Daybeacon 131	DISCONTINUED FOR DREDGING		0466-21 CC	50/21
43010	Brownsville Channel Light 34	DISCONTINUED FOR DREDGING		0371-23 CC	34/24
43110	Brownsville Channel F Range Front Light	TRLT			28/23

TEMPORARY CHANGES CORRECTED

LLNF	R Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
1259	6 South Pass Lig	ht 6 LWP			34/24	38/24

24315	Houston Ship Channel Light 67 Rees	stablished		32/24	38/24
PLATFORM TEMPOR	RARY CHANGES				
Name	Status	Position	BNM Ref.	LNM St	LNM En
None					
PLATFORM TEMPOF	RARY CHANGES CORRECTED				
Name	Status	Position	BNM Ref.	LNM St	LNM En
None					
	SECTION IV - CHA				
					,
This section contains	ion contains corrections to federally and privately ma corrective actions affecting chart(s). Corrections app to decide which chart(s) are to be corrected. The follow	ear numerically by chart number, and	pertain to that cha	art only.	tion.
Chart Chart Number Edition	Edition Last Local Notice Horizontal Date to Mariners Datum Referen	Source of Current Local nce Correction Notice to Mar	iners		
Main Panel 224	19-APR-97 Last LNM: 26/97 NAD 83 W YORK HARBOR - RARITAN RIVER 45 NEW YORK HARBOR ATIONAL DOCK CHANNEL BUOY 3	CGD01 at 40-41-09.001N 074-02-4	8 001\W		
I . Gree Corrective	en can I	. . Position	0.00177		
Action	Action				
Bearings of light secto	the chart correction action is temporary in nature. Cors are toward the light from seaward. The nominal ra	ourses and bearings are given in degra ange of lights is expressed in nautical	ees clockwise fron miles (NM) unless	n 000 true. s otherwise r	
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2	ors are toward the light from seaward. The nominal rather Ed. 01-JAN-06 Last LNM: 47/21 Bay to Cape San Blas (Oil and Gas Leasing Areas) 2994 LEASE BLOCK FOR TAMPA BAY TO CAPE	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS	ees clockwise fron miles (NM) unless	n 000 true. s otherwise r	noted. 38/24
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2	ors are toward the light from seaward. The nominal ra th Ed. 01-JAN-06 Last LNM: 47/21 Bay to Cape San Blas (Oil and Gas Leasing Areas)	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	ees clockwise fron miles (NM) unless	n 000 true. s otherwise r 	
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2 LAST EDITIC 1115 A 44t ChartTitle: Cape St.	ors are toward the light from seaward. The nominal ratio th Ed. 01-JAN-06 Last LNM: 47/21 Bay to Cape San Blas (Oil and Gas Leasing Areas) 2994 LEASE BLOCK FOR TAMPA BAY TO CAPE DN No new editions of chart 1114A will be published 02-Oct-24. Comparable or larger scale Electronic (ENC) coverage is available. See "Cancellation of Nautical Charts" in Section I of this LNM for detai NOAA charts is at https://www.charts.noaa.gov/I	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 ing Areas)	miles (NM) unless	n 000 true. <u>s otherwise r</u> 	
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2 LAST EDITIC 1115 A 44t ChartTitle: Cape St. Main Panel 2	brs are toward the light from seaward. The nominal ratio th Ed. 01-JAN-06 Last LNM: 47/21 Bay to Cape San Blas (Oil and Gas Leasing Areas) 2994 LEASE BLOCK FOR TAMPA BAY TO CAPE DN No new editions of chart 1114A will be published 02-Oct-24. Comparable or larger scale Electronic (ENC) coverage is available. See "Cancellation of Nautical Charts" in Section I of this LNM for detai NOAA charts is at https://www.charts.noaa.gov/I th Ed. 01-OCT-10 Last LNM: 47/22 George to Mississippi Passes (Oil and Gas Leasi	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 ing Areas) MISSISSIPPI PASSES. Page/Side: NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	miles (NM) unless	n 000 true. <u>s otherwise r</u> 	38/24
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2 LAST EDITIC 1115 A 44t ChartTitle: Cape St. Main Panel 2 LAST EDITIC 1116 A 80t ChartTitle: Mississij	 brs are toward the light from seaward. The nominal ratio for a seaward the light from seaward. The nominal ratio for a seaward of the seaward of th	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 ing Areas) MISSISSIPPI PASSES. Page/Side: NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 s)	miles (NM) unless	n 000 true. <u>s otherwise r</u> 	38/24
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2 LAST EDITIC 1115 A 44t ChartTitle: Cape St. Main Panel 2 LAST EDITIC 1115 A 44t ChartTitle: Cape St. Main Panel 2 LAST EDITIC 1116 A 80t ChartTitle: Mississi Main Panel 2	brs are toward the light from seaward. The nominal ratio th Ed. 01-JAN-06 Last LNM: 47/21 Bay to Cape San Blas (Oil and Gas Leasing Areas) 2994 LEASE BLOCK FOR TAMPA BAY TO CAPE DN No new editions of chart 1114A will be published 02-Oct-24. Comparable or larger scale Electronic (ENC) coverage is available. See "Cancellation of Nautical Charts" in Section I of this LNM for detai NOAA charts is at https://www.charts.noaa.gov/I th Ed. 01-OCT-10 Last LNM: 47/22 George to Mississippi Passes (Oil and Gas Leasi 2995 LEASE BLOCK FOR CAPE ST. GEORGE TO DN No new editions of chart 1115A will be published 02-Oct-24. Comparable or larger scale Electronic (ENC) coverage is available. See "Cancellation of Nautical Charts" in Section I of this LNM for detai NOAA charts is at https://www.charts.noaa.gov/I DN No new editions of chart 1115A will be published 02-Oct-24. Comparable or larger scale Electronic (ENC) coverage is available. See "Cancellation of Nautical Charts" in Section I of this LNM for detai NOAA charts is at https://www.charts.noaa.gov/I th Ed. 01-JUL-17 Last LNM: 04/23 ppi River to Galveston (Oil and Gas Leasing Area 02-02/20/20/20/20/20/20/20/20/20/20/20/20/2	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 ing Areas) MISSISSIPPI PASSES. Page/Side: NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 s) O GALVESTON Page/Side: - NOS . It will be canceled on MOS . It will be canceled on NAD 83 s) O GALVESTON Page/Side: - NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled	miles (NM) unless	n 000 true. s otherwise r 	38/24 38/24
Bearings of light secto 1114 A 36t ChartTitle: Tampa B Main Panel 2 LAST EDITIC 1115 A 44t ChartTitle: Cape St. Main Panel 2 LAST EDITIC 1116 A 80t ChartTitle: Mississip Main Panel 2 LAST EDITIC 1116 A 80t ChartTitle: Mississip Main Panel 2 LAST EDITIC 1116 A 80t ChartTitle: Mississip Main Panel 2 LAST EDITIC 1117 A 45t ChartTitle: Galvesto	 brs are toward the light from seaward. The nominal ratio for the seaward in the light from seaward. The nominal ratio for the seaward in the seaware seaward in the seaware seaware seaware seaw	ange of lights is expressed in nautical NAD 83 SAN BLAS. Page/Side: N/A NOS . It will be canceled on NoAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 ing Areas) MISSISSIPPI PASSES. Page/Side: NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 s) O GALVESTON Page/Side: - NOS . It will be canceled on Mavigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83 s) O GALVESTON Page/Side: - NOS . It will be canceled on Navigational Chart NOAA Paper and Raster ils. A list of all canceled MCD/Dole.shtml. NAD 83	miles (NM) unless	n 000 true. s otherwise r 	38/24 38/24

	02-Oct-24. Comparable (ENC) coverage is availa Nautical Charts" in Secti NOAA charts is at https:	ble. See "Cancellation of on I of this LNM for deta	F NOAA Paper and Raster ils. A list of all canceled			
11300 45th <i>ChartTitle:</i> Galveston Main Panel 17		Last LNM: 09/23 GRANDE Page/Sid	NAD 83 e: -		38/:	24
LAST EDITION	No new editions of chart 02-Oct-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	Novigational Chart NOAA Paper and Raster NoAA Iist of all canceled	NOS 		
11330 24th ChartTitle: Mermenta	u River to Freeport	Last LNM: 09/23	NAD 83		38/2	24
Main Panel 19	5 MERMENTAU RIV TO	FREEPORT LA-TX	Page/Side: -	NOC		
LAST EDITION	No new editions of chart 02-Oct-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	Novigational Chart NOAA Paper and Raster NoAA Iist of all canceled	NOS 		
11340 80th ChartTitle: Mississipp	i River to Galveston	Last LNM: 10/23	NAD 83		38/:	24
Main Panel 49	MISSISSIPPI RIVER TO	GALVESTON Page	e/Side: -	NOS		
LAST EDITION	No new editions of chart 02-Oct-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	Novigational Chart NOAA Paper and Raster NoAA Iist of all canceled			
	Ed. 01-NOV-20 al Waterway New Orlean ' NEW ORLEANS TO CA			le: - NOS	38/	24
LAST EDITION	No new editions of chart 02-Oct-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	Novigational Chart NOAA Paper and Raster NoAA Iist of all canceled			
	l Ed. 01-JUL-12 al Waterway New Orlean S NEW ORLEANS TO CA			N/A	38/:	24
Main Fanci 40			DECTION. 1 age/olde.	NOS		
LAST EDITION	No new editions of chart 02-Oct-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	Novigational Chart NOAA Paper and Raster NoAA Iist of all canceled			
	eorge to Mississippi Pa		NAD 83		38/:	24
want Panel 48	CAPE ST. GEORGE TO	MISSISSIFFI PA33E3	. raye/side. N/A	NOS		
LAST EDITION	No new editions of chart 02-Oct-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			
11366 16th ChartTitle: Approache	Ed. 01-JUN-15 es to Mississippi River	Last LNM: 10/23	NAD 83		38/2	24
Main Panel 28	86 APPROACHES TO M	IISSISSIPPI RIVER. Pa	ge/Side: A			
LAST EDITION	No new editions of chart 30-Oct-24. Comparable			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.

11400 ChartTitle:	37th Ed. Tampa Bay to	01-APR-19 Cape San Blas	Last LNM: 22/22	NAD 83		38/24
Mai	n Panel 177 T	AMPA BAY TO CAP	E SAN BLAS Page/	Side: -		
					NOS	
LAS	02- (EN Na	Oct-24. Comparable IC) coverage is availa utical Charts" in Secti	t 11400 will be published or larger scale Electronic able. See "Cancellation of ion I of this LNM for deta //www.charts.noaa.gov/	: Navigational Chart f NOAA Paper and Raster iils. A list of all canceled		

OIL RIG MOVEMENT

	Drill Rigs/Vessels Removed							
Latitude	Longitude	Block	Rigs/Vessel	Chart	Туре	Status		
28-11-27.174N	088-29-43.371W	MC-778	THUNDER HORSE PDQ	11340	SEMI-SUBMERSIBLE	UNREPORTED		
			Drill Rigs/Vessels	Established				
<u>Latitude</u>	Longitude	Block	Rigs/Vessel	<u>Chart</u>	Туре	<u>Status</u>		
28-37-11.997N	088-15-02.943W	MC-387	DEEPWATER INVICTUS	11340	DRILLSHIP	NEW WELL		
28-15-05.378N	091-51-47.884W	SMI-142	M/V REBEL	11340	N/A	UNREPORTED		
27-29-43.852N	090-03-48.952W	GC-478	NOBLE STANLEY LAFOSSE	11340	DRILLSHIP	UNREPORTED		
28-26-01.205N	090-20-48.955W	ST-205	PERFORMANCE	11340	BARGE			

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

Project Date Approved Project(s)

None

1

Advance Notice(s)

Change Sabine Pass East Jetty Light (LLNR-1105/22440) in approximate position 29-38-40.592N/093-49-21.968W, from showing Iso W 2s, 42 ft, range 8 NM, NB on skeleton tower, AIS: MMSI 993682262, to show Iso W 2s, 42 ft, range 5 NM, NB on skeleton tower, AIS: MMSI 993682262. Chart 11340

The Coast Guard will make the following Aid to Navigation change after September 24, 2024:

TX - INTRACOASTAL WATERWAY - GALVESTON BAY TO CEDAR LAKES - Galveston-Freeport The Coast Guard will make the following Aids to Navigation changes after September 24, 2024:

Discontinue Galveston-Freeport F Range Front Light (LLNR-36645) in approximate position 29-17-24.939N/094-55-04.455W. Discontinue Galveston-Freeport F Range Rear Light (LLNR-36650) in approximate position 29-17-29.804N/094-54-33.248W.

TX - HOUSTON SHIP CHANNEL - San Jacinto River

TX/LA - SABINE PASS AND LAKE - Sabine Pass

The Coast Guard will make the following Aid to Navigation change after October 1, 2024: Discontinue San Jacinto River Buoy 8 (LLNR-25575) in approximate position 29-46-58.538N/095-04-18.820W.

LA - FORKED ISLAND TO ELLENDER - Mermentau Channel

The Coast Guard will make the following Aids to Navigation changes after October 15, 2024: Discontinue Mermentau Channel Buoy 11 (LLNR-20740) in approximate position 29-44-47.048N/093-00-39.969W. Rename Mermentau Channel Buoy 12 (LLNR-20745) in approximate position 29-44-46.323N/093-00-35.538W, red nun, to Mermentau Channel Buoy 8 (LLNR-20745), red nun. Discontinue Mermentau Channel Buoy 15 (LLNR-20760) in approximate position 29-45-03.171N/093-00-37.728W. Discontinue Mermentau Channel Buoy 16 (LLNR-20765) in approximate position 29-45-03.110N/093-00-34.607W. Rename Mermentau Channel Buoy 17 (LLNR-20770) in approximate position 29-45-12,205N/093-00-41.005W, green can, to Mermentau Channel Buoy 9 (LLNR-20770), green can. Discontinue Mermentau Channel Buoy 18 (LLNR-20775) in approximate position 29-45-14.780N/093-00-38.249W. Discontinue Mermentau Channel Buoy 21 (LLNR-20780) in approximate position 29-45-20.469N/093-00-59.219W. Relocate and Rename Mermentau Channel Buoy 25 (LLNR-20785) in approximate position 29-45-30.001N/093-01-14.731W, green can, to Mermentau Channel Buoy 11 (LLNR-20785) in approximate position 29-45-42.300N/093-01-10.860W, green can.

Ref. LNM

LNM: 31/24

LNM: 31/24

LNM: 32/24

Relocate and Rename Mermentau Channel Buoy 26 (LLNR-20790) in approximate position 29-45-38.259N/093-01-10.392W, red nun, to Mermentau Channel Buoy 10 (LLNR-20790) in approximate position 29-45-31.020N/093-01-11.040W, red nun. Discontinue Mermentau Channel Buoy 27 (LLNR-20795) in approximate position 29-45-56.391N/093-00-54.102W.

FL - PENSACOLA BAY ENTRANCE - Pensacola Bay

The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue Caucas Channel East Side Dredging Range Front Daybeacon (LLNR-4760). Discontinue Caucas Channel East Side Dredging Range Rear Daybeacon (LLNR-4765). Discontinue Caucas Channel West Side Dredging Range Front Daybeacon (LLNR-4770). Discontinue Caucus Channel West Side Dredging Range Rear Daybeacon (LLNR-4775). Discontinue Barrancas Cut East Side Dredging Range Front Daybeacon (LLNR-4790). Discontinue Barrancas Cut East Side Dredging Range Rear Daybeacon (LLNR-4795). Discontinue Barrancas Cut West Side Dredging Range Front Daybeacon (LLNR-4800). Discontinue Barrancas Cut West Side Dredging Range Rear Daybeacon (LLNR-4805).

LA - BARATARIA AND BAYOU LAFOURCHE WATERWAYS - Barataria Waterway

The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue Entrance East Side Dredging Range Front Daybeacon (LLNR-16135) in approximate position 29-17-06.019N/089-57-54.027W. Discontinue Entrance East Side Dredging Range Rear Daybeacon (LLNR-16140) in approximate position 29-17-30.019N/089-58-18.027W. Discontinue Entrance Centerline Dredging Range Front Daybeacon (LLNR-16145) in approximate position 29-17-06.019N/089-57-54.027W. Discontinue Entrance Centerline Dredging Range Rear Daybeacon (LLNR-16150) in approximate position 29-17-30.019N/089-58-24.027W. Discontinue Entrance West Side Dredging Range Front Daybeacon (LLNR-16155) in approximate position 29-17-06.019N/089-57-54.027W. Discontinue Entrance West Side Dredging Range Rear Daybeacon (LLNR-16160) in approximate position 29-17-30.019N/089-58-24.027W.

TX - SABINE PASS AND LAKE - Sabine Pass

The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue East Side Dredging Range Front Daybeacon (LLNR-22445) in approximate position 29-40-00.018N/093-50-06.030W. Discontinue East Side Dredging Range Rear Daybeacon (LLNR-22450). Discontinue West Side Dredging Range Front Daybeacon (LLNR-22455). Discontinue West Side Dredging Range Rear Daybeacon (LLNR-22460). Discontinue Jetty Channel Dredging East Side Range Front Daybeacon (LLNR-22510). Discontinue Jetty Channel Dredging East Side Range Rear Daybeacon (LLNR-22515). Discontinue Jetty Channel Dredging West Side Range Front Daybeacon (LLNR-22520). Discontinue Jetty Channel Dredging West Side Range Rear Daybeacon (LLNR-22525). LNM: 37/24 TX - GALVESTON BAY TO CEDAR LAKES - Freeport Entrance The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue Freeport Jetty Channel North Edge Dredging Range Front Daybeacon (LLNR-26990). Discontinue Freeport Jetty Channel South Edge Dredging Range Front Daybeacon (LLNR-26995).

TX - GALVESTON BAY ENTRANCE - Galveston Bay The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue Galveston Entrance North Side Dredging Range Rear Daybeacon (LLNR-23760). Discontinue Galveston Entrance South Side Dredging Range Front Daybeacon (LLNR-23765).

Discontinue Freeport Jetty Channel South Edge Dredging Range Rear Daybeacon (LLNR-27000).

TX - GALVESTON BAY ENTRANCE - Galveston Outer Bar The Coast Guard will make the following Aids to Navigation changes after November 5, 2024:

Discontinue North Side Dredging Range Rear Daybeacon (LLNR-23830). Discontinue South Side Dredging Range Front Daybeacon (LLNR-23835) in approximate position 29-21-12.017N/094-45-48.031W. Discontinue South Side Dredging Range Rear Daybeacon (LLNR-23840). LNM: 37/24

TX - GALVESTON BAY ENTRANCE - Galveston Inner Bar

TX - LAGUNA MADRE - Port Mansfield Channel

The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue North Side Dredging Range Front Daybeacon (LLNR-23845) in approximate position 29-20-30.017N/094-47-00.031W. Discontinue North Side Dredging Range Rear Daybeacon (LLNR-23850). Discontinue South Side Dredging Range Front Daybeacon (LLNR-23855). Discontinue South Side Dredging Range Rear Daybeacon (LLNR-23860).

The Coast Guard will make the following Aids to Navigation changes after November 5, 2024: Discontinue Port Mansfield Entrance North Side Dredging Range Front Daybeacon (LLNR-29280) in approximate position 26-33-48.015N/097-17-06.032W.

LNM: 34/24

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LNM: 37/24

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LNM: 37/24

LNM: 37/24

Discontinue Port Mansfield Entrance North Side Dredging Range Rear Daybeacon (LLNR-29285). Discontinue Port Mansfield Entrance South Side Dredging Range Front Daybeacon (LLNR-29290) in approximate position 26-33-48.015N/097-17-06.032W. Discontinue Port Mansfield Entrance South Side Dredging Range Rear Daybeacon (LLNR-29295).

FL - INTRACOASTAL WATERWAY - EAST BAY TO WEST BAY The Coast Guard will make the following Aid to Navigation change after November 5, 2024: Discontinue West Bay Daybeacon 39 (LLNR-31400) in approximate position 30-17-49.695N/085-51-36.613W. Chart 11390 LNM: 37/24 TX - CORPUS CHRISTI BAY - Aransas Pass

The Coast Guard will make the following Aids to Navigation changes after November 12, 2024: Discontinue Dredging North Side Range Front Light (LLNR-28180) in approximate position 27-50-48.016N/097-03-36.033W. Discontinue Dredging North Side Range Rear Light (LLNR-28185) Discontinue Dredging South Side Range Front Light (LLNR-28190) in approximate position 27-50-42.016N/097-03-42.033W. Discontinue Dredging South Side Range Rear Light (LLNR-28195). LNM: 38/24

Docket No.

LNM: 31/24

Ref. LNM

LNM: 37/24

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

Change Neches River Light 38 (LLNR-23447) in approximate position 30-00-51.919N/093-59-54.602W, FL Q R, TR on pile, to Neches River Lighted

Closing

SECTION VI - PROPOSED CHANGES

Buoy 38 (LLNR-23447), FL Q R, red nun. Comments will be taken until September 24, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil LNM: 31/24

In order to provide a more efficient and effective Aids to Navigation signal, the Coast Guard is proposing the following Aid to Navigation change: Change Calcasieu Channel Light 59 (LLNR-21555) in approximate position 29-50-14.678N/093-20-56.952W, from showing FL G 2.5s, 35 ft, 4NM, to show FL G 2.5s, 35 ft, 3NM.

Comments will be taken until September 24, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscq.mil

TX - CORPUS CHRISTI HARBOR - Corpus Christi 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: Relocate Corpus Christi Channel Light 43 (LLNR-28690) in approximate position 27-48-35.048N/097-14-14.348W, Q G, 3NM, 17FT, SG on dolphin, Ra ref to approximate position 27-48-34.192N/097-14-13.148W.

Relocate Corpus Christi Channel Light 44 (LLNR-28695) in approximate position 27-48-43.766N/097-14-15.559W, Q R, 3NM, 17FT, TR on pile, Ra ref to approximate position 27-48-43.930N/097-14-15.450W.

Relocate Corpus Christi Channel Light 49 (LLNR-28720) in approximate position 27-48-34.378N/097-15-31.114W, Fl G 2.5s, 3NM, 17FT, SG on pile, Ra ref to approximate position 27-48-33.1046N/097-15-31.0777W.

Relocate Corpus Christi Channel Light 50 (LLNR-28725) in approximate position 27-48-42.652N/097-15-31.163W, FI R 2.5s, 3NM, 17FT TR on pile, Ra ref to approximate position 27-48-43.6005N/097-15-31.089W.

Relocate Corpus Christi Channel Light 55 (LLNR-28730) in approximate position 27-48-34.094N/097-16-47.135W, FI G 4s, 4NM, 17FT, SG on dolphin, Ra ref to approximate position 27-48-32.806N/097-16-46.762W.

Relocate Corpus Christi Channel Light 56 (LLNR-28730) in approximate position 27-48-42.064N/097-16-47.242W, FI R 4s, 3NM, 17FT, TR on pile, Ra ref to approximate position 27-48-43.302N/097-16-46.815W. Relocate Corpus Christi Channel Light 61 (LLNR-28750) in approximate position 27-48-31.558N/097-18-04.232W, FI G 6s, 4NM, 17FT, SG on pile,

Ra ref to approximate position 27-48-32.496N/097-18-02.486W.

Relocate Corpus Christi Channel Light 62 (LLNR-28755) in approximate position 27-48-41.717N/097-18-04.439W, Fl R 6s, 4NM, 17FT, TR on pile, Ra ref to approximate position 27-48-42.992N/097-18-02.542W.

Relocate Corpus Christi Channel Light 67 (LLNR-28760) in approximate position 27-48-33.448N/097-19-18.926W, FI G 6s, 3NM, 17FT, SG on dolphin Ra ref to approximate position 27-48-32.1759N/097-19-18.211W. Relocate Corpus Christi Channel Light 68 (LLNR-28765) in approximate position 27-48-41.410N/097-19-18.956W, FI (2)R 5s, 3NM, 17FT, TR on

dolphin, Ra ref to approximate position 27-48-42.671N/097-19-18.268W.

Relocate Corpus Christi Channel Light 73 (LLNR-28780) in approximate position 27-48-33.115N/097-20-39.793W, FI G 4s, 4NM, 17FT, SG on dolphin, Ra ref to approximate position 27-48-31.819N/090-20-39.503W.

Proposed Project(s)

None

Proposed Change Notice(s)

TX - SABINE AND NECHES RIVERS - Neches River In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aid to Navigation change:

LA - CALCASIEU RIVER AND LAKE - Calcasieu Channel

this area.

29-42-00N 086-48-00W, 29-22-40N 085-30-01W. 28-30-15N 086-48-00W and 28-07-00N 085-12-13W.

testing equipment. Charts: 11360 11400

TX - SABINE PASS AND LAKE - Port Arthur Canal In order to provide a more efficient and effective Aids to Navigation signal, the Coast Guard is proposing to convert the following navigational

TX - HOUSTON SHIP CHANNEL - Houston Ship Channel

dolphin, Ra ref to approximate position 27-48-42.312N/097-20-40.119W.

dolphin, Ra ref to approximate position 27-48-31.469N/097-21-56.340W.

Ra ref to approximate position 27-48-41.963N/097-21-56.959W.

ranges to Day and Night optics and removing the KRW range boards: Change Port Arthur Canal E Range Front Light (LLNR-22810) in approximate position 29-46-20.201N/093-56-12.992W, from showing Q G (night only), to Q G (night) Q W (Day), lighted throughout 24 hours.

Relocate Corpus Christi Channel Light 74 (LLNR-28785) in approximate position 27-48-41.076N/097-20-39.944W, FI R 4s, 3NM, 17FT, TR on

Relocate Corpus Christi Channel Light 79 (LLNR-28790) in approximate position 27-48-32.794N/097-21-56.794W, FI G 2.5s, 3NM, 17FT, SG on

Relocate Corpus Christi Channel Light 80 (LLNR-28795) in approximate position 27-48-40.688N/097-21-56.866W, FI R 2.5s, 3NM, 17FT TR on pile,

Relocate Corpus Christi Channel Light 82 (LLNR-28800) in approximate position 27-48-40.454N/097-22-51.696W, Q R, 3NM, 17FT, TR on dolphin, Ra ref to approximate position 27-48-41.707N/097-22-51.526W.

Change Calcasieu River E Range Rear Light (LLNR-22820) in approximate position 29-46-25.781N/093-56-29.713W, from showing Iso G 6s (night only), to Iso G 6s (night) Iso W 6s (day), lighted throughout 24 hours. A green all around additional light will be established above Port Arthur Canal E Range Front Light (LLNR-22810).

Discontinue Port Arthur Canal E Range Front Light Passing Light (LLNR-22815) in approximate position 29-46-20.136N/093-56-13.003W. Comments will be taken until October 29, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil

Comments will be taken until October 29, 2024. Please email comments regarding this proposal to: LocalNoticeFeedback@uscg.mil

In order to provide a more efficient and effective Aid to Navigation signal, the Coast Guard is proposing the following Aid to Navigation change: Discontinue San Jacinto Junction Light SJ (LLNR-25555) in approximate position 29-45-57.458N/095-04-53.648W. Comments will be taken until November 12, 2024. Please email comments regarding this proposal to: D08-SMB-District-LocalNoticeFeedback@uscg.mil

TX - STOVER POINT TO BROWNSVILLE - South Padre Island In order to provide a more efficient and effective Aids to Navigation signal, the Coast Guard is proposing the following Aids to Navigation changes: Change South Padre Island Buoy 1 (LLNR-29510) in approximate position 26-04-09.173N/097-09-57.858W, green can, to South Padre Island Lighted Buoy 1 (LLNR-29510), FI G 2.5s, 2NM, green.

Change South Padre Island Daybeacon 3 (LLNR-29520) in approximate position 26-04-23.698N/097-10-16.022W, green can, to South Padre Island Lighted Buoy 3 (LLNR-29520), FI G 4s, 4NM, green.

Change South Padre Island Buoy 4 (LLNR-29522) in approximate position 26-04-18.690N/097-10-00.538W, red nun, to South Padre Island Lighted Buoy 4 (LLNR-29522), FI R As, 4NM, red.

Comments will be taken until November 12, 2024. Please email comments regarding this proposal to: D08-SMB-District-

LNM: 38/24

LNM: 38-24

LNM: 37-24

The Escambia County Fish Bend South Channel Light 14 (LLNR-32966.14) has been reported destroyed with the piling wreckage below the

are reportedly not marked. Mariners should transit the area with extreme caution.

FL - GIWW, MILE 255.7, EHL - Sunk Vessel A sport fisher approximately 38 ft in length has been reported partially submerged, and a 17 ft center console P/C has been reported sunk, both

FL - GULF OF MEXICO - U.S. Navy Operation

FL - SANTA ROSA SOUND - FISH BEND SOUTH CHANNEL - Submerged Pile

waterline, near approximate position 30-20-12.660N 087-08-18.720W. The submerged pile is reportedly not marked. Mariners are urged to avoid

LNM: 37-24

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

LocalNoticeFeedback@uscg.mil

Commencing September 20, 2024 and continuing through October 1, 2024, the U.S. Navy will be conducting surface and unmanned aircraft system operations in the Gulf of Mexico. Testing will be bound by the following approximate positions:

Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include the FSF-1 SEA FIGHTER and a 262 ft Littoral Combat Ship. Vessels will monitor VHF-FM Channel 16. Mariners should maintain a 2 nautical mile closest point of approach from all U.S. Navy craft and

near the southern bank of the GIWW near Mile 255.7, EHL, in approximate position 30-21-10.0N 086-03-32.0W, on August 28, 2024. The vessels

LNM: 36/24

LNM: 36/24

LNM: 38/24

Continuing through October 10, 2024, geotechnical survey operations are being conducted in the Gulf of Mexico in the offshore and near shore waters of Alabama. The survey area is between 1 and 6 nautical miles offshore, located between the Mobile Ship Channel and Perdido Pass, and is bound by the following approximate positions: 30-13-28N 087-35-03W,

30-07-50N 088-02-39W. Operations will be conducted daily, during daylight hours only. Survey vessels will be restricted in their ability to maneuver and will monitor VHF-FM Channel 16. Mariners are requested to maintain a wide berth to reduce impacts to survey data and proceed with caution.

Continuing through June 24, 2025, new bridge construction is being conducted in the GIWW, Mile 156.6, EHL, in Gulf Shores, AL. Two flexi-float material barges will be used throughout the project to store equipment and materials. One 20 ft x 80 ft barge will be staged along the north bank, and the other 60 ft x 80 ft barge will be staged along the south bank. Operations will be conducted from 6:00 a.m. to 6:00 p.m., Monday through Saturday. The on-scene T/V MISS PATSY will monitor VHF-FM Channel 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the site manager at (334) 737-8992.

AL - DAUPHIN ISLAND CHANNEL - FORT GAINES CHANNEL - Channel Condition Shoaling has been reported in the vicinity of the Fort Gaines Channel and Dauphin Island Channel, between Dauphin Island Channel Daybeacon 10 (LLNR-7200) and Dauphin Island Channel Light 17 (LLNR-7220). The shoal reportedly stretches from the northern channel edge to the channel centerline and may be due to seasonal conditions. Mariners are urged to exercise extreme caution when transiting this area. Chart 11376

AL - MOBILE CHANNEL - Dredge Operation Continuing until December 31, 2024, the Hopper Dredges R.B. WEEKS and MAGDALEN will be conducting dredging operations in the lower Mobile Bay and Bar portions of the Mobile Channel, between Mobile Channel Lighted Buoy 21 (LLNR-6255) and Mobile Channel Lighted Buoy 31 (LLNR-6305). Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported and deposited into an offshore disposal site. On-scene vessels 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.

Continuing until approximately September 30, 2024, the M/V CROSBY RULER is constructing rock breakwaters, from the northern portion of the Dauphin Island Bridge to approximately 3 nautical miles northeast of the bridge. Ten temporary lighted danger buoys have been installed to mark the spoil and bank nourishment placement areas in approximate positions:

30-19-31.5N 088-07-58.6W, 30-19-47.1N 088-07-44.5W 30-20-02.7N 088-07-30.4W, 30-20-18.2N 088-07-16.3W, 30-20-33.8N 088-07-02.3W, 30-20-45.4N 088-06-44.6W, 30-20-47.7N 088-06-22.1W, 30-20-49.9N 088-06-00.8W 30-20-11.8N 088-07-27.9W and

30-20-51.7N 088-07-10.3W. Rock barges will be staged in the project area and along the GIWW, Mile 123.5, EHL, approximately 900 ft north of the channel. The on-scene

caution after passing arrangements have been made. For additional information, mariners may contact Luhr Crosby, LLC., at (504) 628-0846, or the M/V JAMES CHRISTOPHER, at (985) 677-6094. Chart 11376 LNM: 37-24

Continuing through December 15, 2024, marsh restoration operations will be conducted in a canal off the Fish River within the Weeks Bay National Estuarine Research Reserve, in approximate position 30-25-16.129N 087-49-40.962W. Operations will be conducted from 6:00 a.m. to 7:00 p.m., each day. On-scene vessels and equipment will include a 10 ft work boat, two amphibious excavators, a standard excavator, and turbidity curtains with signs. For additional information, mariners can contact the on-scene project manager, at (334) 804-8934.

AL - MOBILE RIVER - MOBILE HARBOR - Dredge Operation Continuing until September 30, 2024, the Dredge E.W. ELLEFSEN is conducting dredging operations in the Upper Mobile Bay portion of the Mobile Ship Channel, from approximately Mobile Channel Lighted Buoy 69 (LLNR-6605) to Little Sand Island. Operations will be conducted 24-hours a day, 7-days a week. The staging area will be located near the turning basin by the Theodore Ship Channel, and will be bound by the following approximate positions:

30-31-56.77N 088-07-08.62W, 30-31-53.95N 088-06-56.91W, 30-31-40.76N 088-07-01.72W and 30-31-45.60N 088-07-12.83W. Dredged material will be transported through a combination of floating and submerged pipelines. The pipeline corridor will be bound by the following approximate positions: 30-39-40.26N 088-01-54.54W, 30-36-58.15N 088-02-06.55W,

LNM: 24-24

LNM: 34-24

LNM: 38-24

LNM: 35-24

LNM: 30-24

AL - GULF OF MEXICO - Geotechnical Surveys

AL - GIWW, MILE 156.6, EHL - Bridge Construction

30-13-16N 088-02-43W, 30-07-56N 087-35-02W and

Chart 11360

Chart 11376 AL - MOBILE BAY - Dredging and Breakwater Construction

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

AL - FISH RIVER - WEEKS BAY - Marsh Restoration

30-35-55.16N 088-01-54.97W, 30-31-48.58N 087-59-45.86W, 30-31-49.64N 087-58-19.77W. 30-37-50.68N 088-01-46.64W, 30-31-56.11N 087-56-50.26W, 30-36-34.61N 088-00-57.11W and 30-39-40.10N 088-01-46.85W. Dredged material will be transported to the designated placement area in Mobile Bay, located east of the Mobile Ship Channel and bound by the following approximate positions: 30-34-52.97N 088-00-34.16W, 30-34-51.80N 087-56-20.82W, 30-28-38.96N 087-56-24.09W and 30-28-44.13N 087-59-53.90W. The dredge, pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. On-scene vessels will monitor VHF-FM Channels 13, 16 and 67. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake after

Continuing through February 2, 2025, marsh and shoreline stabilization operations will be conducted in the Fowl River, between approximate positions 30-26-08.01N 088-07-38.82W and 30-27-06.23N 088-07-54.91W. Operations will be conducted 12-hours a day, 5-days a week. Project sand barges will be loaded at the Vulcan Materials Company-Blakely Island Yard along the Mobile River, LDB, and transit through Mobile Bay to the Fowl River project site for offloading. On-scene vessels will include various barges and the M/Vs LIL C., KERRI ANN, and LIL RIVERS. Towing vessels and work boats will monitor VHF-FM Channels 1, 5, 13, and 16. Temporary construction signs and "No Wake" signs will be installed in the Fowl River for the duration of the project. Vessels are requested to transit the loading area and project site at their slowest safe speed to minimize wake and proceed with caution. Attached as an enclosure to this LNM is a graphic of the project work sites in the Fowl River.

Oyster aquaculture shellevators have been installed in Porterville Bay, between 70 ft to 1,000 ft from the shore. Six pilings with a yellow light at night (FI Y 2.5s) have been established to mark the aquaculture area in the following approximate positions:

30-22-11.704N 088-13-53.746W, 30-22-10.718N 088-13-53.842W, 30-22-07.759N 088-13-54.131W 30-22-11.698N 088-13-52.715W 30-22-10.712N 088-13-52.812W and 30-22-07.753N 088-13-53.100W.

passing arrangements have been made.

Chart 11376

Chart 11376

ft of pipeline will be installed east of the Bayou la Batre Channel from approximate positions 30-22-13.799N 088-16-24.960W to 30-18-43.560N 088-17-53.160W. Operations will be conducted 10-hours a day, Monday through Friday with the occasional Saturday. On-scene vessels and equipment will include the T/V EXCELLENCE, an excavator barge, a crane barge, pipeline, temporary piles and a temporary work platform. On-scene vessels will monitor VHF-FM Channels 13 and 16. For additional information, mariners can contact the site manager at (608) 214-8087. Chart 11373 INM: 38-24

Continuing through November 5, 2024, cargo conveyor system and mooring cell demolitions are taking place on the Tombigbee River, RDB, between Miles 89.0 and 90.0. Operations will be conducted from 7:00 a.m. to 5:00 p.m., each day. The work site and vessels will extend approximately 50 ft into the channel from the mooring cells. On-scene vessels will include a spud crane barge, the T/V THE CAROLINE, two coal hopper barges and a 28 ft crew boat. Vessels will monitor VHF-FM Channels 13 and 16. Mariners are requested to transit the area at no wake speed from Mile 89.0 to Mile 89.5 and proceed with caution after passing arrangements have been made.

Continuing until further notice, the Holt Lock on the Black Warrior River, Mile 347.0, is closed to marine traffic to allow the USACE Mobile District Engineers to monitor and investigate instrumentation in the lock chamber and to perform a stability analysis. Lock traffic will be suspended until the analysis is complete and more information regarding the reopening of the lock can be provided. For additional information, mariners can contact the USACE BWT/Alabama-Coosa Project Management Office, at (205) 612-3493 or (205) 391-7075.

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

MS - TENNESSEE-TOMBIGBEE WATERWAY, MILE 334.7 - JOHN C. STENNIS LOCK - Lock Closure Continuing through 6:00 a.m., on October 4, 2024, the John C. Stennis Lock on the Tennessee-Tombigbee Waterway, Mile 334.7, will be closed to marine traffic for routine maintenance. If the lock re-opens prior to the scheduled date, an updated Notice to Mariners will be issued by the USACE. For additional information, mariners can contact the USACE Tennessee-Tombigbee Project Management Office at (662) 245-5500.

LNM: 14-24

LNM: 35-24

LNM: 25-24

LNM: 30-24

LNM: 26-24

LNM: 05-24

AL - MOBILE RIVER - MOBILE HARBOR - Dredge Operation

AL - PORTERVILLE BAY - Private Aid to Navigation Establishment

AL - FOWL RIVER - MOBILE RIVER - Shoreline Stabilization

Chart 11376

AL - PORTERSVILLE BAY - MISSISSIPPI SOUND - BAYOU LA BATRE CHANNEL - Pipeline Installation Continuing through August 15, 2025, pipeline installation operations will be conducted in Portersville Bay near Bayou La Batre. Approximately 21,320

AL - TOMBIGBEE RIVER, RDB, MILE 89.0 TO 90.0 - Structure Demolition

AL - BLACK WARRIOR RIVER, MILE 347.0 - TOMBIGBEE RIVER - HOLT LOCK - Lock Closure

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

MS - TENNESSEE-TOMBIGBEE WATERWAY, MILE 338.9 - Partially Submerged Tug and Barge A partially submerged tug and barge have been reported on the Tennessee-Tombigbee Waterway, Mile 338.9, along the western bank near Waverly Cutoff, in approximate position 33-34-39.00N 088-29-37.02W, on May 3, 2024 and again on June 12, 2024. The partially submerged vessel and barge are reportedly not marked. Mariners should transit the area with extreme caution.

MS - TENNESSEE-TOMBIGBEE WATERWAY, MILE 357.5 - ABERDEEN LOCK - Lock Closure Continuing through 6:00 a.m., on October 5, 2024, the Aberdeen Lock on the Tennessee-Tombigbee Waterway, Mile 357.5, will be closed to marine traffic for routine maintenance. If the lock re-opens prior to the scheduled date, an updated Notice to Mariners will be issued by the USACE. For additional information, mariners can contact the USACE Tennessee-Tombigbee Project Management Office at (662) 245-5500. INM: 34-24

Commencing September 23, 2024 and continuing through October 23, 2024, the Dredge E. STROUD and attendant plant will be conducting dredging operations in the Lower Mississippi Sound portion of the Pascagoula Channel. Operations will be conducted from the Pascagoula Channel/GIWW Junction, in approximate position 30-15-14.4N 088-30-32.4W, to the Pascagoula Channel/Bayou Casotte Junction, in approximate position 30-17-09.6N 088-30-46.8W. Work will take place 24-hours a day, 7-days a week. Dredged material will be pumped through pontoon lines and deposited into Disposal Areas 7 and 8, located on the west side of the channel. Vessels are requested to coordinate passing arrangements at least 1-hour in advance. The Dredge E. STROUD and attendant plant 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.

Continuing until approximately September 23, 2024, dredging is being conducted in the Bayou Casotte Channel near the Port of Pascagoula, in approximate position 30-20-48.84N 088-30-23.03W. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be pumped through pontoon lines and deposited into the Greenwood Extension Area. Vessels transiting the Bayou Casotte Channel are requested to coordinate passing arrangements at least 1-hour in advance. The Dredge E. STROUD and attendant plant 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 old buoy hull from Horn Island Pass Lighted Buoy 16 (LLNR-7940) has been reported submerged approximately 410 ft east of the charted position, in approximate position 30-12-44.58N 088-30-30.00W. The buoy hull is reportedly not marked. Mariners are urged to transit the area with caution. Chart 11360

Continuing until December 31, 2024, the M/Vs ARTEMIS ATHENE, SANCO SPIRIT and REM ANDES are conducting survey operations in the Gulf of Mexico in an area bound by the following approximate positions: 28-21-59.5N, 091-09-50.3Ŵ,

26-58-17.2N, 091-09-50.3W. Mariners are requested to maintain a one nautical mile closest point of approach from the vessels to avoid interference with the survey equipment. The vessels can be contacted on VHF-FM Channel 16.

The cluster of approximately ten jackup rigs reported in the Gulf of Mexico, South Timbalier Area, Block 32, have been charted. The platform structures remain unlit, unmanned, and do not have a fog horn. The structures are clustered around approximate position 28-58-09.156N 090-27-10.115W. Mariners are urged to avoid the area. Charts: 1116A 11340

Continuing until approximately November 15, 2024, NOAA contracted hydrographic surveys are being conducted in the Gulf of Mexico, between 30 to 65 nautical miles southeast of the Calcasieu Jetties. Surveys will be conducted by the M/V BLAKE and the uncrewed surface vessel (USV) "DriX 5 Uncrewed". Surveys will be conducted in an area bound by approximate positions:

29-27-07N 093-12-11W, 29-27-07N 092-25-06W, 28-51-06N 093-12-11W and 28-51-06N 092-25-06W.

Operations will be conducted 24-hours a day, 7-days a week. The survey vessels will tow sensitive instrumentation at a speed of approximately 7 knots and will be restricted in their ability to maneuver. The USV "DriX 5 Uncrewed" will be remotely operated by personnel located in Cameron, LA, and will be escorted through the Cameron River/Calcasieu Ship Channel by the crewed M/V SOTERIA. The USV has a 25.3 ft red fiberglass hull, with a 2.6 ft beam and a 7.2 ft draft. The markings on the hull include "UNCREWED SURFACE VESSEL" and the Remote Operations Center contact number, (603) 312-4073. The USV is equipped with radar for obstacle detection, which is integrated with onboard obstacle avoidance software. Approaching vessels should give a wide berth to reduce impacts to survey data quality and to reduce potential entanglement in the towed instrumentation. Attached as an enclosure to this LNM is additional project details and graphics of the survey area, project vessels and the USV. Charts: 11330 11340 11345 INM: 37-24

LNM: 38-24

LNM: 34-24

LNM: 25-24

LNM: 38-24

LNM: 30-24

LNM: 31-24

LNM: 33-24

MS - TENNESSEE-TOMBIGBEE WATERWAY, MILE 334.7 - JOHN C. STENNIS LOCK - Lock Closure

MS - BAYOU CASOTTE - Dredge Operation - UPDATE

MS - HORN ISLAND PASS - Submerged ATON Wreckage

MS - PASCAGOULA CHANNEL - Dredge Operation

LA - GULF OF MEXICO - Survey Operations

28-21-59.5N, 089-30-04.8W, 26-58-17.2N, 089-30-04.8W, and

LA - GULF OF MEXICO - Unlit Jackup Rigs

Chart 11373

Chart 11373

LA - GULF OF MEXICO - Hydrographic Surveys

Continuing through approximately May 13, 2025, four lighted yellow research buoys have been temporarily established in Breton Sound, approximately 2 nautical miles west of the Mississippi River Gulf Outlet, and in the Gulf of Mexico, Main Pass Area, Blocks 42 and 63. The research buoys will display a flashing 2.5 second yellow light at night (FI Y 2.5s) 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 should transit the area with caution. Charts: 1115A 11360 11366

LA - GULF OF MEXICO - ATCHAFALAYA BAR CHANNEL - Uncharted Placement Area An uncharted 2,000 ft x 500 ft dredge spoil island has been reported in the Gulf of Mexico, approximately 7.5 nautical miles west of the Atchafalaya

LA - GULF OF MEXICO - CALCASIEU RIVER BAR CHANNEL - ATON Wreckage

position 29-44-39.479N 093-20-32.639W. The wreckage is reportedly 28 ft below the waterline and is marked with a green lighted buoy displaying a Q G light at night. Mariners are urged to avoid this area. Charts: 11330 11345 LNM: 31-24

Bar Channel, in approximate position 29-18-00.461N 91-37-00.375W. Mariners are urged to transit the area with caution.

A portion of the Elaine St. Wharf has been reported collapsed near GIWW Mile 10.2, EHL, in approximate position 29-59-58.002N 089-59-33.656W, on July 22, 2024. The collapsed wharf is reportedly not marked. Mariners are urged to use caution when transiting this area.

The Calcasieu Channel West Jetty Light 41 (LLNR-21400) has been reported destroyed with steel wreckage below the waterline, in approximate

Three mooring dolphins in the vicinity of the GIWW, Mile 16.5, EHL, cannot be located and may present navigation obstructions. Mariners are urged to exercise caution and transit the area at their slowest safe speed and in the deepest areas of the channel. Mariners are urged NOT to push/moor up to the banks in these areas, due to uncharted submerged obstructions. For additional information or to report any findings, mariners can contact the U.S. Coast Guard Sector New Orleans Command Center, at (504) 365-2545.

LA - GIWW, MILE 14.9, EHL - Navigation Obstructions Recent surveys conducted by the USACE for the submerged obstruction(s) previously reported with the outer edge starting approximately 100 ft south of the centerline/sail line of the channel, near GIWW, Mile 14.9, EHL, on April 18, 2024, have failed to locate it. The multiple submerged mooring dolphins reported in the vicinity of GIWW, Mile 14.9, EHL, are located outside of the navigable channel in the following approximate positions:

30-00-32.75563N 089-55-11.97733W, 30-00-32.54769N 089-55-11.48598W, 30-00-32.33018N 089-55-11.85410W, 30-00-32.96072N 089-55-10.44745W, 30-00-33.20919N 089-55-09.26163W, 30-00-33.35544N 089-55-08.27811W, 30-00-33.34202N 089-55-07.81214W, 30-00-33.76067N 089-55-07.10982W and 30-00-33.84677N 089-55-06.72013W.

Charts: 1116A 11340

Mariners are urged to exercise caution, transit the area at their slowest safe speed and in the deepest areas of the channel. Mariners are urged NOT to push/moor up to the banks in these areas, due to uncharted submerged obstructions. Mariners may contact U.S. Coast Guard Sector New Orleans Command Center at (504) 365-2545, for additional information and to report any findings.

Continuing through April 30, 2025, the Dredge LILLIE will be conducting dredging operations in Lake Lery, in approximate position 29-47-47.15N 089-48-52.23W. Operations will be conducted 24-hours a day, 7-days a week. On-scene support vessels will include three tender boats, one booster pump barge, and one quarter barge. Vessels will monitor VHF-FM Channels 8, 13, and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the site manager, at (985) 960-2105. Chart 11366

Continuing through approximately October 5, 2024, dive operations are being conducted at approximate position 29-21-21.27N 089-12-14.50W. Operations will be conducted 24-hours a day, 7-days a week. The Lift Boat JONI will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake, observe all day shapes and diving flags, and proceed with caution. For additional information, mariners can contact the site manager at (985) 856-6242, or the lift boat at (985) 346-5086. Chart 11366

Continuing through approximately December 13, 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, spud barges, an office barge and various material barges. After hours, the contractor will stage outside of the Mississippi River Channel near 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

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LNM: 30-24

LNM: 50-23

LNM: 21-24

LNM: 18-24

LNM: 38-24

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

LA - GIWW, MILE 16.5, EHL - Navigation Obstructions

LA - GIWW, MILE 10.2, EHL - Collapsed Wharf

LA - MAIN PASS - Dive Operations

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

LA - LAKE LERY - Dredge Operation

caution after passing arrangements have been made. The project point of contact with the USACE New Orleans District is John Page, at (337) 291-3015. Chart 11366 LNM: 27-24

Continuing until September 21, 2024, the Government Contract Hopper Dredge PADRE ISLAND will be conducting dredging operations in Southwest Pass, from Head of Passes (Mile 0.0) to approximately Mile -22.0, BHOP, and in the Mississippi River from Head of Passes (Mile 0.0) to approximately Mile 13.0, AHOP. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channels 16 and 67. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The project point of contact with the USACE New Orleans District is Michelle Kornick at (504) 862-1842, or Heather Jennings at (504) 862-1253. Charts: 11360 11366 LNM: 37-24

LA - MISSISSIPPI RIVER, LDB, MILE 49.2, AHOP - Barge Offloading Operation Continuing through December 11, 2024, freshwater barge offloading operations are being conducted along the Mississippi River, LDB, Mile 49.2, AHOP, in approximate position 29-34-48.01N 089-48-03.88W. Operations will be conducted from 6:00 a.m. to 6:00 p.m., each day. On-scene vessels will include the T/V SOUTHERN LADY, the Reservoir Barge KS 6010, and the Spud Barges KS 425 and KS 4511. Vessels will monitor VHF-FM Channels 16 and 69. Mariners are urged to transit this area at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site supervisor at (601) 674-1270.

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

LA - MISSISSIPPI RIVER, RDB, MILE 59.0 TO 61.0, AHOP - Dredging and Construction Operations Continuing through October 31, 2025, dredging and construction activities are being conducted on the Mississippi River, RDB, from Mile 59.0 to Mile 61.0, AHOP. Operations will be conducted from 6:00 a.m. to 7:00 p.m., 7-days a week. A fleet of approximately 3 material barges and 3 crane barges will be conducting pile driving, bucket dredging, and trestle construction activities. The M/V TENNER C., will be on-scene monitoring VHF-FM Channels 13, 16 and 80, or can be contacted at (985) 304-2962. Vessels should maintain a wide berth from all pile driving operations. Mariners are urged to transit at their slowest safe speed in the vicinity of the project area, observe all day shapes and diving flags, and proceed with caution. For additional information mariners can contact Manson Construction, at (904) 522-4900.

LA - MISSISSIPPI RIVER, MILE 63.5 TO MILE 65.3, AHOP - Dredge Operation/Underwater Sill Construction - UPDATE

Continuing until further notice, mobilization of dredge equipment and vessels will be conducted in the Mississippi River for the construction of a saltwater barrier sill at Mile 63.7, AHOP. After mobilization is complete and continuing until approximately October 20, 2024, the U.S. Government Contract Cutterhead Dredge J.S. CHATRY and attendant plant will be working in the Mississippi River from approximate Mile 63.5 to Mile 65.3, AHOP. The dredge will be located in the Alliance Anchorage Borrow Area (AABA) along the RDB of the river. Dredged material will be transported via floating and submerged pipelines and will be discharged from a barge into the Mississippi River to construct an underwater sill across the width of the river at approximate Mile 63.7, AHOP. A submerged dredge pipeline will be installed along the RDB of the Mississippi River in the vicinity of the AABA. Work limits for the pipeline corridor and borrow area will be bound by the following approximate positions: 29-43-12.41N 089-59-14.14W,

29-42-19.90N 089-58-48.56W,

29-42-24.71N 089-58-35.60W,

29-41-53.85N 089-58-17.91W 29-41-41.45N 089-58-49.61W and

29-43-06.38N 089-59-31.04W.

Charts: 11352 11366

Charts: 11352 11366

Operations will be conducted 24-hours a day, 7-days a week. The dredge and attendant plant will monitor VHF-FM Channels 13, 16 and 67. The following operating restrictions have been put in place by the U.S. Coast Guard VTS-Lower Mississippi River:

Vessels are limited to one way traffic from Mile 63.65 to Mile 63.91, AHOP.

- Vessels will be confined to a channel 500 ft wide, following the LDB, and marked with four white buoys with white lights at night.

- Vessels shall check-in with the M/V J.S. CHATRY on VHF-FM Channel 67 at least 30-minutes prior to transiting the area.

- All mariners shall transit at their slowest safe speed between Miles 63.5 and 65.0, AHOP.

- Alliance Anchorage is closed to all vessels.

For additional information on operating restrictions, mariners can contact U.S. Coast Guard VTS-Lower Mississippi River on VHF-FM Channels 5A, 11 or 67. The project point of contact with the USACE New Orleans District is Michelle Kornick at (504) 862-1842, or Heather Jennings at (504) 862-1253.

LA - MISSISSIPPI RIVER, LDB, MILE 87.6, AHOP - Dredge Operation - UPDATE Continuing until approximately October 1, 2024, the Dredge BELLA ROSE is conducting dredging operations in the Mississippi River, LDB, Mile 87.6, AHOP. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channels 67 and 71. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the site manager at (504) 858-2925 or (504) 225-2036.

LA - MISSISSIPPI RIVER - NEW ORLEANS HARBOR - Dredge Operation - UPDATE Continuing through October 15, 2024, the Dredge CAPTAIN FRANK and attendant plant are conducting dredging operations in Mississippi River, New Orleans Harbor, LDB, between Miles 94.0 and 101.5, AHOP. Additional dredging will be conducted in the Locks' Forebay Region in the Inner Harbor

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

LA - SOUTHWEST PASS - MISSISSIPPI RIVER - Dredge Operation

Chart 11366

Navigation Canal Lock near Mile 93.0, AHOP, the Algiers Lock near Mile 88.0, AHOP, and the Harvey Lock near Mile 98.0, AHOP. Dredged material will be discharged in the Mississippi River through floating pipeline. Staged equipment and vessels will be located along the Mississippi River, LDB, near Mile 96.3, AHOP, and the landing location will be located near Mile 95.5, AHOP. Operations will be conducted 24-hours a day, 7-days a week. The dredge will monitor VHF-FM Channels 14, 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.

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 3.7, 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. Chart 11369

Continuing until 7:00 a.m., on October 31, 2024, the drawbridge operating regulations for the SR 23 Belle Chasse Highway Drawbridge, crossing Algiers Canal, Mile 3.7, will temporarily change to reduce vehicle traffic congestion. The drawbridge will not be required to open to vessel traffic from 6:00 a.m. to 8:30 a.m., and from 3:35 p.m. to 7:05 p.m., Monday through Friday, except on federal holidays. For additional information, mariners may contact the bridge at (504) 393-5622.

Continuing until further notice, construction is being conducted on the river end long guidewall dolphin at Algiers Lock. Extreme caution should be taken while entering and exiting the lock. For up-to-date information, mariners can contact the lockwall at (504) 354-1861, or the Lockmaster at (504) 354-1795. The project points of contact with the USACE New Orleans District are Victor Landry at (504) 862-2407, Robert Swayze at (504) 862-2060, and Jesse Adams at (504) 862-1061. LNM: 32-24

On September 24 and 25, 2024, from 7:00 a.m. to 7:00 p.m., the Algiers Lock will be closed to marine traffic for construction work on a new dolphin. For up-to-date information, the Lockmaster can be reached at (504) 354-1795, or the lockwall can be contacted at (504) 354-1861.

The Inner Harbor Navigation Canal (IHNC) Lock is experiencing an increase in marine allisions on both ends of the lock. To ensure longevity to the structure, all marine traffic must approach, exit and transit the lock at a SLOW BELL SPEED. Mariners are to USE EXTREME CAUTION while entering and exiting the IHNC Lock and while navigating along the long guidewalls on the river and canal ends of the structure. For additional information, the Lockmaster can be reached at (504) 945-2157.

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

LA - INNER HARBOR NAVIGATION CANAL, MILE 2.9 - ALMONASTER AVENUE DRAWBRIDGE - Bridge Repairs

Continuing through February 28, 2025, the Almonaster Avenue Drawbridge crossing the Inner Harbor Navigation Canal, Mile 2.9, will undergo repairs. Bridge repairs will be conducted from 6:30 a.m. to 5:00 p.m., Monday through Friday. During working hours, a single 35-foot wide barge will be working in the channel, adjacent to the bridge protection system. Mariners requiring movement of the barge should coordinate with the bridge tender 2-hours in advance. After working hours, the barge will be removed from the channel. Bridge repairs are not expected to impact the drawbridge operating schedule. Mariners are requested 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 or to coordinate movement of the barge, mariners should contact the bridge tender, at (504) 945-3112, or on VHF-FM Channel 13.

Continuing until further notice, the Harvey Lock is closed due to low water on the Mississippi River and hazardous reverse head conditions. Algiers Lock can be used as an alternate route. For up-to-date information, mariners can contact the Lockmaster at (504) 366-4683, or the lock wall at (504) 366-5187. The project points of contact with the USACE New Orleans District are Victor Landry at (504) 862-2407, Robert Swayze at (504) 862-2060, and Jesse Adams at (504) 862-1061.

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

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LA - MISSISSIPPI RIVER - NEW ORLEANS HARBOR - Dredge Operation - UPDATE

LA - GIWW - ALGIERS CANAL - Belle Chase Bridge and Tunnel Replacement Project

Charts: 11366 11369

LA - GIWW - ALGIERS CANAL, MILE 3.7 - SR 23 DRAWBRIDGE - Modified Operating Schedule

LA - GIWW - ALGEIRS CANAL - ALGIERS LOCK - Lock Closure - UPDATE

LA - GIWW - ALGIERS CANAL - ALGIERS LOCK - Lock Construction

LA - GIWW - INNER HARBOR NAVIGATION CANAL - IHNC LOCK - Locking Precautions

LA - GIWW - INNER HARBOR NAVIGATION CANAL LOCK - Construction Operations

LA - GIWW - HARVEY CANAL - HARVEY LOCK - Lock Closure

LA - LAKE BORGNE - Dredge Operation

arrangements have been made. For additional information, the M/V MISSOURI H., can be contacted at (337) 794-7046. Chart 11366

LA - LAKE BORGNE - CHEF MENTEUR PASS - Partially Submerged Piling A partially submerged piling has been reported in the vicinity of Lake Borgne, approximately 500 yards east of Chef Menteur Pass, in approximate position 30-02-45.83N 089-46-05.77W, on September 16, 2024. The partially submerged piling is reportedly not marked. Mariners are urged to transit the area with caution.

LA - THE RIGOLETS - CSX RIGOLETS SWING BRIDGE - Bridge Repairs Continuing through approximately October 30, 2024, bridge repairs will be conducted on the CSX Rigolets Swing Bridge fendering system. Operations will be conducted from 6:30 a.m. to 4:30 p.m., Monday through Friday. On-scene vessels will include one crane barge and the T/V MISS AINSLEY. Vessels will monitor VHF-FM Channel 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site manager at (985) 290-4664.

Continuing through February 13, 2025, sewer main pipe repairs and installation will be conducted near Fontainebleau State Park in Bayou Castine, in approximate position 30-20-58N 090-03-31W. Operations will be conducted from 7:00 a.m. to 5:00 p.m., Monday through Friday. On-scene vessels will include the Crew Boat CAPT EDDIE, a work barge and a spud barge. During operations, the channel will be reduced by approximately 30 ft. 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.

LA - LAKE PONTCHARTRAIN - LAKE SAINT CATHERINE - Dredge Operation Continuing through October 31, 2024, the Dredge GAZAP is 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

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

30-08-24.32N 089-43-29.40W.

Staged equipment, barges, pipe and support vessels will be in the vicinity of The Rigolets, Sawmill Pass, and the dredge work sites throughout the operation. Dredged material will be transported via pipeline to the marshes located east and west of Chef Menteur Highway. Approximately 2,500 ft of floating and submerged pipeline will be utilized behind the dredge and throughout 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.

Continuing until approximately December 31, 2024, rock dike construction and dredging is being conducted in Lake Pontchartrain, parallel to the south shoreline along the Labranche Wetlands. A flotation channel will be dredged approximately 250 ft off the south shoreline, starting at Parish Line Canal and going west approximately 2 nautical miles. A foreshore rock dike will be constructed adjacent to the channel, between approximate positions 30-02-47.93N 090-16-49.74W and 30-03-24.20N 090-18-58.78W. Temporary aids to navigation will be established near the dredging spoil areas, and one permanent aid to navigation will be established at the beginning of the rock dike near Parish Line Canal. A barge fleet carrying rock loads will be staged just outside of the access channels in Lake Pontchartrain. On-scene vessels will include the Dredge CROSBY 8 and the T/Vs JAMES CHRISTOPHER, MARY B., and EDDIE R. Vessels will monitor VHF-FM Channels 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. For additional information, mariners may contact Luhr Crosby, LLC., at (504) 628-0846. Attached as an enclosure to this LNM is the temporary warning buoy layout.

LA - LAKE PONTCHARTRAIN - Dredging and Breakwater Construction Commencing September 22, 2024 and continuing through November 30, 2024, access channel dredging and breakwater construction will be conducted in Lake Pontchartrain, between approximate positions 30-06-24.62N 090-25-18.76W and 30-05-06.82N 090-24-39.88W. Operations will be conducted 12-hours a day, 7-days a week. On-scene equipment and vessels will include three spud barges, three towing vessels, four deck barges, four hopper barges and two crew boats. On-scene vessels will monitor VHF-FM Channel 10. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the site manager at (985) 360-6801. Chart 11369 INM: 35-24

Continuing through approximately December 2024, the LaBranche Wetlands Marsh Creation Project will be conducted along the southwest shoreline of Lake Pontchartrain, in the vicinity of the Bonnet Carre Spillway and Duncan Canal. Operations will be conducted in the following phases: Phase Two: May 2024 - November 2024

Dredging and marsh filling will 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

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LA - LAKE BORGNE - Dredge Operation

Chart 11369

LA - BAYOU CASTINE - LAKE PONTCHARTRAIN - Pipe Maintenance

Chart 11369

Chart 11369

Chart 11369

LA - LAKE PONTCHARTRAIN - Dredging and Dike Construction

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations

Chart 11369

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south of the I-10 Bonnet Carre Spillway Bridge, where the dredged material will be deposited. 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. Two temporary lighted danger buoys have been established to mark the project overhead powerline crossing location and an additional 29 temporary lighted danger submerged pipeline buoys have been established in the area. All temporary project buoys have a flashing 2.5 second white light at night.

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 and a list of the temporary project

danger buoys with their corresponding positions. LNM: 27-24

Chart 11369

LA - MISSISSIPPI RIVER, MILE 95.7, AHOP - CRESCENT CITY CONNECTION BRIDGE - Bridge Lighting Test Continuing through October 31, 2024, the U.S. Coast Guard is overseeing decorative lighting tests for the Crescent City Connection Bridge to ensure impact to the bridge span navigational lighting is minimized. The test will focus on the RED decorative lights and if the mariner can identify the bridge span navigational lights when the bridge is illuminated in red at night. Any interested company or individual wishing to provide comments or feedback should contact:

LA - MISSISSIPPI RIVER, MILE 115.0 TO 235.0, AHOP - DEEP DRAFT CROSSINGS - Dredge Operation - UPDATE

Continuing until further notice, U.S. Government Contract Dredges are conducting dredging operations at the Mississippi River Deep Draft Crossings,

The project points of contact with the USACE New Orleans District are Michelle Kornick, at (504) 862-1842, and Heather Jennings, at (504) 862-

River, RDB, Mile 173.5, AHOP, in Donaldsonville, LA. Operations will be conducted 24-hours a day, 7-days a week. The Dredge GEORGIA and M/Vs KIRK DANIEL and MELANIE V., will monitor VHF-FM Channels 11 and 67. Mariners are urged to transit at their slowest safe speed to minimize wake

Vessel Traffic Service-Lower Mississippi River 200 Hendee Street New Orleans, LA 70114 O: (504) 365-2230

Email: D08-SMB-VTSNewOrleans-LMR@uscg.mil

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LA - MISSISSIPPI RIVER, RDB, MILE 173.5, AHOP - Dredge Operation Continuing through September 21, 2024, dredging and maintenance at the existing CF Industries dock is being conducted along the Mississippi

at Mile 184.1, AHOP. Operations will be conducted from 6:30 a.m. to 5:00 p.m., Monday through Friday. The construction barges will extend approximately 300 ft off the riverbank and will be marked with white lights. On-scene vessels will monitor VHF-FM Channels 10 and 67. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. For additional information, mariners can contact the

LA - MISSISSIPPI RIVER, LDB, MILE 184.1, AHOP - Marine Construction

LA - MISSISSIPPI RIVER, LDB, MILE 203.2, AHOP - Dredge Operation - UPDATE

Continuing until approximately November 30, 2024, bridge fender replacement operations are being conducted on the I-10 Bridge crossing the Mississippi River, LDB, Mile 229.3, AHOP. Operations will be conducted Monday through Saturday, during daylight hours only. At times during the project, fender replacement operations may extend into the channel and cause delays. The site manager will monitor VHF-FM Channel 21 or can be contacted at (321) 501-3936. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution.

Channels 6 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. For additional information, mariners can contact the site manager at (504) 782-0995.

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations

Mile 115.0 to Mile 235.0, AHOP, between Baton Rouge and New Orleans, LA. Dredges will operate in assigned areas and continually shift as dredging is completed at each Deep Draft Crossing. Operations will be conducted 24-hours a day, 7-days a week. The dredges 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. Current dredges, schedules and dredging locations are as follows:

transit the area with extreme caution.

and proceed with caution.

site manager at (504) 301-7718.

Dredge WALLACE McGEORGE Schedule: Dredging until approximately November 30, 2024 Current Location: Granada Crossing, Mile 205.0, AHOP Next Assignment: Medora Crossing, Mile 212.0, AHOP

Dredge NEWPORT

1253.

Dredging until approximately October 31, 2024 Schedule: Current Location: Red Eye Crossing, Mile 224.0, AHOP

Next Assignment: Belmont Crossing, Mile 152.0, AHOP

LA - MISSISSIPPI RIVER, LDB, MILE 172.5, AHOP - Channel Condition Severe shoaling has been reported along the LDB of the Mississippi River near Bringier Point, approximate Mile 172.5, AHOP. Mariners are urged to

Continuing through October 31, 2024, pile framing and dolphin structure construction will be conducted by barges along the Mississippi River, LDB,

Continuing through September 23, 2024, dredging is being conducted in the Mississippi River, LDB, Mile 203.2, AHOP. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include the Dredge HENRY and T/Vs ALTON J., and MELANIE V. Vessels will monitor VHF-FM

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

LA - BATON ROUGE HARBOR BARGE CANAL - MISSISSIPPI RIVER, MILE 235.0, AHOP - Dredge Operation - UPDATE Maintenance dredging scheduled for the Baton Rouge Harbor Barge Canal near the Watco Barge Terminal has been postponed.

LA - GRAND BAYOU - Dredge Operation Continuing until March 15, 2025, the Dredge WEEKS 226 will be conducting dredging operations in the vicinity of Grand Bayou, in an area bound by

approximate positions: 29-34-11.56N 089-48-17.94W, 29-31-50.58N 089-46-51.45W, 29-30-25.34N 089-49-20.19W and 29-32-41.29N 089-51-46.97W. Anchored floating dredge pipes and submerged lines will remain in the area throughout operations. The anchorage area for the floating dredge pipe will be bound by the following approximate positions: 29-32-34.02N 089-52-11.45W, 29-32-40.21N 089-51-40.44W. 29-32-42.64N 089-51-42.67W and 29-32-36.77N 089-52-11.95W. Submerged pipe will be located between the following approximate positions: 29-33-18.58N 089-48-50.84W, 29-33-17.03N 089-48-47.52W, 29-34-08.06N 089-48-17.67W and 29-34-09.65N 089-48-21.32W. Additional submerged dredge pipeline is installed along the Mississippi River, RDB, between Miles 48.7 and 51.5, AHOP. The pipeline corridor is bound by the following approximate positions: 29-34-24.33N 089-48-02.08W, 29-34-20.27N 089-48-04.81W 29-35-30.70N 089-50-06.08W and 29-35-34.68N 089-50-00.71W. Operations will be conducted 24-hours a day, 7-days a week. Dredges, barges, pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. The on-scene vessels will monitor VHF-FM Channels 13, 16 and 87. 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.

LA - BARATARIA WATERWAY - Bridge Construction 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.

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

29-35-12.84N 089-54-17.87W, 29-26-14.07N 089-55-36.55W, 29-25-19.49N 089-52-22.95W, 29-28-20.65N 090-00-18.91W 29-28-24.64N 089-59-54.61W, 29-27-22.83N 089-59-05.97W 29-26-56.06N 089-58-09.20W, 29-26-05.93N 089-57-11.93W, 29-25-22.45N 089-56-04.46W 29-25-25.03N 089-55-53.08W and 29-26-06.41N 089-55-40.69W.

Operations will be conducted from 7:00 a.m. until 7:00 p.m., daily. Multiple tugs and barges will be on-scene throughout operations. The on-scene vessels will monitor VHF-FM Channels 16 and 65. Mariners are urged to use caution when transiting the area. Charts: 11352 11358

LA - LAKE SALVADOR - Private Aids to Navigation Establishment - UPDATE A total of forty-six private permanent aids to navigation have been installed along the northeastern shoreline of Lake Salvador to mark the newly constructed foreshore dikes. Attached as an enclosure to this LNM are the positions and descriptions of the permanent aids to navigation. Chart 11352 LNM: 38-24

LA - BELLE PASS - PORT FOURCHON - Dredge Operation Continuing through September 24, 2024, the Cutter Suction Dredge VANETA MARIE is conducting dredging operations in Belle Pass, from Mile -1.0 to Mile 1.5. Operations will be conducted 24-hours a day, 7-days a week. Dredge pipe will be staged west of the channel near approximate position 29-06-04.79N 090-13-17.26W. On-scene vessels will include the T/V LONNIE BELL, the Survey Skiff ROCKEFELLER, and the Assist Vessels SAGUARO and ACADIA. Portions of the channel will be partially obstructed throughout different stages of the dredging operation. Vessels requiring the full channel for safe passage must contact the dredge or the Harbor Police at least 1-hour in advance on VHF-FM Channel 13. The dredge will monitor VHF-FM Channels 13, 16 and 71. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

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Charts: 11352 11366

LNM: 38-24

LA - BELLE PASS - PORT FOURCHON - Dredge Operation Chart 11352

A staging area for pipeline and equipment will be bound by the following approximate positions:

Chart 11352

29-11-29.86N 090-36-54.62W 29-11-21.92N 090-36-46.10W, 29-11-39.43N 090-36-36.97W and 29-12-00.54N 090-37-02.37W.

29-11-28.09N 090-36-44.41W, 29-11-31.17N 090-36-48.52W,

Chart 11352

Chart 11352

Chart 11352

LA - BAYOU PETIT CAILLOU - Partially Submerged Vessel A 40 ft white and grey vessel has been reported partially submerged in Bayou Petit Caillou, in approximate position 29-22-06.6N 090-37-25.4W, approximately 5 miles south of Chauvin, LA, on September 5, 2024. The partially submerged vessel is reportedly not marked. Mariners are urged to transit the area with caution.

LA - HOUMA NAVIGATION CANAL - TERREBONNE BAY - Dredge Operation Continuing through November 30, 2024, the Dredge WEEKS 262 will be excavating an access flotation channel in Terrebonne Bay, along the eastern portion of the Houma Navigation Canal. Dredging will be bound by the following approximate positions: 29-11-50.78N 090-37-23.74W.

29-11-34.94N 090-36-45.52W and 29-11-32.64N 090-36-42.13W. Operations will be conducted 24-hours a day, 7-days a week. Dredges, barges, pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. On-scene vessels will monitor VHF-FM Channels 13, 16 and 67. Mariners are urged to transit the area 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 until July 1, 2025, phase two dredging for the Houma Navigation Canal Locks Complex project will be conducted in the Houma Navigation Canal, in approximate position 29-19-47.29N 090-43-46.27W. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include the Dredge YELLOWFIN, the Mud Tugs CAPT BILL or MUSTANG, a skiff boat, and the Work Boat MR. FRANCIS. Vessels will monitor VHF-FM Channels 13 and 71. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Chart 11352

LA - BAYOU DULARGE - Levee Construction/Waterway Closure Continuing through March 22, 2025, levee construction and rehabilitation will be conducted in Bayou Dularge approximately 300 yards south of the Brady Bridge, in approximate position 29-24-27.209N 090-47-13.797W. Operations will be conducted 10-hours a day, 7-days a week. During working hours, a temporary work platform will be in the waterway and obstruct the channel. Daily channel openings will take place from 12:00 p.m. to 1:00 p.m., and from 6:00 p.m. to 7:00 a.m., to allow vessel traffic to pass. During these openings, the platform will stage along the bank and reduced the channel width by 40 ft. Mariners should transit the area at no wake speed and proceed with caution after passing arrangements have been made. For additional information, mariners can contact the on-scene point of contact at (985) 991-3309. Secondary contacts can be reached at (504) 376-9440 or (337) 504-9740.

LA - GIWW, MILE 74.7 TO 75.5, WHL - Submerged Obstructions Recent USACE surveys identified three anomalies along the edge of the GIWW between Miles 74.7 and 75.5, WHL, in the vicinity of Lake Hackberry. The anomalies were reported in the following locations:

Mile 75.48, WHL, on the north side of the channel with 12.3 ft of depth.

Mile 74.77, WHL, on the south side of the channel with 5.5 ft of depth.

Mile 74.72, WHL, on the south side of the channel with 4.7 ft of depth. Further assessments will be conducted in the areas. Mariners should avoid meeting or overtaking in the vicinity of the anomalies.

LA - BAYOU BOEUF - Bridge Closure

Continuing until further notice, the Bayou Boeuf Railroad Bridge in Amelia, LA, at position 29-40-06.7N 091-05-56.8W is closed to marine traffic for unexpected maintenance. Mariners should avoid the area and utilize an alternate route. For additional information, mariners can contact the Bayou Boeuf Bridge at (337) 572-2589. Chart 11352

LA - OLD RIVER CONTROL STRUCTURES - ATCHAFALAYA RIVER - Channel Condition/Water Diversion - UPDATE

The U.S. Army Corps of Engineers scheduled increase and diversion of water through the Old River Control Structures has been postponed.

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

Continuing through approximately February 28, 2025, 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 Saturday. During the scheduled closure times, opportunities to allow the passage of vessels may occur and will be utilized when possible. Mariners should enter with caution along the north side of the lock and avoid making contact with the southwest side construction activities. All northbound mariners with vessels greater than 35 feet wide are highly encouraged to use an assist boat faced-up on the bow of the lead barge acting as a bow thruster, when entering the lock from the south. All southbound mariners shall use extreme caution and maintain a slow bell while exiting the lock and until clear of the construction zone. Passage of vessels will be allowed during all other times, and queues will be managed by lock personnel to ensure the efficient reduction of vessel queues. For up-to-date information, mariners can contact the Lockmaster, Nicholas Bryant, at (225) 659-2581. The points of contact with the USACE New Orleans District are Tim Connell, at (504) 862-2360 and Anh Nguyen, at (504) 862-2153.

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Chart 11345

Chart 11345

LA - GIWW - MORGAN CITY-PORT ALLEN ALTERNATE ROUTE - BAYOU SORREL LOCK - Lock Closure and Construction Chart 11352 LNM: 36-24 LA - GIWW - MORGAN CITY-PORT ALLEN ALTERNATE ROUTE - GROSSE TETE SWING BRIDGE - Bridge Closure

On September 18, 2024, from 7:00 a.m. to 5:00 p.m., the Grosse Tête Swing Bridge near Mile 47.0 of the GIWW Morgan City-Port Allen Alternate Route, will be closed to marine traffic. The U.S. Coast Guard COTP New Orleans has established a Safety Zone closing the GIWW Morgan City-Port Allen Alternate Route from Mile 45.0 to Mile 47.0, for the duration of the bridge closure. Entry of vessels or persons into this zone is prohibited unless specifically authorized by the U.S. Coast Guard Captain of the Port or a designated representative. For updates regarding the closure, mariners should contact the bridge tender at (225) 659-1487. Chart 11352

LA - GIWW - MORGAN CITY-PORT ALLEN ALTERNATE ROUTE - GROSSE TETE SWING BRIDGE - Ferry Operations Continuing until further notice, the M/V HELEN CALYX will be conducting passenger ferry operations near the Grosse Tête Swing Bridge on the GIWW Morgan City-Port Allen Alternate Route, at Mile 45.6. The bridge will remain in the open position and allow marine traffic to pass, except when repairs require temporary closures. Mariners must check-in with the Grosse Tête Swing Bridge at Mile 45.0 (northbound) or Mile 47.0 (southbound) on VHF-FM Channel 13. Ferry operations and associated waterways restrictions for the area are as follows:

- Ferry operations will be conducted each day with the following schedule:

Saturday through Wednesday, 4:00 a.m. to 9:00 p.m.

Thursday and Friday, 4:00 a.m. to 11:00 p.m.

- A Safety Zone has been established for all waters between Miles 45.0 and 47.0. The Safety Zone will be in effect Monday through Friday, from 6:00 a.m. to 8:00 a.m., and from 2:30 p.m. to 4:30 p.m., except federal holidays. Persons and vessels are not permitted to enter or transit through the Safety Zone without U.S. Coast Guard COTP New Orleans approval.

- Two no wake zones have been established by Iberville Parish.

Wake Zone #1 - Covering a 1.18-mile stretch of the waterway, beginning 200 yards north of the Grosse Tête Bridge then proceeding south to Mile 45.5.

Wake Zone #2 - Covering a .77-mile stretch of the waterway, beginning at Mile 44.0 then proceeding south to Mile 43.2 at Jack Millers Landing. Vessels must transit this area at their slowest safe speed to minimize wake and should proceed with extreme caution. For additional information, mariners can contact Iberville Parish at (225) 687-5190, or the Gross Tête Swing Bridge at (225) 659-1487.

LA - BAYOU VERMILION - VERMILION RIVER - Dredge Operation Continuing through approximately October 22, 2024, the Dredge MRS. MARY will be conducting dredging operations in Bayou Vermilion (Vermilion River) in Lafayette, LA, between approximate positions 30-11-24.1N 092-01-24.4W and 30-11-18.1N 092-01-50.3W. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported through 8-inch black floating HDPE pipeline that will be marked every 500 ft with both an orange floating buoy and a floating marker buoy equipped with an amber flashing light. Dredge piping will extend north of the dredge site and end at approximate position 30-11-44.9N 092-00-39.1W. On-scene vessels will include the dredge, work boats, and a deck barge. Vessels will monitor VHF-FM Channels 8, 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.

Continuing through September 19, 2024, the BNSF Mermentau Railroad Bridge on the Mermentau River will be closed for maintenance and repairs. The bridge will have daily openings for marine traffic at 6:00 p.m. The bridge operator can be contacted on VHF-FM Channel 13, or via phone at (337) 572-2535. Mariners are urged to avoid the area during the closure and plan accordingly.

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

the Calcasieu River Channel, between Mile 17.0 and Mile 36.0. Operations will be conducted 24-hours a day, 7-days a week. The dredge will monitor VHF-FM Channel 13 or 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. The project points of contact with the USACE New Orleans District are Tracy Falk, at (504) 862-2971 and Michael Sullivan, at (504) 862-2373. Chart 11345 LNM: 07-24

Continuing through September 30, 2024, the U.S. Government Contract Cutterhead Dredge VINTON CROSBY is conducting dredging operations in

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.

A 16 ft single engine black and white P/C has been reported derelict and adrift in the Gulf of Mexico, with the last known position 28-18-54.48N 095-32-13.68W, on September 8, 2024. The vessel is reportedly drifting west and is not marked. Mariners are urged to transit the area with caution. Charts: 411 1117A 11300

LNM: 37-24

LA - MERMENTAU RIVER - Bridge Closure

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

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

LA - BAYOU CONTRABAND - Bridge Construction

TX - GULF OF MEXICO - Derelict Adrift Vessel

TX - GULF OF MEXICO - Survey Operations

LNM: 37-24

LNM: 37-24

LNM: 29-24

LNM: 37-24

LNM: 49-23

LNM: 41-23

Freeport and Galveston, and within the near shore waters of Matagorda. Survey operations will take place between the following approximate positions:

Freeport to Galveston 28-58-37N 094-07-52W and 28-31-04N 094-55-48W.

Matagorda

28-44-08N 095-25-57W and 28-23-52N 096-01-30W.

The R/V SEA INNOVATOR-1 will monitor VHF-FM Channel 16. Vessels are requested to maintain a wide berth from the survey area to avoid becoming entangled in the towed equipment and to avoid interfering with survey data collection. For additional information, mariners can contact the project manager at (401) 848-4757.

approximately 1.25 nautical mile seaward of Freeport Entrance Lighted Buoy FP (LLNR-26905) to Freeport Entrance Lighted Buoy 1 (LLNR-26910).

Charts: 1116A 11300 11330 11340

TX - GULF OF MEXICO - FREEPORT HARBOR CHANNEL - Dredge Operation Continuing until approximately January 2026, the Dredge GL 58 is conducting dredging operations in the Freeport Harbor Channel, from

28-51-39.18N 095-12-59.10W and

28-51-32.76N 095-13-07.14W.

Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be disposed west of the channel in the project permitted Ocean Dredged Material Disposal Site (ODMDS). On-scene vessels will monitor VHF-FM Channels 14 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

TX - GULF OF MEXICO - SABINE BANK CHANNEL - SABINE PASS - Dredge Operation Continuing through December 20, 2024, dredging operations are being conducted in the Sabine Bank Channel, Sabine Pass Channel, and Port Arthur Canal. Dredging will take place from Sabine Bank Channel Lighted Buoy 13 (LLNR-22360) to Port Arthur Canal Light 40 (LLNR-22780). Operations will be conducted 24-hours a day, 7-days a week. On-scene dredges may work simultaneously and/or rotate throughout the project. Dredges working in the area and their schedules are as follows:

Dredge LIBERTY ISLAND: through September 2024 Dredge GALVESTON ISLAND: through Mid-November 2024

Dredge DODGE ISLAND: through September 30, 2024 Dredge ELLIS ISLAND: through early November 2024

Vessels should coordinate passing arrangements with the dredges at least 30-minutes in advance. The dredges will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For additional information, mariners can reference the enclosure attached to this LNM or contact the project sponsor at (630) 209-1874.

In order to accommodate dredging operations, the U.S. Coast Guard has temporarily established Synthetic Automatic Identification System (AIS) Aids to Navigation in the Sabine Bank Channel and Sabine Pass for the following federal aids: Sabine Bank Channel Lighted Buoy 29 (LLNR-22400) in approximate position 29-35-53.830N 093-48-20.620W, MMSI: 993682453, Sabine Bank Channel Lighted Buoy 30 (LLNR-22405) in approximate position 29-35-56.750N 093-48-06.693W, MMSI: 993682518, Sabine Bank Channel Lighted Buoy 31 (LLNR-22420) in approximate position 29-36-43.093N 093-48-44.404W, MMSI: 993682435, Sabine Bank Channel Lighted Buoy 32 (LLNR-22425) in approximate position 29-36-47.528N 093-48-32.720W, MMSI: 993682836, Sabine Bank Channel Lighted Buoy 33 (LLNR-22430) in approximate position 29-37-39.825N 093-49-10.621W, MMSI: 993682833,

TX - GULF OF MEXICO - SABINE BANK CHANNEL - SABINE PASS - Synthetic AIS ATON Temporary Establishment

Sabine Bank Channel Lighted Buoy 34 (LLNR-22435) in approximate position 29-37-43.825N 093-48-57.620W, MMSI: 993682612, Sabine Pass Lighted Buoy 17 (LLNR-22470) in approximate position 29-38-37.879N 093-49-36.092W, MMSI: 993682800, Sabine Pass Lighted Buoy 18 (LLNR-22465) in approximate position 29-38-36.832N 093-49-24.018W, MMSI: 993682611, Sabine Pass Lighted Buoy 27 (LLNR-22530) in approximate position 29-41-21.529N 093-50-19.813W, MMSI: 993682528, Sabine Pass Lighted Buoy 34 (LLNR-22565) in approximate position 29-42-54.834N 093-51-21.559W, MMSI: 993682538 and Sabine Pass Lighted Buoy 36 (LLNR-22570) in approximate position 29-43-27.808N 093-51-46.223W, MMSI: 993682537. Chart 11330

TX - GULF OF MEXICO - SABINE PASS - Dredge Operation/Demobilization

Dredging operations conducted in the offshore waters near the McFaddin National Wildlife Refuge are complete. Demobilization will continue in the area through approximately November 15, 2024. The project pipeline corridor is located within 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 29-39-18.98N 094-06-45.44W.

Equipment and dredge pipes will be demobilized from the staging area in Sabine Pass, near Sabine Pass Lighted Buoy 30 (LLNR-22555) and Sabine Pass Lighted Buoy 32 (LLNR-22560). Additional project equipment is located in the Sabine Pass Channel Anchorage and will be removed from the waterway as demobilization progresses. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit the area at their slowest safe speed to create minimum wake and proceed with caution. Charts: 11330 11340 LNM: 37-24

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

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

LNM: 34-24

LNM: 24-24

LNM: 35-24

LNM: 36-24

TX - GULF OF MEXICO - Survey Operations Continuing through January 2025, the R/V SEA INNOVATOR-1 will be conducting survey operations in the offshore waters of Texas, between

Dredging operations will be bound by the following approximate positions: 28-53-09.18N 095-14-47.34W,

28-53-15.66N 095-14-39.30W,

Chart 11330

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

Great Lakes Dredge and Dock-Port City Partners Yard East Staging Area: 29-44-01.67N 093-51-59.08W, 29-44-04.42N 093-51-54.58W 29-43-53.92N 093-51-46.67W and 29-43-50.91N 093-51-50.92W. Sabine Pass Channel West Staging Area: 29-44-36.66N 093-53-39.19W 29-45-00.49N 093-53-46.87W 29-45-02.49N 093-53-38.68W and 29-44-38.67N 093-53-31.00W.

GIWW Southshore Staging Area: 29-47-31.89N 094-00-38.24W, 29-47-34.96N 094-00-36.79W, 29-47-33.84N 094-00-35.67W, 29-47-29.94N 094-00-40.81W and 29-47-31.06N 094-00-41.93W.

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

TX - PORT ARTHUR CANAL - Marine Construction/Offloading Operations Continuing until approximately August 9, 2025, Bechtel Energy, Inc., is conducting marine construction offloading activities at the Port Arthur LNG Pioneer Dock 1, along the Port Arthur Canal, in approximate position 29-48-12.8N 093-57-20.1W. Operations will be conducted from 7:00 a.m. to 7:00 p.m., Monday through Saturday, with occasional Sundays. On-scene vessels will include the crane barge GALVESTON, T/Vs MISS TERRI and UNCLE GEORGE, and a survey boat. Vessels will monitor VHF-FM Channels 13 and 16. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. Chart 11330

Continuing through January 31, 2025, dredging operations will be conducted in the Sabine-Neches Waterway. Dredging will take place from the northern end of the Taylors Bayou Turning Basin, continue south through Taylors Bayou to include the East and West Turning Basins, cross through the intersection of the Port Arthur Canal and Sabine-Neches Canal, continue through the Port Arthur Canal, and end in approximate position 29-45-37.51N 093-54-10.26W. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be placed in a designated upland placement area (PA 8) on the east side of the Port Arthur Canal. Additional related work performed will include multiple bathymetric surveys, hazard surveys for debris identification, subsurface investigations, debris removal and disposal, and dredging pipeline management. On-scene vessels will include the Dredges CROSBY 2, CROSBY DREDGER, SUSAN CROSBY, and VINTON CROSBY, the T/Vs WECK DUNLAP and RUFFIN, three anchor barges, and the Crew Boat FRED JOSEPH. Portions of the channel will be partially obstructed throughout different stages of the dredging operation. Vessels requiring the full channel for safe passage must contact the dredge at least 1-hour in advance. The dredges will monitor VHF-FM Channels 13, 16 and 78. 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.

TX - GALVESTON HARBOR CHANNEL - Draft Restrictions Shoaling has been reported in the Galveston Harbor Channel, reducing channel depths to 39 ft near Galveston Channel Lighted Buoy 1 (LLNR-36065/23865) and Galveston Channel Light 3 (LLNR-36075/23880). Additional shoaling has been reported in multiple locations throughout the Galveston Harbor Channel extending to the Pelican Island Bridge. Galveston-Texas City Pilots have placed a draft restriction of 39 ft for vessel traffic. Waivers may be granted based on the state of tides and transit plans. All deep draft vessels should transit the channel with caution and reference recent USACE channel surveys for the area. Recent USACE channel surveys can be found at the following: https://www.swg.usace.army.mil/Missions/Navigation/Hydrographic-Surveys/Galveston-Texas-City-Houston/

Continuing until further notice, the Dredge GENERAL PATTON is conducting dredging operations in the Galveston Harbor Channel. Operations will be conducted 24-hours a day, 7-days a week. The dredge and the T/V MS. ALLIE will monitor VHF-FM Channels 13 and 79. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Chart 11323

Continuing until further notice, the Dredge GENERAL EISENHOWER is conducting dredging operations in the Galveston Harbor Channel near Galveston Piers 30 and 32. Operations will be conducted 24-hours a day, 7-days a week. The dredge and the T/V IWO JIMA will monitor VHF-FM Channels 13, 16 and 82. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made.

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 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, LNM: 09-24

LNM: 32-23

LNM: 32-24

LNM: 37-24

LNM: 34-24

LNM: 37-24

Chart 11330

TX - PORT ARTHUR CANAL - TAYLORS BAYOU - Dredge Operation

TX - GALVESTON HARBOR CHANNEL - Dredge Operation

TX - GALVESTON HARBOR CHANNEL - Dredge Operation

TX - HOUSTON SHIP CHANNEL - Virtual AIS Temporary Establishment

Chart 11330

Chart 11323

TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling

Multiple artificial shoals consisting of misplaced dredged material have been reported along the Houston Ship Channel, outside of the channel near Atkinson Island, and along Five Mile Cut. The identified areas are as follows: Shoal 1: A large mound reducing water depths in the area to approximately 4 feet near position 29-36-36.77N 094-56-52.20W.

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

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

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

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

Shoal 6: A mound of material in position 29-36-42.64N 094-55-01.26W.

Shoal 7: A mound of material in position 29-36-43.05N 094-54-56.22W.

Shoal 8: One mile east of Five Mile Cut Daybeacon 7 (LLNR-24425) in position 29-36-52.69N 094-54-21.06W.

Shoal 9: 2,000 ft east of Five Mile Cut Daybeacon 7 (LLNR-24425) in position 29-36-43.51N 094-54-55.00W.

Shoal 10: Near Houston Ship Channel Light 81 (LLNR-24525) in position 29-37-55.20N 094-57-54.72W.

Shoal 11: Multiple mounds of material bound by the following approximate positions:

29-36-38.32N 094-57-04.43W,

29-36-35.75N 094-57-03.20W 29-36-36.36N 094-56-50.82W,

TX - BAYPORT SHIP CHANNEL - Dredge Operation Continuing until further notice, the Dredge MBI-08 is conducting dredging operations along the Bayport Ship Channel, at the Bayport Container Terminal Dock 7. Operations will be conducted 24-hours a day, 7-days a week. On-scene support vessels include the T/Vs GRAND ANN, ADMIRAL

TX - HOUSTON SHIP CHANNEL - Virtual AIS Temporary Establishment 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.

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

a material barge will be operating near the placement site in a work area bound by the following approximate positions:

Mariners are advised to exercise caution when transiting the area.

Weeks Marine Boosters will be in the area in the following approximate positions:

29-36-37.95N 094-56-52.29W, 29-35-01.38N 094-55-45.03W 29-37-03.73N 094-52-04.92W and 29-38-22.76N 094-53-06.79W.

29-36-52.21N 095-01-06.18W 29-36-53.57N 094-59-52.66W, 29-36-51.21N 094-59-52.37W and 29-36-50.07N 095-01-06.00W.

29-35-49.59N 094-58-33.57W, 29-35-53.12N 094-58-13.96W 29-35-30.64N 094-58-01.03W and 29-35-25.45N 094-58-24.78W.

Weeks 189 Booster, 29-35-50.53N 094-54-45.14W, Weeks 268 Booster, 29-35-03.66N 094-55-56.75W and Weeks 187 Booster, 29-34-48.32N 094-56-03.32W.

including staging areas and subline crossing locations.

and TOWNES JEFFERY. Vessels accessing the Bayport Container Terminal Dock 7 are requested to coordinate passing arrangements at least 1hour in advance. On-scene vessels will monitor VHF-FM Channels 13 and 78A. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. LNM: 37-24

Continuing until approximately November 30, 2024, the Dredge C.R. McCASKILL and BOOSTER 3301 are conducting dredging operations in the Houston Ship Channel from Houston Ship Channel Light 61 (LLNR-24255) to Houston Ship Channel Light 72 (LLNR-24370). The BOOSTER 3301 will be connected directly to the M/V C.R. McCASKILL and will operate in conjunction with the dredge. Dredged material will be transported through a combination of floating and submerged pipelines and will be deposited at the Three Bird Island Marsh Placement Site. The Dredge J.C. DEVILLE and

An anchorage area for pipeline and equipment, located just north of the Bayport Ship Channel, will be bound by the following approximate positions:

Dredging operations will be conducted 24-hours a day, 7-days a week. Dredges, pipelines and equipment will have all required U.S. Coast Guard lighting for night operations. Vessels transiting the area are requested to coordinate passing arrangements at least 30-minutes in advance. The on-scene vessels will monitor VHF-FM Channels 13, 16 and 72. The U.S. Coast Guard VTS Houston-Galveston directs no meeting or overtaking when within .5 nautical mile of the dredge and has closed the inbound barge lane near the operating dredge. All vessels are requested to transit at a slow bell between Houston Ship Channel Light 65 (LLNR-24260) and Houston Ship Channel Light 69 (LLNR-24325). Mariners are urged to transit the area with caution after passing arrangements have been made. Attached as an enclosure to this LNM is additional information on the project,

A secondary anchorage area for pipeline and equipment, located in Galveston Bay, will be bound by the following approximate positions:

LNM: 13-24

LNM: 35-24

Chart 11330

29-36-39.48N 094-57-01.59W. Shoal 12: Multiple mounds of material in the vicinity of Five Mile Cut in positions 29-36-46.01N 094-54-45.25W, 29-36-40.66N 094-55-22.23W, and 29-36-42.15N 094-55-36.94W.

Shoal 13: A mound of material in position 29-37-33.83N 094-57-28.18W.

TX - HOUSTON SHIP CHANNEL - Dredge Operation

Shoal 14: Multiple mounds of material bound by the following approximate positions:

29-36-38.82N 094-56-40.96W, 29-36-38.86N 094-56-28.53W,

Chart 11330

29-36-36.24N 094-56-28.32W and

29-36-36.09N 094-56-40.87W.

The shoals have been marked with temporary danger buoys. Mariners are urged to avoid these areas. For additional information, mariners can contact Weeks Marine, Inc., at (985) 875-2564, or reference the enclosure titled "TX - HOUSTON SHIP CHANNEL - BAYPORT SHIP CHANNEL -Dredge Operation".

Continuing until March 20, 2025, the Dredge GENERAL ARNOLD will be conducting dredging operations in the Houston Ship Channel, between Houston Ship Channel Light 75 (LLNR-24385) and Houston Ship Channel Light 92 (LLNR-24600). Operations will be conducted 24-hours a day, 7days a week. On-scene equipment will include a booster barge, submerged pipeline and floating pipeline. The inbound barge lane is closed near the operating dredge. The U.S. Coast Guard VTS Houston-Galveston directs no meeting or overtaking of ships in the area and wake/surge considerations when within 0.5 nautical mile of the dredge. Ships are requested to coordinate passing arrangements at least 1-hour in advance and tows should coordinate passing arrangements at least 30-minutes in advance. The dredge will monitor VHF-FM Channels 13, 71 and 74, or can be contacted at (409) 407-5875. Mariners are urged to proceed with caution after passing arrangements have been made.

TX - HOUSTON SHIP CHANNEL - Dredge Operation - UPDATE Continuing until further notice, the Dredge MBI-05 is conducting dredging operations along the Houston Ship Channel at Cargill Ship Dock 1. Operations will be conducted 24-hours a day, 7-days a week. On-scene support vessels include the T/Vs CHUCK BOONE and WALKER BOONE. Mariners are requested to coordinate passing arrangements at least 1-hour in advance. On-scene vessels will monitor VHF-FM Channels 13 and 76A. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution.

TX - GIWW, MILE 400.8, WHL - BRAZOS RIVER FLOODGATES - Floodgate Restrictions Continuing through November 29, 2024, the Brazos River Floodgates on the GIWW, Mile 400.8, WHL, will be closed to marine traffic Monday through Friday, from 7:00 a.m. to 7:00 p.m., each day, for repairs and maintenance work. The lock will remain open on weekends and holidays. To confirm closure times and avoid delays, mariners should contact the Lockmaster at (979) 402-2888. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution.

TX - GIWW, MILE 400.8, WHL - BRAZOS RIVER FLOODGATES - Floodgate Condition Continuing until further notice, mariners are advised to proceed with caution when transiting through the Brazos River Floodgates along the GIWW, in the vicinity of Freeport, TX. Recent investigations indicate degraded and damaged conditions to the floodgate structures, creating a snag hazard for vessels that use the longwalls to guide themselves through the locks. A washed out portion of the western longwall has been identified as particularly hazardous. Vessels making multiple passes through the locks while building their tow have an increased risk of an allision with the damaged structure and should transit with extreme caution. Additionally, the south sector gate is unable to fully open into the recess and is sticking into the channel by approximately 5 inches. Vessels should hug the northside of the chamber while transiting through the West Brazos Floodgates. All vessels should transit the area with extreme caution and monitor conditions at the locks by contacting the Lockmaster, at (979) 402-2888. For additional information, mariners can reference U.S. Coast Guard Sector Houston-Galveston Marine Safety Information Bulletin 02-24 and USACE Notice to Navigation Interests 206574 at:

https://homeport.uscg.mil/my-homeport/safety-Notifications/MSIB?cotpid=28 https://ndc.ops.usace.army.mil/ords/f?p=107:1

TX - MATAGORDA SHIP CHANNEL - Dredge Operation

Continuing until December 30, 2024, the Dredge MIKE HOOKS is 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 Channel 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. Chart 11300 LNM: 33-24

TX - CORPUS CHRISTI SHIP CHANNEL - Riprap Construction

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

LNM: 01-24

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LNM: 17-24

LNM: 37-24

TX - HOUSTON SHIP CHANNEL - FIVE MILE CUT - Shoaling

29-36-37,50N 094-56-50.83W and

Chart 11300

(2)

(3)

LA - LAKE PONTCHARTRAIN - Dredging and Dike Construction

(1)

TX - CORPUS CHRISTI SHIP CHANNEL - TULE LAKE CHANNEL - VIOLA CHANNEL - Dredge Operation Continuing through May 25, 2025, Callan Marine, Ltd., is conducting dredging operations in the Corpus Christi Ship Channel, from east of the Chemical Turning Basin, through Tule Lake Channel and Viola Channel, and ending at the Viola Turning Basin. Operations will be conducted 24-hours a day, 7-days a week. On-scene vessels will include the Dredge GENERAL MACARTHUR, the Barges CAL 2101, 2102, 2103, and 2107, the Survey Vessel CONSTITUTION IV, the Crew Boat CHADDY P., and the T/Vs SEA OAK, MR. ROLAND, CAPT. BRENNAN, and EMMITT JOSEPH. On-scene vessels may rotate on and off-site throughout the duration of the operation. On-scene vessels will monitor VHF-FM Channels 12 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. For

TX - BRAZOS SANTIAGO PASS - BROWNSVILLE SHIP CHANNEL - Dredge Operation Continuing through March 26, 2026, dredging is being conducted in the Brownsville Ship Channel for the Brazos Island Harbor Channel Improvement and Rio Grande LNG Dredge Project. The project site will extend from approximately Brazos Santiago Pass Entrance Lighted Buoy SB (29445/1450) to Brownsville Channel B Range Front Light (LLNR-29925/43045). Operations will be conducted 24-hours a day, 7-days a week. The Cutter Suction Dredges OHIO and CAROLINA will be pumping dredged material from the ship channel to the Upland Placement Areas located adjacent to the channel. Dredged material will be placed within the Placement Areas through varying lengths of floating hose, submerged pipeline, pontoon pipeline and shore pipeline. All pipeline and vessels will be marked and lighted in accordance with U.S. Coast Guard regulations. The Trailing Suction Hopper Dredges TERRAPIN ISLAND, and ELLIS ISLAND attached to the T/V DOUGLAS B. MACKIE, may rotate and/or work simultaneously throughout different stages of the project. Hopper dredges will haul material dredged from the channel to the permitted ocean disposal area. Additional support vessels and equipment will include the Boosters JESSIE, CAPT. BARNEY, and BOOSTER 9, auxiliary equipment, pipe rafts, barges and towing vessels. On-scene vessels will monitor VHF-FM Channels 10, 12 and 16. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. Attached as an enclosure to this LNM is additional information for the

the area with extreme caution. Chart 11301 LNM: 34-24

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

LNM: 41-22 SECTION VIII - LIGHT LIST CORRECTIONS An Asterisk *, indicates the column in which a correction has been made to new information

(4)

Nó.	Name and Location	Position	Characteristic	Hèight	Range	Structure	Remarks	
24500	BAYPORT SHIP CHANNEL LIGHT 8	29-36-53.582N 094-59-19.030W	Fl R 2.5s	17	4	TR on pile	Ra ref.	38/24
		*						

ENCLOSURES LA - GULF OF MEXICO - SOUTH PASS AREA - Platform Discrepancies A list of Whitney Oil and Gas platforms in Ship Shoal Area, Blocks 24, 27, and 28, with aids to navigation discrepancies. LNM: 15-24 AL - FOWL RIVER - MOBILE RIVER - Shoreline Stabilization A graphic depicting the bank stabilization project work sites in the Fowl River. LNM: 25-24 LA - GULF OF MEXICO - Hydrographic Surveys Additional project information for NOAA contracted hydrographic surveys and graphics of the survey area, project vessels and the uncrewed surface vessel.

LNM: 37-24

additional information, mariners may contact the project manager, at (337) 519-6970.

project and graphics of the project area and staging areas.

TX - SOUTH PADRE ISLAND CHANNEL - LAGUNA MADRE - Shoaling Shoaling has been reported in the South Padre Island Channel in approximate position 26-04-16.02N 097-10-03.48W. Mariners are urged to transit

Daniel.Richardson@supshipba.navy.mil.

(5)

(6)

(7)

INM: 12-24

LNM: 36-24

(8)

Lake Pontchartrain floatation channel dredging and spoil area temporary warning buoy layout.

LA - LAKE PONTCHARTRAIN - Marsh Creation Operations

LA - LAKE SALVADOR - Private Aids to Navigation Establishment Positions for the permanent aids to navigation for the Lake Salvador dike construction operation.

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

Additional details and a chartlet for the Sabine Bank and Sabine Pass dredging project.

TX - PORT ARTHUR CANAL - SABINE PASS CHANNEL - GIWW, MILE 292.5, WHL - Dredge Operation Graphics of the staging areas for the Port Arthur LNG dredge project.

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

Notice from Weeks Marine, Inc., with project details for the Bayport Ship Channel and Houston Ship Channel dredging operation. LNM: 33-24

TX - BRAZOS SANTIAGO PASS - BROWNSVILLE SHIP CHANNEL - Dredge Operation

Additional information for the Brownsville Ship Channel improvement project and graphics of the project area and staging areas. LNM: 36-24

Commander, Eighth Coast Guard District Hale Boggs Federal Building, Room 1230 500 Poydras Street New Orleans, LA 70130-3310 Telephone (504) 671-2327 (Business Hours 7:00 a.m. - 3:30 p.m. Monday - Friday) (Nights, Weekends, Holidays) (855) 485-3727 RDML Barata LNM: 32-24

Project details and a graphic for the LaBranche Wetlands Marsh Creation Project with a list of established temporary lighted danger buoys. LNM: 27-24

33-24

LNM:

LNM: 35-24

LNM: 09-24

SOUTH PASS BLOCK 24

Energy Partners-102-93	29-01-06.010N	089-18-35.750W	SP	24	0B-59
Energy Partners-102-1	29-02-12.000N	089-16-10.000W	SP	24	1
Ocean Energy-102-100	29-01-15.720N	089-17-59.630W	SP	24	1
Energy Partners-102-11	29-01-47.000N	089-16-41.000W	SP	24	10
Energy Partners-102-12	29-01-34.000N	089-16-56.000W	SP	24	11
Energy Partners-104-1	29-01-21.370N	089-16-27.400W	SP	24	135
Energy Partners-102-13	29-01-47.000N	089-17-10.000W	SP	24	16
Energy Partners-102-3	29-02-00.000N	089-17-00.000W	SP	24	3
Energy Partners-102-77	29-01-39.000N	089-17-11.000W	SP	24	35
Energy Partners-102-74	29-01-51.000N	089-17-11.000W	SP	24	40
Energy Partners-102-90	29-01-56.000N	089-17-21.000W	SP	24	43
Energy Partners-102-228	29-01-39.000N	089-17-08.000W	SP	24	64
Energy Partners-102-231	29-01-03.000N	089-17-11.000W	SP	24	66
Energy Partners-102-239	29-01-38.000N	089-16-46.000W	SP	24	72
Energy Partners-102-251	29-02-05.000N	089-17-01.000W	SP	24	73
Energy Partners-102-262	29-01-53.000N	089-16-48.000W	SP	24	87
Energy Partners-102-10	29-01-47.000N	089-16-56.000W	SP	24	9
Energy Partners-102-293	29-01-51.000N	089-17-21.000W	SP	24	95
Energy Partners-102-324	29-01-30.519N	089-16-42.635W	SP	24	96
Energy Partners-102-316	29-02-21.000N	089-16-57.000W	SP	24	A
Energy Partners-102-4	29-02-21.000N	089-16-57.000W	SP	24	A
Energy Partners-102-24	28-59-59.000N	089-16-13.000W	SP	24	B1
Energy Partners-102-133	29-00-39.000N	089-16-27.000W	SP	24	B12
Energy Partners-102-100	29-00-30.000N	089-16-18.000W	SP	24	B13
Energy Partners-102-96	29-00-17.000N	089-16-18.000W	SP	24	B14
Energy Partners-102-97	29-00-26.000N	089-16-42.000W	SP	24	B15
Energy Partners-102-105	29-00-39.000N	089-16-42.000W	SP	24	B16
Energy Partners-102-109	29-00-39.000N	089-16-57.000W	SP	24	B18
Energy Partners-102-42	29-00-12.000N	089-16-13.000W	SP	24	B10 B2
Energy Partners-102-219	29-00-18.000N	089-16-07.000W	SP	24	B26
Energy Partners-102-226	29-00-02.000N	089-18-27.000W	SP	24	B28
Energy Partners-102-234	29-00-03.000N	089-17-40.000W	SP	24	B20 B30
Energy Partners-102-240	29-00-19.000N	089-17-25.000W	SP	24	B34
Energy Partners-102-247	29-01-03.000N	089-16-27.000W	SP	24	B36
Energy Partners-102-261	29-00-08.000N	089-17-51.000W	SP	24	B38
Energy Partners-102-57	29-00-25.000N	089-16-13.000W	SP	24	B30 B4
Energy Partners-102-269	29-00-13.200N	089-17-47.000W	SP	24	B40
Energy Partners-102-209	29-00-13.000N	089-16-28.000W	SP	24	B-5
Energy Partners-102-325	29-00-13.000N 29-00-52.000N	089-16-12.000W	SP	24	в-5 В53
Energy Partners-102-286	29-00-32.000N 29-00-21.120N	089-16-12.000W	SP	24	B58
	29-00-21.120N 29-00-01.000N	089-17-57.000W	SP		
Energy Partners-102-326				24	B-6 B7
Energy Partners-102-71	28-59-00.000N	089-16-14.000W	SP	24	в7 В74
Energy Partners-102-287	28-59-57.000N	089-16-07.000W	SP	24	
Energy Partners-102-86	29-00-01.000N	089-18-12.000W	SP	24	B8

LA - GULF OF MEXICO - SOUTH PASS AREA - Platform Discrepancies

Energy Partners-102-87	29-00-26.000N	089-16-27.000W	SP	24	B9
Energy Partners-102-18	29-01-40.000N	089-16-56.000W	SP	24	E
Energy Partners-102-273	29-02-07.000N	089-16-48.000W	SP	24	FWK
Energy Partners-102-60	28-59-54.000N	089-16-52.000W	SP	24	L
Energy Partners-102-29	29-01-29.000N	089-17-30.000W	SP	24	PLFM
Energy Partners-102-83	29-00-46.000N	089-16-46.000W	SP	24	U
Energy Partners-102-84	29-00-04.000N	089-18-19.000W	SP	24	U
Energy Partners-102-246	29-01-57.000N	089-17-25.000W	SP	24	WF
Energy Partners-102-266	29-04-33.000N	089-16-18.000W	SP	24	WFI
SOUTH PASS BLOC	CK 27				
Energy Partners-102-59	28-59-48.000N	089-17-43.000W	SP	27	10
Energy Partners-102-66	28-59-48.000N	089-17-57.000W	SP	27	11
Energy Partners-102-70	28-59-49.000N	089-18-42.000W	SP	27	14
Energy Partners-102-106	28-59-34.000N	089-16-43.000W	SP	27	16
Energy Partners-102-283	28-59-24.000N	089-14-43.000W	SP	27	168
Energy Partners-102-107	28-59-35.000N	089-17-58.000W	SP	27	18
Energy Partners-102-119	28-59-20.000N	089-16-29.000W	SP	27	19
Energy Partners-102-121	28-59-35.000N	089-17-43.000W	SP	27	21
Energy Partners-102-125	28-59-07.000N	089-16-29.000W	SP	27	24
Energy Partners-102-135	28-59-22.000N	089-17-58.000W	SP	27	25
Energy Partners-102-44	28-59-47.000N	089-16-43.000W	SP	27	3
Energy Partners-102-160	28-59-21.000N	089-17-28.000W	SP	27	30
Energy Partners-102-100	28-59-34.000N	089-17-13.000W	SP	27	30
	28-59-21.000N	089-17-13.000W	SP		33
Energy Partners-102-166 Energy Partners-102-167	28-59-21.000N	089-16-58.000W	SP	27 27	34
	28-59-21.000N	089-16-24.000W	SP	27	35
Energy Partners-102-168	28-58-43.000N	089-16-39.000W	SP	27	33
Energy Partners-102-172 Energy Partners-102-58	28-59-47.000N	089-16-58.000W	SP	27	4
Energy Partners-102-199	28-59-21.000N	089-16-12.000W	SP	27	4
0,	28-59-08.000N	089-16-17.000W	SP	27	44
Energy Partners-102-200	28-59-47.000N	089-17-13.000W	SP	27	45 5
Energy Partners-102-48 Energy Partners-102-52	28-59-47.000N				6
		089-17-28.000W	SP	27	
Energy Partners-102-255	28-59-40.000N	089-16-36.000W	SP	27	61
Energy Partners-102-51	28-59-20.000N	089-16-14.000W	SP	27	7
Energy Partners-102-274	28-59-50.000N	089-17-40.000W	SP	27	72
Energy Partners-102-320	28-59-30.000N	089-15-36.000W	SP	27	91 A
Energy Partners-102-149	28-57-36.000N	089-16-29.000W	SP	27	A11
SOUTH PASS BLOC	<u>CK 28</u>				
Energy Partners-102-47	28-59-45.000N	089-14-44.000W	SP	28	10
Energy Partners-102-220	28-58-56.000N	089-15-38.000W	SP	28	104
Energy Partners-102-229	28-59-42.000N	089-15-49.000W	SP	28	120
Energy Partners-102-321	28-59-31.000N	089-14-15.000W	SP	28	128
Energy Partners-102-252	28-59-45.000N	089-14-33.000W	SP	28	134
Energy Partners-102-253	28-59-15.000N	089-15-35.000W	SP	28	135

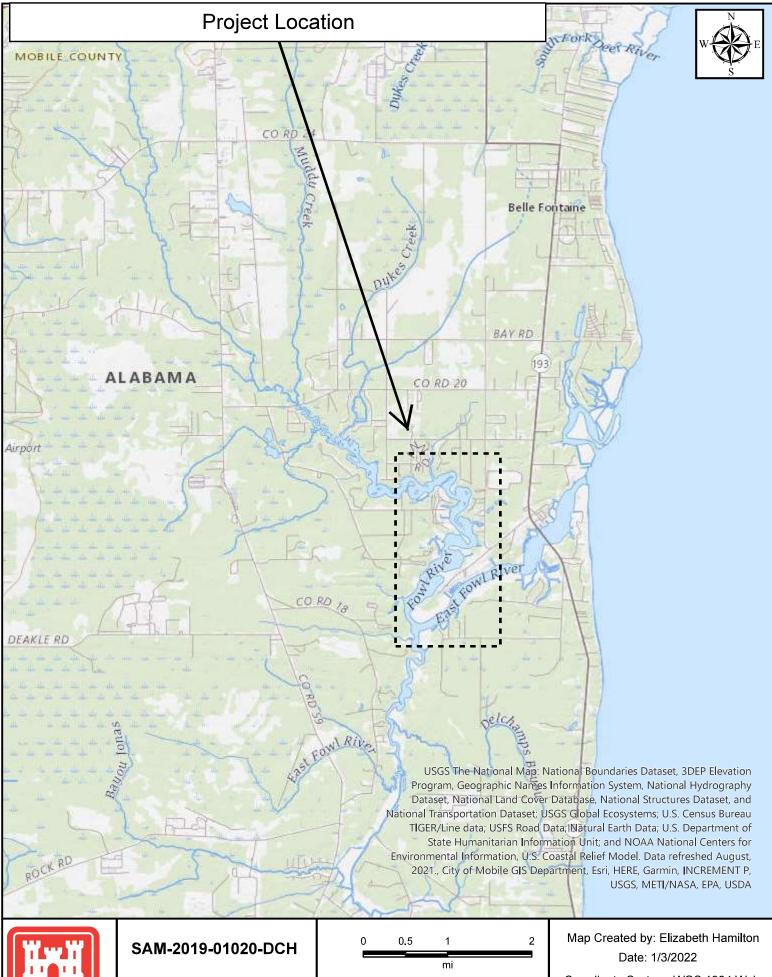
LA - GULF OF MEXICO - SOUTH PASS AREA - Platform Discrepancies

Energy Partners-102-89	28-59-20.000N	089-15-59.000W	SP	28	14
Energy Partners-102-265	28-59-50.000N	089-15-31.000W	SP	28	145
Energy Partners-102-271	28-59-49.000N	089-15-15.000W	SP	28	151
Energy Partners-102-101	28-59-49.000N	089-15-32.000W	SP	28	16
Energy Partners-102-110	28-58-19.000N	089-15-29.000W	SP	28	18&80
Energy Partners-102-111	28-59-19.000N	089-15-00.000W	SP	28	19
Energy Partners-102-298	28-58-59.000N	089-15-42.000W	SP	28	211
Energy Partners-102-123	28-59-44.000N	089-14-14.000W	SP	28	22
Energy Partners-102-299	28-58-58.000N	089-15-20.000W	SP	28	223
Energy Partners-102-302	28-59-19.000N	089-14-20.000W	SP	28	239
Energy Partners-102-304	28-59-32.000N	089-15-14.000W	SP	28	253
Energy Partners-102-132	28-59-19.000N	089-14-45.000W	SP	28	26
Energy Partners-102-303	28-59-14.000N	089-14-48.000W	SP	28	261
Energy Partners-102-306	28-59-24.000N	089-14-53.000W	SP	28	263
Energy Partners-102-136	28-59-48.000N	089-15-57.000W	SP	28	31
Energy Partners-102-129	28-58-55.000N	089-16-03.000W	SP	28	32
Energy Partners-102-130	28-59-10.000N	089-15-41.000W	SP	28	34
Energy Partners-102-140	28-59-18.000N	089-14-30.000W	SP	28	39
Energy Partners-102-30	28-59-33.000N	089-15-44.000W	SP	28	4
Energy Partners-102-329	28-59-23.000N	089-15-41.000W	SP	28	43
Energy Partners-102-36	28-59-32.000N	089-15-29.000W	SP	28	7
Energy Partners-102-173	28-59-01.000N	089-15-52.000W	SP	28	73
Energy Partners-102-184	28-59-40.000N	089-15-50.000W	SP	28	74
Energy Partners-102-193	28-59-26.000N	089-15-22.000W	SP	28	81
Energy Partners-102-201	28-59-08.000N	089-15-54.000W	SP	28	82
Energy Partners-102-204	28-59-37.000N	089-15-21.000W	SP	28	83
Energy Partners-102-202	28-59-17.000N	089-15-53.000W	SP	28	84
Energy Partners-102-41	28-59-45.000N	089-14-59.000W	SP	28	9
Energy Partners-102-272	28-58-22.000N	089-15-26.000W	SP	28	93
Energy Partners-102-213	28-59-30.000N	089-15-48.000W	SP	28	96
Energy Partners-102-174	28-58-36.000N	089-15-52.000W	SP	28	A1
Energy Partners-102-182	28-58-28.000N	089-14-31.000W	SP	28	A10
Energy Partners-102-185	28-58-16.000N	089-15-45.000W	SP	28	A12
Energy Partners-102-186	28-58-17.000N	089-16-00.000W	SP	28	A13
Energy Partners-102-187	28-58-15.000N	089-14-46.000W	SP	28	A15
Energy Partners-102-297	28-58-31.000N	089-14-48.000W	SP	28	A15
Energy Partners-102-305	28-58-19.000N	089-14-48.000W	SP	28	A157
Energy Partners-102-188	28-58-29.000N	089-15-01.000W	SP	28	A16
Energy Partners-102-192	28-58-03.000N	089-15-46.000W	SP	28	A18
Energy Partners-102-310	28-58-01.000N	089-14-23.000W	SP	28	A190
Energy Partners-102-311	28-58-29.000N	089-15-28.000W	SP	28	A193
Energy Partners-102-175	28-58-36.000N	089-15-38.000W	SP	28	A2
Energy Partners-102-191	28-58-29.000N	089-15-30.000W	SP	28	A20
Energy Partners-102-194	28-58-07.000N	089-16-01.000W	SP	28	A20
Energy Partners-102-205	28-58-15.000N	089-14-31.000W	SP	28	A23

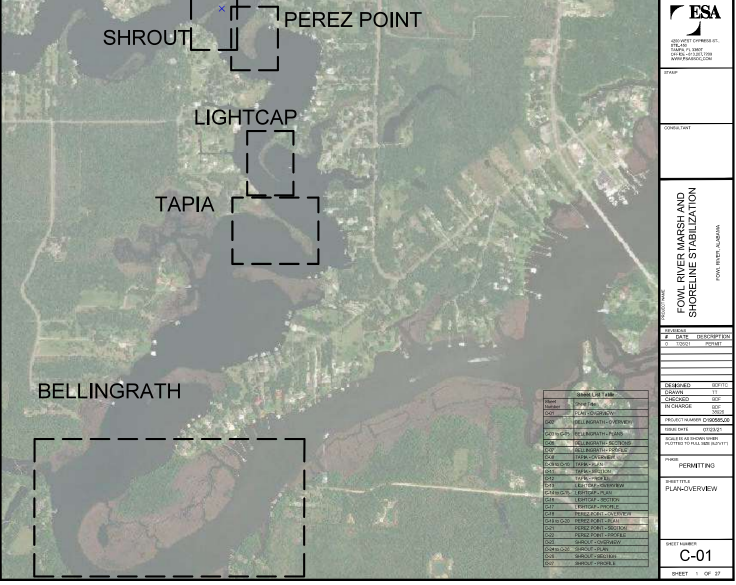
LA - GULF OF MEXICO - SOUTH PASS AREA - Platform Discrepancies

Energy Partners-102-195	28-58-02.000N	089-14-46.000W	SP	28	A24
Energy Partners-102-176	28-58-35.000N	089-14-38.000W	SP	28	A3
Energy Partners-102-207	28-57-53.000N	089-14-16.000W	SP	28	A33
Energy Partners-102-209	28-57-42.000N	089-14-47.000W	SP	28	A34
Energy Partners-102-210	28-57-39.000N	089-14-17.000W	SP	28	A37
Energy Partners-102-212	28-57-56.000N	089-15-09.000W	SP	28	A38
Energy Partners-102-215	28-58-36.000N	089-15-43.000W	SP	28	A4
Energy Partners-102-216	28-58-08.000N	089-14-06.000W	SP	28	A45
Energy Partners-102-217	28-57-44.000N	089-15-09.000W	SP	28	A48
Energy Partners-102-181	28-58-35.000N	089-14-53.000W	SP	28	A5
Energy Partners-102-221	28-58-28.000N	089-14-10.000W	SP	28	A58
Energy Partners-102-180	28-58-29.000N	089-15-45.000W	SP	28	A6
Energy Partners-102-222	28-57-53.000N	089-14-11.000W	SP	28	A61
Energy Partners-102-206	28-58-29.000N	089-15-15.000W	SP	28	A65
Energy Partners-102-224	28-57-46.000N	089-15-47.000W	SP	28	A66
Energy Partners-102-225	28-58-22.000N	089-14-22.000W	SP	28	A68
Energy Partners-102-179	28-58-30.000N	089-16-00.000W	SP	28	A8
Energy Partners-102-258	28-58-19.000N	089-16-31.000W	SP	28	A88
Energy Partners-102-259	28-57-57.000N	089-13-27.000W	SP	28	A89
Energy Partners-102-183	28-58-28.000N	089-14-46.000W	SP	28	A9
Energy Partners-102-64	28-59-51.000N	089-14-51.000W	SP	28	К
Energy Partners-102-165	28-59-31.000N	089-15-57.000W	SP	28	VP6
Energy Partners-102-177	28-59-29.000N	089-15-56.000W	SP	28	WF

AL - FOWL RIVER - MOBILE RIVER - Shoreline Stabilization



Map Center: 88.140252°W 30.45517°N SAM-2019-01020-DCH // DEPT. OF THE A Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere



SAM-2019-01020-DCH // DEPT. OF THE ARMY

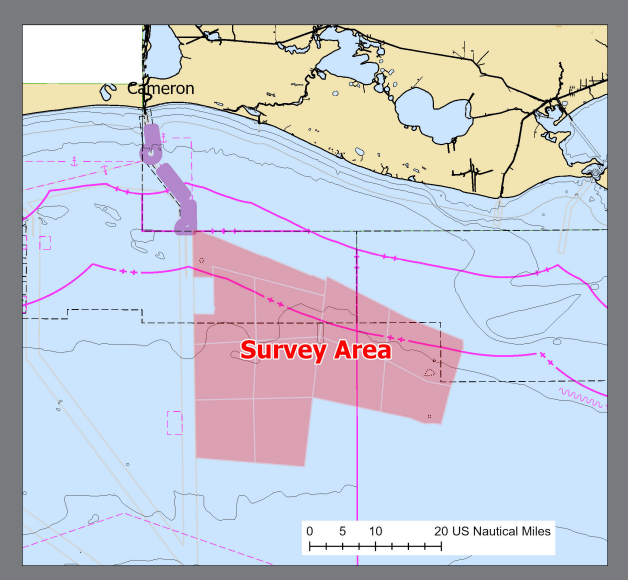


NOTICE TO MARINERS

HYDROGRAPHIC SURVEY ACTIVITY

Beginning September 7, 2024, David Evans and Associates, Inc. will be conducting hydrographic surveys under contract to the National Oceanic and Atmospheric Administration (NOAA), Office of Coast Survey. The *Blake* and an uncrewed surface vessel *DriX 5 Uncrewed* will be operating out of Cameron, Louisiana and conducting hydrographic surveys of the Gulf of Mexico, 30 to 65 nautical miles southeast of the Calcasieu jetties. The survey will continue until approximately November 15, 2024.

The survey area is bounded by approximate positions: NW 29-27-07N, 93-12-11 W and NE 29-27-07N, 92-25-06 W SW 28-51-06N, 93-12-11 W and SE 28-51-06N, 92-25-06 W



Blake and *DriX 5 Uncrewed*, will be operating 24 hours a day and towing sensitive instrumentation at a speed of approximately 7 knots. Approaching vessels should give a wide berth to avoid entanglement or degrade survey data quality. The *DriX 5 Uncrewed* will be remotely operated by personnel located in Cameron, Louisiana, and will be escorted by the crewed vessel *Soteria*, when transiting into and out of port within the Cameron River or Calcasieu Ship Channel.

Blake is an 82-foot aluminum catamaran with a 27-foot beam by 4.5-foot draft and will be displaying day shapes and/or lights that identify it as restricted in its ability to maneuver.



DriX 5 Uncrewed



Survey Vessel Blake

DriX 5 Uncrewed is a 25.3-foot red fiberglass hull with a beam of 2.6 feet and draft of 7.2 feet and markings on its hull indicating "UNCREWED SURFACE VESSEL" with a contact number (603-312-4073) for the remote operations center and radar for obstacle detection integrated with obstacle avoidance software. Nearshore and inshore, *DriX 5 Uncrewed* will be escorted by the vessel *Soteria*.

Soteria is a 23-foot by 9.3-foot beam aluminum Highfield Patrol 700 ridged hull inflatable boat (RHIB) with a 250 HP Honda. *Soteria* has AIS, radar, and flashing yellow lights when escorting *DriX 5 Uncrewed*. All vessels are equipped with AIS and can be hailed via VHF radio on channel 16.



Soteria

For more information, contact:



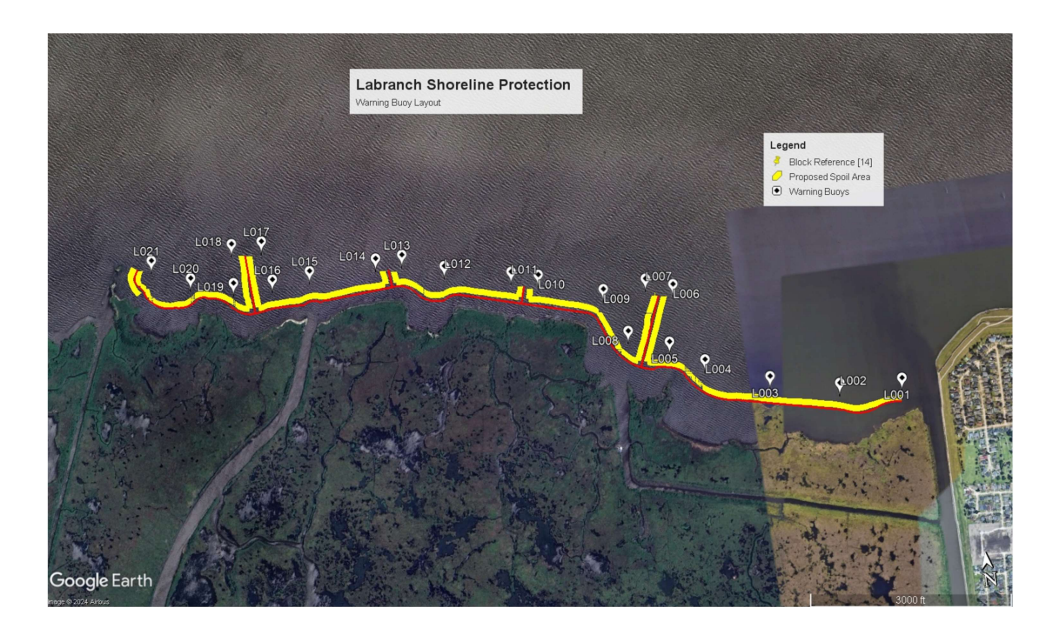
JASON CREECH id Evans and Associates, Inc. (804) 516-7829



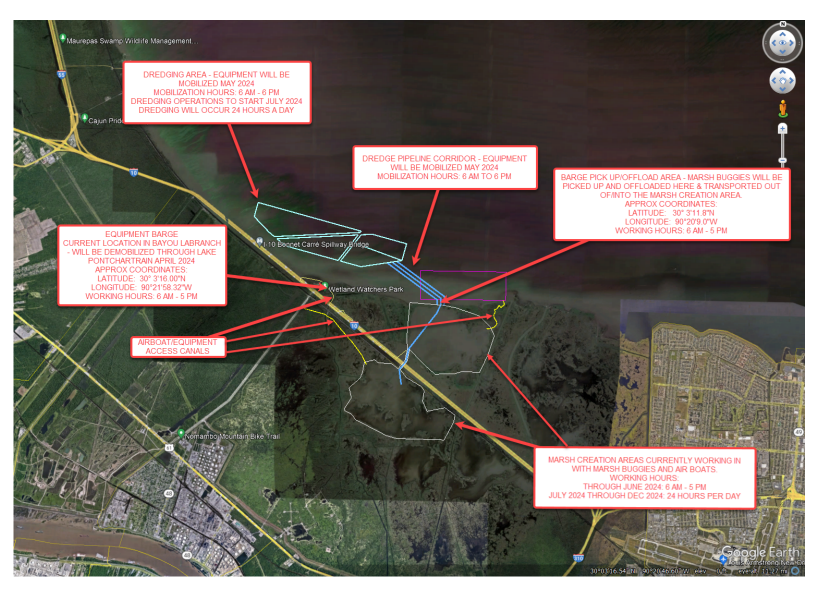
JON DASLER vid Evans and Associates, Inc (503) 799-0168

WWW.DEAINC.COM

LA - LAKE PONTCHARTRAIN - Dredging and Dike Construction



LA - LAKE PONTCHARTRAIN - Marsh Creation Operations



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



Num

ıber	Flash Color	Flash Type	Buoy Position	I
1	White	FL2.5s	30° 4' 40.079"N	90° 22' 52.679W
2	White	FL2.5s	30° 3' 10.749"N	90° 20' 14.466"W
3	White	FL2.5s	30° 3' 15.192"N	90° 20' 17.516"W
4	White	FL2.5s	30° 3' 18.669"N	90° 20' 21.904"W
5	White	FL2.5s	30° 3' 20.916"N	90° 20' 26.8548"W
6	White	FL2.5s	30° 3' 24.378"N	90° 20' 31.4838"
7	White	FL2.5s	30° 3' 27.496"N	90° 20' 36.2436"W
8	White	FL2.5s	30° 3' 31.024"N	90° 20' 40.5924"W
9	White	FL2.5s	30° 3' 34.077"N	90° 20' 45.3012"W
10	White	FL2.5s	30° 3' 37.263"N	90° 20' 49.9914"W
11	White	FL2.5s	30° 3' 40.651"N	90° 20' 54.4806"W
12	White	FL2.5s	30° 3' 41.778"N	90° 20' 56.2812"W
13	White	FL2.5s	30° 3' 45.319"N	90° 21' 0.579"W
14	White	FL2.5s	30° 3' 48.996"N	90° 21' 4.7268"W
15	White	FL2.5s	30° 3' 51.054"N	90° 21' 10.2882"W
16	White	FL2.5s	30° 3' 52.902"N	90° 21' 15.8148"W
17	White	FL2.5s	30° 3' 54.745"N	90° 21' 21.3366"W
18	White	FL2.5s	30° 3' 56.591"N	90° 21' 21.3366"W
19	White	FL2.5s	30° 3' 58.434"N	90° 21' 32.3892"W
20	White	FL2.5s	30° 4' 0.282"N	90° 21' 37.911"W
21	White	FL2.5s	30° 4' 3.054"N	90° 21' 42.897"W
22	White	FL2.5s	30° 4' 6.153"N	90° 21' 47.6244"W
23	White	FL2.5s	30° 4' 9.443"N	90° 21' 52.1742W
24	White	FL2.5s	30° 4' 11.193"N	90° 21' 57.7404"W
25	White	FL2.5s	30° 4' 12.467"N	90° 22' 3.4752"W
26	White	FL2.5s	30° 4' 12.896"N	90° 22' 9.3966"W
27	White	FL2.5s	30° 4' 13.195"N	90° 22' 15.4632"W
28	White	FL2.5s	30° 4' 13.327"N	90° 22' 21.2412"W
29	White	FL2.5s	30° 4' 13.944"N	90° 22' 27.1086"W
30	White	FL2.5s	30° 4' 15.750"N	90° 22' 32.8218"W
31	White	FL2.5s	30° 4' 36.119"N	90° 23' 16.0794"W
32	N/A	N/A	30° 4' 1.919"N	90° 20' 44.5194"W
33	N/A	N/A	30° 3' 12.599"N	90° 20' 2.4"W
34	N/A	N/A	30° 4' 4.440"N	90° 23' 23.6394"W
35	N/A	N/A		

Type of Buoy

Temporary Lighted Danger Buoy Temporary Lighted Danger Buoy

Temporary Lighted Danger Submerged Pipe Buoy N/A

Remarks

Overhead powerline crossing location Overhead powerline crossing location Marking submerged pipe path NW Corner of Project Area NE Corner of Project Area SE Corner of Project Area SW Corner of Project Area



N/A

N/A

N/A

LA - LAKE SALVADOR - Private Aids to Navigation Establishment

Permanent Aids to Navigation

			<u> </u>			BUOY/STRUCTURE	
		Light				TYPE, COLOR, AND	
						HEIGHT ABOVE	
#/LTR	FLASH PRD	FLASH LENGTH	COLOR	POS	ITION	GROUND	REMARKS
-							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P1	2.5s	0.3s	WHITE	29 46 13.8023 N	090 09 5.7157 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P2	2.5s	0.3s	WHITE	29 46 3.9682 N	090 09 7.0194 W	SINGLE PILE	"DANGER BREAKWATER" 3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P3	2.5s	0.3s	WHITE	29 46 0.9853 N	090 09 8.1436 W	SINGLE PILE	"DANGER BREAKWATER"
	2.55	0.55	WINIE	25 40 0.5055 N	050 05 0.1450 W		3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P4	2.5s	0.3s	WHITE	29 45 59.4802 N	090 09 7.6465 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P5	2.5s	0.3s	WHITE	29 45 54.5724 N	090 09 8.2669 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P6	2.5s	0.3s	WHITE	29 45 49.6559 N	090 09 8.9251 W	SINGLE PILE	"DANGER BREAKWATER" 3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P7	2.5s	0.3s	WHITE	29 45 47.2107 N	090 09 9.9377 W	SINGLE PILE	"DANGER BREAKWATER"
	2.55	0.55	WINIE	25 45 47.2107 N	050 05 5.5577 W		3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P8	2.5s	0.3s	WHITE	29 45 45.1403 N	090 09 9.4905 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P9	2.5s	0.3s	WHITE	29 45 40.2234 N	090 09 10.1433 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
54.0	2.5			20 45 25 744 4 1	000 00 40 0000 14		RETROREFLECTIVE BOARDER, BLACK LETTERS
P10	2.5s	0.3s	WHITE	29 45 35.7114 N	090 09 12.2392 W	SINGLE PILE	"DANGER BREAKWATER" 3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P11	2.5s	0.3s	WHITE	29 45 34.7174 N	090 09 13.6991 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P12	2.5s	0.3s	WHITE	29 45 31.7204 N	090 09 14.7207 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P13	2.5s	0.3s	WHITE	29 45 27.3553 N	090 09 17.3953 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS
P14	2.5s	0.3s	WHITE	29 45 22.5035 N	090 09 18.0189 W	SINGLE PILE	"DANGER BREAKWATER"
14	2.33	0.53	WINIE	23 43 22.3033 N	050 05 18.0185 W	SINGLE FILL	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P15	2.5s	0.3s	WHITE	29 45 17.5577 N	090 09 18.2464 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P16	2.5s	0.3s	WHITE	29 45 12.6133 N	090 09 18.4609 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
D17	254	0.25	M/11175		000 00 10 700 4 11		RETROREFLECTIVE BOARDER, BLACK LETTERS "DANGER BREAKWATER"
P17	2.5s	0.3s	WHITE	29 45 7.8887 N	090 09 16.7694 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P18	2.5s	0.3s	WHITE	29 45 2.8499 N	090 09 15.7289 W	SINGLE PILE	"DANGER BREAKWATER"
<u> </u>							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P19	2.5s	0.3s	WHITE	29 44 58.8654 N	090 09 13.526 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P20	2.5s	0.3s	WHITE	29 44 54.1596 N	090 09 13.5815 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
D24	25-	0.3-	14/1 UTE	20 44 40 4224 5	000 00 10 1015 11		RETROREFLECTIVE BOARDER, BLACK LETTERS
P21	2.5s	0.3s	WHITE	29 44 49.4221 N	090 09 10.1215 W	SINGLE PILE	"DANGER BREAKWATER"

I I I			-				
							3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS
P22	2.5s	0.3s	WHITE	20 44 47 E127 N	000 00 0 4222 W	SINGLE PILE	"DANGER BREAKWATER"
P22	2.55	0.55	WHILE	29 44 47.5127 N	090 09 9.4332 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
022	2.50	0.26		20 44 45 2122 N	000 00 8 8336 W		"DANGER BREAKWATER"
P23	2.5s	0.3s	WHITE	29 44 45.3122 N	090 09 8.8336 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
524	2.5-	0.2-		20 44 44 7C00 N	000 00 7 075 4 14		"DANGER BREAKWATER"
P24	2.5s	0.3s	WHITE	29 44 41.7608 N	090 09 7.8754 W	SINGLE PILE	
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
535	2.5				000 00 7 4 604 144		RETROREFLECTIVE BOARDER, BLACK LETTERS "DANGER BREAKWATER"
P25	2.5s	0.3s	WHITE	29 44 40.5194 N	090 09 7.1691 W	SINGLE PILE	-
							3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS
526	2.5				000.00 5 6400.00		"DANGER BREAKWATER"
P26	2.5s	0.3s	WHITE	29 44 39.9081 N	090 09 5.6183 W	SINGLE PILE	
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P27	2.5s	0.3s	WHITE	29 44 39.2968 N	090 09 4.0676 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P28	2.5s	0.3s	WHITE	29 44 38.6856 N	090 09 2.5168 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P29	2.5s	0.3s	WHITE	29 44 38.0743 N	090 09 0.9661 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P30	2.5s	0.3s	WHITE	29 44 37.463 N	090 08 59.4153 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P31	2.5s	0.3s	WHITE	29 44 36.8517 N	090 08 57.8646 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P32	2.5s	0.3s	WHITE	29 44 35.9117 N	090 08 55.4912 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P33	2.5s	0.3s	WHITE	29 44 35.0147 N	090 08 53.2139 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P34	2.5s	0.3s	WHITE	29 44 34.4013 N	090 08 51.6644 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P35	2.5s	0.3s	WHITE	29 44 33.7879 N	090 08 50.1147 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
P36	2.5s	0.3s	WHITE	29 44 33.1745 N	090 08 48.5651 W	SINGLE PILE	"DANGER BREAKWATER"
							3'X3' SQUARE DAYBOARD, WHITE w/ 3"
527	2.5				000 00 47 045 414		RETROREFLECTIVE BOARDER, BLACK LETTERS "DANGER BREAKWATER"
P37	2.5s	0.3s	WHITE	29 44 32.5611 N	090 08 47.0154 W	SINGLE PILE	
			1				3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS
D 20	254	0.24	14/1-1175	20 44 24 0476 1	000.08 45 4650.04		"DANGER BREAKWATER"
P38	2.5s	0.3s	WHITE	29 44 31.9476 N	090 08 45.4658 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
			1				RETROREFLECTIVE BOARDER, BLACK LETTERS
P39	2.5s	0.26	WHITE	29 44 31.3342 N	090 08 43.9163 W		"DANGER BREAKWATER"
P 39	2.35	0.3s	VUTILE	27 44 31.3342 N	020 00 42.2103 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
							RETROREFLECTIVE BOARDER, BLACK LETTERS
	2 5 -	0.25		20 44 20 7209 1	000.08 43 3666 14		"DANGER BREAKWATER"
P40	2.5s	0.3s	WHITE	29 44 30.7208 N	090 08 42.3666 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3"
			1				RETROREFLECTIVE BOARDER, BLACK LETTERS
D41	250	0.26		20 44 20 1074 1	000 00 40 017 14		"DANGER BREAKWATER"
P41	2.5s	0.3s	WHITE	29 44 30.1074 N	090 08 40.817 W	SINGLE PILE	
							3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS
	2.5-	0.3-	14/11/75	20 44 20 4020 **	000 00 20 2074		"DANGER BREAKWATER"
P42	2.5s	0.3s	WHITE	29 44 29.4939 N	090 08 39.2674 W	SINGLE PILE	
							3'X3' SQUARE DAYBOARD, WHITE W/ 3"
	2.5-	0.2-	14/11/75	20 44 20 7400 5	000 00 24 2700 11		RETROREFLECTIVE BOARDER, BLACK LETTERS "DANGER BREAKWATER"
P43	2.5s	0.3s	WHITE	29 44 28.7499 N	090 08 34.2768 W	SINGLE PILE	

P44	2.5s	0.3s	WHITE	29 44 28.9012 N	090 08 35.9696 W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS "DANGER BREAKWATER"
P45	2.5s	0.3s	WHITE	29 44 28.4801 N	090 08 34.3007W	SINGLE PILE	3'X3' SQUARE DAYBOARD, WHITE w/ 3" RETROREFLECTIVE BOARDER, BLACK LETTERS "DANGER BREAKWATER"
P46	2.5s	0.3s	WHITE	29 46 08.8852N	090 09 6.3675W	LIGHTED BUOY	36"D X 20"H STEEL BUOY



GREAT LAKES DREDGE & DOCK COMPANY, LLC

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

August 21, 2024

United States Coast Guard 8th District Commander Rear Adm. Richard V. Timme Eighth Coast Guard District (Sector Houston-Galveston) 13411 Hillard St. Houston, TX 77034 (281) 464-4800

D08-DG-SECHouston-WWM@uscg.mil D8MarineInfo@uscg.mil

Reference: Update for Local Notice to Mariners

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

To Whom It May Concern:

Great Lakes Dredge and Dock Co. LLC, Trailer Suction Hopper Dredge (TSHD) Dodge Island is currently dredging material in Acceptance Sections 14 & 15 between stations -25+000 to -16+000 in the Sabine Pass Outer Bar Channel and disposing within the ODMDS 4.

Trailer Suction Hopper Dredge (TSHD) Liberty Island is expected to arrive on approximately the 24^{th} of August to start dredging material in Acceptance Section 10 & 11 between stations -46+000 to -34+000 in the Sabine Bank Channel and disposing material within the ODMDS 3.

Trailer Suction Hopper Dredge (TSHD) Galveston Island is expected to arrive on approximately the 28th of August to start dredging material in Acceptance Sections 21 & 22 between stations 5+000 to 15+000 in the Sabine Bank Channel and disposing material within the ODMDS 3.

Trailer Suction Hopper Dredge (TSHD) Ellis Island is expected to arrive on approximately the 5th of September to start dredging material in Acceptance Sections 10 & 11 between stations -25+000 to -16+000 in the Sabine Bank Channel and disposing material within the ODMDS 3.

The following pages provide information for the dredging operations pertinent to this contract. If any updates are deemed necessary to the operations as work progresses, then more information will be provided at that time.

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

- Site Manager (331) 899-1858 or CBlaauw@gldd.com
- Site Manager 630) 792-2949 or <u>Wagordon@gldd.com</u>
- Project Manager (630) 484-6608 or <u>CDiFelice@gldd.com</u>

LNTM-04

PROJECT INFORMATION

Designation:	Sabine-Neches Waterway (Sab Sabine Bank Channel to Sabine Sabine Pass, Texas Channel Stationing (C.S83+00	Pass Channel
Contractor:	Great Lakes Dredge and Dock (9811 Katy Freeway Suite 1200 Houston, TX 77024 (346) 359-1010	Co. LLC
Contract Duration:	Notice to Proceed: Commence Dredging: Contract Completion Date:	January 11, 2024 ~April 1, 2024 December 20, 2024
Equipment:	Planned TSHD's for the project Liberty Island.	include the Dodge Island, Ellis Island, Galveston Island, and
Communication:	Marine VHF Channels 13 and 1	6.
Operation:	mariners are urged to use extra speed to minimize wake and p	place 24 hours a day, 7 days a week. During this time, eme caution in the area, and transit at their slowest safe roceed with caution after passing arrangements have been tion with the vessels in the work area is critical to itions.
Location:	The following project channel s disposal locations of the Contra	stationing table and map illustrates the dredging area and act.

CURVE NO.	POINT	STATION	NORTHING	EASTING	RADIUS	LENGTH	DELTA	DIRECTION
SABINE BANK C	HANNEL				•			•
		-117+072,00	13,744,450,37	3,665,415,45				
	P.C.	-101+273.18	13,760,232,48	3,664,688.93				
	P.I.	99+984.67	13,761,519.62	3,664,629.67	3,053.97	2,438.61	45°45'03.56"	Left
1	CC		13,760,092,03	3,661,638,18				
	P.T.	98+834,56	13,762,375,32	3,663,666,33				
		-47+500,00	13,796,466,57	3,625,286,33				
		-45+000,00	13,798,126,82	3,623,417,22				
2	P.C.	-40+598.35	13,801,049.95	3,620,126.35				
		-39+430.00	13,801,909,24	3,619,337.72				
ABINE PASS O	UTER BAR	CHANNEL			•			•
		-39+430,00	13,801,909,24	3,619,337,72				
	P.I.	39+420,37	13,801,832,25	3,619,245,64	5,729,58	2,323,58	23°14'08,69"	Right
3	CC		13,805,333,64	3,623,931,36				
	P.T.	-38+274.77	13,802,898.54	3,618,745.00				
		-23+000.00	13,816,725.13	3,612,253.14				1
ABINE PASS JE	TTY CHAN	NEL						
		-23+000.00	13,816,725,13	3,612,253,14				1
	P.C.	21+984.56	13,817,644,29	3,611,821,57				
4	P.I.	-21+485,74	13,818,095,82	3,611,609,57	5,729,58	995,14	9°57'05,17"	Right
4	CC		13,820,079.39	3,617,007.94				
	P.T.	-20+989.42	13,818,577.20	3,611,478.79				
	P.C.	6+055.93	13,832,988,29	3,607,563,50				
5	P.I.	4+817.89	13,834,183,03	3,607,238,91	6,627.04	2,447.87	21°09'49.31"	Left
5	CC		13,831,250,80	3,601,168.28				
	P.T.	-3+608,06	13,835,179,99	3,606,504,87				
	P.I.	0+000.00	13,838,085.47	3,604,365.64				
ABINE PASS C	HANNEL							
	P.I.	0+000.00	13,838,085,47	3,604,365.64				
	P.C.	22+711.26	13,856,374,27	3,590,900.08				
6	P.I.	24+611.92	13,857,904,82	3,589,773.18	6,000.09	3,681.31	35°09'12.39"	Left
0	CC		13,852,816,80	3,586,068,37				
	P.T.	26+392.57	13,858,507.38	3,587,970.56				
END OF PR	DJECT	296+25,00	13,859,532.150	3,584,904.88				

G

O. EE TE 9)	STATION TO	STATION	LENGTH, FT	AUTHORIZED CHANNEL BOTTOM WIDTH, FT (SEE NOTE 1 AND 3)	CONTRACT REQUIRED DEPTH, FT (MLLW)	CONTRACT ALLOWABLE OVERDEPTH, FT (MLLW)	SIDE SLOPES	SIDE SLOPE ALLOWABLE OVERDEPTH DIMENSION, FT (SEE DETAIL D6)	PLACEMENT AREA DESIGNATION	\sim	
1	-83+000	-79+000	4,000	700	-48	-49	2H:1V	1	2		<u>'E SECHC</u>
2	-79+000	-77+000	2,000	700	-48	-49	2H:1V	1	2	SCALE: NTS	
3	-77+000	-73+000	4,000	700	-48	-49	2H:1V	1	2		
4	-73+000			4	-48	-49	2H:1V	1	2	U VFF	SHORE
								1	3		-
								1	3		
/								1	3		4/////////////////////////////////////
				-				1			
								1	3		
								1	3		R OLOHON)
SABINE PASS								1	<u> </u>		TRANSITION ST MARKED ON I
OUTER BAR								1	4		MARKED ON
								1	4		
5					-46	-47	2H:1V	1	4		
	-16+000	-11+000	5,000	717-633	-46	-47	2H:1V	1	4		
	-11+000	-5+000	6,000	633-550	-46	-47	2H:1V	1	4	SCALE: NTS	
18	-5+000	0+000	5,000	550-500	-46	-47	2H:1V	1	4		
9	0+000	3+000	3,000	500	-46	-47	2H:1V	1	4/3 (SEE NOTE 6)		
20		5+000		500	-46	-47	2H:1V	1			
21								1	· · · · ·		
								1	, ,		
								1			
						+		1			
								1	· · · · · · · · · · · · · · · · · · ·		
$\begin{array}{c} 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 10 \\ 10 \\ 10 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	SABINE PASS OUTER BAR CHANNEL SABINE PASS JETTY CHANNEL SABINE PASS CHANNEL	-79+000 -77+000 -77+000 -73+000 -73+000 -68+000 -63+000 -53+000 -53+000 -53+000 -47+000 -46+000 -47+000 -46+000 -39+430 -39+430 -39+430 -29+000 -25+000 -25+000 -23+000 -23+000 -5+000 -5+000 -5+000 -5+000 -5+000 -5+000 -5+000 -5+000 -23+000 -5+000 -23+000 -23+000 -5+000 -2+00 -2+00 -2+000 -2+000	-79+000 -77+000 -73+000 -73+000 -73+000 -68+000 -73+000 -68+000 -73+000 -68+000 -63+000 -53+000 -58+000 -53+000 -53+000 -47+000 -47+000 -46+000 -47+000 -46+000 -46+000 -39+430 -39+430 -34+000 -29+000 -29+000 -29+000 -25+000 -29+000 -25+000 -29+000 -25+000 -25+000 -21+000 -25+000 -22+000 -25+000 -23+000 -11+000 -5+000 -5+000 0+000 -5+000 0+000 -5+000 10+000 SABINE PASS 10+000 SABINE PASS 10+000 SABINE PASS 10+000 -5+000 23+000 23+000 23+000 23+000 23+000 23+000 23+0	SABINE BANK -79+000 -77+000 2,000 -73+000 -68+000 5,000 -73+000 -68+000 5,000 -68+000 -63+000 5,000 -68+000 -53+000 5,000 -53+000 -53+000 5,000 -53+000 -53+000 5,000 -53+000 -47+000 6,000 -47+000 -46+000 1,000 -46+000 -39+430 6,570 -39+430 -34+000 5,430 OUTER BAR -39+430 -29+000 5,000 -25+000 -25+000 -25+000 4,000 -25+000 -25+000 -23+000 2,000 -16+000 -11+000 5,000 -16+000 -5+000 0+000 3+000 3,000 SABINE PASS JETTY CHANNEL -5+000 0+000 5,000 -5+000 0+000 3+000 3,000 3+000 3,000 SABINE PASS CHANNEL 15+000 <t< td=""><td>SABINE BANK CHANNEL -79+000 -77+000 2,000 700 -73+000 -68+000 5,000 700 -68+000 -63+000 5,000 700 -58+000 -53+000 5,000 700 -58+000 -53+000 5,000 700 -53+000 -53+000 5,000 700 -53+000 -53+000 5,000 700 -47+000 -46+000 1,000 720 - 760 -47+000 -46+000 5,430 1038 - 800 -34+000 -29+000 5,430 1038 - 800 -29+000 -25+000 4,000 800 -29+000 -25+000 4,000 800 -29+000 -25+000 2,000 800 -25+000 -16+000 7,000 800 -23+000 -16+000 7,000 800 -25+000 -23+000 5,000 500 -10+000 5+000 6,000 633-550 -5+000 0+000</td><td>SABINE BANK CHANNEL -79+000 -77+000 2,000 700 -48 -73+000 -73+000 4,000 700 -48 -73+000 -68+000 5,000 700 -48 -73+000 -68+000 5,000 700 -48 -68+000 -53+000 5,000 700 -48 -68+000 -53+000 5,000 700 -48 -58+000 -53+000 5,000 700 -48 -53+000 -47+000 6,000 700 - 720 -48 -47+000 -46+000 1,000 720 - 760 -48 -47+000 -46+000 5,000 800 -50 OUTER BAR CHANNEL -39+430 6,570 760 - 1038 -48 -39+430 -34+000 5,000 800 -50 -25+000 -29+000 5,000 800 -50 -25+000 -23+000 2,000 800 -50 -25+000 -23+000 5,000 500</td><td>-79+000 -77+000 2,000 700 -48 -49 -77+000 -73+000 4,000 700 -48 -49 -77+000 -73+000 4,000 700 -48 -49 -77+000 -68+000 5,000 700 -48 -49 -68+000 -63+000 5,000 700 -48 -49 -63+000 -58+000 5,000 700 -48 -49 -58+000 -53+000 5,000 700 -48 -49 -53+000 -47+000 6,000 700 -48 -49 -46+000 -39+430 6,570 760 -48 -49 -46+000 -39+430 6,570 760 1038 -48 -49 -39+430 -34+000 5,430 1038-800 -50 -51 OUTER BAR -29+000 5,000 800 -50 -51 -23+000 -16+000 7,000 800 -50 -51</td><td>ABBINE PASS OUTER BAR CHANNEL -79+000 -77+000 2,000 700 -48 -49 2H:1V -77+000 -73+000 4,000 700 -48 -49 2H:1V -77+000 -68+000 5,000 700 -48 -49 2H:1V -73+000 -68+000 5,000 700 -48 -49 2H:1V -68+000 -53+000 5,000 700 -48 -49 2H:1V -68+000 -53+000 5,000 700 -48 -49 2H:1V -53+000 -53+000 5,000 700 -48 -49 2H:1V -53+000 -47+000 6,000 700 - 720 -48 -49 2H:1V -46+000 -39+430 6,570 760 - 1038 -48 -49 2H:1V -46+000 -39+430 6,570 760 - 1038 -48 -49 2H:1V -46+000 -29+000 5,000 800 -50 -51 10H:1V <</td><td>ABBINE PASS CHANNEL -83+000 -79+000 4,000 700 -48 -49 2H:1V 1 -79+000 -77+000 2,000 700 -48 -49 2H:1V 1 -77+000 -73+000 4,000 700 -48 -49 2H:1V 1 -77+000 -73+000 5,000 700 -48 -49 2H:1V 1 -77+000 -68+000 5,000 700 -48 -49 2H:1V 1 -77+000 -58+000 5,000 700 -48 -49 2H:1V 1 -68+000 -53+000 5,000 700 -48 -49 2H:1V 1 -58+000 -58+000 6,000 700-720 -48 -49 2H:1V 1 -46+000 1,000 720-760 -48 -49 2H:1V 1 -39+30 -34+000 5,300 800 -50 -51 10H:1V 1 -39+30 -34+000<!--</td--><td>ABINE PASS JETTY </td><td>483-000 79+000 4,000 700 48 49 2HtV 1 2 77+000 77+000 2,000 700 48 49 2HtV 1 2 77+000 480+00 5,000 700 48 49 2HtV 1 2 77+000 480+00 5,000 700 48 49 2HtV 1 2 CHANNEL 680-000 5,5000 700 48 49 2HtV 1 3 47+000 6,000 700 48 49 2HtV 1 3 47+000 6,000 700 48 49 2HtV 1 3 47+000 6,000 700-72.78 48 49 2HtV 1 3 548INE PASS -394:33 -34:000 5:400 1008 - 800 50 51 10HtV 1 4 CHANNEL -29:000 -29:400 5:000 800 -50 51</td></td></t<>	SABINE BANK CHANNEL -79+000 -77+000 2,000 700 -73+000 -68+000 5,000 700 -68+000 -63+000 5,000 700 -58+000 -53+000 5,000 700 -58+000 -53+000 5,000 700 -53+000 -53+000 5,000 700 -53+000 -53+000 5,000 700 -47+000 -46+000 1,000 720 - 760 -47+000 -46+000 5,430 1038 - 800 -34+000 -29+000 5,430 1038 - 800 -29+000 -25+000 4,000 800 -29+000 -25+000 4,000 800 -29+000 -25+000 2,000 800 -25+000 -16+000 7,000 800 -23+000 -16+000 7,000 800 -25+000 -23+000 5,000 500 -10+000 5+000 6,000 633-550 -5+000 0+000	SABINE BANK CHANNEL -79+000 -77+000 2,000 700 -48 -73+000 -73+000 4,000 700 -48 -73+000 -68+000 5,000 700 -48 -73+000 -68+000 5,000 700 -48 -68+000 -53+000 5,000 700 -48 -68+000 -53+000 5,000 700 -48 -58+000 -53+000 5,000 700 -48 -53+000 -47+000 6,000 700 - 720 -48 -47+000 -46+000 1,000 720 - 760 -48 -47+000 -46+000 5,000 800 -50 OUTER BAR CHANNEL -39+430 6,570 760 - 1038 -48 -39+430 -34+000 5,000 800 -50 -25+000 -29+000 5,000 800 -50 -25+000 -23+000 2,000 800 -50 -25+000 -23+000 5,000 500	-79+000 -77+000 2,000 700 -48 -49 -77+000 -73+000 4,000 700 -48 -49 -77+000 -73+000 4,000 700 -48 -49 -77+000 -68+000 5,000 700 -48 -49 -68+000 -63+000 5,000 700 -48 -49 -63+000 -58+000 5,000 700 -48 -49 -58+000 -53+000 5,000 700 -48 -49 -53+000 -47+000 6,000 700 -48 -49 -46+000 -39+430 6,570 760 -48 -49 -46+000 -39+430 6,570 760 1038 -48 -49 -39+430 -34+000 5,430 1038-800 -50 -51 OUTER BAR -29+000 5,000 800 -50 -51 -23+000 -16+000 7,000 800 -50 -51	ABBINE PASS OUTER BAR CHANNEL -79+000 -77+000 2,000 700 -48 -49 2H:1V -77+000 -73+000 4,000 700 -48 -49 2H:1V -77+000 -68+000 5,000 700 -48 -49 2H:1V -73+000 -68+000 5,000 700 -48 -49 2H:1V -68+000 -53+000 5,000 700 -48 -49 2H:1V -68+000 -53+000 5,000 700 -48 -49 2H:1V -53+000 -53+000 5,000 700 -48 -49 2H:1V -53+000 -47+000 6,000 700 - 720 -48 -49 2H:1V -46+000 -39+430 6,570 760 - 1038 -48 -49 2H:1V -46+000 -39+430 6,570 760 - 1038 -48 -49 2H:1V -46+000 -29+000 5,000 800 -50 -51 10H:1V <	ABBINE PASS CHANNEL -83+000 -79+000 4,000 700 -48 -49 2H:1V 1 -79+000 -77+000 2,000 700 -48 -49 2H:1V 1 -77+000 -73+000 4,000 700 -48 -49 2H:1V 1 -77+000 -73+000 5,000 700 -48 -49 2H:1V 1 -77+000 -68+000 5,000 700 -48 -49 2H:1V 1 -77+000 -58+000 5,000 700 -48 -49 2H:1V 1 -68+000 -53+000 5,000 700 -48 -49 2H:1V 1 -58+000 -58+000 6,000 700-720 -48 -49 2H:1V 1 -46+000 1,000 720-760 -48 -49 2H:1V 1 -39+30 -34+000 5,300 800 -50 -51 10H:1V 1 -39+30 -34+000 </td <td>ABINE PASS JETTY </td> <td>483-000 79+000 4,000 700 48 49 2HtV 1 2 77+000 77+000 2,000 700 48 49 2HtV 1 2 77+000 480+00 5,000 700 48 49 2HtV 1 2 77+000 480+00 5,000 700 48 49 2HtV 1 2 CHANNEL 680-000 5,5000 700 48 49 2HtV 1 3 47+000 6,000 700 48 49 2HtV 1 3 47+000 6,000 700 48 49 2HtV 1 3 47+000 6,000 700-72.78 48 49 2HtV 1 3 548INE PASS -394:33 -34:000 5:400 1008 - 800 50 51 10HtV 1 4 CHANNEL -29:000 -29:400 5:000 800 -50 51</td>	ABINE PASS JETTY	483-000 79+000 4,000 700 48 49 2HtV 1 2 77+000 77+000 2,000 700 48 49 2HtV 1 2 77+000 480+00 5,000 700 48 49 2HtV 1 2 77+000 480+00 5,000 700 48 49 2HtV 1 2 CHANNEL 680-000 5,5000 700 48 49 2HtV 1 3 47+000 6,000 700 48 49 2HtV 1 3 47+000 6,000 700 48 49 2HtV 1 3 47+000 6,000 700-72.78 48 49 2HtV 1 3 548INE PASS -394:33 -34:000 5:400 1008 - 800 50 51 10HtV 1 4 CHANNEL -29:000 -29:400 5:000 800 -50 51

BID SCHEDULE	SECTION NO. (SEE NOTE 9)	REACH	STATION	то	STATION	LENGTH, FT	AUTHORIZED CHANNEL BOTTOM WIDTH, FT (SEE NOTE 3)	EXISTING TEMPLATE DEPTH, FT (MLLW) (SEE NOTE 10) (MLLW)	SIDE SLOPES	
BASE BID	1		-83+000		-79+000	4,000	800	-46	2H:1V	-
BASE BID	2		-79+000		-77+000	2,000	800	-46	2H:1V	
	3		-77+000		-73+000	4,000	800	-46	2H:1V	-
	4		-73+000		-68+000	5,000	800	-46	2H:1V	_
	5	SABINE BANK	-68+000		-63+000	5,000	800	-46	2H:1V	
BASE BID	6	CHANNEL	-63+000		-58+000	5,000	800	-46	2H:1V	
	7		-58+000		-53+000	5,000	800	-46	2H:1V	
	8		-53+000		-47+000	6,000	800	-46	2H:1V	
BASE BID	9		-47+000		-46+000	1,000	800	-46	2H:1V	
	10		-46+000		-39+430	6,570	800 - 797	-46	2H:1V	-
	11		-39+430		-34+000	5,430	797 - 800	-46	10H:1V	-
	12	SABINE PASS	-34+000		-29+000	5,000	800	-46	10H:1V	
	13	OUTER BAR CHANNEL	-29+000		-25+000	4,000	800	-46	10H:1V	
	14		-25+000		-23+000	2,000	800	-46	10H:1V	
BASE BID	45		-23+000		-21+413	1,587	800 - 802	-46	10H:1V	
	15	SABINE PASS	-21+413		-16+000	5,413	802 - 724	-44	2H:1V	
	16	JETTY	-16+000		-11+000	5,000	724 - 654	-44	2H:1V	
	17	CHANNEL	-11+000		-5+000	6,000	654 - 570	-44	2H:1V	
	18		-5+000		0+000	5,000	570 - 500	-44	2H:1V	
	19		0+000		3+000	3,000	500	-44	2H:1V	4/3
BASE BID	20		3+000		5+000	2,000	500	-44	2H:1V	4/3
	21		5+000		10+000	5,000	500	-44	2H:1V	4/3
	22	SABINE PASS	10+000		15+000	5,000	500 - 800	-44	2H:1V	4/3
BASE BID	23	CHANNEL	15+000		18+000	3,000	800 - 500	-44	2H:1V	4/3
	24	1	18+000		23+000	5,000	500 - 601	-44	2H:1V	4/3
BASE BID	25	1	23+000		25+000	2,000	601 - 1022	-44	2H:1V	4/3
BASE BID	26	1	25+000		29+625	4,625	1022 - 500	-44	2H:1V	4/3

CHANNEL STATIONING AND DIMENSIONS TABLE - EXISTING TEMPLATE SCALE: NTS

NOTES:

B1

1. THE CHANNEL BOTTOM WIDTHS PRESENTED ON THE PLAN SHEETS AND IN THE TABLE ON THIS SHEET ARE DEFINED AT THE CONTRACT ALLOWABLE OVERDEPTH. REFER TO CHANNEL CROSS SECTIONS ON SHEETS C-301 TO C-338 FOR ADDITIONAL INFORMATION. DREDGE ALL SIDE SLOPES TO THE SLOPE AS MEASURED PERPENDICULAR TO THE TOE OF SLOPE LINE. CROSS SECTIONS ON SHEETS C-301 THROUGH C-338 THAT ARE VISUALLY DEVIATING

FROM THIS SLOPE ARE THE RESULT OF THE ANGLE THE CROSS SECTION WAS CUT. WHERE RANGE OF BOTTOM WIDTHS ARE SHOWN, THIS RANGE REPRESENTS THE MINIMUM AND MAXIMUM BOTTOM WIDTHS WITHIN THE DESIGNATED CHANNEL SECTION NUMBER. 3.

MATERIAL WITHIN THE REQUIRED DREDGE TEMPLATE AND AOD LIMIT ARE COLLECTIVELY REFERRED TO AS THE NEW WORK TEMPLATE WITHIN THESE DRAWINGS. 4.

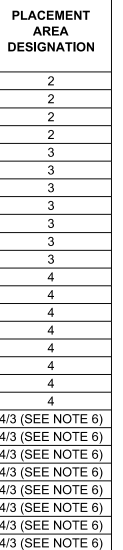
PAYMENT FOR MATERIAL REMOVED FROM THE EXISTING TEMPLATE WILL BE BASED ON THE UNIT PRICE FOR MAINTENANCE MATERIAL. MATERIAL REMOVED OUTSIDE THE EXISTING TEMPLATE 5. BUT INSIDE THE NEW WORK TEMPLATE WILL BE PAID AS NEW WORK MATERIAL.

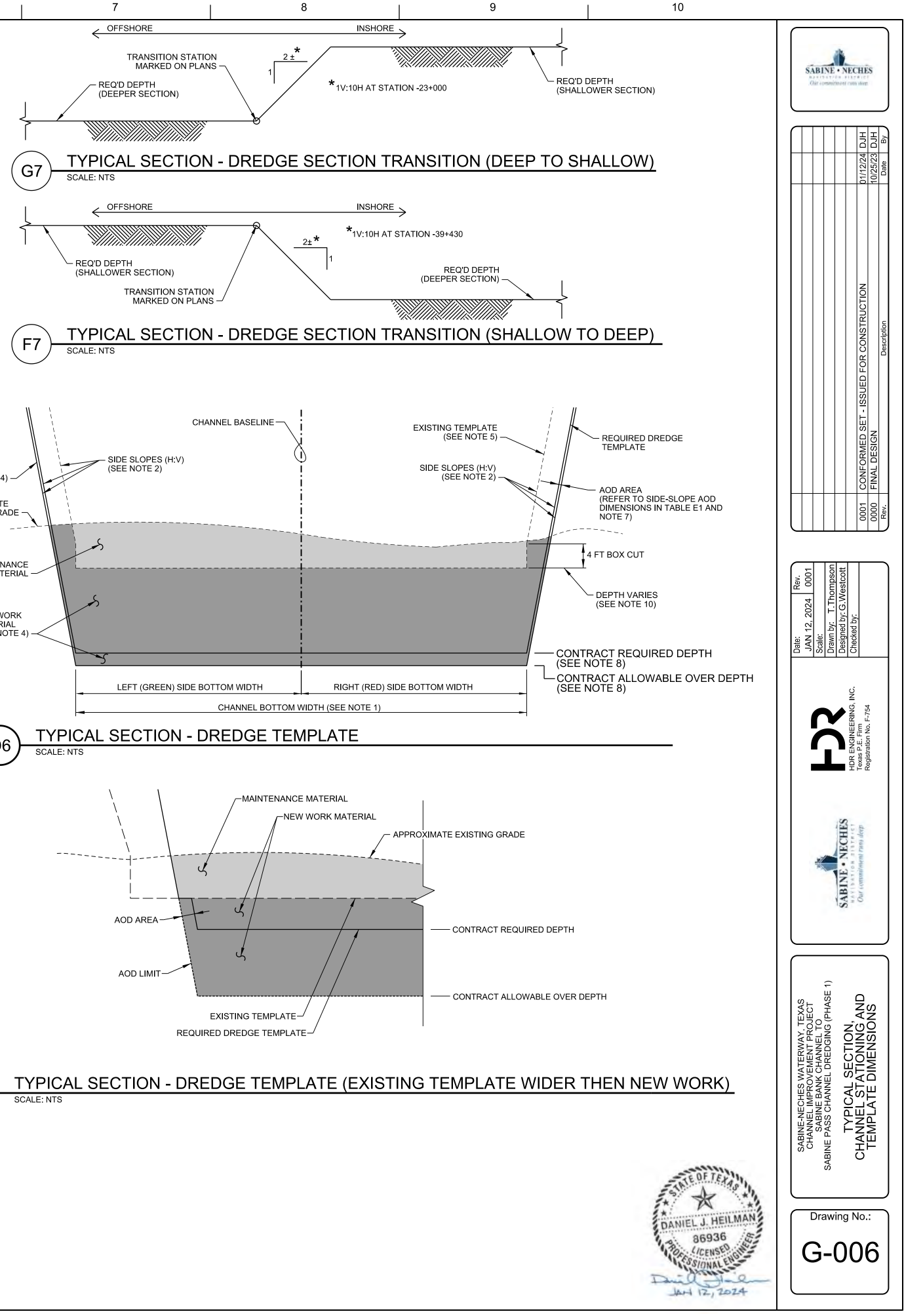
DISPOSAL OF DREDGED MATERIAL FROM THE SABINE PASS CHANNEL (STATIONS 0+000 TO 29+625) IS PROHIBITED AT ODMDS 4 FROM JUNE 1ST TO AUGUST 31ST. ODMDS 3 SHALL BE USED 6. FOR THE DISPOSAL OF DREDGED MATERIAL REMOVED FROM THE SABINE PASS CHANNEL FROM JUNE 1ST TO AUGUST 31ST. REFER TO SHEETS C-203 AND C-204 FOR ADDITIONAL INFORMATION.

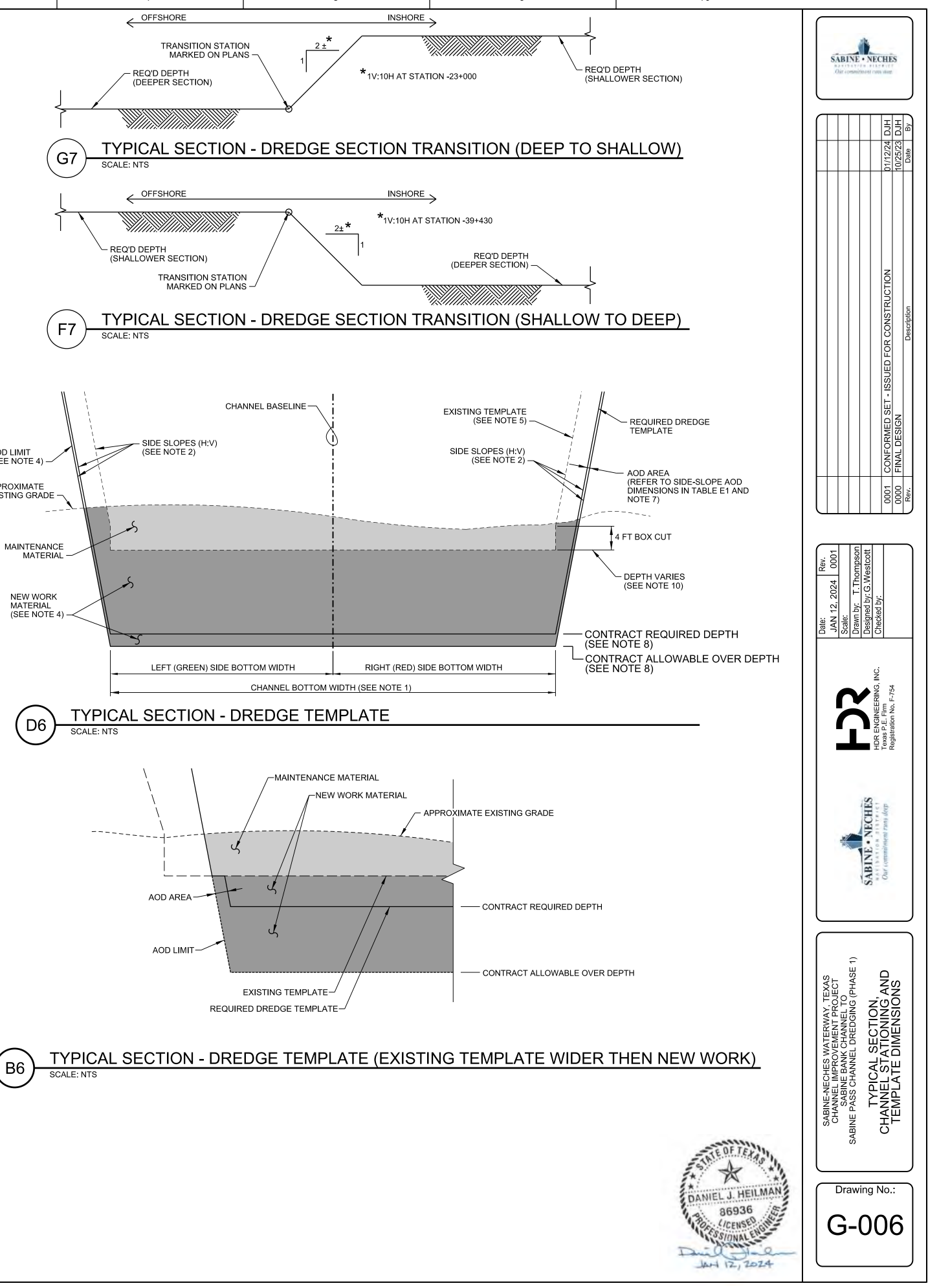
7. THE SIDE SLOPE ALLOWABLE OVERDEPTH DIMENSION IS MEASURED PERPENDICULAR TO THE SIDE SLOPE.

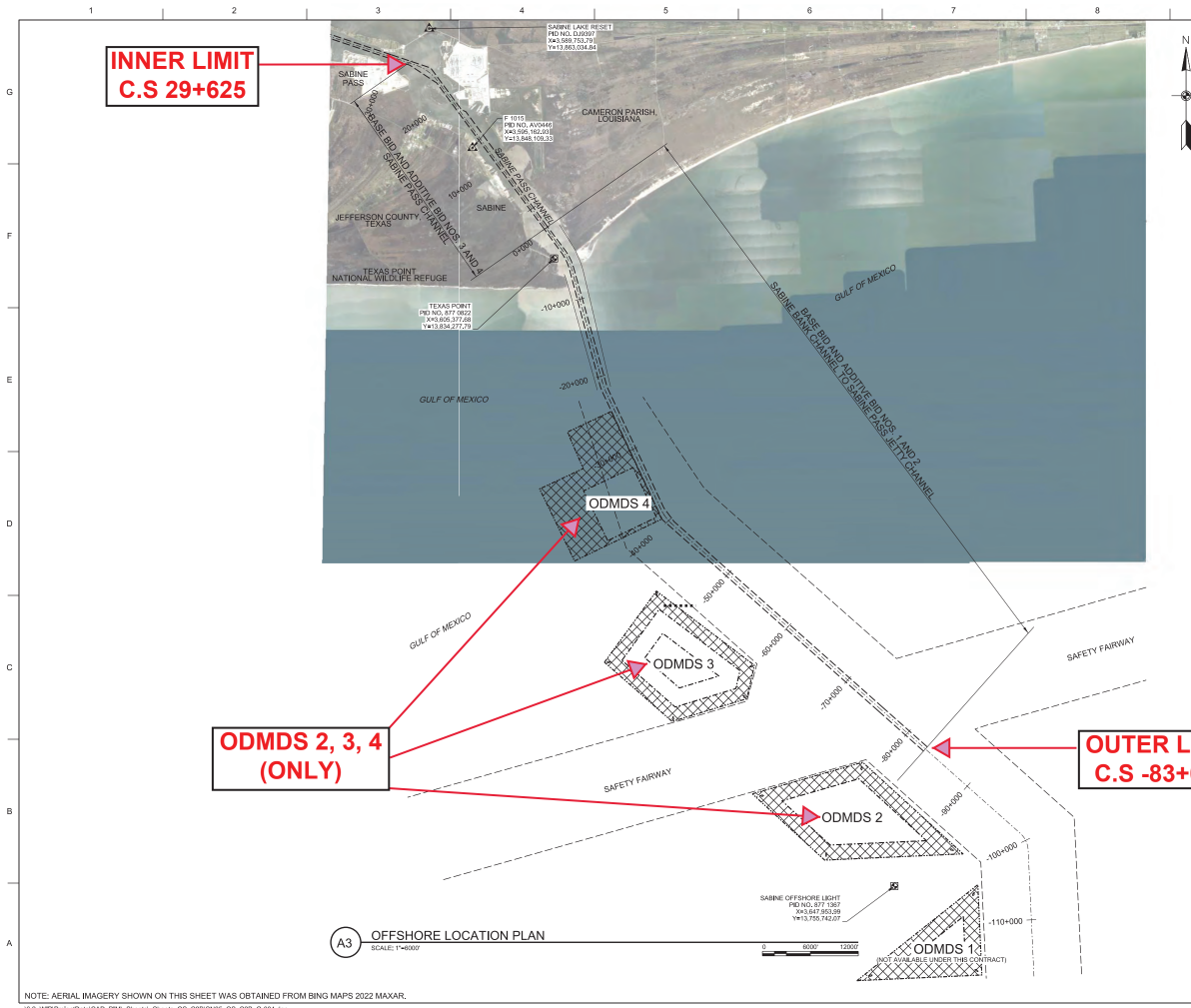
8. FOR CHANNEL DREDGE DEPTHS, SLOPES, AND OTHER DREDGE TEMPLATE DIMENSIONS REFER TO TABLES ON THIS SHEET AND CROSS-SECTIONS ON SHEETS C-301 THROUGH C-338.

9. THE TERM "ACCEPTANCE SECTION" IS SYNONYMOUS WITH THE TERMS "DREDGING SECTION" AND CHANNEL "SECTION" USED ELSEWHERE IN THE CONSTRUCTION DRAWINGS AND SPECIFICATIONS. 10. THE BOTTOM OF THE BOX CUT FOR THE EXISTING TEMPLATE SHALL BE CONSIDERED THE REQUIRED DEPTH FOR THE EXISTING TEMPLATE. REFER TO TABLE ON THIS SHEET FOR EXISTING CHANNEL DEPTHS.



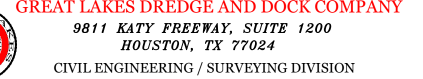






N		SABINE • NECHES bester for bird of Date consideration of our
		01/12/24 DJH 01/12/24 DJH 02/25/23 DJH Date By
		0001 CONFORMED SET - ISSUED FOR CONSTRUCTION 0000 FINAL DESIGN Description
		Date: Rev. JAN 12, 2024 0011 State: AS SHOWN Draw Py. Thompson Draw Py. Thompson Draws Py. mm Registerion No. 7/54
		SABINE • NECHES
_IMIT ⊦000	A THE REAL PROPERTY AND	SABINE-NECHES WATERWAY, TEXAS CHANNEL IMPROVEMENT PROJECT SABINE BANK CHANNEL TO SABINE PASS CHANNEL DREDGING (PHASE 1) LOCATION PLAN AND KEY MAP OVERALL PROJECT
	DANIEL J. HEILMAN S6936 Vicins Signal	Drawing No.: G-004

X - PORT ARTHUR CANAL - SABINE PASS CHANNEL - GIWW,	MILE 292.5. WHL - Dredge Operatio	n		
	Intracoastal Materway			
			All and the second seco	
A Olympics				
n n n				
Jan	2	Sec. 2		
		WATERS	IDE EQUPMENT STAGIN	G - GIWW
	Poir		IDE EQUPMENT STAGIN	
	Pipe Dron Location	<u>it</u>	<u>Latitude</u>	Longitude
	Pipe Drop Location	<u>it</u>	<u>Latitude</u> 29°47'31.8936"	<u>Longitude</u> -094°00'38.2425"
	Pipe Drop Location Waterside Staging	<u>it</u> - 1	<u>Latitude</u> 29°47'31.8936" 29°47'34.9657"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976"
	Pipe Drop Location Waterside Staging Waterside Staging	<u>et</u> - 1 - 2	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"
	Pipe Drop Location Waterside Staging Waterside Staging Waterside Staging	<u>et</u> - 1 - 2 - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"
	Pipe Drop Location Waterside Staging Waterside Staging	<u>et</u> - 1 - 2 - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"
	Pipe Drop Location Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>et</u> - 1 - 2 - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"
	Pipe Drop Location Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>et</u> - 1 - 2 - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"
GREAT LAKES DREDGE AND DOCK COMPANY 9811 KATY FREEWAY, SUITE 1200	Pipe Drop Location Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>et</u> - 1 - 2 - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"
GREAT LAKES DREDGE AND DOCK COMPANY 9811 KATY FREEWAY, SUITE 1200 HOUSTON, TX 77024	Pipe Drop Location Waterside Staging Waterside Staging Waterside Staging Waterside Staging Waterside Staging	<u>et</u> - 1 - 2 - 3 - 4	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073" -094°00'41.9271"
9811 KATY FREEWAY, SUITE 1200	Pipe Drop Location Waterside Staging Waterside Staging Waterside Staging Waterside Staging Waterside Staging	1 - 1 - 2 - 3 - 4 DETAILS	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587" PROJECT: 846	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073" -094°00'41.9271"



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				10.1
		ATERSIDE EQUPMENT STAGING - (
	<u>Point</u>	Latitude	Longitude	
	Point Pipe Drop Location	<u>Latitude</u> 29°47'31.8936"	<u>Longitude</u> -094°00'38.2425"	
	Point Pipe Drop Location Waterside Staging - 1	<u>Latitude</u> 29°47'31.8936" 29°47'34.9657"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976"	
	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"	
	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2Waterside Staging - 3	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777"	
A-Pipeline Route.dwg	PointPipe Drop LocationWaterside Staging - 1Waterside Staging - 2Waterside Staging - 3Waterside Staging - 4	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587"	<u>Longitude</u> -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073"	
TITLE: GIWW	Point Pipe Drop Location Waterside Staging - 1 Waterside Staging - 2 Waterside Staging - 3 Waterside Staging - 4	Latitude 29°47'31.8936" 29°47'34.9657" 29°47'33.8472" 29°47'29.9401" 29°47'31.0587"	Longitude -094°00'38.2425" -094°00'36.7976" -094°00'35.6777" -094°00'40.8073" -094°00'41.9271"	

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

SNWW - 1

Sabine Pass

Sabine Lake

GLDD YARD PØRT CITY PARTNERS

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

GREAT LAKES DREDGE AND DOCK COMPANY

9811 KATY FREEWAY, SUITE 1200 HOUSTON, TX 77024

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

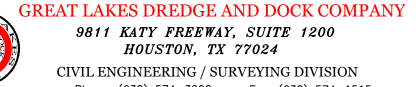
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NTIAL & PROPRIETAR

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







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

<u>CONFIDENTIAL & PROPRIETARY</u> This document contains confidential and proprietary information of Great Lakes Dredge & Dock Company. If you have received this document in error, immediately discard or destroy it without copying or distributing further.

WATERSIDE EQUPMENT STAGING – SNWW - 2
Point Latitude Longitude W + + + + + + + + + + + + + + + + + + +
Waterside Staging - 1 29°44'36.6623" -093°53'39.1964" Waterside Staging - 1 20045'00.4070" 002052'46.0762"
Waterside Staging - 2 29°45'00.4878" -093°53'46.8763"
Waterside Staging - 3 29°45'02.4984" -093°53'38.6852"
Waterside Staging - 4 29°44'38.6726" -093°53'31.0057" ne Route.dwg -093°53'31.0057" -093°53'31.0057" -093°53'31.0057"
LE: PROJECT:
SNWW LNTM - 2 84664 - Port Arthur LNG
PROJECT DETAILS GRAPHIC SCALE
(IN EEET)
HOCILO F DE FINED OFFICIAL DATUM: NAD 83 VERTICAL DATUM: Borrow=NAVD 88, Fill=NAVD 88 GRID: State Plane UNITS: Feet 500 0 250 1000 2000



E-MAILED

United States Coast Guard <u>D08-DG-SECHouston-WWM@uscg.mil</u>, <u>D8marineinfo@uscg.mil</u>, <u>d08-smb-</u> <u>msutexascitywaterways@uscg.mil</u>, <u>D08-DG-District-MarineInfo@uscg.mil</u> 9 August 2024

Serial Letter No.: 12220062-46

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

Subject: Notice to Mariners

Dear Sir or Madam:

Continuing until approximately 30 November 2024, the cutterhead dredge "C.R. McCaskill", **Booster 3301** and attendant plants will be conducting dredging operations in the vicinity of the Houston Ship Channel (HSC) between station 37+000 (Lat 29°35'19.77"N, Long 94°56'18.66"W) and station 57+000 (Lat 29°32'35.11"N, Long 94°54'12.37"W). **The booster 3301 is connected directly to the C.R. McCaskill and it will be operating in conjunction with the dredge in the HSC.**

Dredged material will be transported through a combination of floating and submerged pipeline to Three Bird Island Marsh (TBIM) placement site. Continuing until further notice, Weeks' Bucket Dredge J.C. Deville and Material Barge" will be operating in the vicinity of the TBIM placement site.

Work limits for TBIM placement site and PL corridor will be bound by the following approximate positions: Lat 29°36'37.95"N, Long 94°56'52.29"W Lat 29°35'1.38"N, Long 94°55'45.03"W Lat 29°37'3.73"N, Long 94°52'4.92"W Lat 29°38'22.76"N, Long 94°53'6.79"W

The anchorage area for pipeline and equipment, located just North of the Bayport Ship Channel, is bounded by the following approximate GPS coordinates: Lat 29°36'52.21"N, Long 95° 1'6.18"W Lat 29°36'53.57"N, Long 94°59'52.66"W

Lat 29°36'51.21"N, Long 94°59'52.37"W Lat 29°36'51.21"N, Long 94°59'52.37"W Lat 29°36'50.07"N, Long 95° 1'6.00"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

A secondary anchorage area will be used for pipeline and equipment, bound by the following approximate GPS coordinates:

Lat 29°35'49.59"N, Long 94°58'33.57"W Lat 29°35'53.12"N, Long 94°58'13.96"W Lat 29°35'30.64"N, Long 94°58'1.03"W Lat 29°35'25.45"N, Long 94°58'24.78"W

Weeks' "189 Booster" is located near GPS position: Lat 29°35'50.53"N, Long 94°54'45.14"W Weeks' "268 Booster" is located near GPS position: Lat 29°35'3.66"N, Long 94°55'56.75"W Weeks' "187 Booster" is located near GPS position: Lat 29°34'48.32"N, Long 94°56'3.32"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

HSC and File Mile Cut Artificial Shoaling Areas:

- Shoal 1: A dredge subline leak is located approximately 1,200-feet East of the Houston Ship Channel and approximately 50-feet North of 5-Mile Cut Channel near the following GPS position: Lat 29°36'36.77"N, Long 94°56'52.20"W.
- Shoal 2: A second mound of material has been reported near the following GPS position: 29°36'56.65"N, 94°57'12.58"W. The mound is out of the channel and has been marked with danger buoys.
- Shoal 3: A small mound: Lat 29°37'31.03"N, Long 94°57'25.32"W
- Shoal 4: A mound of material: Lat 29°36'39.64"N, Long 94°55'39.30"W
- Shoal 5: A mound and pipe joint connection sticking out of the water: Lat 29°36'44.55"N, Long 94°57'6.46"W
- Shoal 6: A mound of material in position Lat 29°36'42.64"N, Long 94°55'1.26"W
- Shoal 7: A mound of material in position Lat 29°36'43.05"N, Long 94°54'56.22"W
- Shoal 8: 1 mile east of G-LT "7", vicinity of 5 Mile Cut in position Lat 29°36'52.69"N, Long 94°54'21.06"W
- Shoal 9: 2,000ft east of G-LT "7", vicinity of 5 Mile Cut in position Lat 29°36'43.51"N, Long 94°54'55.00"W
- Shoal 10: Near G-LT "81", vicinity of the HSC in position Lat 29°37'55.20"N, Long 94°57'54.72"W
- Shoal 11: Multiple mounds of material bound by the following GPS positions:
- Lat 29°36'38.32"N, Long 94°57'4.43"W Lat 29°36'35.75"N, Long 94°57'3.20"W Lat 29°36'36.36"N, Long 94°56'50.82"W Lat 29°36'37.50"N, Long 94°56'50.83"W Lat 29°36'39.48"N, Long 94°57'1.59"W

Weeks Marine, Inc.



- Shoal 12: A mound of material in the vicinity of Five Mile Cut in position Lat 29°36'46.01"N, Long 94°54'45.25"W
- Shoal 13: A mound of material in the vicinity of Five Mile Cut in position Lat 29°36'40.66"N, Long 94°55'22.23"W
- Shoal 14: A mound of material in the vicinity of Five Mile Cut in position Lat 29°36'42.15"N, Long 94°55'36.94"W
- Shoal 15: A mound of material in position Lat 29°37'33.83"N, Long 94°57'28.18"W
- Shoal 16: Multiple mounds of material bound by the following GPS positions:
 - Lat 29°36'38.82"N, Long 94°56'40.96"W Lat 29°36'38.86"N, Long 94°56'28.53"W Lat 29°36'36.24"N, Long 94°56'28.32"W Lat 29°36'36.09"N, long 94°56'40.87"W

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

Weeks Marine is requesting a slow bell for all the vessels transiting the Houston Ship Channel (HSC) between Green Light "69" and Green Light "65". Mariners are urged to use extreme caution and transit this area at their slowest safe speed to create minimum wake after passing arrangements have been made.

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

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

Your office will be notified immediately if there are any changes to our schedule. If you have any questions or require additional information, please don't hesitate to contact (985) 875-2564.





GREAT LAKES DREDGE & DOCK COMPANY, LLC

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

August 28, 2024

Ref: 084764 BIH CIP 1-2

Commander Eighth Coast Guard District Hale Boggs Federal Building 500 Poydras Street New Orleans, LA 70130

Attention: Notice to Mariners

Reference: Brazos Island Harbor Channel Improvement Project, Port of Brownsville, Brownsville, Texas

To Whom It May Concern:

Rio Grande LNG has awarded Great Lakes Dredge and Dock Co. LLC (GLDD) the Brazos Island Harbor Channel Improvement and RGLNG Dredge Project contract. This assignment includes dredging works within the Brownsville Ship Channel. Great Lakes Dredge and Dock Co. LLC will utilize hopper dredges to haul material from the ship channel and dispose within the ODMDS described below. GLDD will also utilize cutter suction dredges to dig material from the channel and dispose within the Upland Placement Areas as shown in the attached maps. Auxiliary equipment, pipe rafts, barges, and tugs will also be used to work and stage equipment within the areas shown in the maps attached.

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

For further information, please contact:

- Project Manager (252) 342-4971 or TRSalter@gldd.com
- Site Manager (630) 207-3593 or <u>NYancy@gldd.com</u>
- Project Engineer (630) 525-0786 or <u>CCChambers@gldd.com</u>

TX - BRAZOS SANTIAGO PASS - BROWNSVILLE SHIP CHANNEL - Dredge Operation

Designation –	Port of Brownsville Brownsville Ship Channel HDR Project No.: 10028593 (275769) GLDD Project No.: 084764		
Contractor –	Great Lakes Dredge and Dock Co. LLC 9811 Katy Freeway Suite 1200 Houston, TX 77024 Phone (630) 574-3000 / Fax (630) 574-15	515	
Contract Duration –	Notice to Proceed: Commence Dredging: Completion of Dredging (tentatively):	,	July 12, 2023 July 15, 2024 March 26, 2026
Dredge Location –	Brownsville Ship Channel.		
Equipment —	Cutter Suction Dredge (CSD) Cutter Suction Dredge (CSD) Booster Booster Booster ATB Trailing Suction Hopper Dredge Trailing Suction Hopper Dredge (TSHD)	Ohio Carolina Jessie Capt. Barney Booster #9 Ellis Island and Tug Douglas Terrapin Island	B. Mackie

Communications - Ch. 12, 16, & 10

Dredge – The cutter suction dredges, Ohio and Carolina, will be pumping dredged material from the ship channel to the Upland Placement Areas adjacent to the ship channel via 30" pipeline. These Placement Areas are identified on the attached maps. Dredged material will be placed within these Placement Areas through varying lengths of float hose, submerged pipeline, pontoon pipeline, and shore pipeline. All pipeline and vessels will be marked and lighted in accordance with USCG regulations. Operations will be performed 24 hours/day, 7 days/week.

The trailing suction hopper dredge will be hauling material dredged from the channel to the permitted disposal area. Operations will be performed 24 hours/day, 7 days/week.

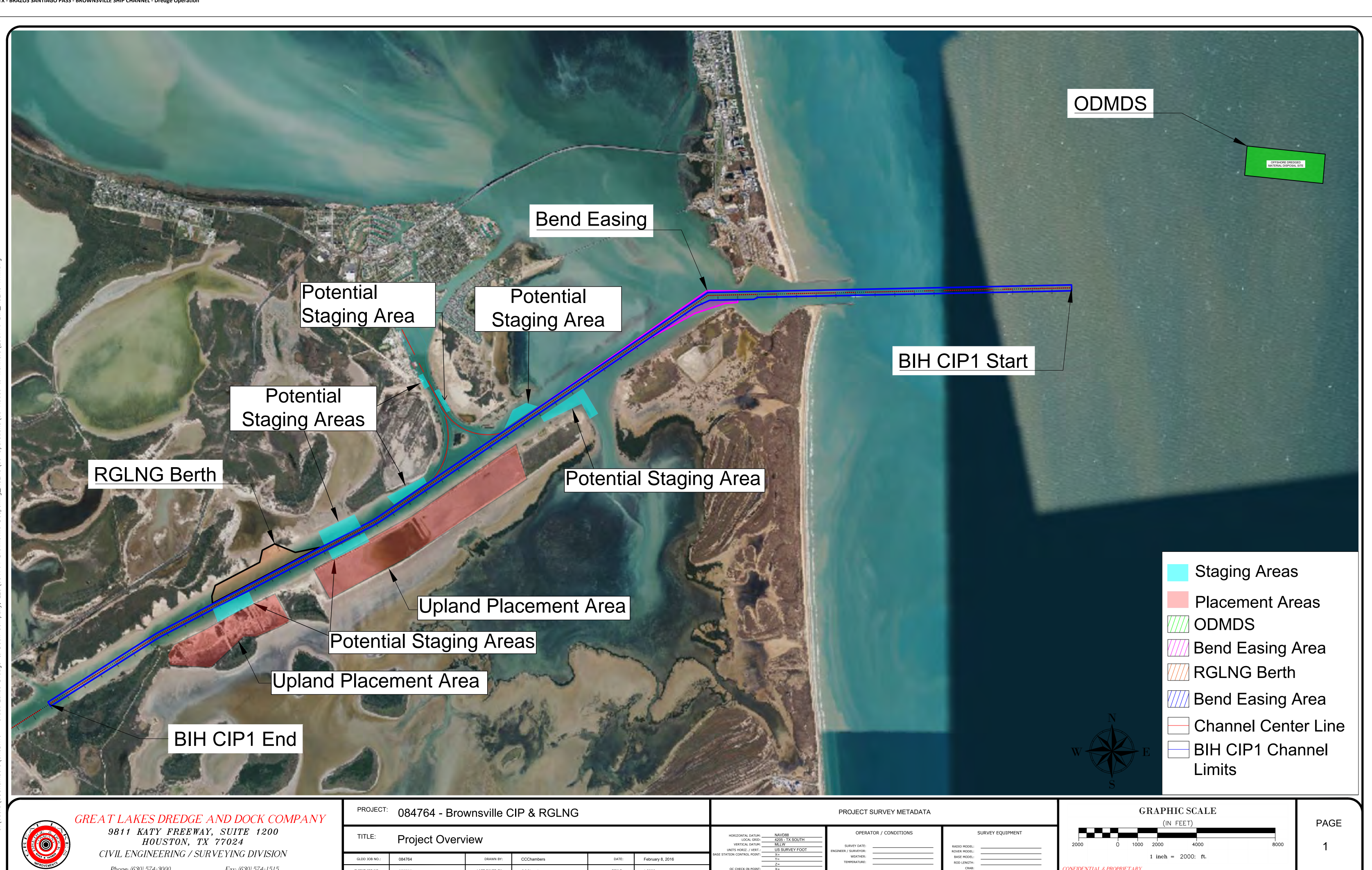
Approximate Dredging and Disposal Locations: Please see below for Lat/Long coordinates for disposal locations and dredging area.

	Point	Easting	Northing	Latitude	Longitude
	1	1440292.26	16552116.63	26 04 0.38 N	097 06 39.01 W
	2	1421782.68	16551731.34	26 03 58.54 N	097 10 02.02 W
	3	1405552.45	16540678.01	26 02 10.74 N	097 13 01.22 W
Channel	4	1405101.44	16540370.86	26 02 07.75 N	097 13 06.20 W
Improvement	5	1404543.61	16540036.79	26 02 04.49 N	097 13 12.35 W
Project 1	6	1403514.23	16539499.21	26 01 59.27 N	097 13 23.70 W
-	7	1394486.5	16534784.53	26 01 13.48 N	097 15 03.17 W
	8	1393977.72	16534518.83	26 01 10.90 N	097 15 08.78 W
	9	1393552.73	16534273.79	26 01 08.51 N	097 15 13.46 W

WWW.GLDD.COM

10 1392268.83 16533460.34 26 01 00.58 N 097 15 77.62 W 11 138213.77 16530891.16 26 00 35.53 N 097 16 12.94 W 12 1383847.57 16530679.98 26 00 33.43 N 097 15 12.02 W 13 1393080.53 1653476.62 26 01 02.66 N 097 15 12.02 W 15 1394093.44 16534276.25 26 01 03.66 N 097 14 58.04 W 16 1394954.58 16534746.95 26 01 13.06 N 097 13 22.49 W 18 1404559.33 16539815.19 26 02 02.29 N 097 13 10.468 W 20 1406572.81 16541138.66 26 02 15.19 N 097 10 00.88 W 21 142182.77 16551033.31 26 03 54.59 N 097 10 00.98 W 22 142181.53 1655133.31 26 03 55.48 N 097 09 34.13 W 24 1424328.92 1551808.00 26 03 57.41 N 097 09 34.31 W 24 1424328.92 1551808.00 26 03 57.41 N 097 10 02.35 W 80 1421752.00 16551807.00 26 03 57.41 N 097 10 02.35		1	l	I	I	1
12 1388347.57 16530679.98 26 00 33.43 N 097 16 10.90 W 13 1393080.53 16533678.66 26 01 02.66 N 097 15 18.70 W 14 1393686.53 16534027.23 26 01 08.69 N 097 15 12.02 W 15 1394093.44 16534297.23 26 01 08.69 N 097 15 07.53 W 16 1394954.58 165347469 26 01 13.06 N 097 14 58.04 W 17 1403626.52 16539815.19 26 02 02.29 N 097 13 11.11 W 19 1405242.16 16540164.22 26 02 05.59 N 097 10 06.88 W 20 1406672.98 16551333.31 26 03 51.56 N 097 10 00.98 W 21 1421881.53 16551380.13 26 03 51.56 N 097 10 00.98 W 22 1421812.71 15551408.01 26 03 55.48 N 097 09 36.31 W 24 1421328.02 15551807.00 26 03 57.41 N 097 09 45.43 W 23 1421732.00 1555187.00 26 03 59.44 N 097 10 02.02 W 24 1423295.00 1555187.00 26 03 59.44 N 097 10 02.0			1392268.83	16533460.34		097 15 27.62 W
13 1393080.53 16533678.66 26 01 02.66 N 097 15 18.70 W 14 1393686.53 16534062.61 26 01 06.41 N 097 15 12.02 W 15 1394093.44 16534297.23 26 01 08.69 N 097 15 07.53 W 16 1394954.58 16534746.95 26 01 13.06 N 097 13 22.49 W 18 1404659.33 16539815.19 26 02 02.29 N 097 13 11.11 W 19 1405242.16 16540164.22 26 02 05.69 N 097 10 08.68 W 20 1406672.98 16541138.66 26 02 15.19 N 097 10 08.68 W 21 1421182.77 16551303.13 26 03 54.59 N 097 10 00.98 W 23 1424131.04 16551383.13 26 03 55.83 N 097 09 36.31 W 24 1424328.92 16551380.00 26 03 55.48 N 097 10 02.35 W 25 1440298.51 16551380.20 26 03 55.47 N 097 09 45.43 W 37 1421752.00 16551762.44 26 03 58.74 N 097 10 02.35 W 36 1422329.00 16551762.44 26 03 58.74 N 097 10		11	1388213.77	16530891.16	26 00 35.53 N	
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16 1394954.58 16534746.95 26 01 13.06 N 097 14 58.04 W 17 1403626.52 16539275.81 26 01 57.05 N 097 13 22.49 W 18 1404659.33 16539815.19 26 02 02.29 N 097 13 11.11 W 19 140524.216 16540164.22 26 02 05.69 N 097 13 04.68 W 20 1406672.98 16551133.31 26 03 51.56 N 097 10 08.68 W 21 1421182.77 16551020.31 26 03 54.59 N 097 10 00.98 W 22 1421881.53 16551381.67 26 03 55.43 N 097 09 36.31 W 24 1424328.92 16551880.00 26 03 57.41 N 097 09 45.43 W 25 1440295.50 1651827.00 26 03 59.49 N 097 10 02.35 W 8 1412637.85 16551731.34 26 03 58.54 N 097 10 02.02 W 38 1412637.80 16551731.34 26 03 58.74 N 097 09 45.34 W 39 1421752.00 16551731.34 26 03 58.74 N 097 10 02.02 W 40 1423296.00 16551731.34 26 03 58.74 N 097 10 02		14	1393686.53	16534062.61	26 01 06.41 N	097 15 12.02 W
17 1403626.52 16539275.81 260157.05 N 0971322.49 W 18 1404659.33 16539815.19 260202.29 N 097131.11 W 19 1405242.16 16540164.22 260205.69 N 0971304.68 W 20 1406672.98 16551303.31 260351.56 N 0971008.68 W 21 142182.77 16551303.31 260354.50 N 0971008.68 W 22 1421881.53 16551380.13 260355.83 N 0970934.13 W 24 1424328.92 16551880.00 260357.41 N 0970934.13 W 25 1440298.51 16551880.00 260359.49 N 0971002.35 W 37 1421752.00 1655182.00 260359.49 N 0971002.25 W 37 1421752.00 16551731.34 260358.54 N 0971002.25 W 39 1421752.00 16551731.34 260358.54 N 0971002.25 W 40 1423296.00 16551721.42 260358.54 N 0971002.25 W 41 1423653.01 16551731.34 260354.54 N 0971002.25 W 42		15	1394093.44	16534297.23	26 01 08.69 N	097 15 07.53 W
18 1404659.33 16539815.19 2602 02.29 N 097 13 11.11 W 19 1405242.16 16540164.22 26 02 05.69 N 097 13 04.68 W 20 1406672.98 16551138.66 26 02 15.19 N 097 12 48.89 W 21 1421182.77 16551020.31 26 03 51.56 N 097 10 00.98 W 22 142438.93 16551383.31 26 03 54.82 N 097 09 36.31 W 24 1424328.92 16551484.28 26 03 55.83 N 097 09 34.33 W 25 1440028.51 16551807.00 26 03 57.41 N 097 06 38.98 W 37 1421752.00 16551827.00 26 03 55.43 N 097 10 02.35 W 37 1421752.00 16551731.34 26 03 58.54 N 097 10 02.02 W 38 1412637.85 16551731.34 26 03 58.54 N 097 10 02.02 W 40 1423296.00 16551731.34 26 03 58.74 N 097 10 02.02 W 41 1422653.00 16551731.34 26 03 58.74 N 097 10 02.02 W 42 142307.00 16551333.31 26 03 54.74 N 097 09 45.		16	1394954.58	16534746.95	26 01 13.06 N	097 14 58.04 W
19 1405242.16 16540164.22 26 02 05.69 N 097 13 04.68 W 20 1406672.98 16541138.66 26 02 15.19 N 097 12 48.89 W 21 1421182.77 16551020.31 26 03 51.56 N 097 10 00.98 W 22 1421881.53 16551333.31 26 03 54.82 N 097 09 36.31 W 24 1424328.92 1655180.01 26 03 55.83 N 097 09 34.13 W 24 1424752.00 16551816.70 26 03 55.43 N 097 09 34.33 W 36 142295.00 16551816.70 26 03 55.44 N 097 09 45.43 W 37 1421752.00 16551827.00 26 03 55.44 N 097 10 02.35 W 37 1421752.00 16551731.34 26 03 58.54 N 097 10 02.02 W 38 1412637.85 16545731.34 26 03 58.54 N 097 09 45.42 W 40 1423296.00 1655171.00 26 03 58.54 N 097 09 45.42 W 41 1422653.00 16551731.04 26 03 58.54 N 097 09 45.36 W 42 142307.00 16551333.31 26 03 54.59 N 097 10 08.8		17	1403626.52	16539275.81	26 01 57.05 N	097 13 22.49 W
20 1406672.98 16541138.66 26 02 15.19 N 097 12 48.89 W 21 1421182.77 16551020.31 26 03 51.56 N 097 10 00.86 W 22 1421881.53 16551333.31 26 03 54.59 N 097 10 00.98 W 23 1424131.04 16551380.13 26 03 54.82 N 097 09 36.31 W 24 142328.92 16551484.28 26 03 55.83 N 097 09 34.13 W 25 1440298.51 1655180.00 26 03 57.41 N 097 09 45.43 W 37 1421752.00 16551827.00 26 03 59.49 N 097 10 02.35 W 38 1412637.85 16545503.41 26 02 57.81 N 097 10 02.02 W 38 1412637.00 1655172.00 26 03 58.40 N 097 10 92.02 W 40 1422653.00 1655173.33 26 03 58.40 N 097 09 45.42 W 41 1422653.00 1655133.31 26 03 54.74 N 097 09 45.36 W 80 142182.77 1655102.03 26 03 54.74 N 097 09 45.36 W 90 1421881.53 1655133.31 26 03 54.74 N 097 10 03.58 W<		18	1404659.33	16539815.19	26 02 02.29 N	097 13 11.11 W
21 1421182.77 16551020.31 26 03 51.56 N 097 10 08.68 W 22 1421881.53 16551333.31 26 03 54.59 N 097 10 00.98 W 23 1424131.04 16551380.13 26 03 54.59 N 097 09 36.31 W 24 1424328.92 16551484.28 26 03 55.83 N 097 09 34.13 W 25 1440298.51 16551808.00 26 03 57.41 N 097 09 45.43 W 37 1421752.00 16551827.00 26 03 59.49 N 097 10 02.35 W 38 1412637.85 16551731.34 26 03 58.54 N 097 10 02.02 W 39 1421782.68 16551731.34 26 03 58.54 N 097 10 02.02 W 40 1422956.00 1655172.00 26 03 58.43 N 097 09 45.42 W 41 1422637.00 1655132.31.00 26 03 58.43 N 097 09 45.36 W 42 1423304.00 16551362.92 26 03 54.74 N 097 09 45.36 W 43 1423304.00 16551333.31 26 03 54.59 N 097 10 0.09.8 W 50 142182.77 1655102.31 26 03 54.59 N 097 10		19	1405242.16	16540164.22	26 02 05.69 N	097 13 04.68 W
22 1421881.53 16551333.31 26 03 54.59 N 097 10 00.98 W 23 1424131.04 16551380.13 26 03 54.82 N 097 09 36.31 W 24 1424328.92 16551484.28 26 03 55.83 N 097 09 34.13 W 25 1440298.51 16551816.70 26 03 57.41 N 097 09 45.43 W 36 1423295.00 16551827.00 26 03 59.44 N 097 09 45.43 W 37 1421752.00 16551827.00 26 03 58.54 N 097 10 02.25 W 38 1412637.85 16551731.34 26 03 58.54 N 097 10 02.02 W 40 1423296.00 16551762.84 26 03 58.70 N 097 09 45.42 W 41 1422653.00 1655172.84 26 03 58.70 N 097 09 45.36 W 42 142304.00 1655133.01 26 03 54.59 N 097 10 00.98 W 44 1421881.53 1655133.31 26 03 54.59 N 097 10 09.94 W 43 142182.77 16551020.31 26 03 54.59 N 097 10 09.84 W 50uth Bank 45 1421182.77 16551362.92 26 03 54.50 N </td <td></td> <td>20</td> <td>1406672.98</td> <td>16541138.66</td> <td>26 02 15.19 N</td> <td>097 12 48.89 W</td>		20	1406672.98	16541138.66	26 02 15.19 N	097 12 48.89 W
23 1424131.04 16551380.13 26 03 54.82 N 097 09 36.31 W 24 1424328.92 16551484.28 26 03 55.83 N 097 09 34.13 W 25 1440298.51 16551816.70 26 03 57.41 N 097 09 36.31 W 36 1423295.00 16551808.00 26 03 59.14 N 097 09 45.43 W 37 1421752.00 16551827.00 26 03 58.54 N 097 10 02.35 W 38 1412637.85 16545503.41 26 02 57.81 N 097 10 02.02 W 40 1423296.00 1655172.84 26 03 58.70 N 097 09 45.42 W 41 1422653.00 1655172.84 26 03 58.70 N 097 09 45.36 W 42 1423307.00 16551323.00 26 03 54.74 N 097 09 45.36 W 43 142304.00 1655133.31 26 03 54.59 N 097 10 00.98 W 8end Easing 44 142188.15 1655133.31 26 03 54.59 N 097 10 00.93 W 43 142304.00 1654752.36 26 03 54.59 N 097 10 00.93 W 8end Easing 45 1421182.77 16551020.31		21	1421182.77	16551020.31	26 03 51.56 N	097 10 08.68 W
24 1424328.92 16551484.28 26 03 55.83 N 097 09 34.13 W 25 1440298.51 16551816.70 26 03 57.41 N 097 06 38.98 W 36 1423295.00 16551808.00 26 03 59.14 N 097 09 45.33 W 37 1421752.00 16551827.00 26 03 59.49 N 097 10 02.35 W 38 1412637.85 16545503.41 26 02 57.81 N 097 10 20.20 W 39 1421782.68 16551771.34 26 03 58.54 N 097 10 20.20 W 40 1423296.00 16551762.84 26 03 58.70 N 097 09 45.36 W 41 1422653.00 16551171.00 26 03 54.74 N 097 09 45.36 W 42 142304.00 16551362.92 26 03 54.74 N 097 09 45.36 W 44 1421881.53 1655133.31 26 03 54.59 N 097 10 0.0.98 W South Bank 45 1421182.77 1655102.01 26 03 54.59 N 097 10 0.9.8 W 50 142182.70 1655165.00 26 03 15.03 N 097 10 0.9.8 W 64 1415680.91 16547273.36 26 03 15.05 N<		22	1421881.53	16551333.31	26 03 54.59 N	097 10 00.98 W
1440298.51 16551816.70 260357.41 N 097 06 38.98 W 36 1423295.00 16551808.00 260359.14 N 097 09 45.43 W 37 1421752.00 16551827.00 260359.49 N 097 10 02.35 W 38 1412637.85 16545503.41 2602 57.81 N 097 10 20.20 W 39 1421782.68 16551731.34 260358.54 N 097 10 20.20 W 40 1423296.00 16551762.84 260358.70 N 097 09 45.42 W 41 1422653.00 16551171.00 260352.90 N 097 09 45.36 W 42 142304.00 16551362.92 260354.74 N 097 09 45.36 W 44 1421881.53 1655133.31 2603 54.74 N 097 09 45.36 W 50uth Bank 45 1421182.77 1655102.01 2603 54.59 N 097 10 0.9.8 W 50uth Bank 45 1421182.77 1655102.03 2603 54.54 N 097 10 0.9.3 W 44 1421881.53 16551362.02 2603 45.05 N 097 10 0.9.3 W 50 1402028.48 1653870.05 2603 15.03 N		23	1424131.04	16551380.13	26 03 54.82 N	097 09 36.31 W
Bend Easing North Bank 36 1423295.00 16551808.00 26 03 59.14 N 097 09 45.43 W 37 1421752.00 16551827.00 26 03 59.49 N 097 10 02.35 W 38 1412637.85 16545503.41 26 02 57.81 N 097 11 43.00 W 39 1421782.68 16551731.34 26 03 58.54 N 097 10 02.02 W 40 1423296.00 16551762.84 26 03 58.70 N 097 09 45.42 W 41 1422653.00 1655131.00 26 03 53.43 N 097 09 45.36 W 42 1423307.00 16551363.92 26 03 54.74 N 097 09 45.38 W 43 1423304.00 16551363.92 26 03 54.74 N 097 09 45.38 W 44 142188.53 16551333.31 26 03 54.59 N 097 10 00.98 W South Bank 45 1421182.77 16551020.31 26 03 36.34 N 097 10 33.58 W 46 141568.091 16547273.36 26 03 15.03 N 097 10 09.39 W 47 1418928.00 16559459.00 26 03 36.34 N 097 10 33.58 W 47 1418928.01 1		24	1424328.92	16551484.28	26 03 55.83 N	097 09 34.13 W
Bend Easing North Bank 37 1421752.00 16551827.00 26 03 59.49 N 097 10 02.35 W 38 1412637.85 16545503.41 26 02 57.81 N 097 11 43.00 W 39 1421782.68 16551731.34 26 03 58.54 N 097 10 02.02 W 40 1423296.00 16551762.84 26 03 58.70 N 097 09 45.42 W 41 1422653.00 1655131.00 26 03 54.74 N 097 09 45.36 W 42 1423307.00 16551333.31 26 03 54.74 N 097 10 00.98 W 641 142188.53 16551333.31 26 03 54.74 N 097 10 00.98 W 944 142188.77 16551020.31 26 03 51.56 N 097 10 00.98 W 944 142188.77 16551020.31 26 03 36.34 N 097 10 00.98 W 94 142182.77 1655065.00 26 03 36.34 N 097 10 03.58 W 94 14982.00 16549459.00 26 03 36.34 N 097 10 33.58 W 94 1396582.89 16535916.59 26 01 24.48 N 097 14 40.07 W 95 1400796.04 16538504.10 26		25	1440298.51	16551816.70	26 03 57.41 N	097 06 38.98 W
Bend Easing North Bank 38 1412637.85 16545503.41 26 02 57.81 N 097 11 43.00 W 39 1421782.68 16551731.34 26 03 58.54 N 097 10 02.02 W 40 1423296.00 16551762.84 26 03 58.70 N 097 09 45.42 W 41 1422653.00 1655171.00 26 03 52.90 N 097 09 45.36 W 42 1423007.00 16551321.00 26 03 54.74 N 097 09 45.36 W 43 142304.00 16551362.92 26 03 54.74 N 097 09 45.38 W 8end Easing 44 1421881.53 16551333.31 26 03 51.56 N 097 10 00.98 W South Bank 45 1421182.77 16551020.31 26 03 36.34 N 097 10 03.58 W 46 1415680.91 16547273.36 26 03 36.34 N 097 10 03.58 W 47 1418928.00 16549459.00 26 03 36.34 N 097 10 03.58 W 48 142112.00 1653804.10 26 01 24.48 N 097 14 40.07 W 50 140028.48 1653870.51 26 01 52.11 N 097 14 35.01 W 51 1400		36	1423295.00	16551808.00	26 03 59.14 N	097 09 45.43 W
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41 1422653.00 16551171.00 26 03 52.90 N 097 09 52.54 W 42 1423307.00 16551231.00 26 03 53.43 N 097 09 45.36 W 43 1423304.00 16551362.92 26 03 54.74 N 097 09 45.38 W Bend Easing 44 1421881.53 16551333.31 26 03 54.74 N 097 09 45.38 W South Bank 44 142182.77 16551020.31 26 03 54.59 N 097 10 00.98 W South Bank 45 1421182.77 16551020.31 26 03 51.56 N 097 10 00.86 W 46 1415680.91 16547273.36 26 03 15.03 N 097 10 09.39 W 47 1418928.00 16549459.00 26 03 36.34 N 097 10 09.39 W 48 1421122.00 16550665.00 26 01 24.48 N 097 14 40.07 W 50 1400796.04 16538504.10 26 01 52.11 N 097 13 30.60 W 51 1400796.04 16538601.09 26 01 54.10 N 097 14 12.00 W 51 1400796.04 1653801.09 26 01 54.10 N 097 14 12.00 W 52 1399741.92 </td <td>NORTH BANK</td> <td>39</td> <td>1421782.68</td> <td>16551731.34</td> <td>26 03 58.54 N</td> <td>097 10 02.02 W</td>	NORTH BANK	39	1421782.68	16551731.34	26 03 58.54 N	097 10 02.02 W
A2 1423307.00 16551231.00 26 03 53.43 N 097 09 45.36 W Bend Easing South Bank 44 1423304.00 16551362.92 26 03 54.74 N 097 09 45.38 W M4 1421881.53 16551333.31 26 03 54.74 N 097 10 00.98 W South Bank 45 1421182.77 16551020.31 26 03 51.56 N 097 10 00.86 W 46 1415680.91 16547273.36 26 03 15.03 N 097 10 09.45 W 47 1418928.00 16549459.00 26 03 36.34 N 097 10 09.39 W 48 1421122.00 16550665.00 26 03 48.05 N 097 10 09.39 W 49 1396582.89 16535916.59 26 01 24.48 N 097 13 35.60 W 50 1402028.48 16538760.51 26 01 52.11 N 097 14 40.07 W 50 1400796.04 16538612.75 26 01 54.10 N 097 14 40.07 W 51 1400796.04 16538612.75 26 01 50.93 N 097 14 12.00 W 51 1399117.00 16538612.75 26 01 50.93 N 097 14 13.54 W 55 1396722.09 <td< td=""><td></td><td>40</td><td>1423296.00</td><td>16551762.84</td><td>26 03 58.70 N</td><td>097 09 45.42 W</td></td<>		40	1423296.00	16551762.84	26 03 58.70 N	097 09 45.42 W
Bend Easing 43 1423304.00 16551362.92 26 03 54.74 N 097 09 45.38 W South Bank 44 1421881.53 16551333.31 26 03 54.59 N 097 10 00.98 W Med 1421182.77 16551020.31 26 03 51.56 N 097 10 08.68 W 46 1415680.91 16547273.36 26 03 15.03 N 097 11 09.44 W 47 1418928.00 16549459.00 26 03 36.34 N 097 10 09.39 W 48 1421122.00 16550665.00 26 01 24.48 N 097 11 09.49 W 50 1402028.48 16538760.51 26 01 52.11 N 097 10 09.39 W 51 1400796.04 16538504.10 26 01 52.11 N 097 13 40.06 W 51 1400796.04 16538504.10 26 01 54.10 N 097 14 05.11 W 52 1399741.92 16538939.11 26 01 54.10 N 097 14 05.11 W 53 1399117.00 16538612.75 26 01 54.48 N 097 14 12.00 W 54 1398982.25 16538001.09 26 01 44.89 N 097 14 13.54 W 55 1396752.09 165362767		41	1422653.00	16551171.00	26 03 52.90 N	097 09 52.54 W
Bend Easing South Bank 44 1421881.53 16551333.31 26 03 54.59 N 097 10 00.98 W South Bank 45 1421182.77 16551020.31 26 03 51.56 N 097 10 08.68 W 46 1415680.91 16547273.36 26 03 15.03 N 097 11 09.44 W 47 1418928.00 16549459.00 26 03 36.34 N 097 10 09.39 W 48 1421122.00 16550665.00 26 01 24.48 N 097 14 40.07 W 49 1396582.89 16538760.51 26 01 24.48 N 097 13 40.06 W 50 1400284.88 16538760.51 26 01 52.11 N 097 14 00.7 W 51 1400796.04 16538504.10 26 01 54.10 N 097 14 05.11 W 51 1400796.04 16538504.10 26 01 54.10 N 097 14 12.00 W 52 1399741.92 16538612.75 26 01 54.10 N 097 14 12.00 W 53 1399117.00 16536820.74 26 01 33.42 N 097 14 13.54 W 55 1396722.09 16536820.74 26 01 28.05 N 097 14 40.38 W 55 139650.50 1		42	1423307.00	16551231.00	26 03 53.43 N	097 09 45.36 W
South Bank 45 1421182.77 16551020.31 26 03 51.56 N 097 10 08.68 W 46 1415680.91 16547273.36 26 03 15.03 N 097 11 09.44 W 47 1418928.00 16549459.00 26 03 36.34 N 097 10 03.58 W 48 1421122.00 16550665.00 26 03 48.05 N 097 10 09.39 W 49 1396582.89 16535916.59 26 01 24.48 N 097 13 40.07 W 50 1402028.48 16538760.51 26 01 52.11 N 097 13 40.06 W 51 1400796.04 16538504.10 26 01 49.69 N 097 14 05.11 W 51 1400796.04 16538504.10 26 01 54.10 N 097 14 05.11 W 52 1399741.92 16538939.11 26 01 54.10 N 097 14 12.00 W 53 1399117.00 16538612.75 26 01 50.93 N 097 14 13.54 W 55 1396722.09 16536820.74 26 01 33.42 N 097 14 40.38 W 55 1396550.50 16536276.93 26 01 28.05 N 097 14 40.38 W 56 1396550.50 16558770.00 26 05 09.4		43	1423304.00	16551362.92	26 03 54.74 N	097 09 45.38 W
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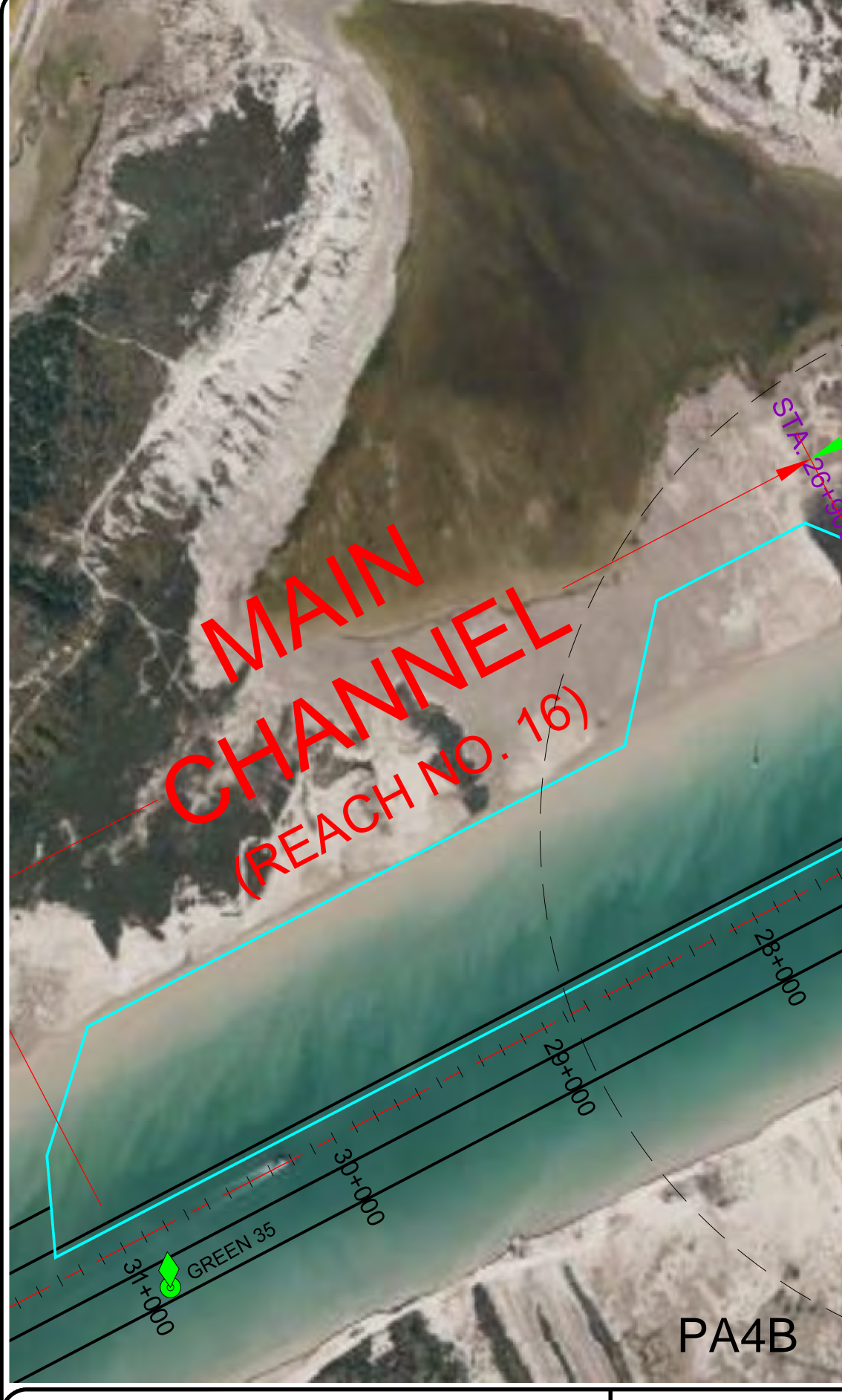
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GREAT LAKES DREDGE AND DOCK COMPANY 9811 KATY FREEWAY, SUITE 1200 HOUSTON, TX 77024 CIVIL ENGINEERING / SURVEYING DIVISION Phone: (630) 574-3000 Fax: (630) 574-1515

PROJECT: 084764 - Brownsville CIP & RGLNG					
TITLE: Ohio Subline Landing					
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CSD - Cutter Suction Dredge

Approx. 2,000ft of flexible Float Hose

30" Submerged Pipeline to shore

PROJECT SURVEY METADATA

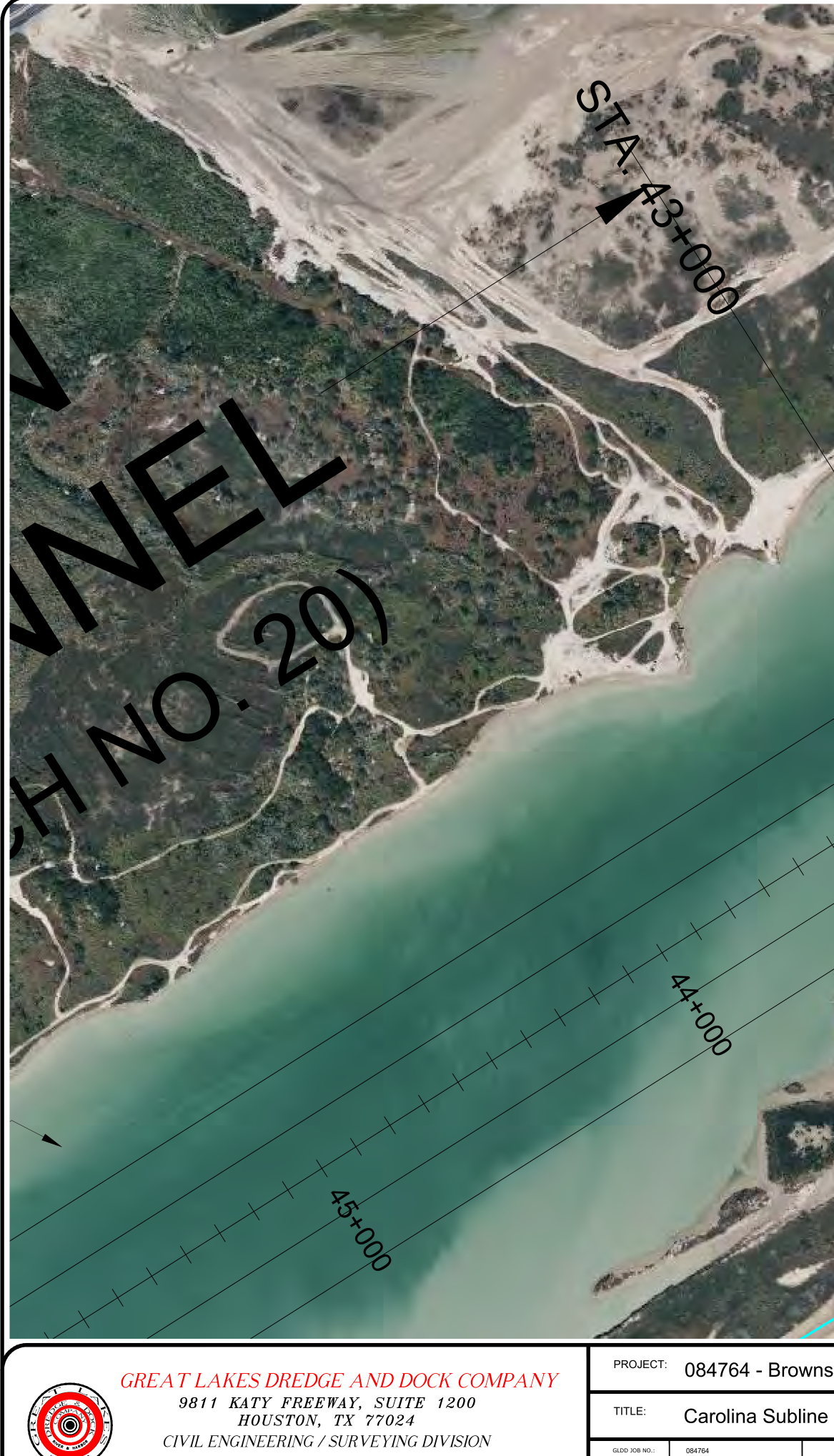
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Fax: (630) 574-1515

CLIENT JOB NO .:

275769

Phone: (630) 574-3000

30" Submerged Pipeline

30" Submerged Pipeline to shore

sville CIP & RGLNG	
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Carolina Subline and Shore Landing

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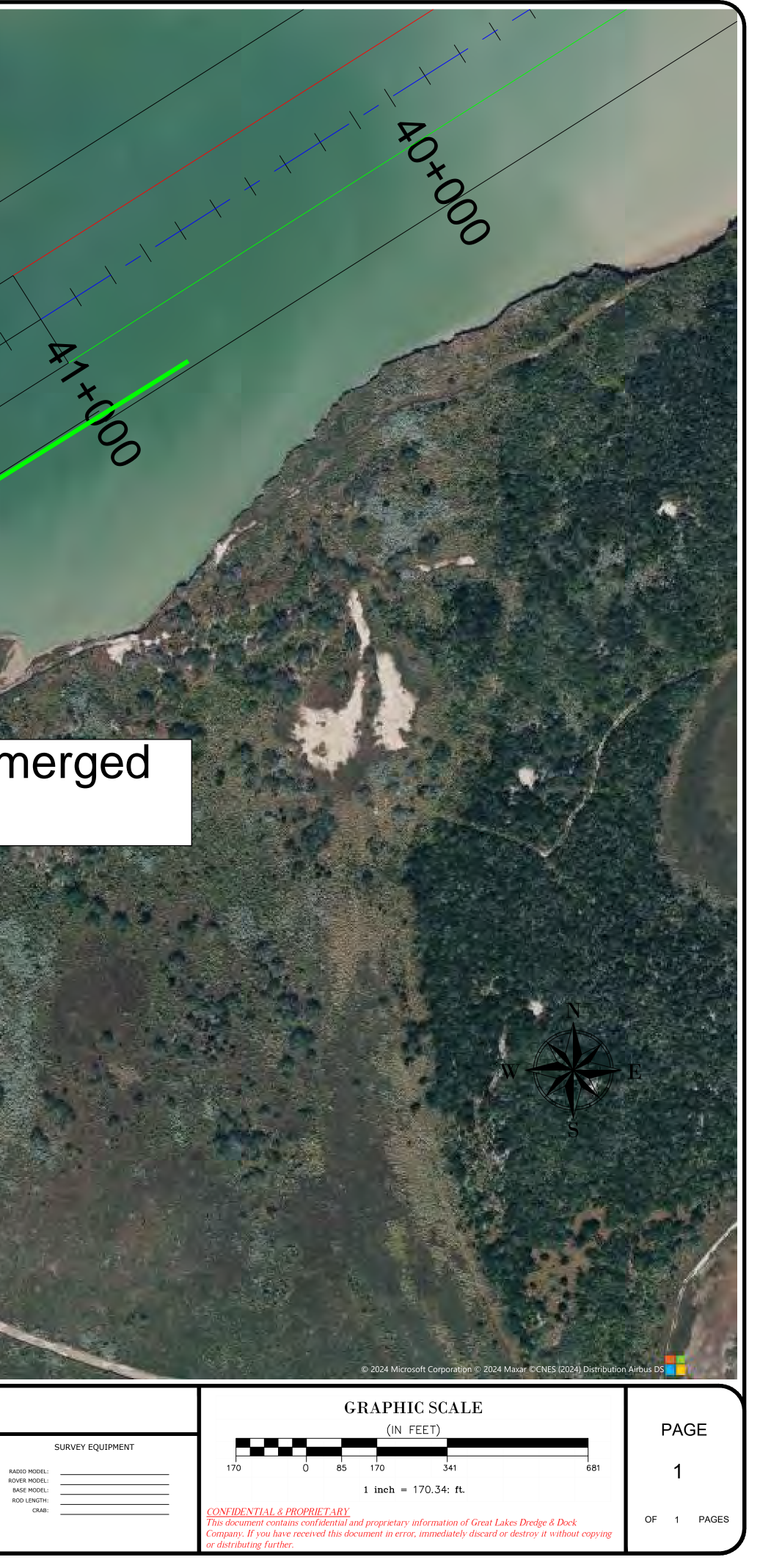
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CIVIL ENGINEERING / SURVEYING DIVISION

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CLIENT JOB NO.:	275769	LAST SAVED BY:	CCChambers	SCALE:	1:500	QC CHECK-IN POINT:	X= Y=		CRAB:	<u>CONFIDENTIAL & PROPRIETARY</u> This document contains confidential and proprietary information of Great Lakes Dredge & Dock	OF 1 PAGES
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